AMPHIBIONICS

Build Your Own Reptilian Robot

- Step-by-step guide to constructing one robot with walking ability and artificial intelligence
- Costs under $200 to build-a true hobbyists robot
- Discusses mechanical construction, electronics, PIC programming, use of sensors, and robotic intelligence routines
- Software chapter includes routines to coordinate the servos for walking, monitoring the sensors, and the output and control of sound and light

Karl Williams
Amphibionics
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Amphibionics

Build Your Own Biologically Inspired Robot

Karl Williams

McGraw-Hill

New York  Chicago  San Francisco  Lisbon
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To Laurie
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**Acknowledgments**

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The robots in this book were designed to imitate biological life-forms. Watching the snake robot moving through a room, it is interesting to observe the surprised reactions of people when it quickly turns towards them. People actually regard the robot as being alive. I am struck with the thought that although these machines are not alive in our biological sense, they actually are alive, but as life-forms unto themselves. These artificially intelligent machines are the products of human imagination and technical understanding. As the technology advances, the line between living and non-living matter is slowly becoming blurred.

Being a collector of robotics books, old and new, I am always excited to see the robots and devices that other people have created, or interesting ways in which they have implemented various technologies and theories. I am often inspired by some of the outdat-ed mechanical diagrams and circuits in the old robotics books. Even with today’s advanced computer technology, nothing is quite as fascinating to see as the ingenious mechanical workings of a well-designed machine.
Amphibionics is a continuation on the theme of building biologically inspired robots introduced in Insectronics, which explored the building and experimentation of a hexapod walking insect robot. The practical research detailed in Amphibionics is aimed at developing a new class of biologically inspired mobile robots that exhibits much greater robustness of performance in unstructured environments than a lot of today's robots. This new class of robot is aimed at being substantially more compliant and stable than current wheeled robots.
Acknowledgments

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Amphibionics
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During the mechanical construction phase of building the robots in this book, a number of tools will be required. You will need a workbench or sturdy table in an area with good lighting. Try to keep your work area clean and free of clutter.

The first tool that will be used is the hacksaw. The hacksaw is designed to cut metal and hard plastics. When using the hacksaw to make straight cuts, it is a good idea to use a miter box. Figure 1.1 shows the hacksaw (labeled L) and the miter box (K).

If you have a little extra money and think that you will be building a lot of robots, then you really need a band saw fitted with a metal cutting blade. The band saw shown in Figure 1.2 is 9 inches, meaning that the saw can cut pieces up to a maximum length of 9 inches. This is perfect for building smaller robots, like the ones detailed in this book. With the metal cutting band saw, pieces of aluminum can be cut fast and with greater accuracy than a hacksaw.

An important piece of equipment that will be needed in your workshop is a vise, like the one shown in Figure 1.3. The vise will be needed quite often when cutting, drilling, and bending aluminum. Always clamp metal pieces tightly in the vise when working on
FIGURE 1.1
Hacksaw and miter box.

FIGURE 1.2
Band saw fitted with a metal cutting blade.
them with other tools. It is dangerous to try drilling metal pieces that are not clamped in a vise.

You will need an electric drill during the mechanical construction phase of building the robots and the fabrication of the printed circuit boards. You will be required to drill approximately 150 holes during the process of creating each robot in the book. An electric hand drill, like the one shown in Figure 1.4, can be used.

If you plan to build robots as a hobby, then a small drill press, like the one shown in Figure 1.5, would be a great idea. Using a drill press is highly recommended when drilling holes in printed circuit boards, where accuracy and straightness are important. These small drill presses don’t cost much more than a good electric hand drill. I added an adjustable X-Y vise to the drill press in my work-
FIGURE 1.4
Hand held electric drill.

FIGURE 1.5
A small electric drill press with an X-Y adjustable vise.
shop. This makes it possible to mill aluminum if an endmill, like the one shown in Figure 1.6, is purchased from a machine shop supplier. The drill press can then double as a small milling machine.

You will need a set of drill bits like the ones pictured in Figure 1.7. The 5/32-inch and 1/4-inch drill bits are used most often during the projects. You will need to separately buy the small 1/32-inch and 3/64-inch bits that will be used to drill the component holes in the printed circuit boards.

FIGURE 1.6
Aluminum-cutting endmill.

