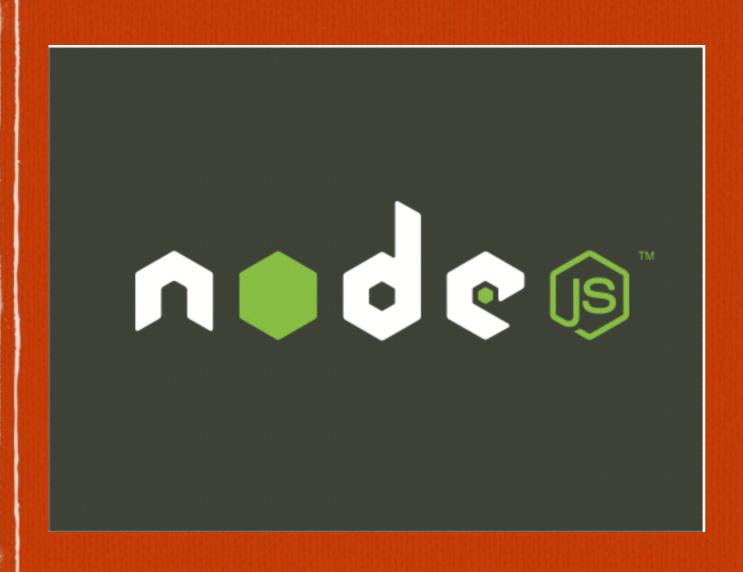
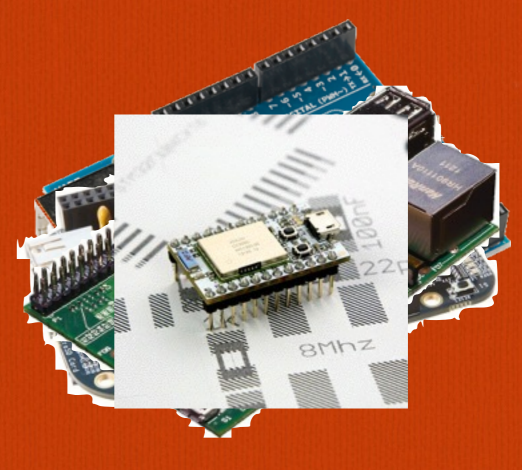


Nodebots!

Rodney Norris

What is a Nodebot?





Johnny-Five



Johnny-Five

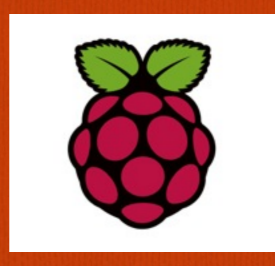
github.com/rwaldron/johnny-five

npm install johnny-five

Support for:

- Arduino
- Raspberry Pi
- Beaglebone Black
- Intel Galileo
- Spark Core
- Pinoccio
- Generic IO







