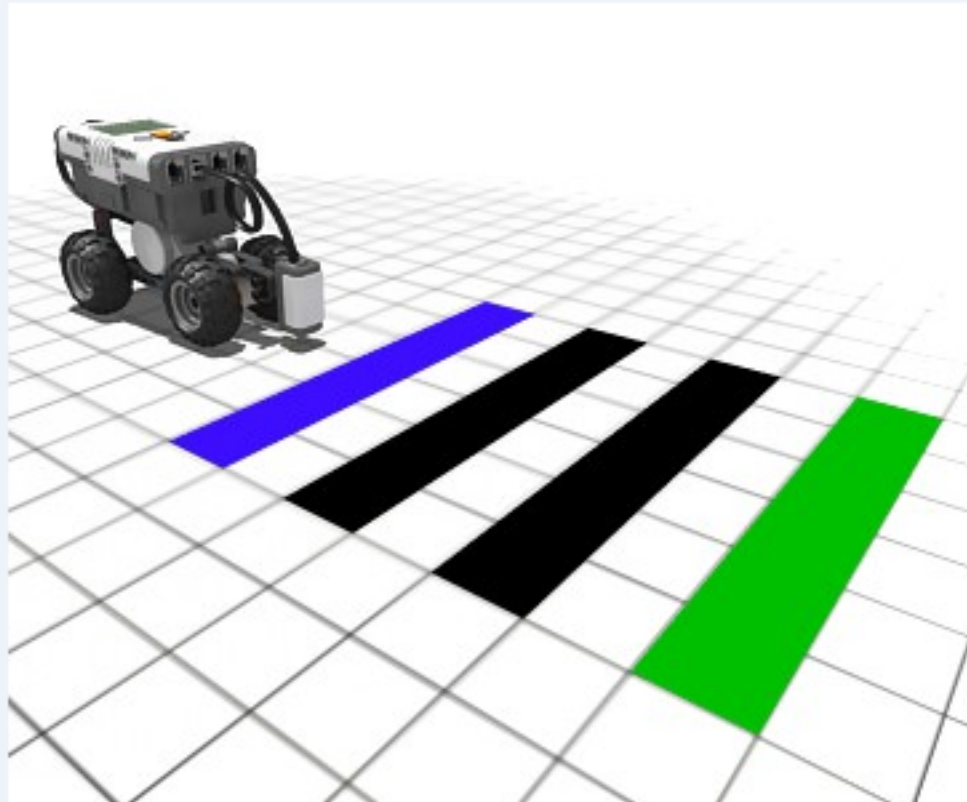


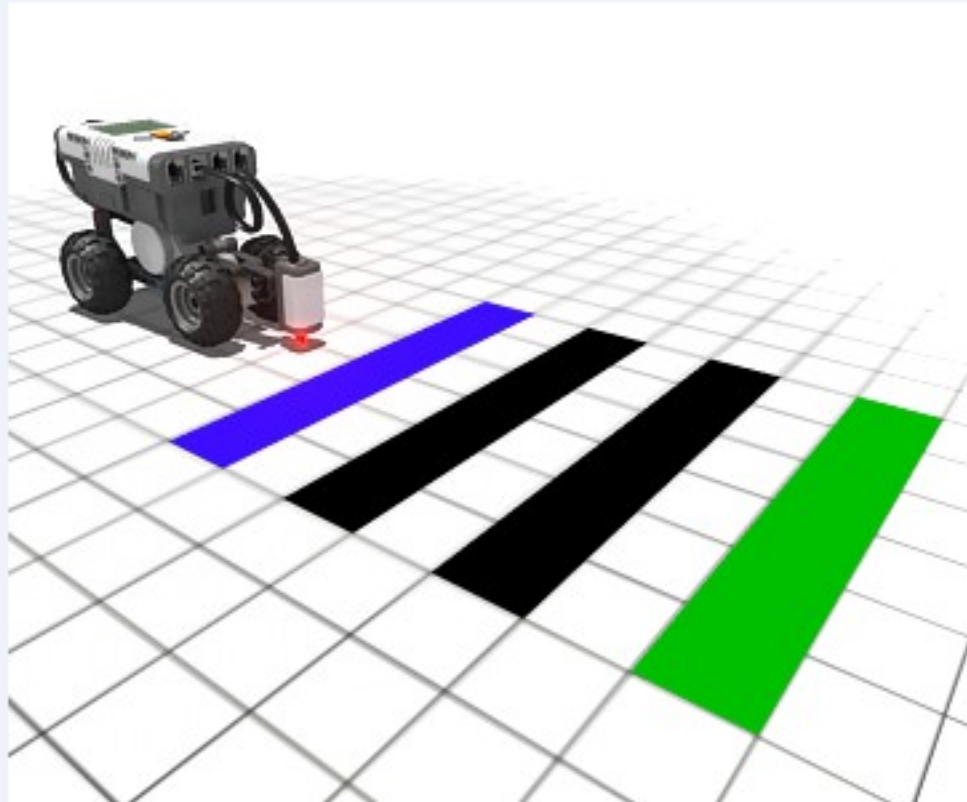
Robotics NXT Mobile Inspection

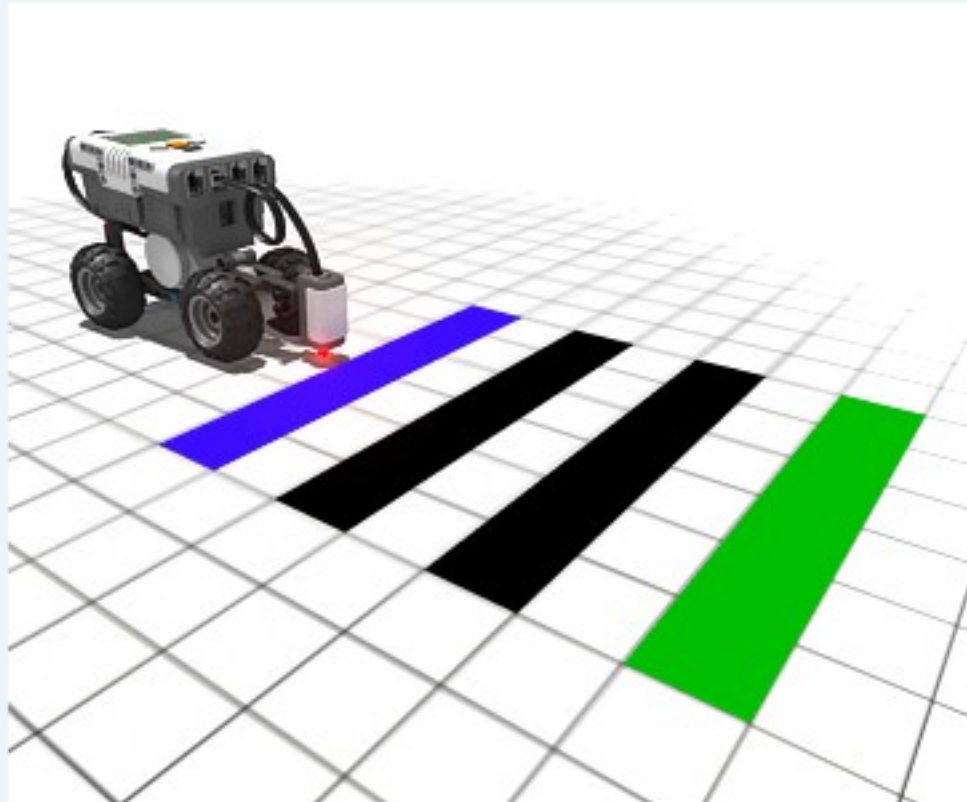
This is a copy of the NXT Mobile Inspection briefing and programming.

