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CONTENTS AT A GLANCE

Introduction 1
1 What Is a Robot Anyway? 9
2 Robot Vocabularies 33
3 RSVP: Robot Scenario Visual Planning 47
4 Checking the Actual Capabilities of Your Robot 73
5 A Close Look at Sensors 91
6 Programming the Robot’s Sensors 115
7 Programming Motors and Servos 159
8 Getting Started with Autonomy: Building Your Robot’s Softbot Counterpart 219
9 Robot SPACES 241
10 An Autonomous Robot Needs STORIES 265
11 Putting It All Together: How Midamba Programmed His First Autonomous Robot 307
12 Open Source SARAA Robots for All! 343
A BURT’s Gotchas 351
Index 357
CONTENTS

Introduction 1

Robot Programming Boot Camp 2

Ready, Set, Go! No Wires or Strings Attached 2

Boot Camp Fundamentals 3

Core Robot Programming Skills Introduced in This Book 4

BURT—Basic Universal Robot Translator 4

BRON—Bluetooth Robot Oriented Network 6

Assumptions About the Reader’s Robot(s) 6

How Midamba Learned to Program a Robot 7

1 What Is a Robot Anyway? 9

The Seven Criteria of Defining a Robot 10

Criterion #1: Sensing the Environment 11

Criterion #2: Programmable Actions and Behavior 11

Criterion #3: Change, Interact with, or Operate on Environment 11

Criterion #4: Power Source Required 11

Criterion #5: A Language Suitable for Representing Instructions and Data 12

Criterion #6: Autonomy Without External Intervention 12

Criterion #7: A Nonliving Machine 13

Robot Categories 13

What Is a Sensor? 16

What Is an Actuator? 17

What Is an End-Effector? 18

What Is a Controller? 19

What Scenario Is the Robot In? 23

Giving the Robot Instructions 25

Every Robot Has a Language 25

Meeting the Robot’s Language Halfway 27

How Is the Robot Scenario Represented in Visual Programming Environments? 30

Midamba’s Predicament 30

What’s Ahead? 32

2 Robot Vocabularies 33

Why the Additional Effort? 34

Identify the Actions 38

The Autonomous Robot’s ROLL Model 39

Robot Capabilities 41

Robot Roles in Scenarios and Situations 42

What’s Ahead? 44

3 RSVP: Robot Scenario Visual Planning 47

Mapping the Scenario 48

Creating a Floorplan 49

The Robot’s World 52

RSVP READ SET 53

Pseudocode and Flowcharting RSVP 56

Flow of Control and Control Structures 60

Subroutines 64

Statecharts for Robots and Objects 66

Developing a Statechart 68

What’s Ahead? 72
Dealing with Terrain Challenges 179
Torque Challenge for Robot Arm and End-Effectors 182
Calculating Torque and Speed Requirements 182
Motors and REQUIRE 183

Programming the Robot to Move 184
One Motor, Two, Three, More? 185
Making the Moves 186
Programming the Moves 186
Programming Motors to Travel to a Location 191
Programming Motors Using Arduino 198

Robotic Arms and End-Effectors 200
Robot Arms of Different Types 201
Torque of the Robot Arm 203
Different Types of End-Effectors 205
Programming the Robot Arm 208
Calculating Kinematics 212
What’s Ahead? 216

8 Getting Started with Autonomy: Building Your Robot’s Softbot Counterpart 219

Softbots: A First Look 222
Parts Section 224
The Actions Section 224
The Tasks Section 224
The Scenarios/Situations Section 224
The Robot’s ROLL Model and Softbot Frame 225

BURT Translates Softbots Frames into Classes 227
Our First Pass at Autonomous Robot Program Designs 239
What’s Ahead? 240

9 Robot SPACES 241

A Robot Needs Its SPACES 242
The Extended Robot Scenario 242
The REQUIRE Checklist 245
What Happens If Pre/Postconditions Are Not Met? 248
What Action Choices Do I Have If Pre/Postconditions Are Not Met? 248

A Closer Look at Robot Initialization Postconditions 249
Power Up Preconditions and Postconditions 251
Coding Preconditions and Postconditions 252
Where Do the Pre/Postconditions Come From? 257

SPACES Checks and RSVP State Diagrams 262
What’s Ahead? 263

10 An Autonomous Robot Needs STORIES 265

It’s Not Just the Actions! 266
Birthday Robot Take 2 266
Robot STORIES 268
The Extended Robot Scenario 269
Converting Unit1’s Scenario into STORIES 269
A Closer Look at the Scenario’s Ontology 271
Paying Attention to the Robot’s Intention 282
Object-Oriented Robot Code and Efficiency Concerns 304
What’s Ahead? 306
11 Putting It All Together: How Midamba Programmed His First Autonomous Robot 307

Midamba’s Initial Scenario 307
- Midamba Becomes a Robot Programmer Overnight! 308
- Step 1. Robots in the Warehouse Scenario 310
- Step 2. The Robot’s Vocabulary and ROLL Model for Facility Scenario #1 312
- Step 3. RSVP for Facility Scenario #1 313
- Visual Layouts of a Robot POV Diagram 315
- Midamba’s Facility Scenario #1 (Refined) 316
- Graphical Flowchart Component of the RSVP 317
- State Diagram Component of the RSVP 324

Midamba’s STORIES for Robot Unit1 and Unit2 325
- Autonomous Robots to Midamba’s Rescue 338

Endnote 342
- What’s Ahead? 342

12 Open Source SARAA Robots for All! 343

Low-Cost, Open-Source, Entry-Level Robots 344
- Scenario-Based Programming Supports Robot Safety and Programmer Responsibility 345
- SARAA Robots for All 346

Recommendations for First-Time Robot Programmers 348
Complete RSVPs, STORIES, and Source Code for Midamba’s Scenario 349

A BURT’s Gotchas 351

Index 357
ABOUT THE AUTHORS

Cameron Hughes is a computer and robot programmer. He holds a post as a Software Epistemologist at Ctest Laboratories where he is currently working on A.I.M. (Alternative Intelligence for Machines) and A.I.R. (Alternative Intelligence for Robots) technologies. Cameron is the lead AI Engineer for the Knowledge Group at Advanced Software Construction Inc., a builder of intelligent robot controllers and software-based knowledge components. He holds a staff appointment as a Programmer/Analyst at Youngstown State University.

Tracey Hughes is a senior software and graphics programmer at Ctest Laboratories and Advanced Software Construction Inc. where she develops user interfaces and information and epistemic visualization software systems. Her work includes methods of graphically showing what robots and computers are thinking. She is on the design and implementation teams for the East-Sidaz robots at Ctest as well.

Both Cameron and Tracey Hughes are members of the advisory board for the NREF (National Robotics Education Foundation) and members of the Oak Hill Collaborative Robotics Maker Space. They are project leaders of the technical team for the NEOACM CSI/CLUE Robotics Challenge and regularly organize and direct robot programming workshops for the Arduino, Mindstorms EV3, LEGO NXT, and RS Media robot platforms. Cameron and Tracey are two of the authors of Build Your Own Teams of Robots with LEGO® Mindstorms® NXT and Bluetooth, published by McGraw-Hill/TAB Electronics, January 2013. They have written many books and blogs on Software Development and Artificial Intelligence. They’ve also written books on multicore, multithreaded programming, Linux rapid application development, object-oriented programming, and parallel programming in C++.

Dedication

We dedicate this book to all those open source robot maker spaces that in spite of humble and meager resources continue to toil against the improbable and do amazing things with robots.
ACKNOWLEDGMENTS

We are greatly indebted to Valerie Cannon who played the role of “on location” robo-journalist and photographer for us at the 2015 DARPA Robotics Search and Rescue Challenge at the Fairplex in Pomona, California.

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WE WANT TO HEAR FROM YOU!

As the reader of this book, you are our most important critic and commentator. We value your opinion and want to know what we’re doing right, what we could do better, what areas you’d like to see us publish in, and any other words of wisdom you’re willing to pass our way.

We welcome your comments. You can email or write to let us know what you did or didn’t like about this book—as well as what we can do to make our books better.

*Please note that we cannot help you with technical problems related to the topic of this book.*

When you write, please be sure to include this book’s title and author as well as your name and email address. We will carefully review your comments and share them with the author and editors who worked on the book.

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caution

We who program robots have a special responsibility to make sure that the programming is safe for the public and safe for the robots. The safety of robot interaction with humans, animals, robots, or property is a primary consideration whenever a robot is being programmed. This is true for all kinds of robot programming and especially true for programming autonomous robots, which is the kind of robot programming that we explain in this book. The robot commands, instructions, programs, and software presented in this book are meant for exposition purposes only and as such are not suitable for safe public interaction with people, animals, robots, or property.

A serious treatment of robot safety is beyond the scope of this introductory book. Although the robot examples and applications presented in this book were tested to ensure correctness and appropriateness, we make no warranties that the commands, instructions, programs, and software are free of defects or error, are consistent with any particular standard of merchantability, or will meet your requirements for any particular application.

The robot code snippets, programs, and examples are meant for exposition purposes only and should not be relied on in any situation where their use could result in injury to a person, or loss of property, time, or ideas. The authors and publisher disclaim all liability for direct or consequential damages resulting from your use of the robots, commands, instructions, robot programs, and examples presented in this book or contained on the supporting website for this book.
Robot Programming Boot Camp

Welcome to Robot Programming: A Guide to Controlling Autonomous Robots. This robot programming “boot camp” ensures that you have all the information needed to get started. We have built and programmed many types of robots ranging from simple single-purpose robots to advanced multifunction autonomous robot teams and have found this short robot programming boot camp indispensable for those who are new to programming robots or who want to learn new techniques to program robots.

Ready, Set, Go! No Wires or Strings Attached

There are two basic categories for robot control and robot operation as shown in Figure I.1.

The telerobot group represents robot operations that are remotely controlled by a human operator using some kind of remote control device or puppet mode. Some remote controls require a tether (a wire of some sort) to be physically connected to the robot, and other types of remote control are wireless (for example, radio control or infrared).

The autonomous robot group represents the kind of robot that does not require a human operator. Instead, the robot accesses a set of instructions and carries them out autonomously without intervention or interruption from a remote control.

In this book, we focus on the autonomous group of robot operations and robot programming. Although we often discuss, explain, and contrast telerobots and autonomous robots, our primary focus is on introducing you to the basic concepts of programming a robot to operate and execute assigned tasks autonomously.

As you see in Chapter 9, “Robot SPACES,” there are hybrids of the two types of robot control/operation with different mixes and matches for operation strategies. You are introduced to techniques that allow for mixing and matching different robot control strategies.

cautions

Although Robot Programming: A Guide to Controlling Autonomous Robots does not assume that you have any previous experience programming robots, to get the most out of the book it is assumed that you are familiar with basic programming techniques in standard programming languages such as Java or C++. While the book does present all the final robot programs in Java or C++, the basic robot instruction techniques and concepts are presented with diagrams or plain English first. The book also introduces you to approaches to program design, planning, and analysis such as RSVP (Robot Scenario Visual Planning) and REQUIRE (Robot Effectiveness Quotient Used in Real Environments).

notes

All robot instructions, commands, and programs in this book have been tested on ARM7, ARM9 microcontroller-based robots as well as on the widely available and popular LEGO NXT and EV3-based robots. All other robot-based software used in this book was tested and executed in Mac OSX and Linux environments.
Five basic questions must be answered prior to any attempt to program a robot:

1. What type of robot is being considered?
2. What is the robot going to do?
3. Where is the robot going to do it?
4. How is the robot going to do it?
5. How will the robot be programmed?

