BEGINNER EV3 PROGRAMMING LESSON



Topics Covered: Repeating Actions (Loops)



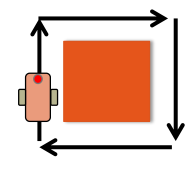
By: Droids Robotics

LESSON OBJECTIVES

- 1. Learn how to repeat an action
- 2. Learn how to use Loop Blocks

REPEATING AN ACTION

How can we move around a box using the commands we already know?



• (move + turn) + (move + turn) + (move + turn) ...



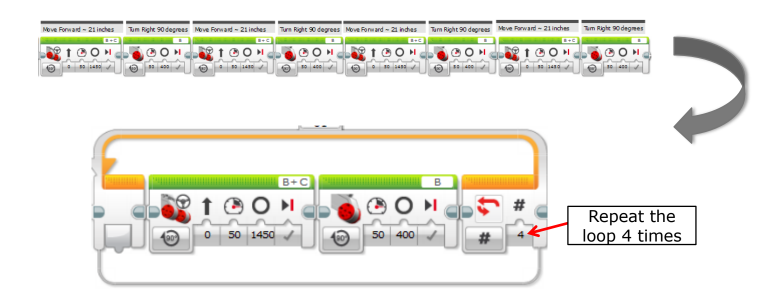
Is there an easier way?





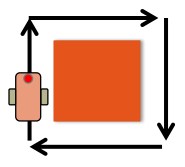
Loops make repeating a task multiple times easy

 KEEP GOING....Forever, for a Count, Until touch (or something else)



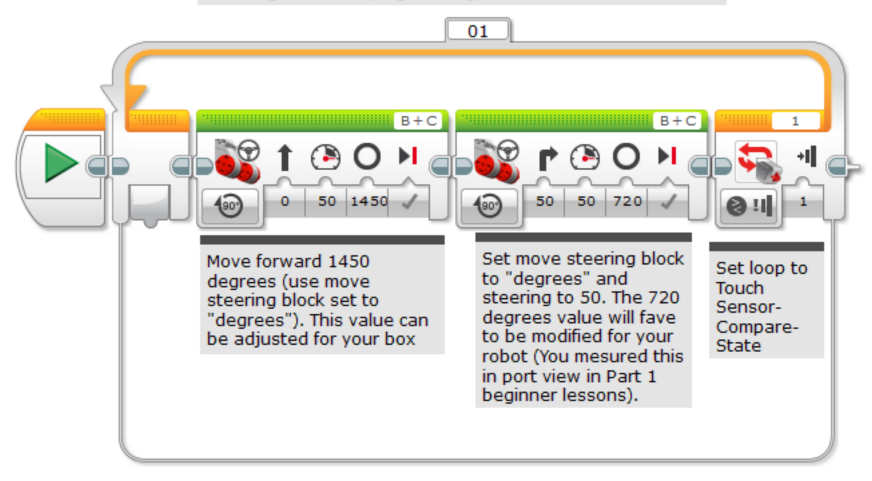
LOOP CHALLENGE

Challenge: Write a program to go around a box until touched. You must use a LOOP



LOOP CHALLENGE SOLUTION

Challenge: Write a program to go around a box until touched



CREDITS

- This tutorial was created by Sanjay Seshan and Arvind Seshan from Droids Robotics.
- More lessons are available at www.ev3lessons.com
- Author's Email: team@droidsrobotics.org



This work is licensed under a <u>Creative Commons Attribution-</u> NonCommercial-ShareAlike 4.0 International License.