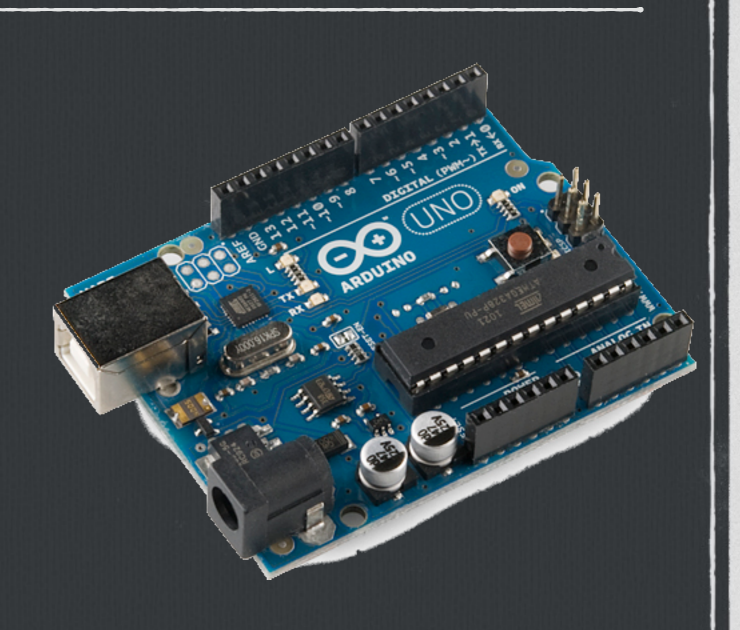




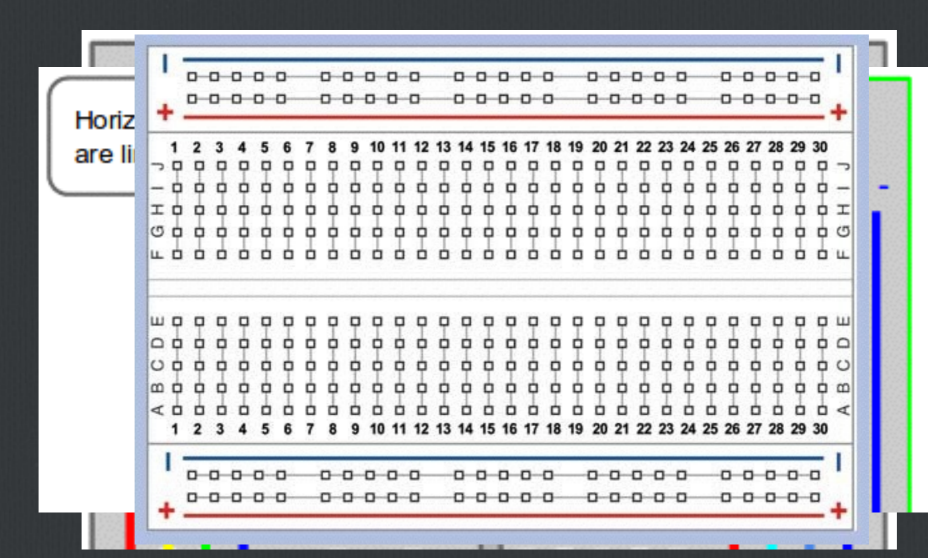
PIPECCIO

Arduino (UNO R3)

- ☐ MicrocontrollerATmega328 16MHz
- □ Digital I/O Pins 146 PWM output
- ☐ Analog Input Pins 6
- ☐ Flash Memory 32 KB