Many beginner and would-be robot programmers fail to answer these basic questions and end up with less than successful robot projects. Having the answers to these fundamental questions is the first step in the process of getting any kind of robot to execute the assigned task. In *Robot Programming: A Guide to Controlling Autonomous Robots* we demonstrate how these questions and their answers are used to organize a step-by-step approach to successfully instructing a robot to autonomously carry out a set of tasks.
Core Robot Programming Skills Introduced in This Book

In this book, we introduce you to the following basic techniques of the Robot Boot Camp shown in Table I.1.

Table I.1 The Boot Camp Notes

<table>
<thead>
<tr>
<th>Techniques</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Robot motion planning &amp; programming</td>
<td>Arm movement</td>
</tr>
<tr>
<td></td>
<td>Gripper programming</td>
</tr>
<tr>
<td></td>
<td>End-effector movement</td>
</tr>
<tr>
<td></td>
<td>Robot navigation</td>
</tr>
<tr>
<td>Programming the robot to use different types</td>
<td>Infrared sensors</td>
</tr>
<tr>
<td>of sensors</td>
<td>Ultrasonic sensors</td>
</tr>
<tr>
<td></td>
<td>Touch sensors</td>
</tr>
<tr>
<td></td>
<td>Light sensors</td>
</tr>
<tr>
<td></td>
<td>RFID sensors</td>
</tr>
<tr>
<td></td>
<td>Camera sensors</td>
</tr>
<tr>
<td></td>
<td>Temperature sensors</td>
</tr>
<tr>
<td></td>
<td>Sound sensors</td>
</tr>
<tr>
<td></td>
<td>Analysis sensors</td>
</tr>
<tr>
<td>Motor use</td>
<td>Motors used in robot navigations</td>
</tr>
<tr>
<td></td>
<td>Motors used in robotic arms, grippers, and end-effectors</td>
</tr>
<tr>
<td></td>
<td>Motors used in sensor positioning</td>
</tr>
<tr>
<td>Decision-making</td>
<td>Robot action selection</td>
</tr>
<tr>
<td></td>
<td>Robot direction selection</td>
</tr>
<tr>
<td></td>
<td>Robot path selection</td>
</tr>
<tr>
<td>Instruction translation</td>
<td>Translating English instructions and commands into a programming language or instructional format that a robot can process</td>
</tr>
</tbody>
</table>

These techniques are the core techniques necessary to get a robot to execute almost any assigned task. Make note of these five areas because they represent the second step in building a solid foundation for robot programming.

BURT—Basic Universal Robot Translator

In this book, we use two aids to present the robot programs and common robot programming issues in an easy-to-understand and quick reference format. The first aid, BURT (Basic Universal Robot
Core Robot Programming Skills Introduced in This Book

Translator, is used to present all the code snippets, commands, and robot programs in this book. BURT shows two versions of each code snippet, command, or robot program:

- Plain English version
- Robot language version

BURT is used to translate from a simple, easy-to-understand English version of a set of instructions to the robot language version of those instructions.

In some cases the English version is translated into diagrams that represent the robot instructions. In other cases, BURT translates the English into standard programming languages like Java or C++. BURT can also be used to translate English instructions into robot visual instruction environments like Labview or LEGO’s G language for Mindstorms robots.

The BURT Translations are numbered and can be used for quick reference guides on programming techniques, robot instructions, or commands. BURT Translations have two components: an input and an output component. The input component will contain the pseudocode, or RSVPs. The output component will contain the program listing, whether it be a standard language or visual instruction. They will be accompanied with the BURT Translation Input or Output logo as shown in Figure I.2.

In addition to BURT Translations, this book contains BURT Gotchas, a.k.a. BURT’s Glossary of Technical Concepts and Helpful Acronyms. The world of robot programming is full of technical terms and acronyms that may be unfamiliar or tricky to recall. BURT Gotchas provide a convenient place to look up any acronym or some of the more technical terms used in this book. In some cases BURT Gotchas are listed at the end of the chapter in which they are first used, but a complete list of all of BURT Gotchas can be found in the book’s glossary.
BRON—Bluetooth Robot Oriented Network

The second aid is BRON (Bluetooth Robot Oriented Network). We have put together a small team of robots that are connected and communicate through Bluetooth wireless protocols and the Internet. It is the responsibility of this team of robots to locate and retrieve useful tips, tricks, little-known facts, interviews, and news from the world of robot programming that the reader will find interesting and helpful. This material is presented in sections titled BRON’s Believe It or Not and are identified by the logo shown in Figure I.3.

These sections contain supplementary material that the reader can skip, but often offer additional insight on some idea that has been presented in the chapter. In some instances, a BRON’s Believe It or Not contains news that is hot off the presses and relevant to some aspect of robot programming. In other instances, a BRON section contains excerpts from interviews of individuals making important contributions to the world of robotics or robot programming. In all cases, BRON’s Believe It or Not sections are designed to give you a deeper understanding and appreciation for the world of robotics and robot programming.

Assumptions About the Reader’s Robot(s)

Robot Programming: A Guide to Controlling Autonomous Robots can be read and much can be learned without any access to robots at all. Most chapters explain the concepts in plain English and are reinforced with diagrams. However, to get the maximum benefit from reading this book, it is
assumed you will try out and test the commands, instructions, or programs on robots that you have access to.

We used and tested the instructions and programs in this book on several different types of robots, and the ideas presented in this book broadly apply to many classes of robots. If you have access to a robot with at least one capability from each column shown in Table I.2, you will be able to adapt any program in this book to your robot.

Table I.2 The Boot Camp’s Matrix of Robot Capabilities

<table>
<thead>
<tr>
<th>Movement Capability</th>
<th>Sensing</th>
<th>Actuating</th>
<th>Control</th>
</tr>
</thead>
<tbody>
<tr>
<td>Wheels</td>
<td>Infrared</td>
<td>Gripper</td>
<td>ARM7 Microcontroller</td>
</tr>
<tr>
<td>Bipedal</td>
<td>Ultrasonic</td>
<td>Robot arm</td>
<td>ARM9 Microcontroller</td>
</tr>
<tr>
<td>Quadruped</td>
<td>Camera</td>
<td>Pusher</td>
<td>LEGO Mindstorms EV3 Microcontroller</td>
</tr>
<tr>
<td>Hexaped (etc.)</td>
<td>Heat</td>
<td></td>
<td>LEGO Mindstorms NXT Microcontroller</td>
</tr>
<tr>
<td>Aerial</td>
<td>Light</td>
<td></td>
<td>Arduino</td>
</tr>
<tr>
<td></td>
<td>Color</td>
<td></td>
<td>ARM Cortex/Edison Processor</td>
</tr>
<tr>
<td></td>
<td>Touch</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

How Midamba Learned to Program a Robot

In this book, we tell a short story of how free-spirited, fun-loving Midamba found himself in a precarious predicament. As luck would have it, his only chance out of the predicament required that he learn how to program robots. Although Midamba had some basic experience programming a computer, he had very little knowledge of robots and no experience programming them. So throughout the book, we use Midamba’s predicament and his robot programming triumph as an example. We walk you through the same basic lessons that Midamba learned and the steps he had to take to successfully program his first robot.

We do show you how to program a robot to use other sensors beyond those listed in Table I.2. But the main ideas in the book can be tried and tested with only those listed in Table I.2.
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RSVP: ROBOT SCENARIO VISUAL PLANNING

Robot Sensitivity Training Lesson #3: Don’t instruct the robot to perform a task you can’t picture it performing.

As described in Chapter 2, “Robot Vocabularies,” the robot vocabulary is the language you use to assign a robot tasks for a specific situation or scenario. And once a vocabulary has been established, figuring out the instructions for the robot to execute using that vocabulary is the next step.

Making a picture or a “visual representation” of the scenario and instructions you want the robot to perform can be a great way to ensure your robot performs the tasks properly. A picture of the instructions the robot will perform allows you to think through the steps before translating them to the code. Visuals can help you understand the process, and studying that visual can improve its development by seeing what has to be done and elucidating that which may otherwise pose a problem. We call this the RSVP (Robot Scenario Visual Planning). The RSVP is a visual that helps develop the plan of instructions for what the robot will do. The RSVP is composed of three types of visuals:

- A floorplan of the physical environment of the scenario
- A statechart of the robot and object’s states
- Flowcharts of the instructions for the tasks

These visuals ensure that you have a “clear picture” of what has to be done to program a robot to do great feats that can save the world or light the candles on a cake. RSVP can be used in any combination. Flowcharts may be more useful than statecharts for some. For others, statecharts are best. All we suggest is that a floorplan or layout is needed whether statecharts or flowcharts are utilized.
The saying “a picture is worth a thousand words” means that a single image can convey the meaning of a complex idea as well as a large amount of descriptive text. We grew up with this notion while in grade school especially when trying to solve word problems; “draw a picture” of the main ideas of the word problem and magically it becomes clear how to solve it. That notion still works. In this case, drawing a picture of the environment, a statechart, and flowcharts will be worth not only a thousand words but a thousand commands. Developing an RSVP allows you to plan your robot navigation through your scenario and work out the steps of the instructions for the tasks in the various situations. This avoids the trials and errors of directly writing code.

Mapping the Scenario

The first part of the RSVP is a map of the scenario. A map is a symbolic representation of the environment where the tasks and situations will take place. The environment for the scenario is the world in which the robots operate. Figure 3.1 shows the classic Test Pad for NXT Mindstorms robot.

A Test Pad like the one shown in Figure 3.1 is part of the Mindstorms robot kits. This Test Pad is approximately 24 inches wide, 30 inches long, and has a rectangular shape. There are 16 colors on the Test Pad and 38 unique numbers with some duplicates. There is a series of straight lines and arcs on the pad. Yellow, blue, red, and green squares are on the Test Pad along with other colored shapes in various areas on the pad. It is the robot’s world or environment used for the initial testing of NXT Mindstorms robots’ color sensors, motors, and so on.
Like the Test Pad, a floorplan shows the locations of objects that are to be recognized like colored squares, objects the robot will interact with, or obstacles to be avoided. If objects are too high or too far away, sensors may not be able to determine their location. Determining the path the robot must navigate to reach those locations can also be planned by using this map.

The dimension of the space and of the robot (the robot footprint) may affect the capability of the robot to navigate the space and perform its tasks. For example, for our BR-1 robot, what is the location of the cake relative to the location of the robot? Is there a path? Are there obstacles? Can the robot move around the space? This is what the map helps determine.

**Creating a Floorplan**

The map can be a simple 2D layout or floorplan of the environment using geometric shapes, icons, or colors to represent objects or robots. For a simple map of this kind, depicting an accurate scale is not that important, but objects and spaces should have some type of relative scale.

Use straight lines to delineate the area. Decide the measurement system. Be sure the measurement system is consistent with the API functions. Use arrows and the measurements to mark the dimensions of the area, objects, and robot footprint. It’s best to use a vector graphics editor to create the map. For our maps we use Libre Office Draw. Figure 3.2 shows a simple layout of a floorplan of the robot environment for BR-1.

In Figure 3.2, the objects of interest are designated: locations of the robot, the table, and the cake on the table. The floorplan marks the dimensions of the area and the footprint of the robot. The lower-left corner is marked (0,0) and the upper-right corner is marked (300,400). This shows the dimensions of the area in cm. It also marks distances between objects and BR-1. Although this floorplan is not to scale, lengths and widths have a relative relationship. BR-1’s footprint length is 50 cm and width is 30 cm.

BR-1 is to light the candles on the cake. The cake is located at the center of an area that is 400 cm × 300 cm. The cake has a diameter of 30 cm on a table that is 100 cm × 100 cm. That means the robot arm of BR-1 should have a reach of at least 53 cm from the edge of the table to reach the candle at the farthest point in the X dimension.