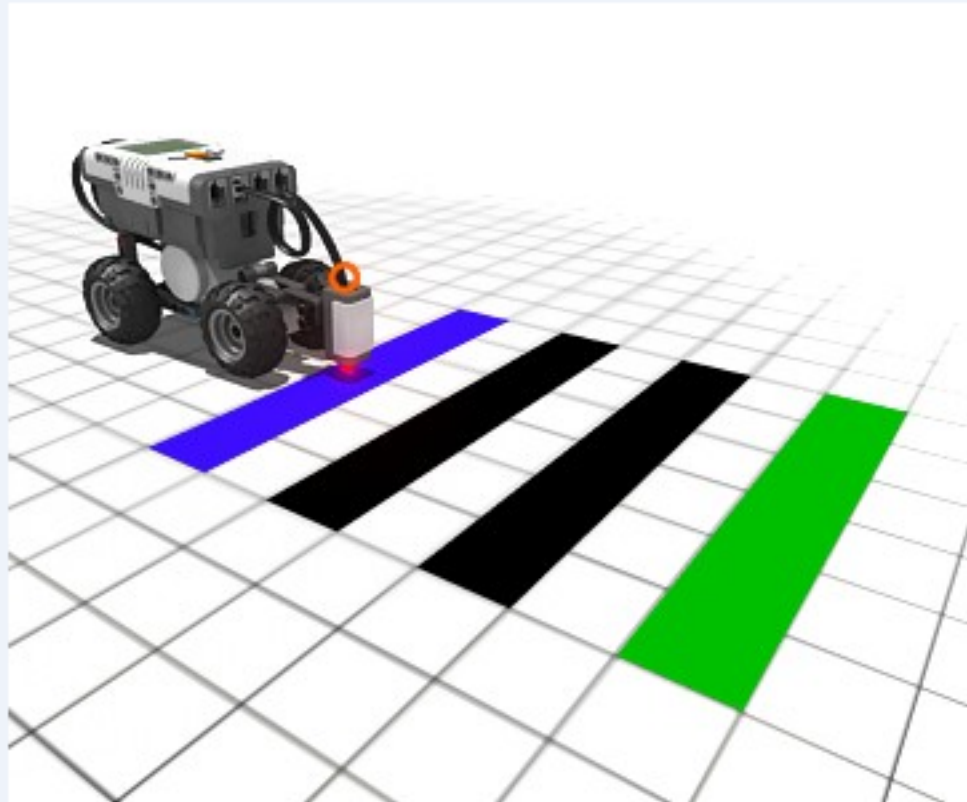
Preuss

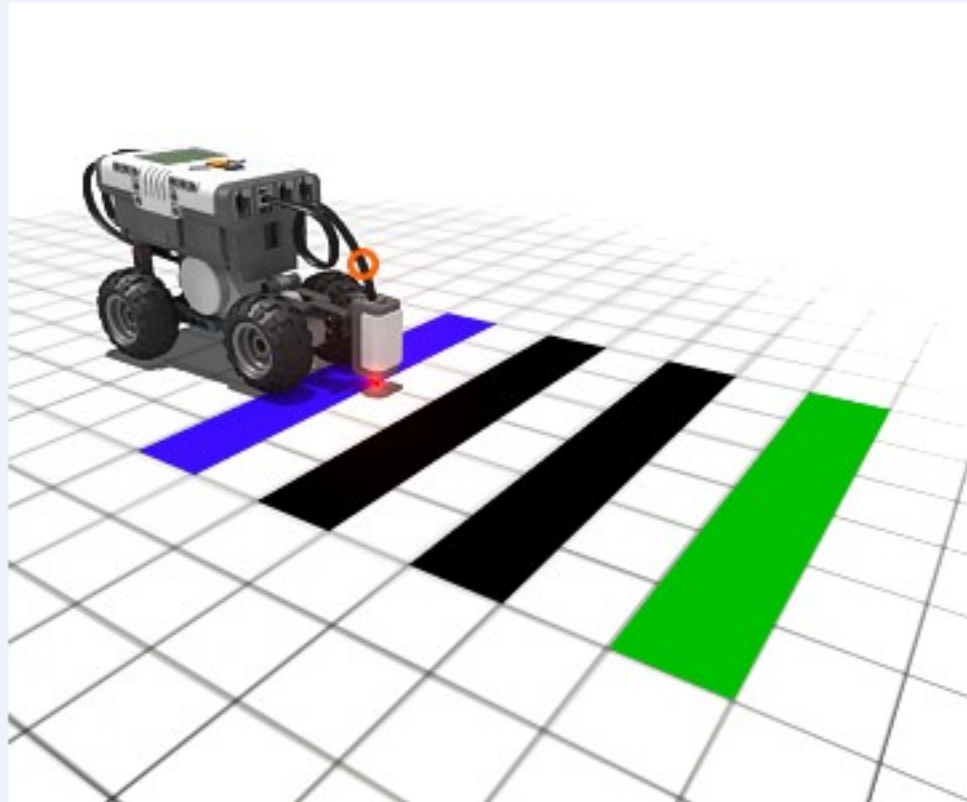
10/24/2013

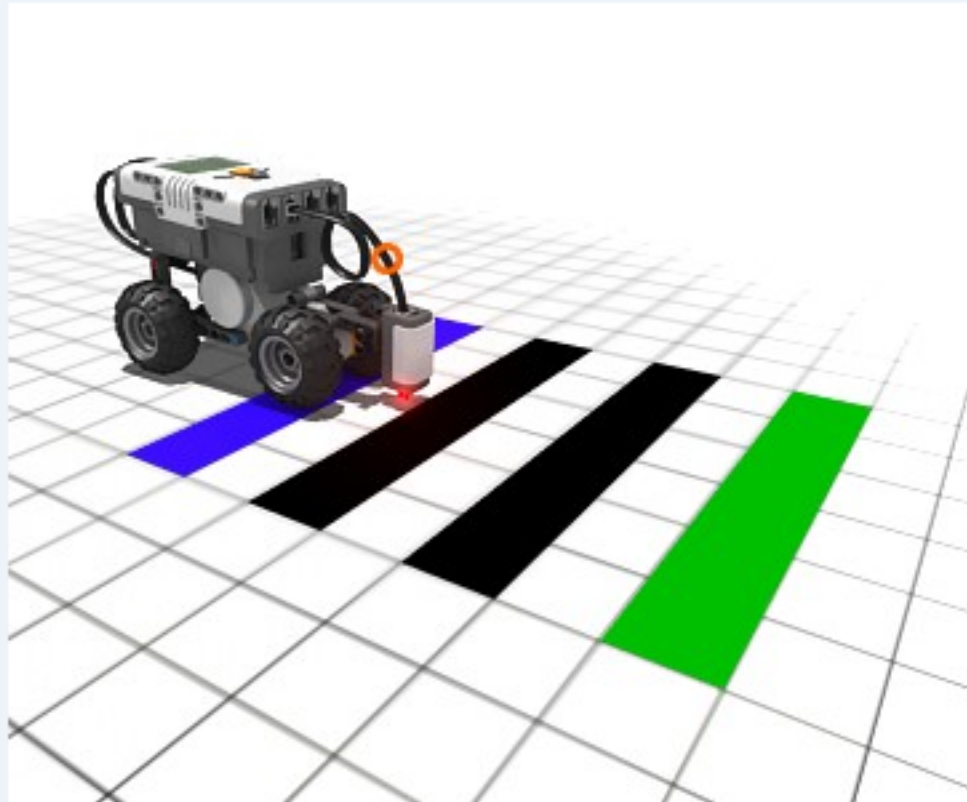


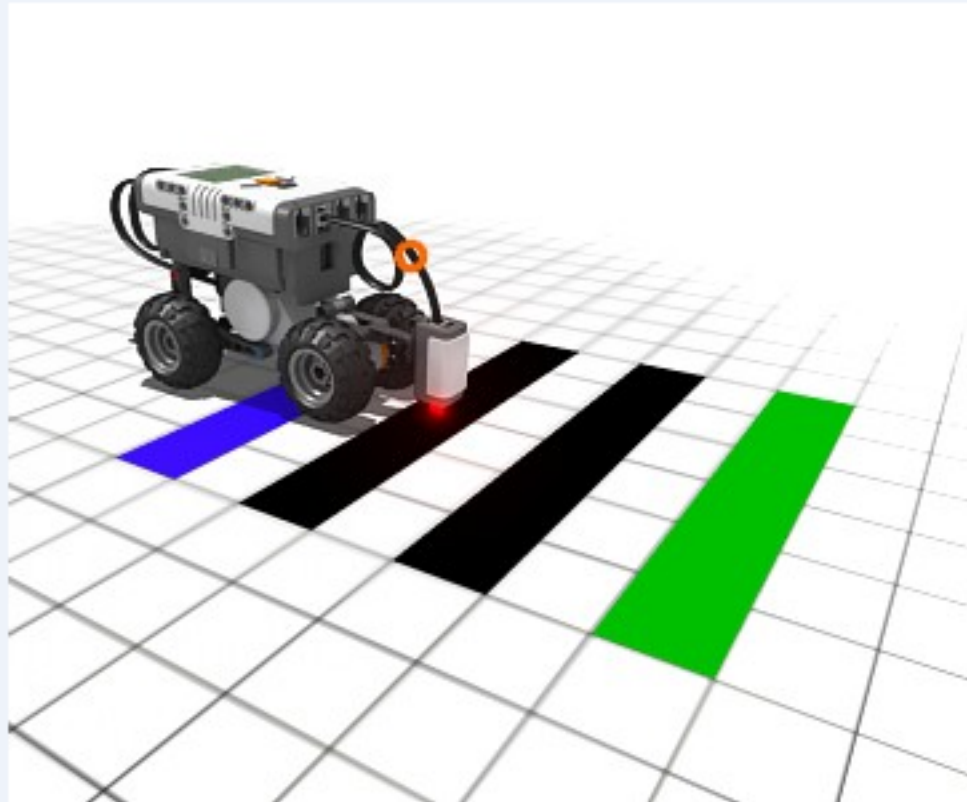


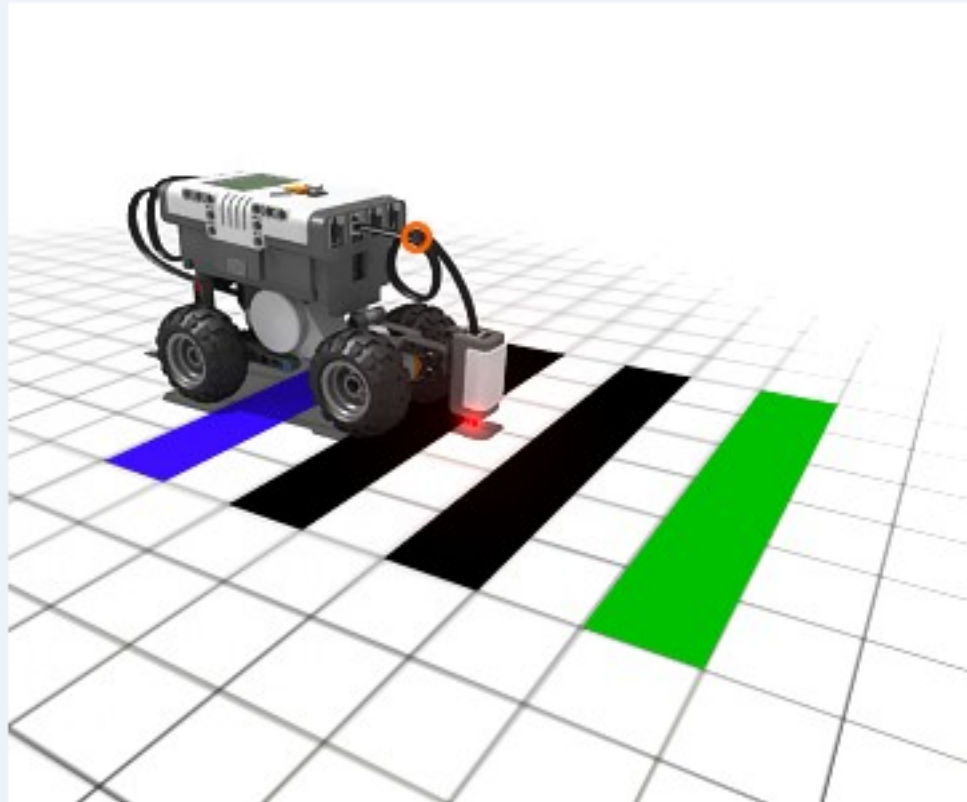


