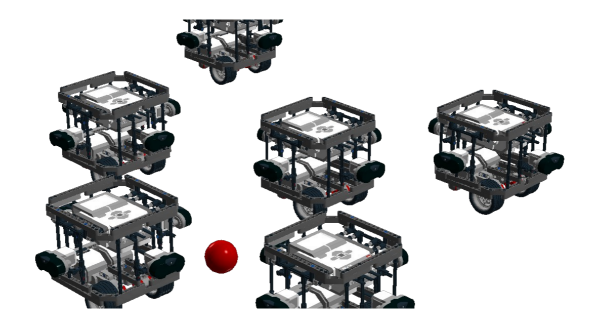
Living Robots with EV3



Version 0.1 Juan Antonio Breña Moral 27-Apr-2014

Table of Contents

Introduction	
Lego Mindstorms	
History	5
The EV3 brick	
The Brick evolution	5
Why do I choose Lego Mindstorms?	5
Educative & Personal Robotics	
Alternatives in the market	
Big brothers	
LeJOS Project	
History	
Evolution of the project	
The project in numbers	
Features for EV3	
Artificial Intelligence features	
Packages & API.	
Alternatives	
The future	
Summary	
Robotics fundamentals	
Introduction	
The robot architecture	
Sensors	
Actuators	
Sensors	8
Introduction	8
The sensor framework	8
External Sensors	8
Ultrasonic Sensor	8
Touch Sensor	
Sound Sensor	
Internal Sensors	
Compass Sensor	
GPS Sensor.	
Gyro Sensor	
Battery	
Time & Date	
Memory	
Summary	
Actuators	
Motors	
EV3 Motors	
PF Motors	
RC Servos	
EV3 Brick	
Display	
Buttons	
Lights	9
Sound	9
Summary	9

Navigation	10
Introduction	10
Local Navigation	10
Global Navigation	10
Summary	
Cognition.	
Introduction	
Alternatives	
Technology applied in real life	
Summary	
Subsumption Architecture	
Introduction	
Using Subsumption API	
Summary	
Finite State Machines	
Introduction	
SCXML	
Summary	
Computer vision with HTML5	
Introduction	
Summary	
Web interfaces with HTML5	
Introduction	
Summary	
Communications	
Introduction	
Types	
Wired	
Wireless	16
Strategies	16
Summary	16
Communications I: Web Services	17
Introduction	17
The internet protocol	17
SOAP	17
JSON	17
WebSockets	17
Summary	17
Communications II: RMI	
Introduction	
RMI	
Summary	
Communications III: Bluetooth	
Introduction	
Bluetooth	
Summary	
Communications IV: USB	
Introduction	
USB	
Summary	
Communications V: I2C	
Introduction	21

I2C	21
Summary	21
Hacking robots	
Introduction	
Secure your robots	22
How to disable robots?	22
Create your first robot to disable other robots	22
Hacking unix services	22
Hacking hardware	23
Introduction	
LIDAR	23
Arduino	23
Advanced Servos	
Appendix 1	24
Getting started with LeJOS	
Introduction	24
Using a Mac to install LeJOS on your EV3 brick	24
Testing your EV3 Installation	
Developing your first program	24
Wifi Adapters for EV3	24
Introduction	24
Wifi adapters tested	24
LeJOS Tools	24
Appendix 2	25
Java fundamentals	25
Java deployment tools	25
Ant	
Appendix 3	
Unix fundamentals	
Unix tools	26