The maximum extension of the robot arm to the tip of the end-effector is 80 cm, and the length of the lighter adds an additional 10 cm. The task also depends on some additional considerations:

- The height of the candle
- The height of the cake
- The length of BR-1 from the arm point to the top of the candle wick
- The location of the robot
Figure 3.3 shows how to calculate the required reach to light the candle. In this case, it is the hypotenuse of a right triangle. Leg “a” of the triangle is the height of the robot from the top of the wick to the robot arm joint which is 76 cm, and leg “b” is the radius of the table plus the 3 cm to the location of the farthest candle on the cake, which is 53 cm.

So the required reach of the robot arm, end-effector, and lighter is around 93 cm. But the robot’s reach is only 90 cm. So BR-1 will have to lean a little toward the cake or get a lighter that is 3 cm longer to light the wick.
Determining the positions and required extension of a robot arm is far more complicated than this simple example and is discussed in Chapter 9, “Robot SPACES.” But what is important in the example is how the layout/floorplan helps elucidate some important issues so that you can plan your robot’s tasks.

**Figure 3.3**
Calculating the length of the robot arm as the hypotenuse of a right triangle

\[ \text{HYPOTENUSE}^2 = a^2 + b^2 \]

\[ a = 76 \text{ cm} \]
\[ b = 53 \text{ cm} \]
The Robot’s World

For the robot to be automated it requires details about its environment. Consider this: If you are traveling to a new city you know nothing about, how well will you be able to do the things you want to do? You do not know where anything is. You need a map or someone to show you around and tell you “here is a restaurant” and “here is a museum.” A robot that is fully automated must have sufficient information about the environment. The more information the robot has, the more likely the robot can accomplish its goal.

All environments are not alike. We know environments are dynamic. The robot’s environments can be partially or fully accessible to a robot. A fully accessible environment means all objects and aspects of the environment are within the reach of the robot’s sensors. No object is too high, low, or far away from the robot to detect or interact with. The robot has all the necessary sensors to receive input from the environment. If there is a sound, the robot can detect it with its sound sensor. If a light is on, the robot can detect it with its light sensor.

A partially accessible environment means there are aspects of the environment the robot cannot detect or there are objects the robot cannot detect or interact with because it lacks the end-effector to pick it up or the location sensor to detect it. An object that is 180 cm from the ground is out of the reach of the robot with a 80 cm arm extension and a height of 50 cm. What if BR-1 is to light the candles once the singing begins and it does not have a sound sensor? Sound is part of the environment; therefore, it will not be able to perform the task. So when creating the floorplan for a partially accessible environment, consider the “robot’s perspective.” For example, for objects that are not accessible by the robot, use some visual indicator to distinguish those for the objects the robot can access. Use color or even draw a broken line around it.

Deterministic and Nondeterministic Environments

What about control? Does the robot control every aspect of its environment? Is the robot the only force that controls or manipulates the objects in its environment? This is the difference between a deterministic and nondeterministic environment.

With a deterministic environment, the next state is completely determined by the current state and the actions performed by the robot(s). This means if the BR-1 robot lights the candles, they will stay lit until BR-1 blows them out. If BR-1 removes the dishes from the table, they will stay in the location they’re placed.

With a nondeterministic environment, like the one for the birthday party scenario, BR-1 does not blow out the candles. (It would be pretty mean if it did.) Dishes can be moved around by the attendees of the party, not just BR-1. What if there are no obstacles between BR-1 and its destination and then a partygoer places an obstacle there? How can BR-1 perform its tasks in a dynamic nondeterministic environment?

Each environment type has its own set of challenges. With a dynamic nondeterministic environment, the robot is required to consider the previous state and the current state before a task is attempted and then make a decision whether the task can be performed.

Table 3.1 lists some of the types of environments with a brief description.

<table>
<thead>
<tr>
<th>Environment Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Deterministic</td>
<td>Next state is completely determined by current state and actions performed by the robot(s).</td>
</tr>
<tr>
<td>Nondeterministic</td>
<td>Dynamic environment where the robot has control over every aspect of its environment.</td>
</tr>
<tr>
<td>Partially Accessible</td>
<td>Environment where the robot cannot detect or interact with certain objects due to limitations in its sensors.</td>
</tr>
<tr>
<td>Fully Accessible</td>
<td>Environment where all objects and aspects are within the reach of the robot's sensors.</td>
</tr>
</tbody>
</table>

Table 3.1: Types of Environments
### Table 3.1  Some Types of Environments with a Brief Description

<table>
<thead>
<tr>
<th>Environment Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Fully accessible</td>
<td>All aspects of the environment are accessible through the robot's sensors, actuators, and end-effectors.</td>
</tr>
<tr>
<td>Partially accessible</td>
<td>Some objects are not accessible or cannot be sensed by the robot.</td>
</tr>
<tr>
<td>Deterministic</td>
<td>The next state of the environment is completely determined by the current state and actions performed by the robot.</td>
</tr>
<tr>
<td>Nondeterministic</td>
<td>The next state of the environment is not completely under the control of the robot; the object may be influenced by outside factors or external agents.</td>
</tr>
</tbody>
</table>

### RSVP READ SET

Many aspects of the environment are not part of the layout or floorplan but should be recorded somehow to be referenced when developing the instructions for the tasks. For example, the color, weight, height, and even surface type of the objects are all detectable characteristics that are identified by sensors or affect motors and end-effectors as well as the environment type, identified outside forces, and their impact on objects.

Some of these characteristics can be represented in the floorplan. But a READ set can contain all the characteristics. Each type of environment should have its own READ set.

For example, color is a detectable characteristic identified by a color or light sensor. The object’s weight determines whether the robot can lift, hold, or carry the object to another location based on the torque of the servos. The shape, height, and even the surface determine whether the object can be manipulated by the end-effector.

Any characteristic of the environment is part of the READ set, such as dimensions, lighting, and terrain. These characteristics can affect how well sensors and motors work. The lighting of the environment, whether sunlight, ambient room light, or candle light, affects the color and light sensor differently. A robot traveling across a wooden floor is different from the robot traveling across gravel, dirt, or carpet. Surfaces affect wheel rotation and distance calculations.

Table 3.2 is the READ set for the Mindstorms NXT Test Pad. 

---

**note**

A READ (Robot Environmental Attribute Description) set is a construct that contains a list of objects that the robot will encounter, control, and interact with within the robot’s environment. It also contains characteristics and attributes of the objects detectable by the robot’s sensors or that affect how the robot will interact with that object.
Table 3.2  READ Set for the Mindstorms NXT Test Pad

<table>
<thead>
<tr>
<th>Attribute</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Environment type</td>
<td>Deterministic, fully accessible</td>
</tr>
<tr>
<td>Width</td>
<td>24 inches</td>
</tr>
<tr>
<td>Length</td>
<td>30 inches</td>
</tr>
<tr>
<td>Height</td>
<td>0</td>
</tr>
<tr>
<td>Shape</td>
<td>Rectangular</td>
</tr>
<tr>
<td>Surface</td>
<td>Paper (smooth)</td>
</tr>
</tbody>
</table>

Object: Color (Light)

<table>
<thead>
<tr>
<th>Attribute</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Num of colors</td>
<td>16</td>
</tr>
<tr>
<td>Light intensities</td>
<td>16</td>
</tr>
<tr>
<td>Colors</td>
<td>Red, green, blue, yellow, orange, white, black, gray, green, light blue, silver, etc.</td>
</tr>
</tbody>
</table>

Object: Symbols

<table>
<thead>
<tr>
<th>Attribute</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Symbol</td>
<td>Integers</td>
</tr>
<tr>
<td>Integer values</td>
<td>0–30, 90, 120, 180, 270, 360, 40, 60, 70</td>
</tr>
<tr>
<td>Geometric</td>
<td>Lines, arcs, squares</td>
</tr>
</tbody>
</table>

The READ set for the Test Pad describes the workspace including its type (fully accessible and deterministic), all the colors, and symbols. It describes what will be encountered by a robot when performing a search, such as identifying the blue square. The sets list the attributes and values of the physical workspace, colors, and symbols on the Test Pad.

For a dynamic environment such as our birthday party scenario, the READ set can contain information pertaining to the outside forces that might interact with the objects. For example, there are initial locations for the dishes and cups on the table, but the partygoers may move their dishes and cups to a new location on the table. The new locations should be represented in the READ set along with the time or the condition this occurred. Once the party is over and BR-1 is to remove those dishes and cup, each location should be updated. Table 3.3 is the READ set for the birthday party for the BR-1.
### Table 3.3  READ Set for the Birthday Party Scenario

**Object: Physical Work Space**

<table>
<thead>
<tr>
<th>Attribute</th>
<th>Value</th>
<th>Force</th>
<th>Time/Condition</th>
<th>New Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Environment type</td>
<td>Nondeterministic</td>
<td></td>
<td></td>
<td>partially</td>
</tr>
<tr>
<td>Width</td>
<td>300 cm</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Length</td>
<td>400 cm</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Height</td>
<td>0</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Shape</td>
<td>Rectangular</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Surface</td>
<td>Paper (smooth)</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Lighting</td>
<td>Artificial</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**Object: Cake**

<table>
<thead>
<tr>
<th>Attribute</th>
<th>Value</th>
<th>Force</th>
<th>Time/Condition</th>
<th>New Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Height</td>
<td>14 cm</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Diameter</td>
<td>30 cm</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Location</td>
<td>150, 200</td>
<td>External</td>
<td>N/A</td>
<td></td>
</tr>
<tr>
<td>Placement</td>
<td>Table</td>
<td>External</td>
<td>N/A</td>
<td></td>
</tr>
<tr>
<td>Related objects</td>
<td>Candles</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**Object: Candles**

<table>
<thead>
<tr>
<th>Attribute</th>
<th>Value</th>
<th>Force</th>
<th>Time/Condition</th>
<th>New Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Height</td>
<td>4 cm</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Number of candles</td>
<td>3</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Locations</td>
<td>1 153, 200</td>
<td>External</td>
<td>N/A</td>
<td></td>
</tr>
<tr>
<td></td>
<td>2 150, 200</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>3 147, 200</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Condition 1</td>
<td>Unlit</td>
<td>BR-1</td>
<td>Singing starts</td>
<td>Lit</td>
</tr>
<tr>
<td>Condition 2</td>
<td>Lit</td>
<td>External</td>
<td>Singing ends</td>
<td>Unlit</td>
</tr>
</tbody>
</table>

**Object: Dishes**

<table>
<thead>
<tr>
<th>Attribute</th>
<th>Value</th>
<th>Force</th>
<th>Time/Condition</th>
<th>New Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Diameter</td>
<td>20 cm</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Height</td>
<td>1 cm</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Number of dishes</td>
<td>4</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Locations</td>
<td>1 110, 215</td>
<td>External</td>
<td>After party ends</td>
<td>All at 110, 215 (stacked)</td>
</tr>
<tr>
<td></td>
<td>2 110, 180</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>3 170, 215</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>4 170, 180</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>Height 2 cm</td>
</tr>
</tbody>
</table>
### Object: Cups

<table>
<thead>
<tr>
<th>Attribute</th>
<th>Value</th>
<th>Force</th>
<th>Time/Condition</th>
<th>New Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Diameter</td>
<td>5 cm</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Height</td>
<td>10 cm</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Number of dishes</td>
<td>4</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Locations</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>1</td>
<td>119, 218</td>
<td>External</td>
<td>After party ends</td>
<td>All at 119, 218 (stacked)</td>
</tr>
<tr>
<td>2</td>
<td>105, 189</td>
<td></td>
<td></td>
<td>Height 14 cm</td>
</tr>
<tr>
<td>3</td>
<td>165, 224</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>4</td>
<td>163, 185</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

This READ set has three additional columns:

- **Force**
- **Time/Condition**
- **New Value**

*Force* is the source of the iteration with the object; this force is anything working in the environment that is not the robot. The *Time/Condition* denotes when or under what condition the force interacts with the object. The *New Value* is self-explanatory.

