Bay Coding Club

Robotics

Lesson Plan

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Legos and robotics

What could be better than adding electronics to legos? This will combine electronics with lego devices and vehicles.

Legos has a variety of motors:

Like power functions:



And NXT:



But the remote control features are limited to infra-red:



And the mindstorm brick:



This course will leverage the large number of lego projects currently available online with the new user-friendly microcontroller: micro-bit.

Micro-bit was developed in the UK with young students in mind. Using an intuitive blockly development environment and a rich set of examples, students can easily build working robots.

Our first project will introduce the microbit platform. Next, we will build a mecanum vehicle (which can drive sideways), and then we will build a spider and walking biped. Finally we will add infra-red receive and transmit to our models and explore adding our own custom components.

Project 1: Microbit Development Environment

We start with the micro-bit development environment, because it gives students a foundation they can build on for all subsequent projects. It also gives a chance to make sure all parts are on order for the subsequent projects.

* Class 1
* Class 2
* Class 3
* Class 4
* Class 5
* Class 6
* Class 7
* Class 8

Project 2: Mecanum Vehicle

That is all