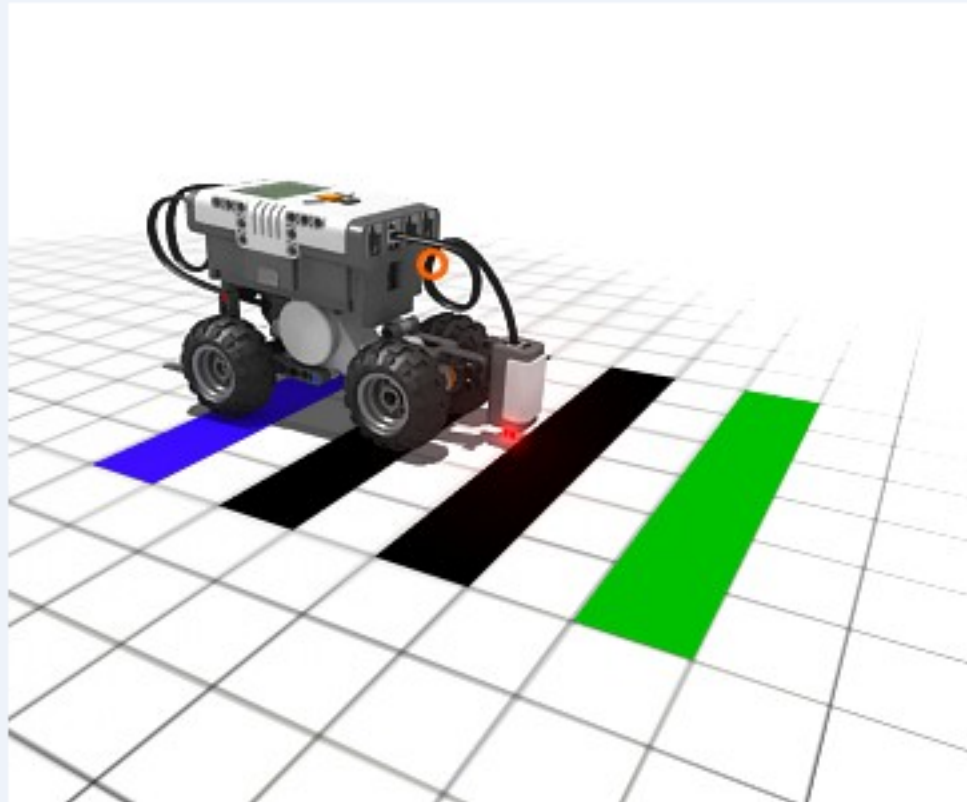


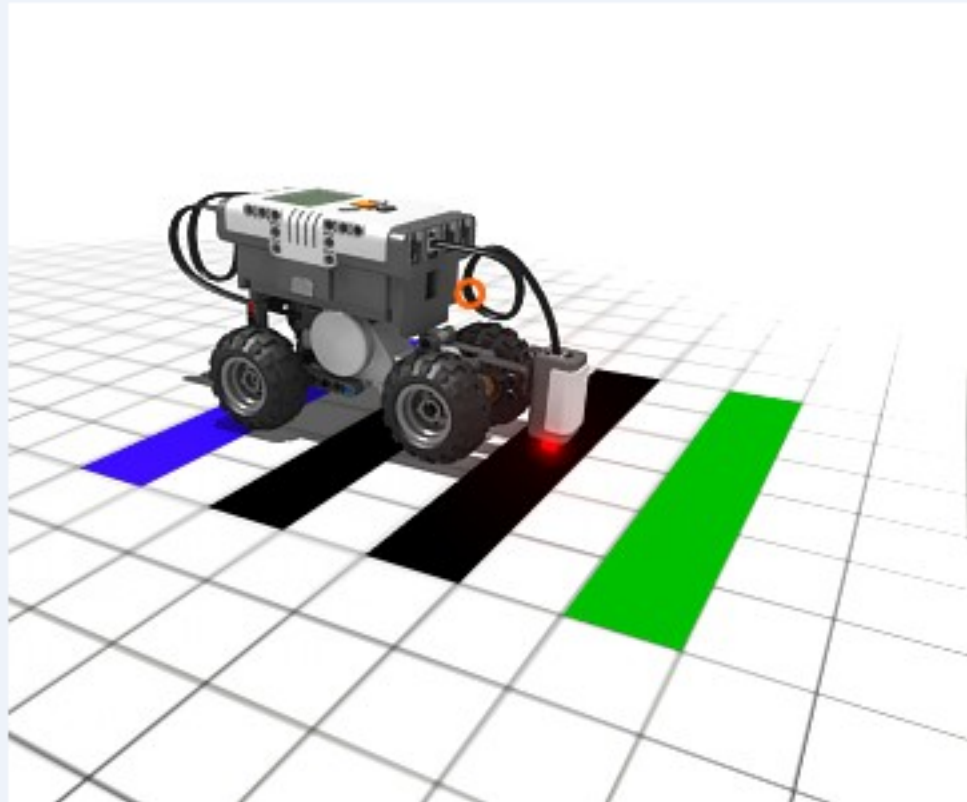


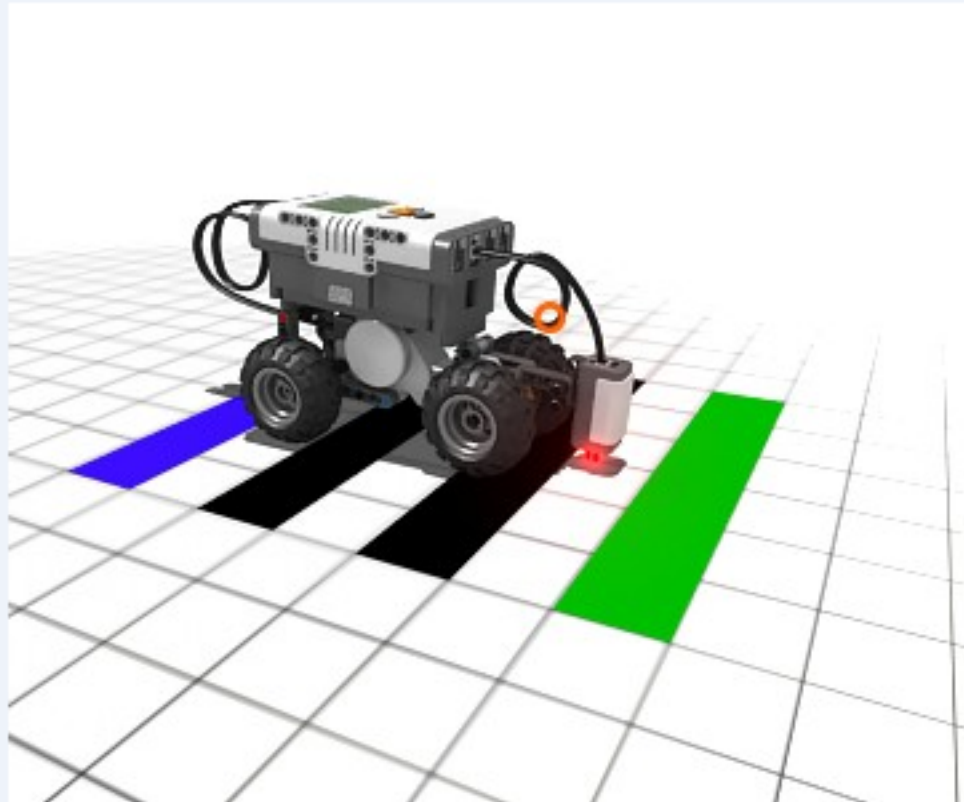


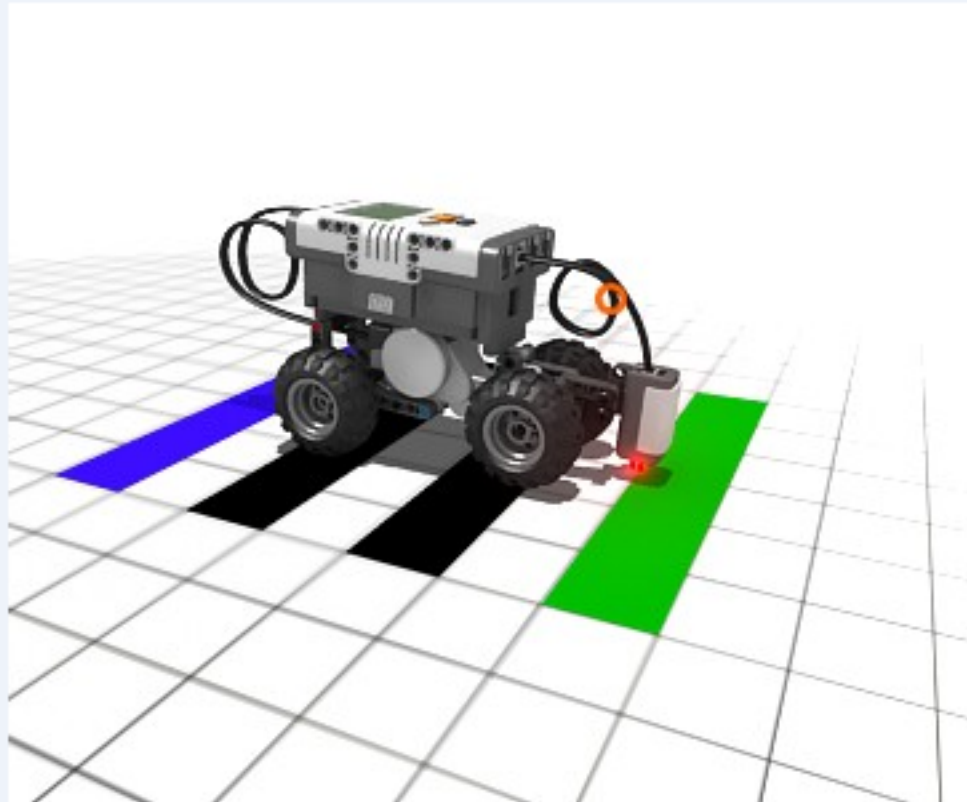


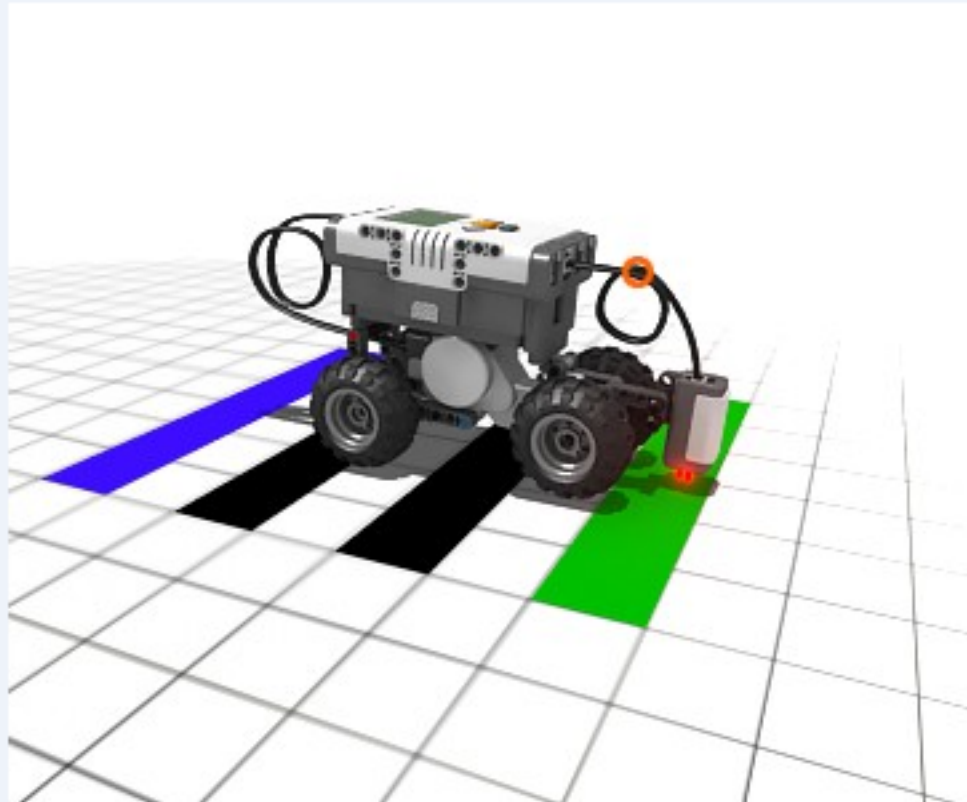


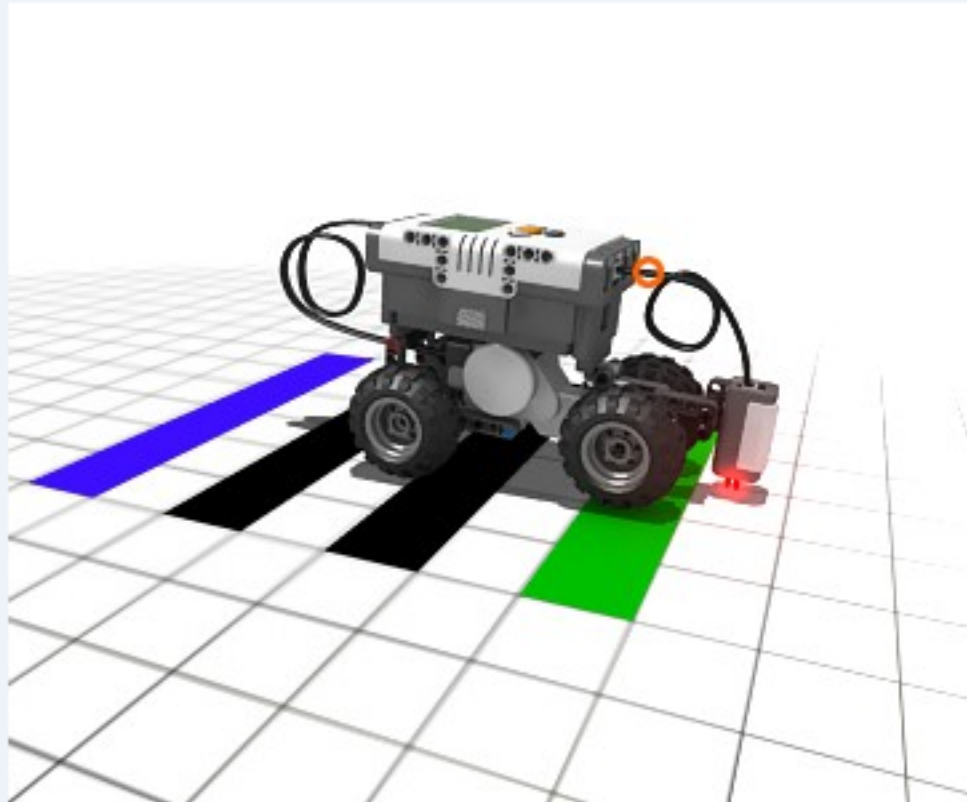