## Pseudocode and Flowcharting RSVP

Flowcharting is an RSVP used to work out the flow of control of an object to the whole system. It is a linear sequence of lines of instructions that can include any kind of looping, selection, or decision-making. A flowchart explains the process by using special box symbols that represent a certain type of work. Text displayed within the boxes describes a task, process, or instruction.

Flowcharts are a type of statechart (discussed later in this chapter) since they also contain states that are converted to actions and activities. Things like decisions and repetitions are easily represented, and what happens as the result of a branch can be simply depicted. Some suggest flowcharting before writing pseudocode. Pseudocode has the advantage of being easily converted to a programming language or utilized for documenting a program. It can also be easily changed. A flowchart requires a bit more work to change when using flowcharting software.

Table 3.4 lists advantages and disadvantages of pseudocode and flowcharting. Both are great tools for working out the steps. It is a matter of personal taste which you will use at a particular time in a project.
Table 3.4  Advantages and Disadvantages of Pseudocode and Flowcharting

<table>
<thead>
<tr>
<th>RSVP Type</th>
<th>Advantages</th>
<th>Disadvantages</th>
</tr>
</thead>
<tbody>
<tr>
<td>Pseudocode:</td>
<td>Easily created and modified in any word processor.</td>
<td>Is not visual.</td>
</tr>
<tr>
<td></td>
<td>Implementation is useful in any design.</td>
<td>No standardized style or format.</td>
</tr>
<tr>
<td></td>
<td>Written and understood easily.</td>
<td>More difficult to follow the logic.</td>
</tr>
<tr>
<td></td>
<td>Easily converted to a programming language.</td>
<td></td>
</tr>
<tr>
<td>Flowcharting:</td>
<td>Is visual, easier to communicate to others.</td>
<td>Can become complex and clumsy for complicated logic.</td>
</tr>
<tr>
<td></td>
<td>Problems can be analyzed more effectively.</td>
<td>Alterations may require redrawing completely.</td>
</tr>
</tbody>
</table>

The four common symbols used in flowcharting are

- **Start and stop**: The start symbol represents the beginning of the flowchart with the label “start” appearing inside the symbol. The stop symbol represents the end of the flowchart with the label “stop” appearing inside the symbol. These are the only symbols with keyword labels.

- **Input and output**: The input and output symbol contains data that is used for input (e.g., provided by the user) and data that is the result of processing (output).

- **Decisions**: The decision symbol contains a question or a decision that has to be made.

- **Process**: The process symbol contains brief descriptions (a few words) of a rule or some action taking place.

Figure 3.4 shows the common symbols of flowcharting.

Each symbol has an inbound or outbound arrow leading to or from another symbol. The start symbol has only one outbound arrow, and the stop symbol has only one inbound arrow. The “start” symbol represents the beginning of the flowchart with the label “start” appearing inside the symbol.

The “stop” symbol represents the end of the flowchart with the label “stop” appearing inside the symbol. These are the only symbols with keyword labels. The decision symbol will contain a question or a decision that has to be made. The process symbol will contain brief descriptions (a few words) of a rule or some action taking place. The decision symbol has one inbound arrow and two outbound arrows. Each arrow represents a decision path through the process starting from that symbol:

- TRUE/YES
- FALSE/NO
The process, input, and output symbols have one inbound and one outbound arrow. The symbols contain text that describes the rule or action, input or output. Figure 3.5 shows the “Lighting candles” flowchart.

Notice at the beginning of the flowchart, below the start symbol, BR-1 is to wait until the singing begins. A decision is made on whether the singing has started. There are two paths: If the singing has not started, there is a FALSE/NO answer to the question and BR-1 continues to wait. If the singing has started, there is a TRUE/YES answer and BR-1 enters a loop or decision.
If there are candles to light, that is the decision. If yes, it gets the position of the next candle, positions the robot arm to the appropriate position to ignite the wick, and then ignites the wick. An input symbol is used to receive the position of the next candle to light. The BR-1 is to light all the candles and stops once complete.
**Flow of Control and Control Structures**

The task a robot executes can be a series of steps performed one after another, a sequential flow of control. The term *flow of control* details the direction the process takes, which way program control “flows.” Flow of control determines how a computer responds when given certain conditions and parameters. An example of sequential flow of control is in Figure 3.6. Another robot in our birthday scenario is BR-3. Its task is to open the door for the guests. Figure 3.6 shows the sequential flow of control for this task.

![BR-3’s SEQUENTIAL FLOWCHART](image)

**Figure 3.6**
The flowchart for BR-3
The robot goes to the door, opens it, says, “Welcome,” and then closes the door and returns to its original location. This would look like a rather inconsiderate host. Did the doorbell ring, signaling BR-3 that guests were at the door? If someone was at the door, after saying “Welcome,” did BR-3 allow the guest to enter before closing the door? BR-3 should be able to act in a predictable way at the birthday party. That means making decisions based on events and doing things in repetition.

A decision symbol is used to construct branching for alternative flow controls. Decision symbols can be used to express decision, repetition, and case statements. A simple decision is structured as an if-then or if-then-else statement.

A simple if-then decision for BR-3 is shown in Figure 3.7 (a). “If Doorbell rings, then travel to door and open it.” Now BR-3 will wait until the guest(s) enters before it says “Welcome.” Notice the alternative action to be taken if the guest(s) has not entered. BR-3 will wait 5 seconds and then check if the guest(s) has entered yet. If Yes then BR-3 says “Welcome” and closes the door. This is shown in Figure 3.7 (b) if-then-else; the alternative action is to wait.
In Figure 3.7, the question (or condition test) to be answered is whether the doorbell has rung. What if there is more than one question/condition test that has to be met before BR-3 is to open the door? With about BR-1, what if there were multiple conditions that had to be met before lighting the candles:

- “If there is a singing AND the lighter is lit then light the candles.”
- In this case, both conditions have to be met. This is called a Nested decision or condition.

What if there is a question or condition in which there are many different possible answers and each answer or condition has a different action to take? For example, what if as our BR-1 or BR-3 travels across the room it encounters an object and has to maneuver around the object to reach its destination. It could check the range of the object in its path to determine the action to take to avoid it. If the object is within a certain range, BR-1 and BR-3 turn to the left either 90 degrees or 45 degrees, travel a path around the object, and then continue on their original path to their destinations as shown in Figure 3.8.

---

**Figure 3.8**
Robots obstacle avoidance

**Range 1 avoidance:**
30 cm - 42 cm

**Range 2 avoidance:**
43 cm - 75 cm
Using the flowchart, this can be expressed as a series of decisions or a case statement. A case is a type of decision where there are several possible answers to a question. With the series of decisions, the same question is asked three times, each with a different answer and action. With a case statement, the question is expressed only one time. Figure 3.9 contrasts the series of decisions in the case statement, which is simpler to read and understand what is going on.

Repetition or looping is shown in Figure 3.10. In a loop, a simple decision is coupled with an action that is performed before or after the condition test. Depending on the result, the action is performed again. In Figure 3.10 (a), the action will be performed at least once. If the condition is not met (singing has not started—maybe everyone is having too much fun), the robot must continue to wait. This
is an example of a do-until loop, “do” this action “until” this condition is true. A while loop performs the condition test first and if met, then the action is performed. This is depicted in Figure 3.10 (b), while singing has not started, wait. BR-1 will loop and wait until singing starts, as in the do-until loop. The difference is a wait is performed after the condition is met. Another type is the for loop, shown in Figure 3.10 (c), where the condition test controls the specific number of times the loop is executed.

**Subroutines**

When thinking about what role your robot is to play in a scenario or situation, the role is broken down into a series of actions. BR-1’s role is to be a host at a birthday party. This role is broken down into four states:

- Idle
- Traveling
- Lighting candles
- Waiting
- Removing dishes
This can be broken down into a series of actions or tasks:

1. Wait until singing begins.
   - Travel to birthday cake table.
   - Light the candles on the cake.
   - Travel to the original location.

2. Wait until party is over.
   - Remove dishes from cake table.
   - Travel back to original location.

These are short descriptions of tasks. Each task can be further broken down into a series of steps or subroutines. “Lighting candles” is a composite state that is broken down into other substates:

- Locating wick
- Igniting wick

Actually, “Remove dishes from cake table” and “Travel back to original location” should also be broken down into subroutines. Removing dishes from the cake table requires the positioning of the robot arm to remove each plate and cup subroutines, and traveling requires the rotating of motors subroutines.

Figure 3.11 shows the flowcharting for LightingCandles and its subroutines LocatingWick and IgnitingWick.

A subroutine symbol is the same as a process symbol, but it contains the name of the subroutine with a vertical line on each side of the name of the subroutine. The name of a subroutine can be a phrase that describes the purpose of the subroutine.

Flowcharts are then developed for those subroutines. What’s great about using subroutines is the details don’t have to be figured out immediately. Figuring out how the robot will perform a task can be put off for a while. The highest level processes can be worked out and then later actions/tasks can be broken down.

A subroutine can be identified and generalized from similar steps used at different place, in the robot’s process. Instead of repeating a series of steps or developing different subroutines, the process can be generalized and placed in one subroutine that is called when needed. For example, the traveling procedure started out as a series of steps for BR-1 to travel to the cake table (TableTravel) and then a series of steps to travel back to its original location (OriginTravel). These are the same tasks with different starting and ending locations. Instead of subroutines that use the starting and ending locations, a Travel subroutine requires both the current and final locations of the robot to be used.
Statecharts for Robots and Objects

A statechart is one way to visualize a state machine. For example, a “change of state” can be as simple as a change of location. When the robot travels from its initial location to the location next to the table, this is a change of the robot’s state. Another example is that the birthday candles change from an unlit state to a lit state. The state machine captures the events, transformations, and responses. A statechart is a diagram of these activities. The statechart is used to capture the possible
situations for that object in that scenario. As you recall from Chapter 2, a situation is a snapshot of an event in the scenario. Possible situations for the BR-1 are

- **Situation 1**: BR-1 waiting for signal to move to new location
- **Situation 2**: BR-1 traveling to cake table
- **Situation 3**: BR-1 next to cake on a table with candles that have not yet been lit
- **Situation 4**: BR-1 positioning the lighter over the candles, and so on

All these situations represent changes in the state of the robot. Changes in the state of the robot or object take place when something happens, an event. That event can be a signal, the result of an operation, or just the passing of time. When an event happens, some activity happens, depending on the current state of the object. The current state determines what is possible.

The event works as a trigger or stimulus causing a condition in which a change of state can occur. This change from one state to another is called a transition. The object is transitioning from state A, the source state, to state B, the target state. Figure 3.12 shows a simple state machine for BR-1.

Figure 3.12 shows two states for BR-1: Idle or Traveling. When BR-1 is in an Idle state, it is waiting for an event to occur. This event is a signal that contains the new location for the robot. Once the robot receives this signal, it transitions from Idle to Traveling state. BR-1 continues to travel until it reaches its target location. Once reached, the robot transitions from the Traveling state back to an Idle state. Signals, actions, and activities may be performed or controlled by the object or by outside forces. For example, the new location will not be generated by BR-1 but by another agent. BR-1 does have the capability to check its location while traveling.
Developing a Statechart

As discussed earlier, a state is condition or situation of an object that represents a transformation during the life of the object. A state machine shows states and transitions between states. There are many ways to represent a state machine. In this book, we represent a state machine as a UML (Unified Modeling Language) statechart. Statecharts have additional notations for events, actions, conditions, parts of transitions, and types and parts of states.

There are three types of states:

- **Initial**: The default starting point for the state machine. It is a solid black dot with a transition to the first state of the machine.

