# ADVANCED EV3 PROGRAMMING LESSON



#### Ramping Up Speed



By Droids Robotics and Mesa Robles Robotworks

#### Lesson Objectives

- 1. Learn what ramp up means
- 2. Learn how and when to use ramp up
- 3. Learn how to use the Timer Block

Prerequisites: Data Wires, My Blocks with Inputs & Outputs

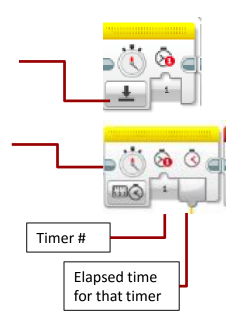
## Why Ramp Up

- Ramping up speed is very helpful when running fast-paced programs
- Usually, if the robot starts up with high speed, then there would be a small jolt in the beginning. The jolt may change the position of the robot.
- With the ramp up, it would start up slowly and increase speed over time (see video on the right)



#### New Tool: Timer Block

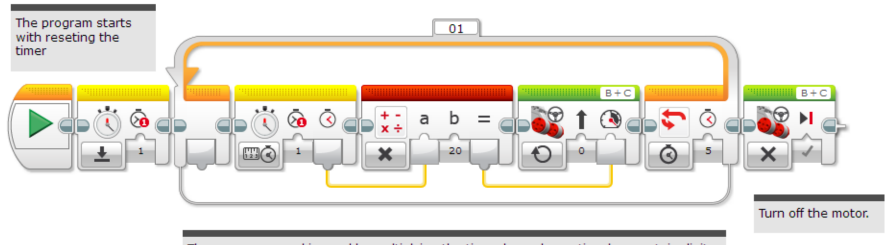
- The timer block is used to count time
- It is found in the Yellow (sensor tab) in the EV3 Software.
- Multiple timers are available (up to 8 timers)
- You can use the block to reset a specific timer back to 0 seconds
- You can use the block to output the time since reset...
- If you are an FLL team, you can use timers to track time or for the ramp up code in this lesson



## Ramp Up in 4 Easy Steps

- 1. Reset timer
- 2. In a loop, read the number of seconds passed and multiply the power by 20.
- 3. Still in the loop, take the result of the multiplication and connect it to the move block.
- 4. Repeat the Loop for 5 seconds

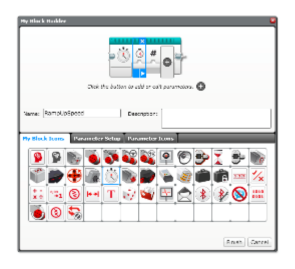
#### Base Ramp Up



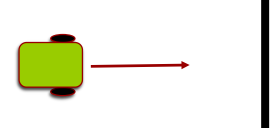
The ramp up speed is used by multiplying the time elapsed over time by a certain digit whitch leads to the power. In this case the robot starts off slow and at 1 second it would be at 20% power. Eventually when the robot reaches 5 seconds it would reach the max speed of 100%.

Code by Mesa Robles Robotworks. Modified by Droids Robotics

#### Ramp Up Challenge

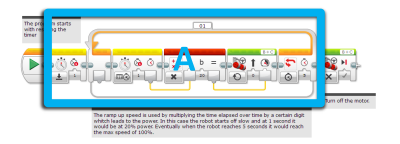


Step 1: Can you now make a ramp up program that takes 2 inputs (total duration of ramp up and how much you want the motor to ramp up per second)? Create a My Block.

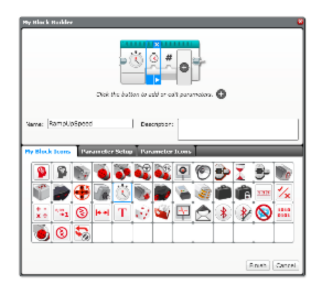


Step 2: Ramp up your robot, then move until a black line.

## Making the My Block



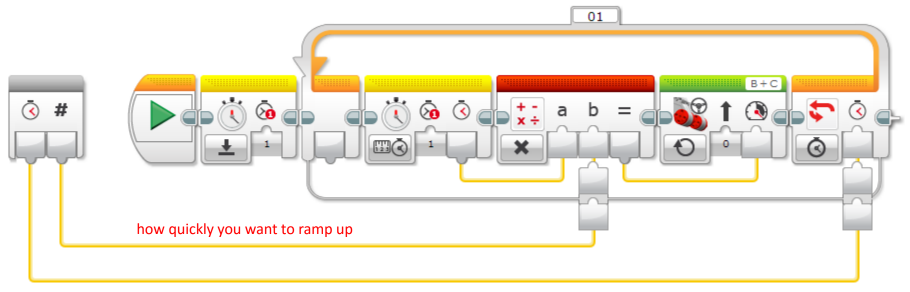
A. Highlight all the blocks (without stop block) then go to My Block Builder



B. Add 2 inputs: one for how quickly you want to ramp up and one for and seconds

Refer to the My Blocks with Inputs & Outputs lesson if you need help setting up the My Block

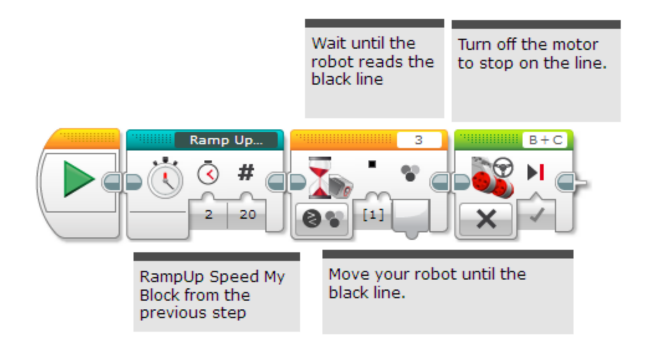
### Wire the My Block



Seconds to ramp up

Wire the "How quickly you want to ramp up" input to the Math Block and the Seconds input to the Move Steering block

# Challenge Solution



Code by Mesa houses houseworks. Iviouilled by Diolas houseless

#### Discussion Guide

- 1. What is ramping up?
  - Ans. Ramping up is starting slow and getting gradually faster.
- 2. Why should you bother?
  - Ans. Ramping up can reduce sudden jerk in robot movement.

#### Next Steps

Think about what else you might be able to use a timer block for.

#### Credits

- This tutorial was created by Mesa Robles Robotworks (<a href="mailto:mesarobotworks@gmail.com">mesarobotworks@gmail.com</a>)
- Droids Robotics added content to complement the original lesson (team@droidsrobotics.org)
- More lessons at www.ev3lessons.com



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