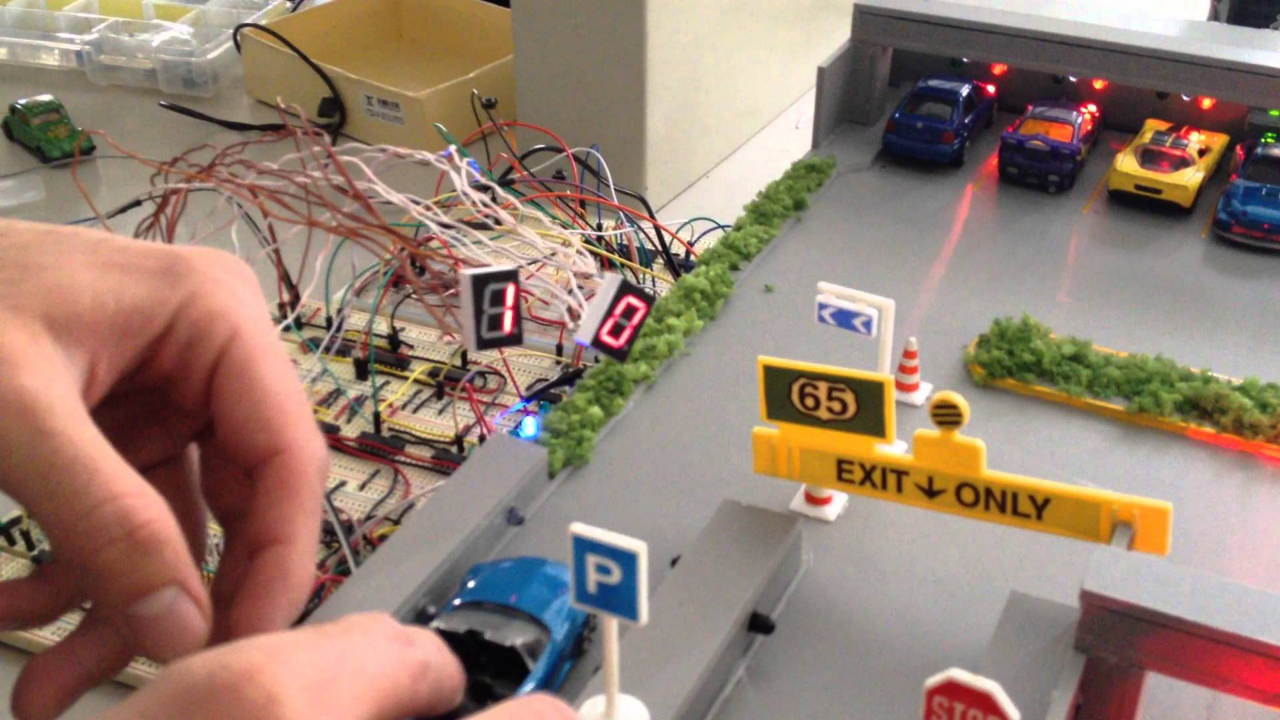
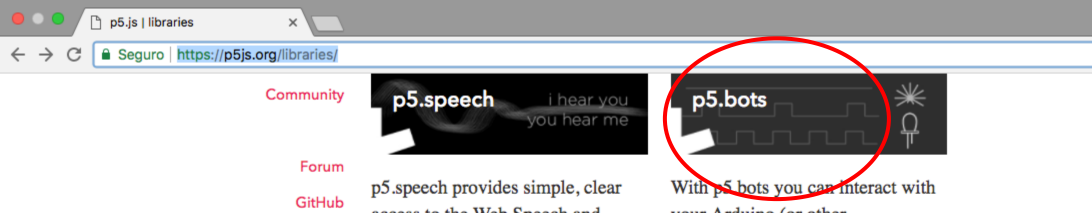
## **TPAYMII**

Sesión 10



• Flujo-Arquitectura

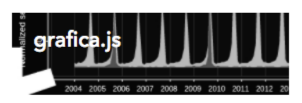


p5.speech provides simple, clear access to the Web Speech and Speech Recognition APIs, allowing for the easy creation of sketches that can talk and listen. Created by R. Luke DuBois.

Twitter

With p5 bots you can interact with your Arduino (or other microprocessor) from within the browser. Use sensor data to drive a sketch; use a sketch to drive LEDs, motors, and more! Created by Sarah Groff-Palermo.

Q ☆



p5.play provides sprites.

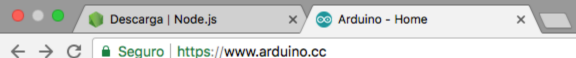
grafica.js lets you add simple but highly configurable 2D plots to your p5.js sketches. Created by Javier Graciá Carpio. p5.play provides sprites, animations, input and collision functions for games and gamelike applications. Created by Paolo Pedercini.





## Prerequisitos

- IDE Arduino
- NODE.js
- NPM





Q











**ARDUINO** 

HOME BUY SOFTWARE

**PRODUCTS** 

LEARNING

COMMUNITY SUPPORT SIGN IN

## WHAT IS ARDUINO?



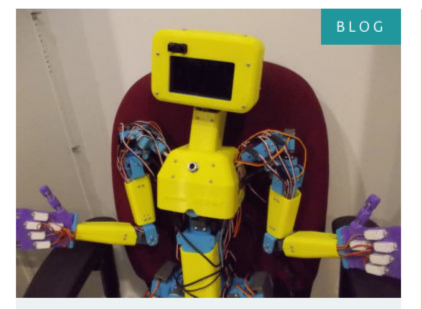
BUY AN ARDUINO



LEARN ARDUINO







ASPIR IS A FULL-SIZE, ARDUINO-POWERED **HUMANOID ROBOT** 