- **Final**: The ending state, meaning the object has reached the end of its lifetime. It is represented as a solid dot inside a circle.

- **Composite state and substate**: A state contained inside another state. That state is called a superstate or composite state.

States have different parts. Table 3.5 lists the parts of states with a brief description. A state node displaying its name can also display the parts listed in this table. These parts can be used to represent processing that occurs when the object transitions to the new state. There may be actions to take as soon as the object enters and leaves the state. There may be actions that have to be taken while the object is in a particular state. All this can be noted in the statechart.

<table>
<thead>
<tr>
<th>Part</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Name</strong></td>
<td>The unique name of the state distinguishes it from other states.</td>
</tr>
<tr>
<td><strong>Entry/exit actions</strong></td>
<td>Actions executed when entering the state (entry actions) or executed when exiting the state (exit actions).</td>
</tr>
<tr>
<td><strong>Composite/substates</strong></td>
<td>A nested state; the substates are the states that are activated inside the composite state.</td>
</tr>
<tr>
<td><strong>Internal transitions</strong></td>
<td>Transitions that occur within the state are handled without causing a change in the state but do not cause the entry and exit actions to execute.</td>
</tr>
<tr>
<td><strong>Self-transitions</strong></td>
<td>Transitions that occur within the state that are handled without causing a change in the state. They cause the exit and entry actions to execute when exiting and then reentering the state.</td>
</tr>
</tbody>
</table>

Figure 3.13 shows a state node and format for actions, activities, and internal transition statements.
The entry and exit action statements have this format:

- Entry/action or activity
- Exit/action or activity

This is an example of an entry and exit action statement for a state called Validating:

- entry action: entry / validate(data)
- exit action: exit / send(data)

Upon entering the Validating state, the validate(data) function is called. Upon exiting this state, the exit action send(data) is called.

Internal transitions occur inside the state. They are events that take place after entry actions and before exit actions if there are any. Self-transitions are different from internal transitions. With a self-transition, the entry and exit actions are performed. The state is left; the exit action is performed. Then the same state is reentered and the entry action is performed. The action of the self-transition is performed after the exit action and before the entry action. Self-transitions are represented as a directed line that loops and points back to the same state.

An internal or self-transition statement has this format:

- Name/action or function

For example:

- do / createChart(data)

“do” is the label for the activity, the function “createChart(data)” is executed.

There are several parts of a transition, the relationship between two states. We know that triggers cause transitions to occur, and actions can be coupled with triggers. A met condition can also cause a transition. Table 3.6 lists the parts of a transition.
## Table 3.6 Parts of a Transition

<table>
<thead>
<tr>
<th>Part</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Source state</td>
<td>The original state of the object; when a transition occurs, the object leaves the source state.</td>
</tr>
<tr>
<td>Target state</td>
<td>The state the object enters after the transition.</td>
</tr>
<tr>
<td>Event trigger</td>
<td>The event that causes the transition to occur. A transition may be triggerless, which means the transition occurs as soon as the object completes all activities in the source state.</td>
</tr>
<tr>
<td>Guard condition</td>
<td>A boolean expression associated with an event trigger, which when evaluated to TRUE, causes the transition to take place.</td>
</tr>
<tr>
<td>Action</td>
<td>An action executed by the object that takes place during a transition; may be associated with an event trigger or guard condition.</td>
</tr>
</tbody>
</table>

An event trigger has a similar format as a state action statement:

- Name/action or function
- name [Guard] / action or function

For example, for the internal transition statement, a guarded condition can be added:

- do [Validated] / createChart(data)

Figure 3.14 is the statechart for BR-1.

There are four states: Idle, Traveling, Lighting candles, Waiting and Removing dishes. When transitioning from Idle to Traveling, BR-1 gets the new location and knows its mission:


There are two transitions from the Traveling state:

- Traveling to Lighting candles
- Traveling to Removing dishes

Traveling transitions to LightingCandles when its target is reached and its Mission is candles. Traveling transitions to Removing dishes when its target is reached and its Mission is dishes.

To transition from LightingCandles, “candles” mission must be complete. To transition from RemovingDishes to the final state, all missions must be completed.

LightingCandles is a composite state that contains two substates: LocatingWick and IgnitingWick. Upon entering the Lighting candles state, the boolean value Singing is evaluated. If there is singing, then the wick has to be located, then the arm is moved to that location, and finally the wick can be lit. In the LocatingWick state, the entry action evaluates the expression:

- Candles > 0

A guard condition is a boolean value or expression that evaluates to True or False. It is enclosed in square brackets. The guard condition has to be met for the function to execute. It can be used in a state or transition statement.

Validated is a boolean value. It is a condition that has to be met for `createChart()` to execute.
Figure 3.14
Statechart for BR-1

If True, the state exits when the position of the first or next candle is retrieved and then the robot arm is moved to the position (Pos).

The position of the wick is retrieved, so BR-1 transitions to “IgnitingWick.” Upon entry, the lighter is checked to see if it is lit. If lit the candle wick is lit, (an internal state). To exit this state, Candles > 0, then “LocatingWick” state is reentered. If Candles = 0, then BR-1 transitions to “Waiting” state. BR-1 waits until the party is over. Then BR-1 can remove all the dishes. In the “Waiting” state, there is a self-transition “PartyNotOver.” Remember, with a self-transition, the exit and entry actions are performed as the state is exited and reentered. In this case, there are no exit actions, but there is an entry action “wait 5 minutes”. The guard condition is checked, “PartyNotOver.” If the party is not over, then the state is reentered and the entry action is executed; BR-1 waits for 5 minutes. Once the party is over, then BR-1 transitions to “RemovingDishes.” This is the last state. If boolean value
AllMissionsCompleted is True, BR-1 transitions to the final state. But some objects may not have a final state and work continuously. Statecharts are good for working out the changing aspect of an object during the lifetime of the object. It shows the flow of control from one state of the object to another state.

**What’s Ahead?**

In Chapter 4, “Checking the Actual Capabilities of Your Robot,” we discuss what your robot is capable of doing. This means checking the capabilities and limits of the microcontroller, sensors, motors, and end-effectors of the robots.
Accelerometers, 94

Accessibility
  environments, 52
  fully accessible environments, 53
  partially accessible environments, 53

Accuracy (sensors), 107-109

Actions
  programmable actions and behaviors (seven criterion of defining a robot), 11
  transitions, 70

Actions section (softbot frame), unit1 robot scenario, 224, 232-235

Active mode (ultrasonic sensors), 140

Active sensors, 101-103

Actuators
  arms, programming, 208-216
  defining, 17
  error rates, 74
  linear actuators, 161

Motors
  characteristics of, 160-161
  current, 161
  DC motors, 162-167, 183-184
  direct/indirect drivetrains, 177-178
  duty cycles, 165
  encoders, 175-176
  gears, 167-172
  programming, 184-191, 194-200
  R.E.Q.U.I.R.E., 183
  resistance, 161
  servos, 172-174, 183-184
  speed, 161, 165, 182-183
  terrain challenges, 178-181
  torque, 161, 165-167, 182-183, 203-204
  voltage, 160

Output transducers, actuators as, 159-160

Performance, 74

Programming, 208-216

Reality check, 84-87

Robot effectiveness, 18
READ sets, 54-56
statecharts, 66-67, 70-72
subroutines, 64-65

blocking. See synchronous data transfers

Braun, Thomas, 343

budgets, 344-345

build examples
unit1 robot scenario
   autonomous design, 239-241
   five essential ingredients of, 222-223
   pseudocode, 231
   sensors, 222
   softbot frame, 223-239
   SPACES, 242-263
unit2 robot scenario, 317-319
   capability matrix, 308-309
   STORIES, 325-337

Burns, Ken, 337-338

BURT (Basic Universal Robot Translator), 21, 35, 36
   arms, 208-216
   Facility Scenario #1, STORIES, 325-337
   initialization preconditions/postconditions, 249-261
   intentions, programming, 282-299, 304
   Java translation, unit1 robot scenario, 227-239
   kinematics, 214-216
   motors
      basic operations, 186-191
      paths to specific locations, 191, 194-197
      programming arms, 208-216
      programming via Arduino, 198-200
   programming
      basic movements, 186-191
      motors via Arduino, 198-200
      paths to specific locations, 191, 194-197

sensors
   color sensors, 120-124
   compass sensors, 154-157
   tracking colored objects, RS Media, 124-128
   tracking colored objects, Pixy vision sensors, 130-134
   ultrasonic sensors, 143-153
softbots, frame BURT translation example, 223, 227-239
unit1 robot scenario
   decisions robots make/rules robots follow, 280-281
   initialization preconditions/postconditions, 249-261
   Java translation, 227-239
   ontologies, 274-281
   programming intentions, 282-299, 304
   softbot frame BURT translation example, 223, 227-239
   STORIES, 325-337
unit2 robot scenario, STORIES, 325-337
wheeled robots, 186-191, 194-200

calibrating sensors, 110-111
   color sensors, 119-120
   end user calibration process, 112
   one point calibration, 113
   thresholding method, 120
   two point calibration, 113
   ultrasonic sensors, 113, 141-142

Calibration Minimum and Maximum mode (color sensors), 118

Cameras (digital), 116
   active mode, 102
   passive mode, 102
tracking colored objects
  Pixy vision sensors, 128-134
  RS Media, 124-129

capability matrixes, 37-39, 87, 308-309
Charmed Labs sensors, 113
CHIMP (CMU Highly Intelligent Mobile Platform), 80, 181
closed-loop control and servos, 173-174
color sensors, 80, 116
  Ambient Light Level mode, 118
  calibrating, 118-120
  Color ID mode, 118
  Component RGB mode, 118
  detection range, 119
  FOV, 117-119
  LED, 116-119
  lighting, 119
  Normalized RGB mode, 118
  programming, 120-124
  Red mode, 118
  Reflected Intensity Level mode, 118
  reflective color sensing, 116
  shielding, 119
  similarity matching, 120
  unit1 robot scenario, 222
compass sensors, 94, 153
  comparing, 107
  HiTechnic compass sensors, 154-157
  programming, 154-157

controllers
  defining, 19, 33
  microcontrollers
    A/D converters, 97
    Arduino Uno microcontrollers, 76-78
    ARM microcontrollers, 36
    ARM7 microcontrollers, 79
    ARM9 microcontrollers, 79
    AT microcontrollers, 79
    commonly used microcontrollers, 23
    components of, 20
    defining, 19, 33
    end effectors, 22
    EV3 microcontrollers (Mindstorm), 78-79, 103
    I2C serial communication, 105-106
    languages, 25-26, 36
    layout of, 74-75
    processors, 21
    reality check, 76-79
    RS Media microcontrollers (WowWee), 78
    sensor interfaces, 103-104
    serial ports, 103
    UART serial communication, 104-106
    multiple controllers, 74
    performance, 74
    processors, 20
    sensors, 20-21

costs of building robots, 344-345
criterion of defining a robot, 10
  autonomous operations, 12-13
  instructions, 12
  interacting with environments, 11
nonliving machines, 13
power sources, 11
programmable actions and behaviors, 11
reprogramming data/instructions, 12
sensing the environment, 11
current (electrical) and motors, 161