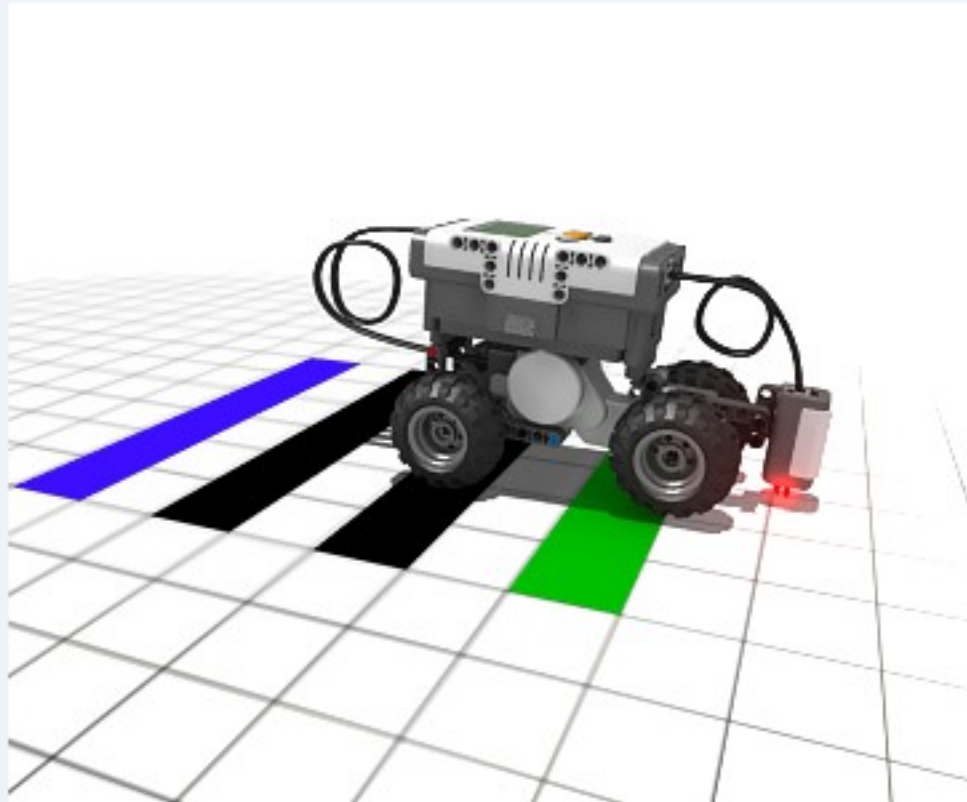


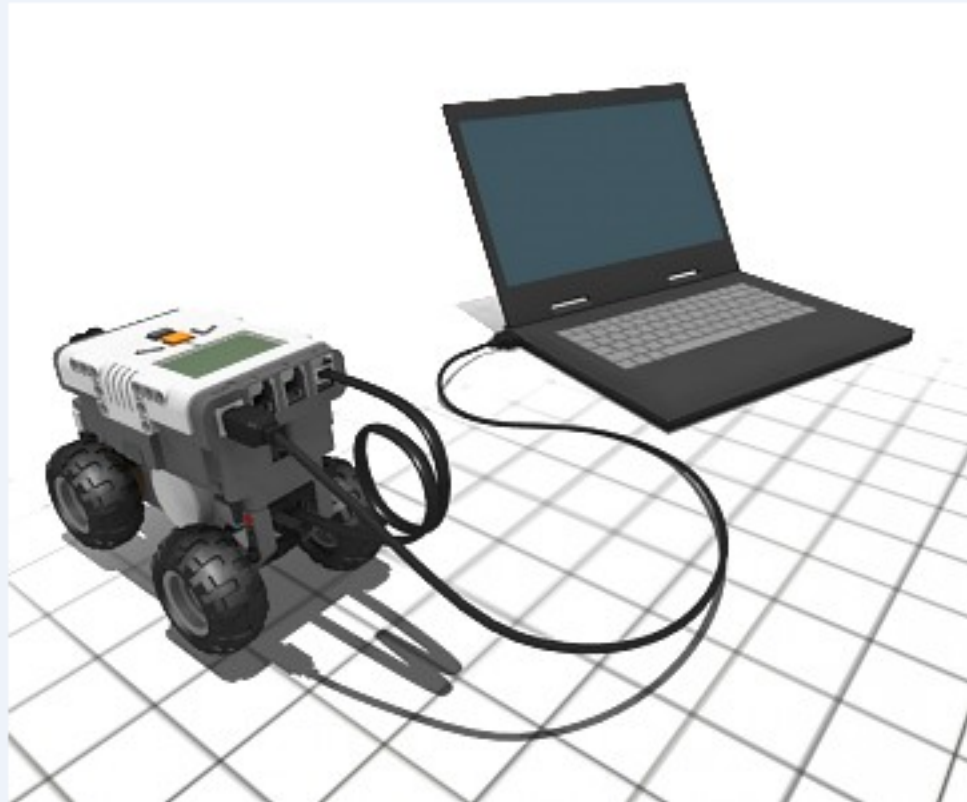


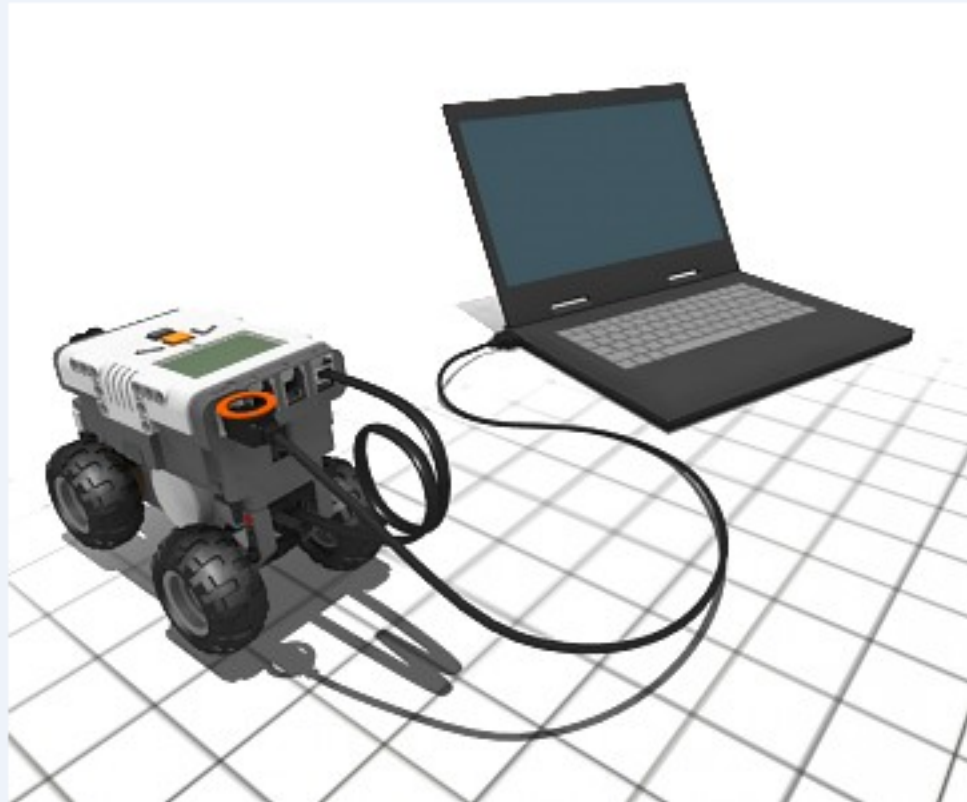


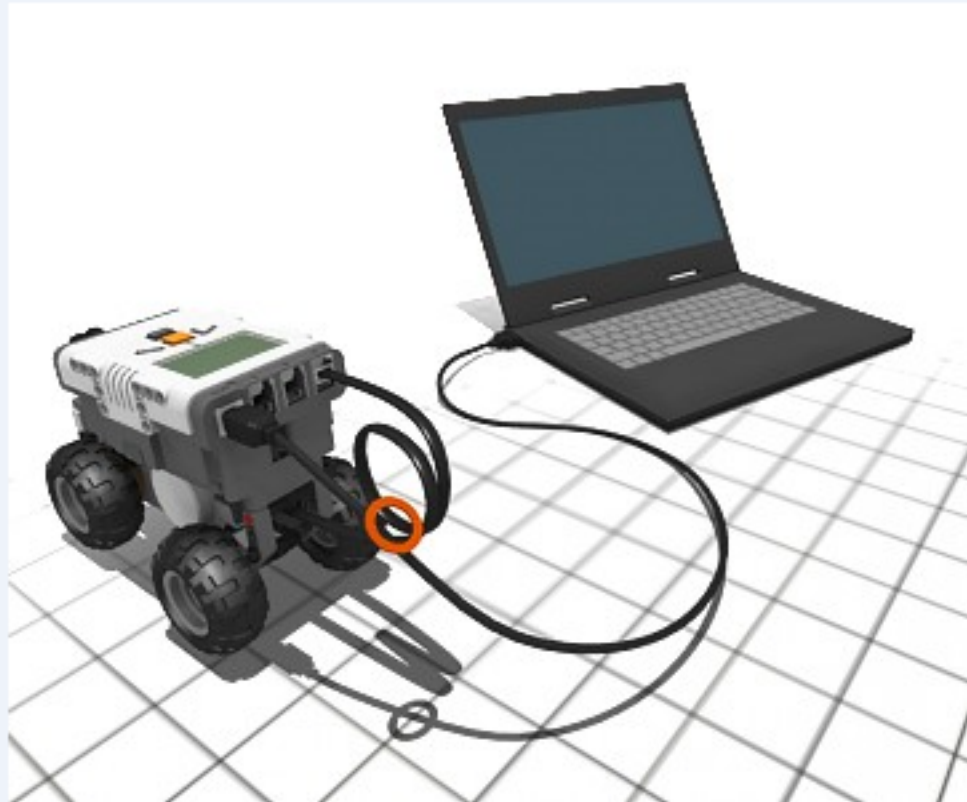


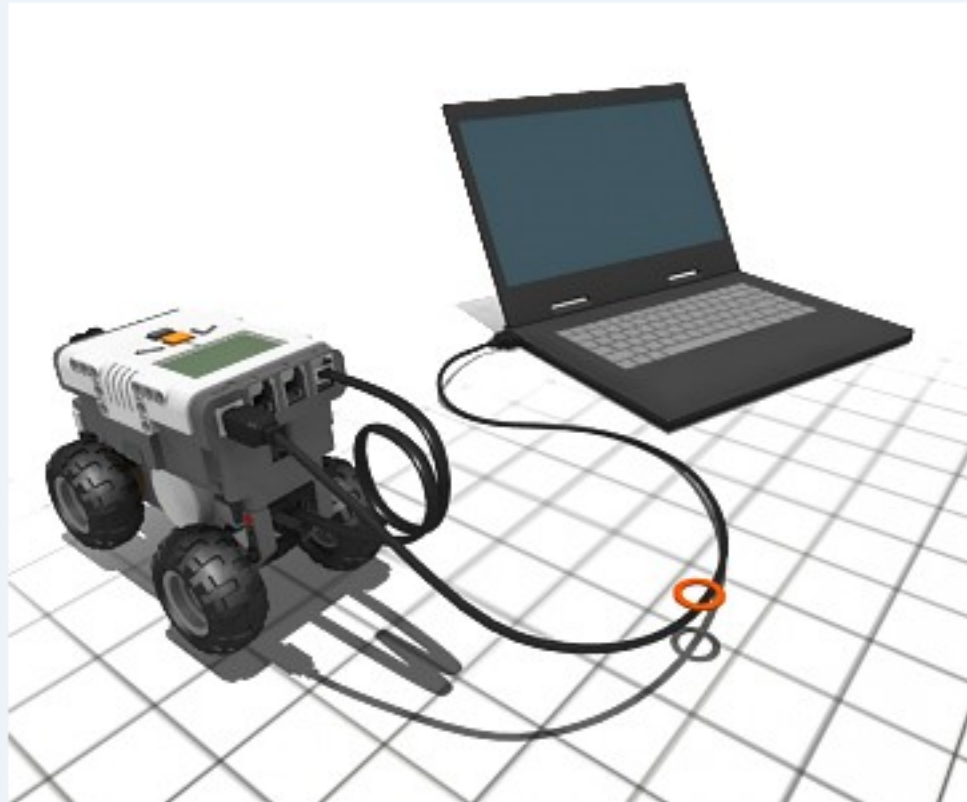


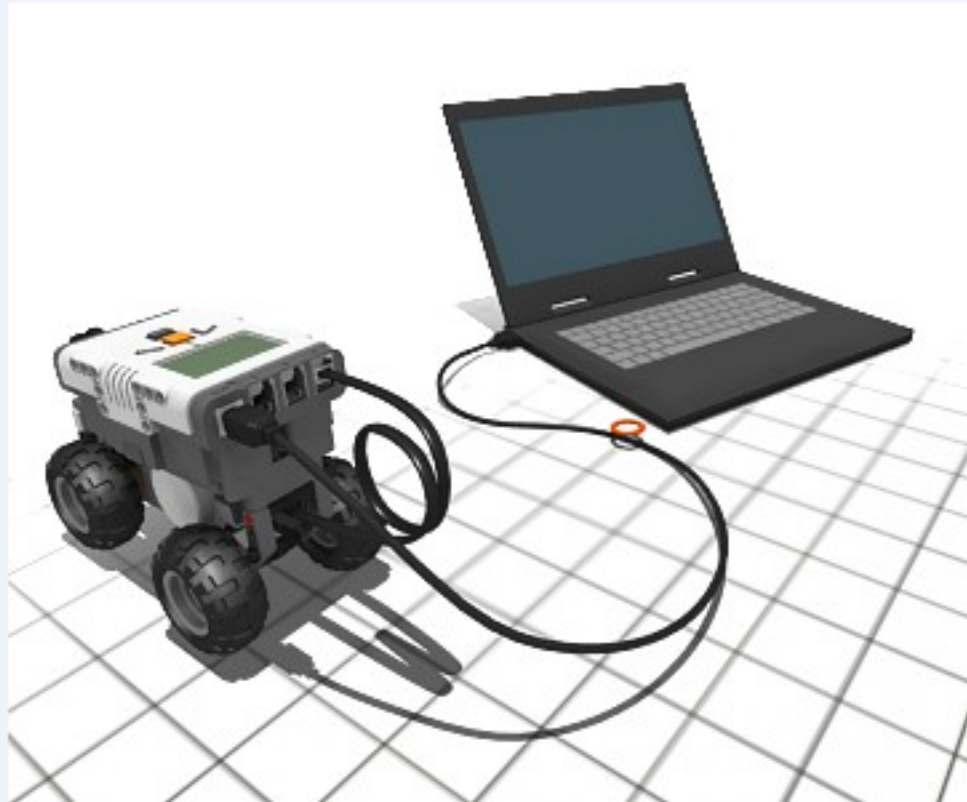