Breadboard



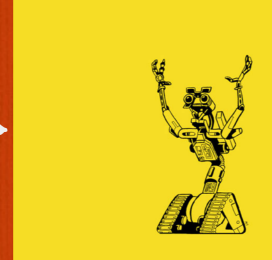
Workflow

Your App

Johnny-Five

Firmata Firmware

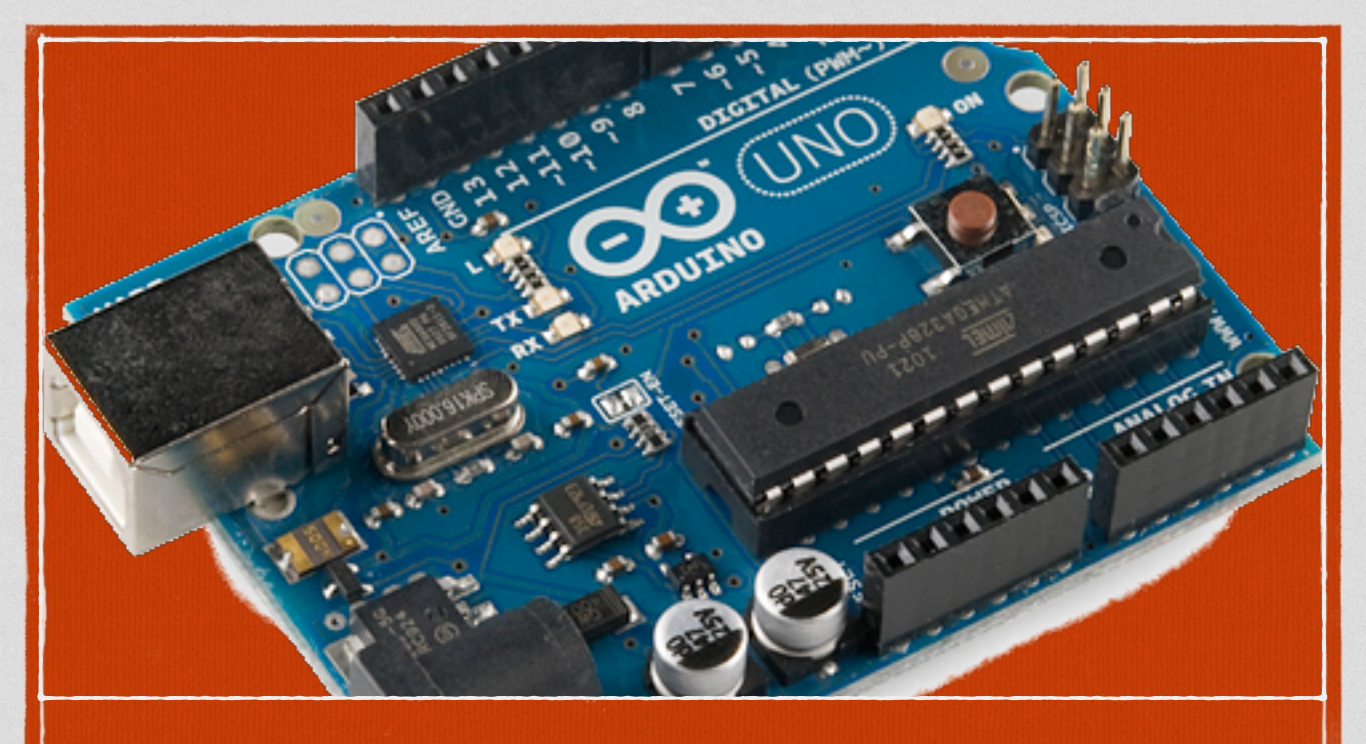






USB





Setup and Demos

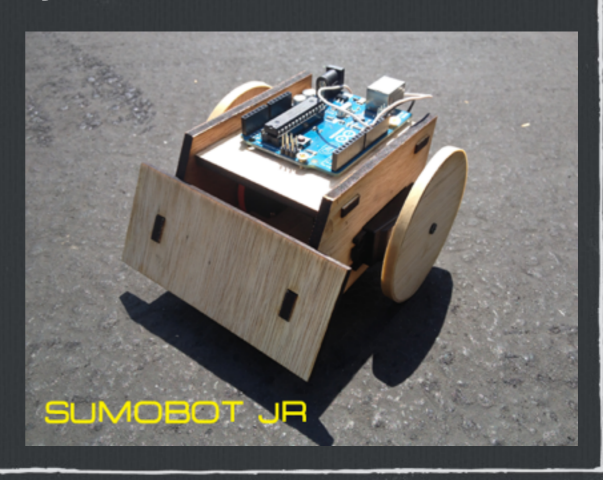
Sumobot Jr.

