

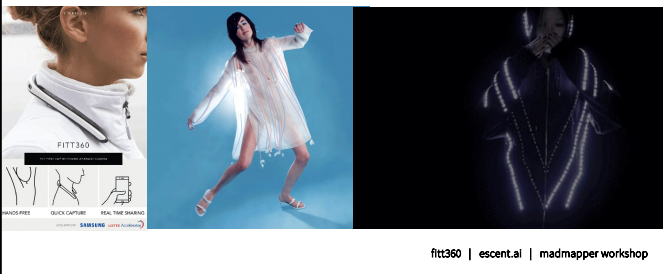
## wearable computing for art

RAY LC

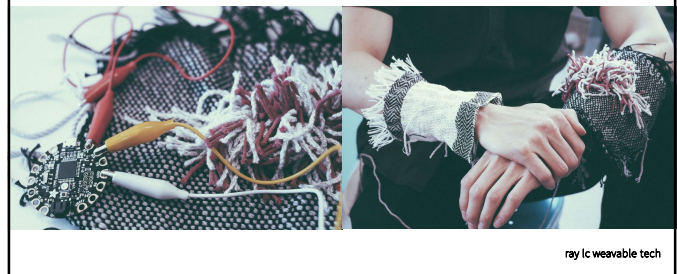
wearable tech used to be only about monitors



expressive wearable tech for output side



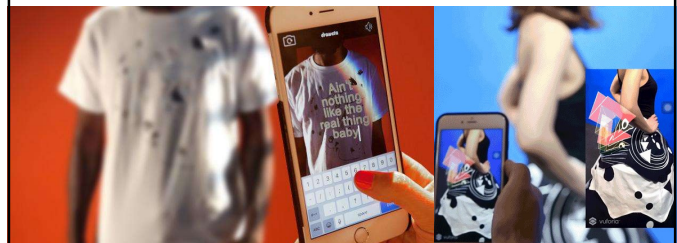
wearable machines: intelligent sensing



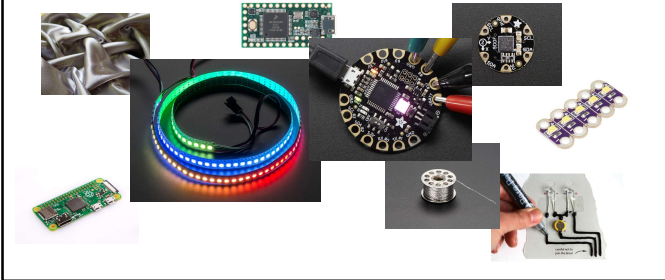
wearable tech: computational textiles



wearable machines: expressive interactivity



## wearable tech: tools of the trade



## now your turn

- connect a teensy to LEDs with resistors, and with buttons (will demo)
- instead of button to activate LED, can we use accelerometer?
- try with teensy or adafruit circuit playground (both provided)
- **CONTEST:** try to show an interesting and time-locked visual to your arm movement.

## wearable computing for art

RAY LC