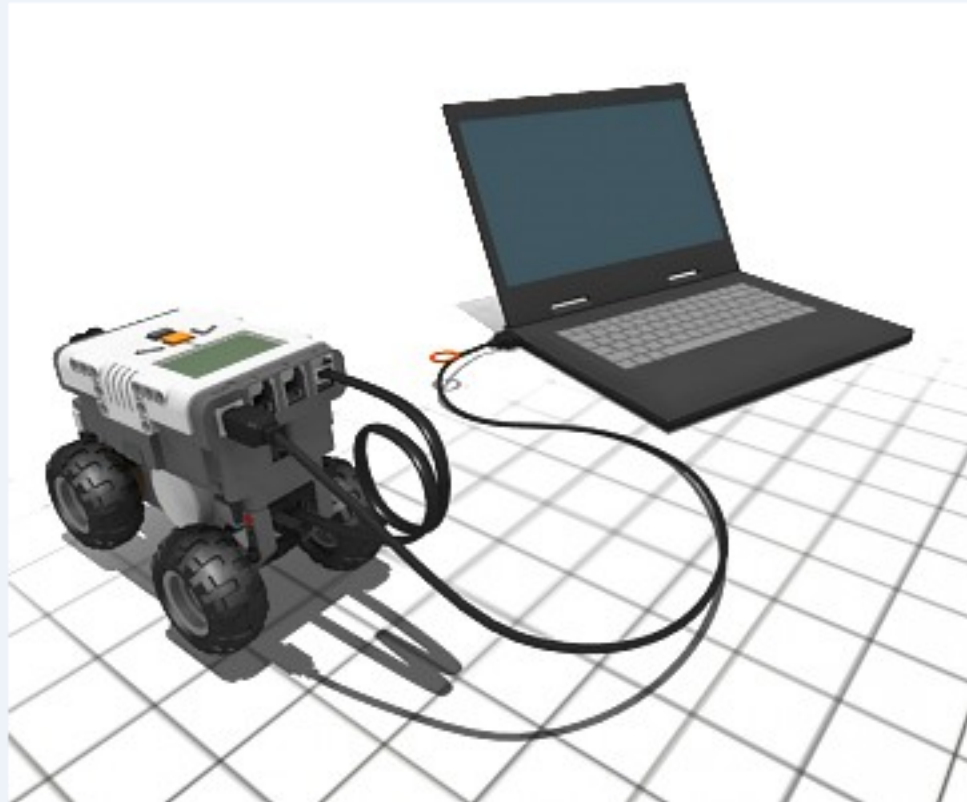


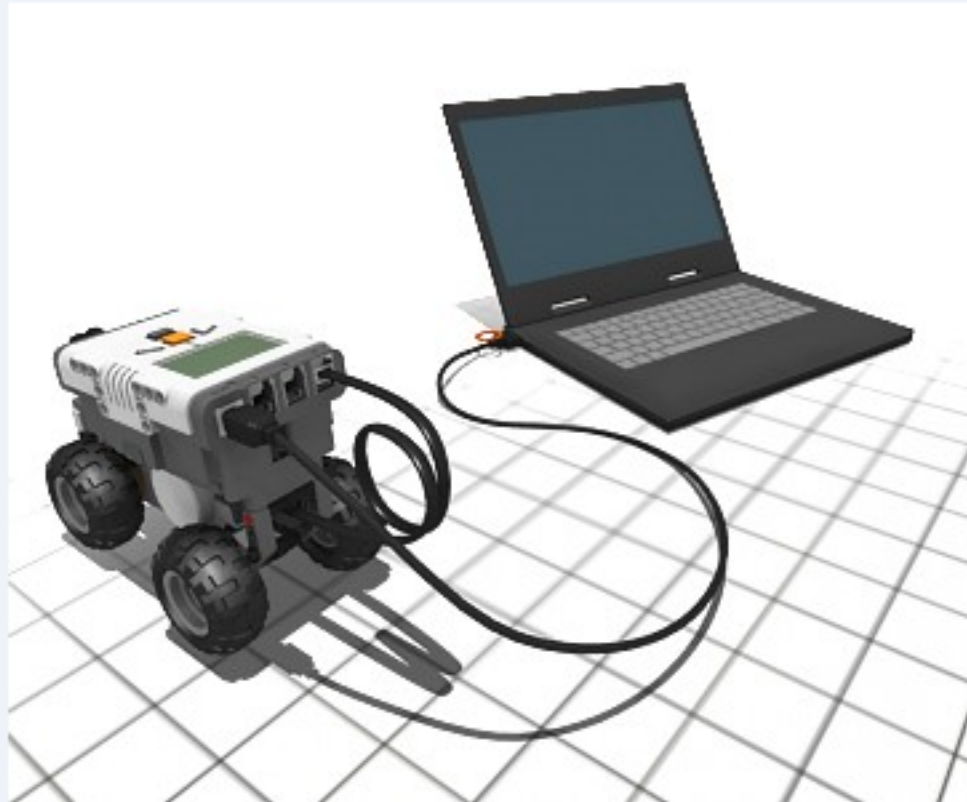


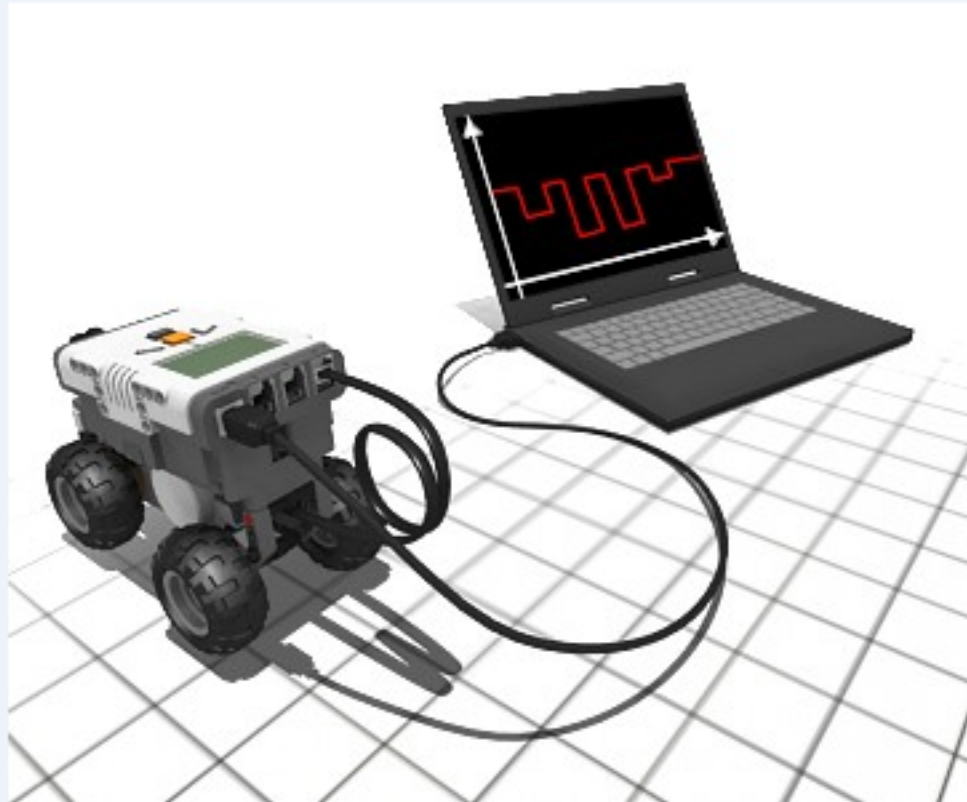












Robotics NXT Mobile Inspection

This is a copy of NXT Mobile Inspection programming.

Preuss

10/24/2013



