EMG CONTROLLED RC CAR

Who

German R. Gomez Urbina.

Grant Hunter.

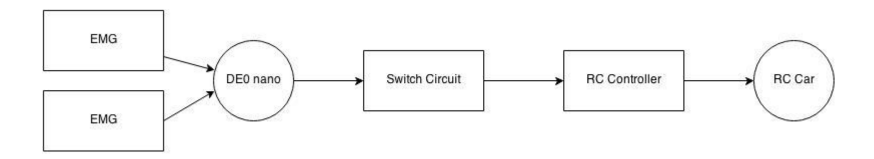
Jessica Matthews.

Emil Jafarli.

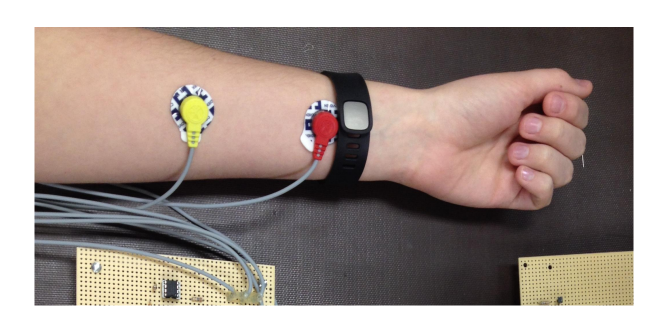
What

Controlling an RC car with gestures from the user's arms.

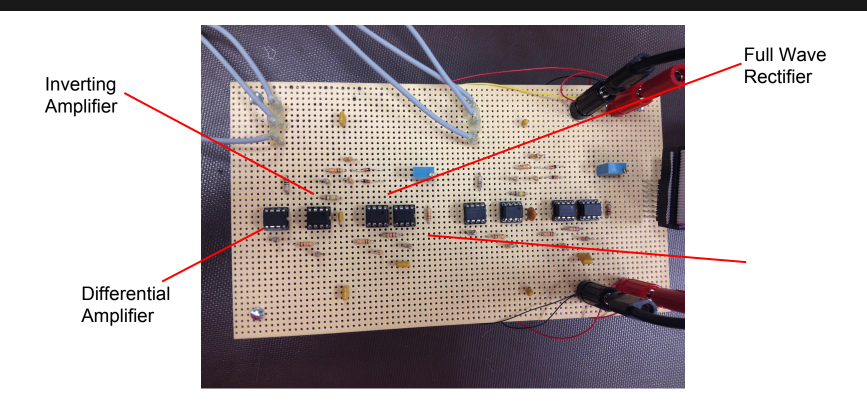
What



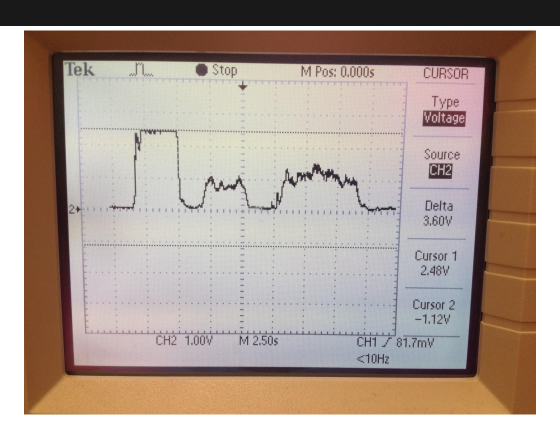
How: EMG



How: EMG



How: EMG

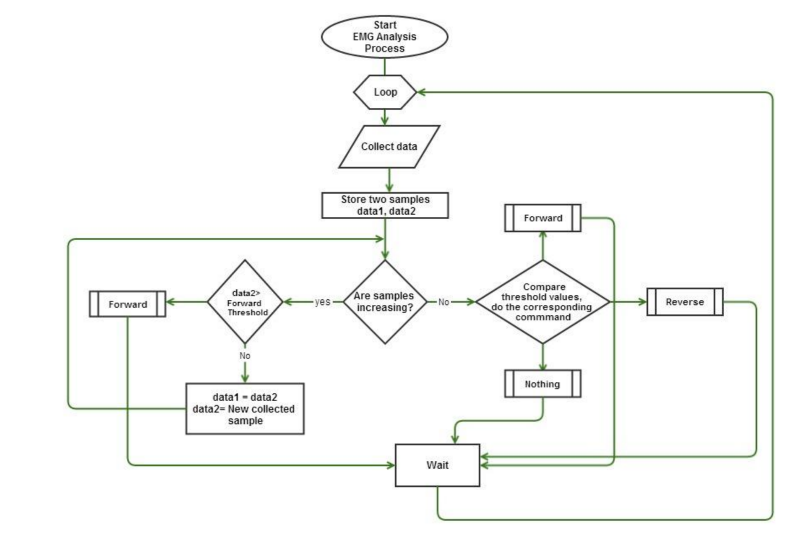


How: Control

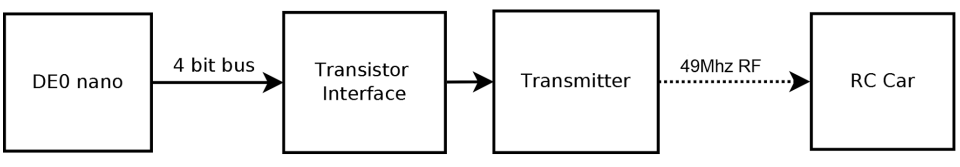
Collect the samples continuously.

Compare if the collected samples are in increasing order.

If we are in a particular mode, say forward mode, we'll stay there till the relaxed position has been executed.



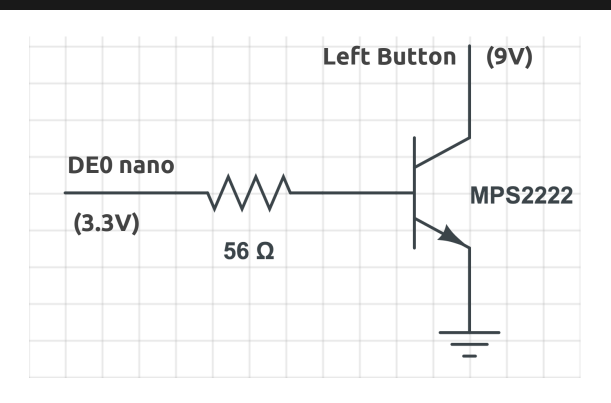
How: Transmitter

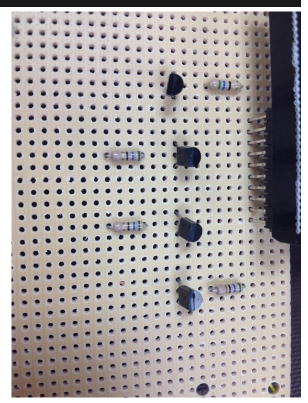


How: Transmitter

	Movement		Turning	
Foward	1	0	0	0
Backward	0	1	0	0
Left	0	0	1	0
Right	0	0	0	1

How: Transmitter





Why

Interesting Challenge

Software + Hardware + Digital + Analog

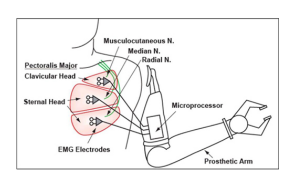
Why

Potential of the technology

Prosthetics

Computer-human interface

Disability assistance



http://www.rehab.research.va.gov/jour/11/486/page643.html



https://www.thalmic.com/en/myo/