EA, 173
NXT LEGO servos, 176
PWM signals, 173

speed, 165, 182-183
Tetrix motors (Pitsco), 186-191
torque, 165-167, 182-183

Decision symbol
flowcharts, 57, 61
pseudocode, 57

decisions robots make/rules robots follow, 280-281
deliberative programming, 323
detection range (color sensors), 119
deterministic environments, 52-53
diaphragms (sound sensors), 93
differential steering, 186
digital cameras, 116
active mode, 102
passive mode, 102
tracking colored objects
Pixy vision sensors, 128-134
RS Media, 124-129
digital sensors, 95-96
A/D converters, 97-98
output of, 99
reading, 97-98
storing readings, 100
dimension/weight (sensors), 108
direct/indirect drivetrains, 177-178
DOF (Degree of Freedom), 84-85
arms, 182, 200
configuration space, 201
end-effectors, 205-207
torque, 203-204
kinematics, 203, 212-216
DRC HUBO, 80, 181

duty cycles and motor speed, 165

E

EA (Error Amplifiers) and servos, 173
economics of robot builds, 344-345
EEPROM (Electrically Erasable Programmable Read-Only Memory) chips, 74
effectiveness, measuring, 17, 87-89, 245-246
Embedded Robotics: Mobile Robot Design and Applications with Embedded Systems, 343
encoders
  motors, 175
  optical encoders, 96
  Tetrix encoders (Pitsco), 176
Encyclopedia Britannica, defining robots, 10
end effectors
  arms, 182
  defining, 18-19, 37
  microcontrollers, 22
  reality check, 84-87
  types of, 205-207
endoskeletons, 220
entry/exit actions (statecharts), 68
entry-level robots, 344, 345
environmental sensors, 94
environments
  accessibility, 52
  defining, 52
  deterministic environments, 52-53
  fully accessible environments, 53
  interacting with (seven criterion of defining a robot), 11
internal state, 94
nondeterministic environments, 52-53
partially accessible environments, 53
READ sets
  birthday party robot scenario, 54-56
  defining, 53
  Test Pad (NXT Mindstorms), 53-54
RSVP, 52
sensing (seven criterion of defining a robot), 11
SPACES
  checks, 262-263
  preconditions/postconditions, 247-261
  R.E.Q.U.I.R.E. checklists, 245-246
  RSVP state diagrams, 262-263
  scenario layouts, 242-244
terrain challenges, 178-179
  DARPA Disaster and Recovery Challenge, 180-181
  mobility concerns, 179
visual programming environments, 30
episodes, 267
error rates, 74
EV3 microcontrollers (Mindstorm), 78-79, 103, 113
event triggers (transitions), 70
expectation driven programming, 267
exteroceptive sensors, 94

F

Facility Scenario #1, 310
  autonomous robots, 338-339
  POV diagrams, 315-316, 319
  programming languages, 342
  ROLL model, 312-313
RSVP, 313-314
   flowcharts, 317-319
   state diagrams, 324
situations, 311-312
SPACES, 322-323
STORIES, 325-337
vocabulary, 311-313
final state (statecharts), 68
first generation language. See machine language
floorplans (RSVP), 47
   birthday party robot scenario, 49-50
   creating, 49-51
flowcharts
   Facility Scenario #1, 317-319
   RSVP, 47, 56
      birthday robot scenario, 58, 61, 65
      common symbols of, 57
      Decision symbol, 57, 61
      flow of control, 60-61
      Input symbol, 58
      loops, 63
      Output symbol, 58
      Process symbol, 57-58
      pseudocode, 56-58
      Start symbol, 57
      Stop symbol, 57
      subroutines, 64-65
forward kinematics, 203, 213
FOV (Field of Vision)
   color sensors, 117-119
   Pixy vision sensors, 134
   ultrasonic sensors, 135, 141
frames (softbot)
   Actions section, 224, 232-234
   asynchronous instructions, 235
   BURT translation example, 223, 227-239
   Parts section, 224, 231-232
   ROLL model, 225-239
   Scenarios/Situations section, 224, 236-239
   synchronous instructions, 235
   Tasks section, 224, 234-235
frequencies, pH measurement scale, 82-84
full loads (torque), 166
fully accessible environments, 53
fully automated robots, 52
gears
   benefits of, 167
   bevel gears, 170
   gearboxes, 171-172
   gearhead motors, 171-172
   gearing down, 167
   gear sets, 170
   idlers, 169
   pinion gears, 167-168
   ratio of, 167, 170
   rotational direction, changing, 171
   spur gears, 170
   total gear efficiency, 171
   wheel gears, 167-168
   worm gears, 170
Granat, Kyle, 220
graphical language programming, 29
guard condition (transitions), 70
gyrosopes, 94
HC-SR04 ultrasonic sensors, 148
hexapods, PhantomX AX Metal Hexapod (Trossen Robotics), 220
HiTechnic sensors, 113, 154-157
How to Program Autonomous Robots, 308
HR-OS1 Humanoid Endoskeleton (Trossen Robotics), 220
Hughes, Cameron, 31, 308
Hughes, Tracey, 31, 308
human senses/sensor comparisons, 91
hybrid autonomous robots, 221-222

I2C (Inter Integrated, I2 part, Circuit) synchronous serial communication, 105-106
idlers and gears, 169
image sensors, 124
indirect/direct drivetrains, 177-178
indoor/outdoor terrain challenges, 178
dARPA Disaster and Recovery Challenge, 180-181
mobility concerns, 179
initial state (statecharts), 68
initialization preconditions/postconditions BURT translation, 249-261
coding preconditions/postconditions, 252-261
power up preconditions/postconditions, 251
Input and Output symbol (pseudocode), 57
input devices, sensors as, 93
Input symbol (flowcharts), 58

instructions
Arduino compatibility, 337-338
arms, 208-216
autonomous robots, 13, 322
basic movements, 186-191
deliberative programming, 323
differential steering, 186
episodes, 267
expectation driven programming, 267
Facility Scenario #1, 310
autonomous robots, 338-339
POV diagrams, 315-319
programming languages, 342
ROLL model, 312-313
RSVP, 313-314
RSVP flowcharts, 317-319
RSVP state diagrams, 324
situations, 311-312
SPACES, 322-323
STORIES, 325-337
vocabulary, 311-313
instruction vocabulary, 224
intentions, 282-299, 304
languages, 342
motors
Arduino, 198-200
basic operations, 186-191
paths to specific locations, 191, 194-197
wheeled robots, 184-191, 194-200
object-oriented programming, 266
efficiency, 304-305
STORIES, 272-273
PASS, 323
paths to specific locations, 191, 194-197
processors, 20
programming languages, 25
  assembly language, 26, 36
  BURT, 35-36
  capability matrices, 37-39
  compilers, 27, 33
  graphical language programming, 29
  interpreters, 27, 33
  machine language, 26
  Midamba programming scenario, 30, 42-44
  puppet mode, 29
  robot vocabulary, 37-38, 47
  ROLL model, 39-44
  taxonomies of, 27
  visual programming environments, 30
pseudocode and RSVP, 56-58
reactive programming, 323
recommendations for first time programmers, 348-349
responsibility, 345
RSVP, 349
  environments, 52-53
  floorplans, 47-51
  flowcharts, 47, 56-65
  mapping scenarios, 48
  pseudocode, 56-58
  READ sets, 53-56
  statecharts, 47, 66-72
  Test Pad (NXT Mindstorms), 48
scenarios
  defining, 267
  scenario-based programming and safety, 345
scripts, 267
sensors
  color sensors, 120-124
  compass sensors, 154-157
  Pixy vision sensors, 130-134
  ultrasonic sensors, 143-153
seven criterion of defining a robot, 12
situations, 267
STORIES, 349
  object-oriented programming, 304-305
  object-oriented programming, 272-273
  overview of, 268
  unit1 robot scenario, 269-271, 274-299, 304-305, 325-337
  unit2 robot scenario, 325-337
telerobots, 13
  unit1 robot scenario, 269, 319
  capability matrix, 308-309
  equipment list, 320-321
  STORIES, 269-271, 274-299, 304-305, 325-337
  unit2 robot scenario, 317-319
  capability matrix, 308-309
  STORIES, 325-337
intentions, programming, 282-299, 304
interacting with environments (seven criterion of defining a robot), 11
internal state, 94
internal transitions (statecharts), 68-70
interpreters, 27, 33
inverse kinematics, 203
IR (infrared) sensors, 116

Java
  BURT translation, unit1 robot scenario, 227-239
  STORIES, 305
kinematics
- calculating, 212-216
- defining, 203
- forward kinematics, 203, 213
- inverse kinematics, 203
- planar kinematics, 213

languages (programming), 25, 342
- assembly language, 26, 36
- BURT, 35-36
- capability matrices, 37-39
- compilers, 27, 33
- graphical language programming, 29
- interpreters, 27, 33
- machine language, 26
- Midamba programming scenario, 30
  - scenario vocabulary (ROLL model), 44
  - situation vocabulary (ROLL model), 42
  - task vocabulary (ROLL model), 43
- pseudocode and flowcharts, 56-58
- puppet mode, 29
- robot vocabulary, 47
  - capability matrices, 37-39
  - ROLL model, 39-44
- ROLL model, 39
  - robot capabilities, 41
  - scenario vocabularies, 44
  - situation vocabularies, 42
  - task vocabularies, 43
- taxonomies of, 27
- tool-chains, 27
- visual programming environments, 30

layouts, POV diagrams and Facility Scenario #1, 315-316, 319

LED
- color sensors, 116-119
- Pixy vision sensors, 129
- reflective color sensing, 116

light sensors, 116
lighting, 119
linear actuators, 161
linearity (sensors), 107-110
loops
  - closed-loop control and servos, 173-174
  - flowcharts, 63

M

machine language, 26

mapping scenarios and RSVP
  - environments, 52-53
  - floorplans, 49-51
  - READ sets, 53-56
  - Test Pad (NXT Mindstorms), 48
MaxBotix EZ1 ultrasonic sensors, 152-153
Merriam-Websters Dictionary, defining robots, 10

microcontrollers
  - A/D converters, 97
  - Arduino Uno microcontrollers, 76-78
  - ARM microcontrollers, 36
  - ARM7 microcontrollers, 79
  - ARM9 microcontrollers, 79
  - ATmega microcontrollers, 79
  - commonly used microcontrollers, 23
  - components of, 20
  - defining, 19, 33
  - end effectors, 22
  - EV3 microcontrollers (Mindstorm), 78-79
  - languages, 25
    - assembly language, 26, 36
    - machine language, 26
  - layout of, 74-75
  - processors, 21
motors

reality check, 76-79
RS Media microcontrollers (WowWee), 78
sensor interfaces, 103-104
sensors, 21
serial ports, 103
I2C serial communication, 105-106
UART serial communication, 104-106
V3 microcontrollers, 103

Midamba
Facility Scenario #1, 310
autonomous robots, 338-339
POV diagrams, 315-316, 319
programming languages, 342
ROLL model, 312-313
RSVP, 313-314
RSVP flowcharts, 317-319
RSVP state diagrams, 324
situations, 311-312
SPACES, 322-323
STORIES, 325-337
vocabulary, 311-313
scenarios, 349
programming scenario, 30, 42-44
unit1 robot scenario, 308-309, 319-321, 325-337
unit2 robot scenario, 308-309, 317-319, 325-337
sensors, 84

Mindstorm EV3 microcontrollers, 78-79

motors
arms, programming, 208-216
characteristics of, 160-161
commonly-used motors, 255
current, 161
DC motors, 162-163
advantages/disadvantages of, 183-184
duty cycles, 165
encoders, 175-176
gears, 167-172
pros and cons of, 163-165
R.E.Q.U.I.R.E., 183
servos, 172-174, 183-184
speed, 165, 182-183
Tetrix DC motors (Pitsco), 186-191
torque, 165-167, 182-183
direct/indirect drivetrains, 177-178
duty cycles, 165
encoders, 175-176
gears
benefits of, 167
bevel gears, 170
changing rotational direction, 171
gearboxes, 171-172
gearhead motors, 171-172
gearing down, 167
gear sets, 170
idlers, 169
pinion gears, 167-168
ratio of, 167, 170
spur gears, 170
total gear efficiency, 171
wheel gears, 167-168
worm gears, 170
programming
Arduino, 198-200
arms, 208-216
basic operations, 186-191
paths to specific locations, 191, 194-197
wheeled robots, 184-191, 194-200
R.E.Q.U.I.R.E., 183
resistance, 161
motors

servos, 172
  advantages/disadvantages of, 183-184
closed-loop control, 173-174
EA, 173
NXT LEGO servos, 176
PWM signals, 173
speed, 161, 165, 182-183
terrain challenges, 178
  DARPA Disaster and Recovery Challenge, 180-181
  mobility concerns, 179
torque, 161, 165-167, 182-183, 203-204
voltage, 160

ontologies, unit1 robot scenario, 271
OpenRov (Arduino), 337
open-source robots, 220, 344-345
optical encoders, 96
optical sensors, 94
OS (Operating Systems), ROS, 221
outdoor/indoor terrain challenges, 178
  DARPA Disaster and Recovery Challenge, 180-181
  mobility concerns, 179
Output symbol (flowcharts), 58
output transducers, actuators as, 159-160