Start New Program



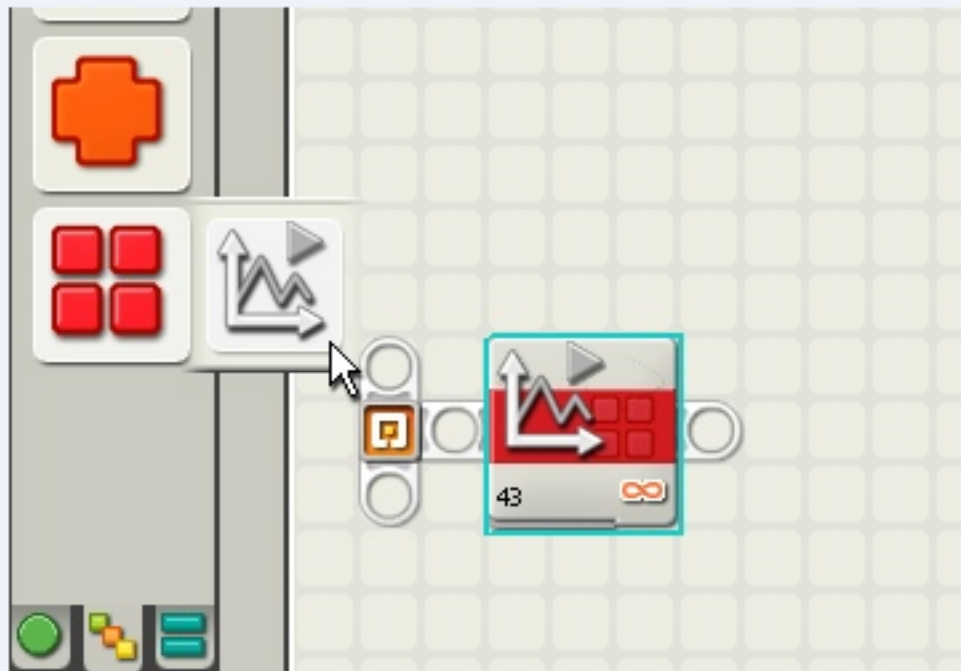
Simple
Text

Go >>

Open Recent Program



Go >>




Start Datalog



Name: Simple Text



Duration:

Rate:

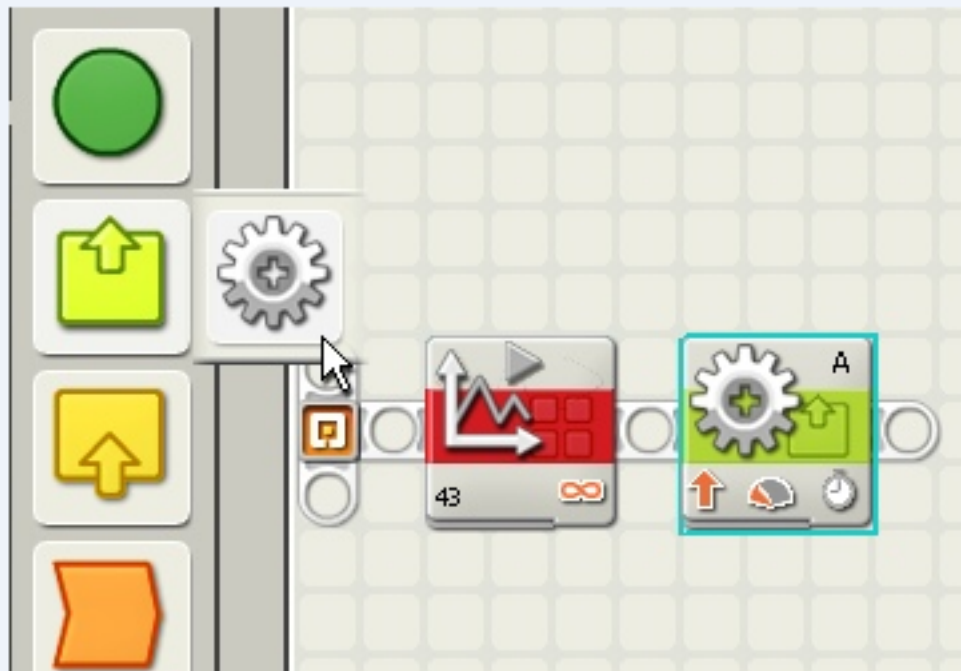
Wait:  Wait for Completion

Port:

Port:

Port:  