- ☐ Pawel Szymczykowski @makenai
- ☐ github.com/makenai/sumobot-jr



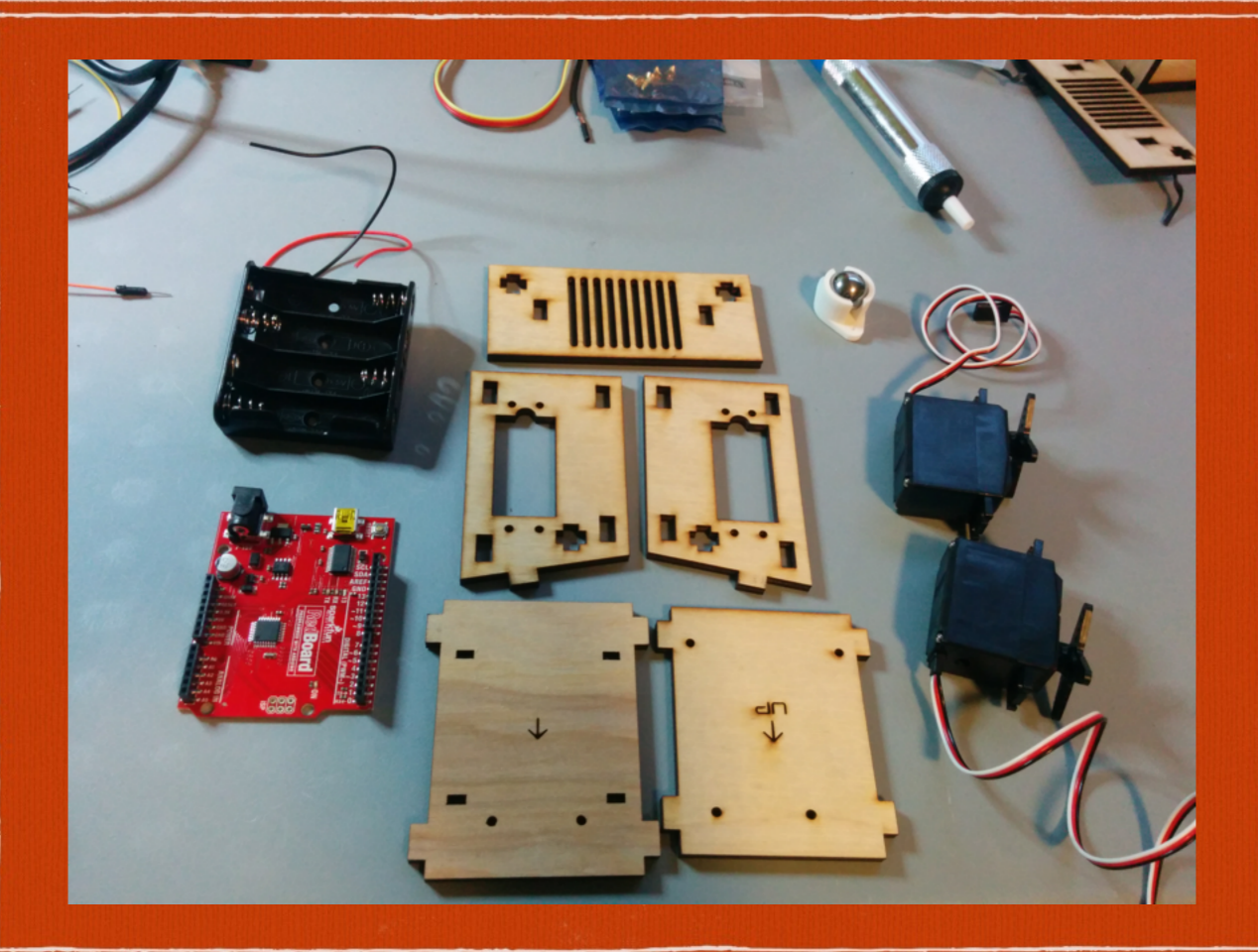






Parts

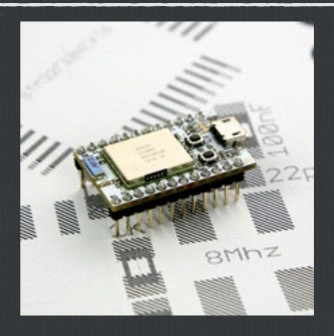
- ☐ Arduino Uno
- □ Laser-cut wood frame & wheels*
- ☐ Two continuos rotation servos
- ☐ 4x AA battery pack
- □ 3D printed ball caster & 16mm bearing ball (marble)
- ☐ #4 3/8" wood screws, rubber bands
 - *Fully 3D printed models available



Wireless













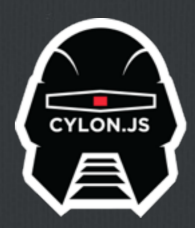
WOULD YOU LIKE TO KNOW MORE?

Javascript + Hardware

- □ Johnny-Five
- □ CylonJS
- □ Tessel
- □ Espruino









Questions

Thank You

link:

Rodney Norris Jr.

Software Engineer @ ForceX, Inc.

@TattdCodeMonkey - Twitter / Github

TattdCodeMonkey.com

rodney@tattdcodemonkey.com