INTERMEDIATE PROGRAMMING LESSON

PARALLEL BEAMS

By Sanjay and Arvind Seshan
Lesson Objectives

1) Learn what a parallel beam is and how to use them
2) Learn when you might use parallel beams
What are Parallel Beams?

Parallel beams allow you to run two or more blocks at the same time.

What if you have one or more attachment arms connected to motors and you want to turn these arms while the robot is moving to complete a mission.
How Do I Make a Parallel Beam?

To create a parallel beam, click and drag on the bump on the right center of any block and release once you hover over the inverted bump on the left center side on a block.

Note: Blocks before the split will run one at a time. After the split, blocks on the two “beams” will run at the same time.
Parallel Beams and My Blocks

Here is a simple program that moves both wheels of our robot forward.

If you run it, our robot moves forward by about 4 inches.

To simplify it, we can make the below My Block (Motor_Inches) that moves the selected motor forward.
Parallel Beams and My Blocks

BE CAREFUL WHEN YOU USE PARALLEL BEAMS AND MY BLOCKS

Using the Motor_Inches My Block, we can convert the program on the bottom left to the one on the bottom right.

If you run the program, the robot does completely different things!!!!

- The code on the right moves one wheel 4 inches and then moves the other wheel 4 inches. This causes the robot to spin around in one direction then the other.
- The code on the left moves both wheels 4 inches at the same time. This makes the robot move forward.

Lesson: EV3 does not let you run two copies of the same My Block at the same time.
Challenge

Can you write a program that uses parallel beams that have to move and pick up an object at the same time?
Credits

This tutorial was created by Sanjay Seshan and Arvind Seshan

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