Port:



Motor



0

Reset



Port:

A

B

C



Direction:

↑

↓

↻



Action:

Constant



Power:



40



Control:



Motor Power



Duration:

5

Seconds



Wait:



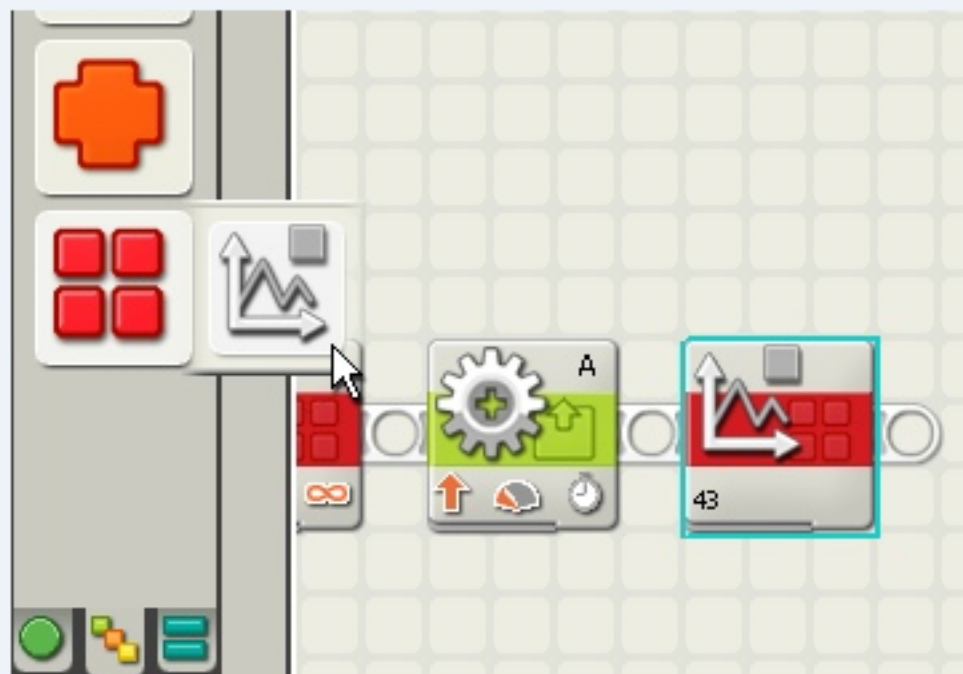
Wait for Completion



Next Action:

Brake

Coast



**Stop
Datalog**

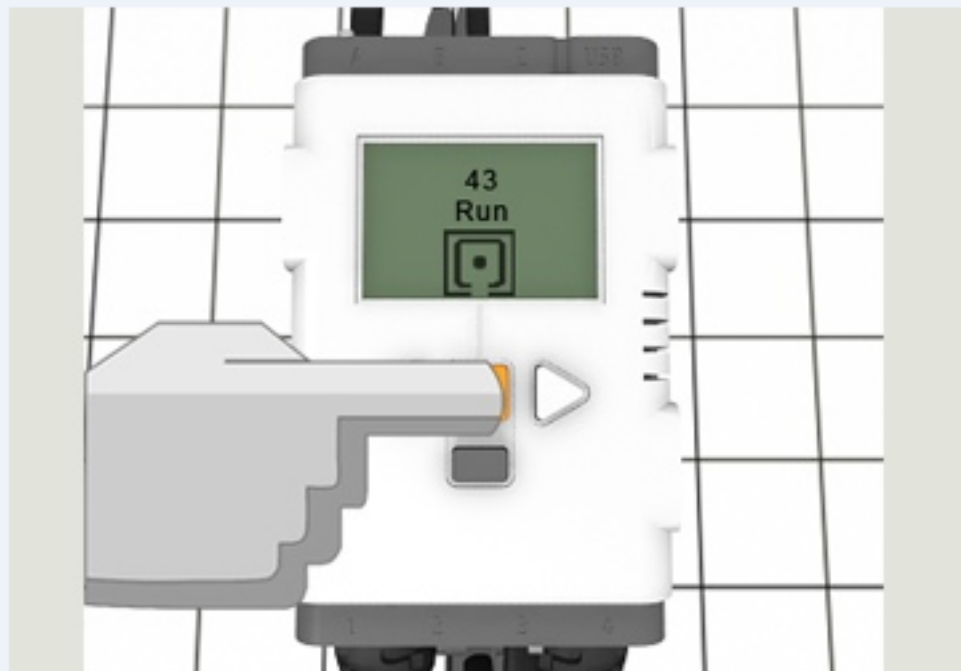


Name:

43



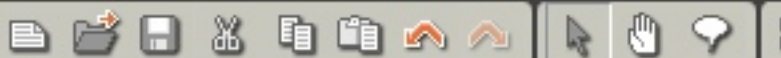




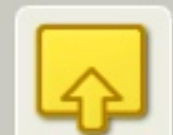
File Edit Tools Help

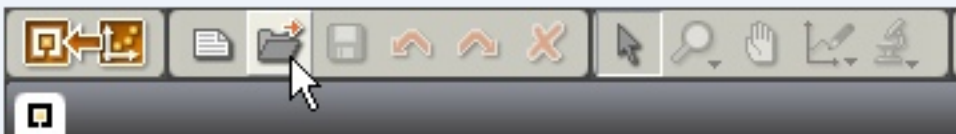


Complete



43





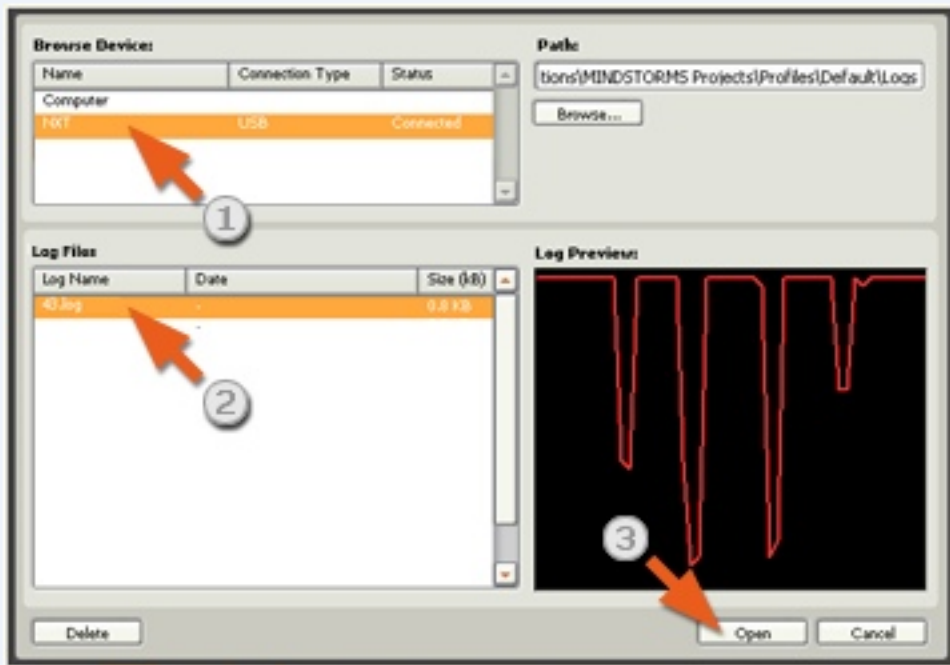
 **MINDSTORMS**

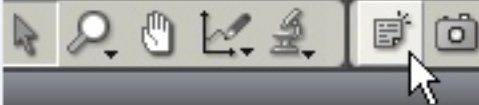


Getting Started With
First steps to get you started with Data Logging Over

Data Logging Over

A promotional banner for LEGO Mindstorms. It features a white laptop on the left connected by a cable to a white Mindstorms brick with a green sensor on top. Another cable connects the brick to a grey sensor. The background is a blue grid pattern. The text 'Getting Started With' is in a large, bold, sans-serif font, with 'First steps to get you started with Data Logging Over' in a smaller font below it. At the bottom, the text 'Data Logging Over' is partially visible.

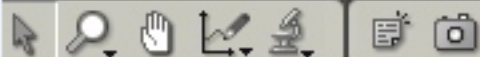






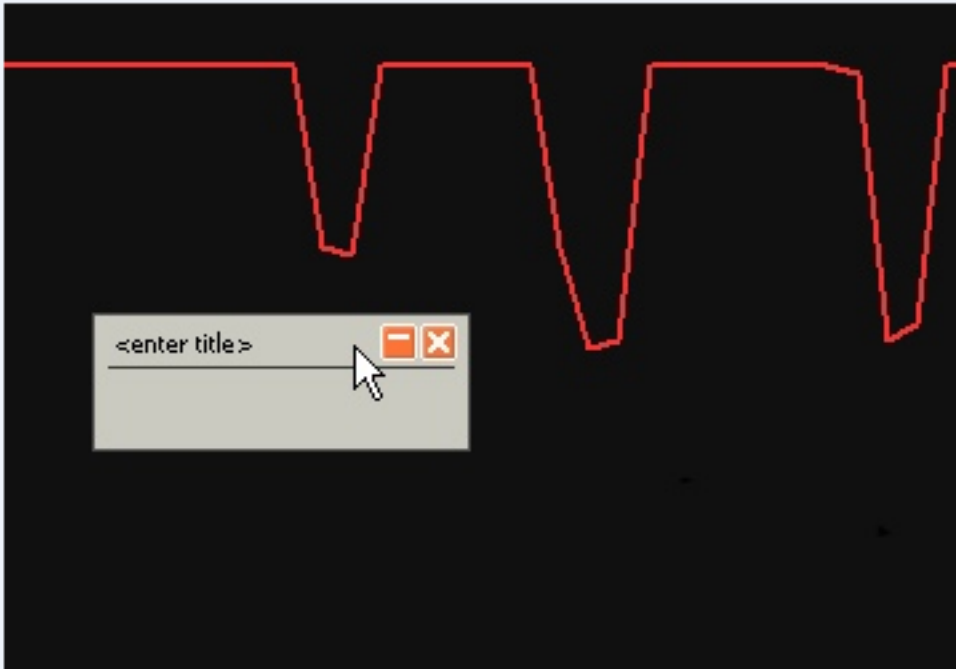
<enter title >





<enter title >



A red waveform is plotted on a black background. The waveform consists of a series of horizontal segments connected by diagonal lines, forming a jagged, sawtooth-like pattern. In the lower-left quadrant, there is a light gray rectangular window with a thin black border. The window has a title bar at the top containing the text "<enter title>". To the right of the title bar are two small orange square buttons: one with a white minus sign and one with a white 'X'. A white mouse cursor is positioned over the minus button.

<enter title>