N

names (statecharts), 68
no load torque, 166-167
nominal torque, 166-167
nondeterministic environments, 52-53
nonliving machines, robots as (seven criterion of defining a robot), 13
Normalized RGB mode (color sensors), 118
NXT LEGO servos, 176
NXT Mindstorms, Test Pad
  READ sets, 53-54
  RSVP, 48

P

Parallax Ping))) ultrasonic sensors, 150
partially accessible environments, 53
Parts section (softbot frame), unit1 robot scenario, 224, 231-232
PASS (Propositions and Sensor States), 323
Passive mode (ultrasonic sensors), 140
passive sensors
  examples of, 103
  PIR sensors, 101
performance, 74
PhantomX AX Metal Hexapod (Trossen Robotics), 220
PhantomX Pincher Robot Arm (Trossen Robotics), 85-87, 204, 207, 220, 297-299
pH measurement scale, 82-84
Ping mode (ultrasonic sensors), 139-140
pinion gears, 167
PIR (Passive Infrared) sensors, 101

O

object-oriented programming, 266
  efficiency, 304-305
  STORIES, 272-273
Ohm’s Law, 161
one point calibration method and sensors, 113
Pixy vision sensors
attributes of, 134
FOV, 134
programming, 130-134
tracking colored objects, 128-129
planar kinematics, 213
planning and RSVP
environments, 52-53
floorplans, 47-51
flowcharts, 47, 56-65
mapping scenarios, 48
READ sets, 53-56
statecharts, 47, 66-72
Test Pad (NXT Mindstorms), 48
postconditions/preconditions (SPACES), 247
action choices for unmet conditions, 248
robot initialization, 249
coding preconditions/postconditions, 252-257
power up preconditions/postconditions, 251
where preconditions/postconditions come from, 257-261
unmet conditions, 248
pot (potentiometers) and servos, 172
potential, measuring, 17, 87-89, 245-246
POV (Point of View) diagrams, Facility Scenario #1, 310
power sources (seven criterion of defining a robot), 11
precision (sensors), 108-109
preconditions/postconditions (SPACES), 247
action choices for unmet conditions, 248
robot initialization, 249
coding preconditions/postconditions, 252-257
power up preconditions/postconditions, 251
where preconditions/postconditions come from, 257-261
unmet conditions, 248
proactive autonomous robots, 221-222
proactive softbots, 221-222
processors
controllers, 20
instructions, 20
microcontrollers, 21
Process symbol
flowcharts, 57-58
pseudocode, 57
programmable actions and behaviors (seven criterion of defining a robot), 11
programming
Arduino compatibility, 337-338
arms, 208-216
autonomous robots, 266, 322
basic movements, 186-191
BURT, 21
deliberative programming, 323
differential steering, 186
EEPROM chips, 74
episodes, 267
expectation driven programming, 267
Facility Scenario #1, 310
autonomous robots, 338-339
POV diagrams, 315-316, 319
programming languages, 342
ROLL model, 312-313
RSVP, 313-314
RSVP flowcharts, 317-319
RSVP state diagrams, 324
situations, 311-312
SPACES, 322-323
STORIES, 325-337
vocabulary, 311-313
instruction vocabulary, 224
intentions, 282-299, 304
languages, 25, 342
  assembly language, 26, 36
  BURT, 35-36
  capability matrices, 37-39
  compilers, 27, 33
  graphical language programming, 29
  interpreters, 27, 33
  machine language, 26
Midamba programming scenario, 30, 42-44
pseudocode, 56-58
puppet mode, 29
robot vocabulary, 37-38, 47
ROLL model, 39-44
taxonomies of, 27
tool-chains, 27
visual programming environments, 30
motors
  Arduino, 198-200
  basic operations, 186-191
  paths to specific locations, 191, 194-197
  wheeled robots, 184-191, 194-200
object-oriented programming, 266
   efficiency, 304-305
   STORIES, 272-273
PASS, 323
paths to specific locations, 191, 194-197
reactive programming, 323
recommendations for first time programmers, 348-349
responsibility, 345
RSVP, 349
   environments, 52-53
   floorplans, 47-51
   flowcharts, 47, 56-65
mapping scenarios, 48
READ sets, 53-56
statecharts, 47, 66-72
Test Pad (NXT Mindstorms), 48
scenario-based programming and safety, 345
scenarios
   defining, 267
determining, 23-25
   scenario-based programming and safety, 345
scripts, 267
sensors, 16
   color sensors, 120-124
   compass sensors, 154-157
   Pixy vision sensors, 130-134
   ultrasonic sensors, 143-153
situations, 287
speed, 17
STORIES, 349
   object-oriented programming, 304-305
   object-oriented programming, 272-273
   overview of, 268
   unit1 robot scenario, 269-271, 274-299, 304-305
strength, 17
unit1 robot scenario, 269, 319
   capability matrix, 308-309
   equipment list, 320-321
   STORIES, 269-271, 274-299, 304-305, 325-337
unit2 robot scenario, 317-319
   capability matrix, 308-309
   STORIES, 325-337
proprioceptive sensors, 94
proximity sensors, 94, 116
pseudocode
  common symbols, 57
  flowcharts, 56-58
  Input and Output symbol, 57
  Process symbol, 57
  Start and Stop symbol, 57
  Start Decision symbol, 57
  unit1 robot scenario, 231
puppet mode, 29
PWM (Pulse Width Modulated) signals and servos, 173

Q-R
range (sensors), 94, 107-108
ratio of gears, 167, 170
reactive autonomous robots, 221-222
reactive programming, 323
reactive softbots, 221-222
READ (Robot Environmental Attribute Description) sets
  birthday party robot scenario, 54-56
  defining, 53
  Test Pad (NXT Mindstorms), 53-54
reality checks
  actuators, 84-87
  end effectors, 84-87
  microcontrollers, 76-79
  sensors, 80-81, 84, 88-89
recommendations for first time programmers, 348-349
Red mode (color sensors), 118
Reflected Intensity Level mode (color sensors), 118
reflective color sensing, 116
refresh rate (sensors), 107
reliability (sensors), 107
repeatability (sensors), 108
reprogramming data/instructions (seven criterion of defining a robot), 12
R.E.Q.U.I.R.E. (Robot Effectiveness Quotient Used in Real Environments), 17, 87-89
  motors, 183
  unit1 robot scenario, 245-246
resistance, motors, 161
resolution (sensors), 107-108
response time (sensors), 107
responsibility programming, 345
Robosapien (RS Media), tracking colored objects, 124-128
robots. See also softbots
  aerial robots, 15
  AUAV, 15
  autonomous robots, 12-13, 25
    anatomy of, 268-269
    hybrid autonomous robots, 221-222
    Midamba Facility Scenario #1, 338-339
    proactive autonomous robots, 221-222
    programming, 266, 322
    reactive autonomous robots, 221-222
    scenario layouts, 242-244
    softbots, 221
    unit1 robot scenario, 239-241
  birthday party robot, 24-25, 266-267
    floorplans, 49-50
    flowcharts, 58, 61, 65
    READ sets, 54-56
    statecharts, 66-67, 70-72
    subroutines, 64-65
  budgets, 344-345
  categories of, 13-15
costs, 344-345
defining, 9-10
gentry-level robots, 344-345
environments
  interacting with, 11
  sensing, 11
fully automated robots, 52
instructions, 12
Midamba, 84
nonliving machines, robots as, 13
open-source robots, 220, 344-345
power sources, 11
programmable actions and behaviors, 11
reprogramming data/instructions, 12
ROV, 15
safety, 220, 345
SARAA robots, 346-348
seven criterion of defining a robot, 10-13
skeleton of, 22
speed, 17
strength, 17
true robots, defining, 13, 16
UAV, 15
underwater robots, 15
vocabulary, 47
  capability matrices, 37-39
  ROLL model, 39-44, 225-239
ROLL (Robot Ontology Language Level)
model, 39
  Facility Scenario #1, 312-313
  robot capabilities, 41
  scenario vocabularies, 44
  situation vocabularies, 42
  softbot frame, unit1 robot scenario, 225-239
  task vocabularies, 43
ROS (Robot Operating System), 221
rotational actuators, 161
rotational speed, 161
Rouff, Christopher A., 343
ROV (Remotely Operated Vehicles), 15
RS Media
  arms, 207
  microcontrollers, 78
  Robosapien, 124-128
  tracking colored objects, 124-129
RSVP (Robot Scenario Visual Planning), 349
  environments, 52-53
  Facility Scenario #1, 313-319, 324
  floorplans, 47-51
  flowcharts, 47
    birthday robot scenario, 58, 61
    common symbols of, 57
    Decision symbol, 57, 61
    flow of control, 60-61
    Input symbol, 58
    loops, 63
    Output symbol, 58
    Process symbol, 57-58
    pseudocode, 56-58
    Start symbol, 57
    Stop symbol, 57
    subroutines, 64-65
  mapping scenarios, 48
  READ sets, 53-56
  state diagrams, 262-263
  statecharts, 47, 66-72
  Test Pad (NXT Mindstorms), 48
rules robots follow/decisions robots make,
280-281
running current, 161
Running Man, 80
sensors

safety
Open Source Robots, 220
scenario-based programming, 345

SARAA (Safe Autonomous Robot Application Architecture) robots, 346-348

scenarios
autonomous robot design, 242-244
birthday party robot scenario, 266-267
defining, 267
Facility Scenario #1, 310
autonomous robots, 338-339
POV diagrams, 315-316, 319
programming languages, 342
ROLL model, 312-313
RSVP, 313-314
RSVP flowcharts, 317-319
RSVP state diagrams, 324
situations, 311-312
SPACES, 322-323
STORIES, 325-337
vocabulary, 311-313
mapping via RSVP, 48
environments, 52-53
floorplans, 49-51
READ sets, 53-56
Test Pad (NXT Mindstorms), 48
programming scenarios, determining, 23-25
safety and scenario-based programming, 345
STORIES
object-oriented programming, 272-273
object-oriented programming, 304-305
overview of, 268
unit1 robot scenario, 269-271, 274-299, 304-305

unit1 robot scenario, 269, 319
capability matrix, 308-309
equipment list, 320-321
STORIES, 269-271, 274-299, 304-305, 325-337
unit2 robot scenario, 317-319
capability matrix, 308-309
STORIES, 325-337
vocabularys (ROLL model), 44
warehouse scenarios, 310-339, 342

Scenarios/Situations section (softbot frame),
unit1 robot scenario, 224, 236-239

scripts, 267
second generation language. See assembly language

self-transitions (statecharts), 68-69
sensing environments (seven criterion of defining a robot), 11

sensitivity (sensors), 108

sensors
accelerometers, 94
accuracy, 107-109
active sensors, 101-103
analog sensors, 95-96
A/D converters, 97-98
output of, 99-100
reading, 97-98
storing readings, 100
voltage resolution, 99-100
attributes of, 107-110

charmed Labs sensors, 113
calibrating, 110-111
end user calibration process, 112
one point calibration, 113
two point calibration, 113

