Robotics with Lego EV3 + Scratch



Andrea Sterbini – sterbini@di.uniroma1.it

Robotics: a very compelling problem setting

Using robots with kids allows you to:

- enhance motivation
- show concrete evidence of the kid's programs movements
- tackle CONCURRENT problems
 - read sensors WHILE moving
 - coordinate the movement of many motors

Scratch is VERY limited but, with Lego EV3, sufficient to build:

- a car moving in a labyrinth
- a robotic arm

•••

Scratch Lego Mindstorms EV3 extension

3 NEW EVENTS

when button 1 • pressed when brightness < 50 when distance < 5
motor A - set power 100 %
TIMED MOTORS
motor A - turn this way for 1 seconds motor A - turn that way for 1 seconds
4 SENSORS
motor A • position distance brightness button 1 • pressed?
beep note 60 for 0.5 secs PLAY A NOTE

AA19-20 | EV3 + Scratch

LIMITS of Lego EV3 Scratch extension: SENSORS

You can use ONLY ONE sensor for:

- DISTANCE (Ultrasound sensor)
 - DISTANCE IN INCHES???
- BRIGHTNESS (Light/colour sensor) - VERY LOW VALUES!!!
- The BUTTON-PRESSED event is somewhat erratic
- The DISTANCE-LESS-THAN event works better

The LIGHT-LESS-THAN event seems not to work!!! (!"\$\$"£!\$!) NOTICE:

the program runs in the browser and interacts with EV3 by BT

LIMITS of Lego EV3 Scratch extension: MOTORS

You can use UP TO 4

- motors on A, B, C, D ports
- touch sensors on ports 1, 2, 3, 4

BUT: CANNOT rotate one motor <u>for a given angle</u> (ONLY TIMED run)

- Calibration is very important (e.g. time vs distance)

<u>MOTOR POSITION</u> SEEMS NOT TO WORK WELL !\$"\$!"£|!\$£|!

OTHER:

- BLUETOOTH IS "BLOODY TRICKY" ... !|\$!%£\$!"%!"

AA19-20 | EV3 + Scratch

CONCURRENCY and Robotics in Scratch

You must coordinate:

- many motors (at least 2 for movement)
- many sensors
- You can define multiple threads for the same event/MESSAGE
 - unfortunately, messages DO NOT carry arguments
 - (HACK: use global variables)

Choose a simple parametrization of single movements and JOIN

- time, speed, direction for each motor
- to get forward/backward, curves



DEMO

AA19-20 | EV3 + Scratch