Charmed Labs sensors, 113
color sensors, 80
  Ambient Light Level mode, 118
calibrating, 119-120
  Calibration Minimum and Maximum mode, 118
Color ID mode, 118
Component RGB mode, 118
detection range, 119
FOV, 117-119
LED, 116-119
lighting, 119
Normalized RGB mode, 118
programming, 120-124
Red mode, 118
Reflected Intensity Level mode, 118
reflective color sensing, 116
shielding, 119
  similarity matching, 120
unit1 robot scenario, 222
compass sensors, 94, 153
  comparing, 107
  HiTechnic compass sensors, 154-157
  programming, 154-157
contact sensors, 94
controllers, 20
defining, 16, 37, 91
digital cameras, 116, 124
digital sensors, 95-96
  A/D converters, 97-98
  output of, 99-100
  reading, 97-98
  storing readings, 100
dimension/weight, 108
environmental sensors, 94
error rates, 74
EV3 Mindstorms sensors, 113
exteroceptive sensors, 94
  frequencies, pH measurement scale, 82-84
gyroscopes, 94
HiTechnic sensors, 113
human senses/sensor comparisons, 91
I2C serial communication, 105-106
image sensors, 124
input devices, sensors as, 93
IR sensors, 116
light sensors, 116
limitations of, 81, 84
linearity, 107-110
low-end versus high-end sensors, 16
microcontrollers, 21, 103-104
optical sensors, 94
  passive sensors, 101-103
performance, 74
PIR sensors, 101
Pixy vision sensors, 128-129
  attributes of, 134
  FOV, 134
  programming, 130-134
  training Pixy to detect objects, 129
precision, 108-109
problems with, 111
programming, 16
proprioceptive sensors, 94
proximity sensors, 94, 116
range, 107-108
ranging sensors, 94
reality checks, 80-81, 88-89, 84
refresh rate, 107
reliability, 108
repeatability, 108
resolution, 107-108
response time, 107
robot effectiveness, 17
sensitivity, 108
sensor states. See PASS
serial ports, 103
sound sensors, 93
SPACES, 242
  checks, 262-263
  preconditions/postconditions, 247-261
  R.E.Q.U.I.R.E. checklists, 245-246
  RSVP state diagrams, 262-263
  scenario layouts, 242-244
transducers, 92, 95
troubleshooting, 111
types of, 16
UART serial communication, 104-106
ultrasonic sensors, 80, 88, 94, 116
  accuracy of, 135-138
  Active mode, 140
calibrating, 113, 141-142
  Continuous mode, 139-140
  FOV, 135, 141
  HC-SR04, 148
  infrared sensors, 103
  limitations of, 135-138
  MaxBotix EZ21, 152-153
  modes of, 139-140
  Parallax Ping))), 150
  Passive mode, 140
  Ping mode, 139-140
programming, 143-153
  reading data types, 141
  sample readings, 140
  storing readings, 100
  unit1 robot scenario, 222
  voltage resolution, 108
unit1 robot scenario, 222
Vernier sensors, 113
vision, 115
WowWee sensors, 113
serial ports
  asynchronous data transfers, 104-106
  sensor/microcontroller interfaces, 103
  synchronous data transfers, 105-106
servos, 172
  advantages/disadvantages of, 183-184
  closed-loop control, 173-174
  commonly-used servos, 255
  EA, 173
  NXT LEGO servos, 176
  PWM signals, 173
seven criterion of defining a robot, 10
  autonomous operations, 12-13
  instructions, 12
  interacting with environments, 11
  nonliving machines, 13
  power sources, 11
  programmable actions and behaviors, 11
  reprogramming data/instructions, 12
  sensing the environment, 11
shielding (lighting), 119
sight and sensors, 115
similarity matching, color sensors, 120
situations
  defining, 267
  Facility Scenario #1, 311-312
  situation vocabularies (ROLL model), 42
skeleton, 22
softbots. See also robots
  autonomous robots, 221
  defining, 219-221
frames
  Actions section, 224, 232-234
  asynchronous instructions, 235
softbots

BURT translation example, 223, 227-239
Parts section, 224, 231-232
ROLL model, 225-239
Scenarios/Situations section, 224, 236-239
synchronous instructions, 235
Tasks section, 224, 234-235
proactive softbots, 221-222
reactive softbots, 221-222
unit1 robot scenario, 222-239
sound sensors, 93
source state (transitions), 70

SPACES (Sensor Precondition/Postcondition Assertion Check of Environmental Situations)
checks, 262-263
Facility Scenario #1, 322-323
preconditions/postconditions, 247
action choices for unmet conditions, 248
robot initialization, 249-261
unmet conditions, 248
R.E.Q.U.I.R.E. checklists, 245-246
RSVP state diagrams, 262-263
scenario layouts, 242-244

speed
arms, 182-183
motors, 161, 165
pinion gears, 168
programming, 17
rotational speed, 161
wheel gears, 168

spur gears, 170
stall current, 161
stall torque, 166-167
Start symbol (flowcharts), 57
Start and Stop symbol (pseudocode), 57

startup torque, 166, 182

state diagrams
Facility Scenario #1, 324
RSVP, 262-263

statecharts (RSVP), 47
birthday robot scenario, 66-67, 70-72
composite state/substate, 68
composite/substates, 68
entry/exit actions, 68
final state, 68
initial state, 68
names, 68
parts of, 68
transitions, 68-70
validation statements, 69

Stop symbol (flowcharts), 57

STORIES (Scenarios Translated into Ontologies Reasoning Intentions and Epistemological Situations), 349
object-oriented programming, 272-273, 304-305
overview of, 268
unit1 robot scenario, 269, 325-337
decisions robots make/rules robots follow, 280-281
object-oriented programming and efficiency, 304-305
ontology of, 271, 274-281
programming intentions, 282-299, 304
unit2 robot scenario, 325-337

storing sensor readings, 100
strength, programming, 17
subroutines, 64-65
switches, 96

synchronous data transfers
I2C serial communication, 105-106
unit1 robot scenario, 235
target state (transitions), 70

task vocabularies (ROLL model), 43

Tasks section (softbot frame), unit 1 robot scenario, 224

telerobots, 13

terrain challenges, 178
  - DARPA Disaster and Recovery Challenge, 180-181
  - mobility concerns, 179

Test Pad (NXT Mindstorms)
  - READ sets, 53-54
  - RSVP, 48

Tetrix arms (Pitsco), 297

Tetrix DC motors (Pitsco), programming, 186-191

Tetrix encoders (Pitsco), 176

thresholding method, 120

Tiny Circuits, 337-338

tool-chains, 27

torque
  - arms, 182-183, 203-204
  - full loads, 166
  - motors, 161, 165-167, 203-204
  - no load torque, 166-167
  - nominal torque, 166-167
  - pinion gears, 168
  - stall torque, 166-167
  - startup torque, 166, 182
  - wheel gears, 168

total gear efficiency, 171

tracking colored objects
  - Pixy vision sensors, 128
    - attributes of, 134
    - FOV, 134

  - programming, 130-134
  - training Pixy to detect objects, 129

  - RS Media, 124-129

transducers, 92, 95, 159-160

transitions (statecharts)
  - actions, 70
  - event triggers, 70
  - guard condition, 70
  - internal transitions, 68-70
  - parts of, 70
  - self-transitions, 68-69
  - source state, 70
  - target state, 70

treads/tracks, terrain challenges, 179

Trossen Robotics, 85-87, 220

true robots, defining, 13, 16

two point calibration method, sensors, 113

UART (Universal Asynchronous Receiver-Transmitter) serial communication, 104-106

UAV (Unmanned Aerial Vehicles), 15

ultrasonic sensors, 80, 88, 94, 116
  - accuracy of, 135-138
  - Active mode, 140
  - calibrating, 113, 141-142
  - Continuous mode, 139-140
  - FOV, 135, 141
  - HC-SR04, 148
  - infrared sensors, 103
  - limitations of, 135-138
  - MaxBotix EZ1, 152-153
  - modes of, 139-140
  - Parallax Ping)), 150
  - Passive mode, 140
ultrasonic sensors

Ping mode, 139-140
programming, 143-153
readings
data types, 141
sample readings, 140
storing, 100
unit1 robot scenario, 222
voltage resolution, 108
underwater robots, 15
unit1 robot scenario, 269, 319
autonomous design, 239-241
capability matrix, 308-309
equipment list, 320-321
five essential ingredients of, 222-223
pseudocode, 231
sensors, 222
softbot frame, 223
Actions section, 224, 232-234
asynchronous instructions, 235
Parts section, 224, 231-232
ROLL model, 225-239
Scenarios/Situations section, 224, 236-239
synchronous instructions, 235
Tasks section, 224, 234-235
SPACES
checks, 262-263
preconditions/postconditions, 247-261
R.E.Q.U.I.R.E. checklists, 245-246
RSVP state diagrams, 262-263
scenario layouts, 242-244
STORIES, 269, 325-337
decisions robots make/rules robots follow, 280-281
object-oriented programming and efficiency, 304-305
ontology of, 271, 274-281
programming intentions, 282-299, 304
unit2 robot scenario, 317-319
capability matrix, 308-309
STORIES, 325-337
Urban Dictionary, defining robots, 10

V

validation statements (statecharts), 69
Vernier sensors, 113
vision and sensors, 115
visual planning. See RSVP
visual programming environments, 30
vocabulary
capability matrices, 37-39
defining, 37, 47
Facility Scenario #1, 311-313
ROLL model, 39
robot capabilities, 41
scenario vocabularies, 44
situation vocabularies, 42
softbot frame, unit1 robot scenario, 225-239
task vocabularies, 43
voltage
motors, 160
voltage resolution
A/D converters, 97
analog sensor, 99-100
ultrasonic sensors, 108
**W-X-Y-Z**

<table>
<thead>
<tr>
<th>Topic</th>
<th>Page Ranges</th>
</tr>
</thead>
<tbody>
<tr>
<td>warehouse scenarios</td>
<td>310</td>
</tr>
<tr>
<td>autonomous robots</td>
<td>338-339</td>
</tr>
<tr>
<td>POV diagrams</td>
<td>315-316, 319</td>
</tr>
<tr>
<td>programming languages</td>
<td>342</td>
</tr>
<tr>
<td>ROLL model</td>
<td>312-313</td>
</tr>
<tr>
<td>RSVP</td>
<td>313-314</td>
</tr>
<tr>
<td>RSVP flowcharts</td>
<td>317-319</td>
</tr>
<tr>
<td>RSVP state diagrams</td>
<td>324</td>
</tr>
<tr>
<td>situations</td>
<td>311-312</td>
</tr>
<tr>
<td>SPACES</td>
<td>322-323</td>
</tr>
<tr>
<td>STORIES</td>
<td>325-337</td>
</tr>
<tr>
<td>vocabulary</td>
<td>311-313</td>
</tr>
<tr>
<td>weight/dimension (sensors)</td>
<td>108</td>
</tr>
<tr>
<td>weight restrictions, actuators</td>
<td>74</td>
</tr>
<tr>
<td>wheeled robots</td>
<td>180, 184-191, 194-200</td>
</tr>
<tr>
<td>wheel gears</td>
<td>167-168</td>
</tr>
<tr>
<td>Wikipedia, defining robots</td>
<td>10</td>
</tr>
<tr>
<td>worm gears</td>
<td>170</td>
</tr>
<tr>
<td>WowWee</td>
<td></td>
</tr>
<tr>
<td>RS Media microcontrollers</td>
<td>78</td>
</tr>
<tr>
<td>sensors</td>
<td>113</td>
</tr>
</tbody>
</table>