FIGURE 1.7
Drill bit set.
You will need an adjustable wrench (marked E in Figure 1.8), side cutters (F), pliers (G), needle nose pliers (H), a Phillips screwdriver (I), and a Robertson screwdriver (J) during construction of the robots. A set of miniature screwdrivers may be useful as well. The needle nose pliers can be used to hold wire and small components in place while soldering, bending wire, and holding machine screw nuts.

The wire strippers, shown in Figure 1.9 (A), are used to strip the protective insulation off wire, without cutting the wire itself. The device is designed to accommodate a number of wire sizes you will need. A pair of wire cutters (C) can cut wire when fabricating jumper wires and wiring power to the circuits. You will need rosin-core solder (B) when soldering components to the circuit boards, creating jumper wires, and wiring the battery connectors and power switches. To make soldering components to the printed circuit boards as easy as possible, buy the thinnest solder that you can find. You will definitely need a chip-pulling tool (D) for removing the PIC 16F84 chips from the 18-pin sockets. The PIC 16F84 will be inserted and removed from the sockets on the main controller boards many times, as the software is changed and the
PIC is reprogrammed during experiments. An adjustable work stand, like the one shown in Figure 1.10 (M), will be useful when soldering components to circuit boards, or holding wires when soldering header connectors to the bare wires. A utility knife (N) will also be helpful when cutting heat-shrink tubing or small parts.

A soldering iron, similar to the one shown in Figure 1.11, will be required when building the main controller circuit boards and the sensor boards for each robot. An expensive soldering iron is not necessary, but the advantage to buying a good one is that the temperature can be set. A 15- to 25-watt pencil-style soldering iron will work and will help to protect delicate components from burning out.

An adjustable square (O) and a good ruler (P) will be required when measuring the cutting and drilling marks on the aluminum pieces that make up each robots’ body and legs. You will need a hot glue gun (Q) and glue sticks at certain points in the construction. See Figure 1.12.
FIGURE 1.10
Adjustable work stand and utility knife.

FIGURE 1.11
Soldering iron with adjustable temperature.
A hammer (R), shown in Figure 1.13, will be needed for bending aluminum, along with a metal file (S) to smooth the edges of metal pieces after they have been cut or drilled. You may use a tube of
quick-setting epoxy (T) to secure parts. Safety glasses (U) should be worn at all times when cutting and drilling metal or soldering.

**Test Equipment**

To calibrate and troubleshoot the electronics, you will need a digital multimeter with frequency counting capabilities, similar to the Fluke 87 multimeter (Figure 1.14, left). When working with electronic circuits, a good multimeter is invaluable. The second multimeter in Figure 1.14 (right) is manufactured by Circuit Test and measures capacitance, resistance, and inductance. It is nice to be able to measure the exact values of components when working on precise circuits, but in most cases, this is not necessary. If you are winding your own transformers or chokes, the ability to measure inductance will be helpful. The specific use of the multimeter will be explained during the construction of the robot’s electronics in later chapters.

**FIGURE 1.14**

Fluke and Circuit Test multimeters.
If you are really serious about electronics, then an oscilloscope, like the one pictured in Figure 1.15, is a great investment. This is the Tektronix TDS 210 dual channel, digital real-time oscilloscope, with a 60-MHz bandwidth. The TDS 210 on my bench also has the RS-232, GPIB, and centronics port module added, so that a hard copy of waveforms can be output. The great advantage to using an oscilloscope is the ability to visualize what is happening with a circuit. The new digital oscilloscopes also automatically calculate the frequency, period, mean, peak to peak, and true RMS of a waveform. You will probably need to use a regulated direct current (DC) power supply and a function generator quite often as well.

None of the equipment shown in Figure 1.15 is required when building the robots in this book, but it will make your life as an
electronics experimenter much easier. There is nothing more frustrating than finding out that a circuit you are working on is malfunctioning because of a dead battery or an oscillator calibrated to the wrong frequency. If you use a good power supply and oscilloscope when building and testing a circuit, the chance of these kinds of problems surfacing is much lower. I have always found that if I am working late at night and start to encounter a lot of small problems and make mistakes, the best thing to do is to shut my equipment down and get a good night's sleep. Sometimes the difference between frying an expensive chip or the circuit's working perfectly on the first try is just one misplaced component.

**Construction Materials**

The robots in this book are constructed using aluminum and fasteners that are readily available at most hardware stores. Five sizes of aluminum will be used. The first stock measures 1/2-inch wide by 1/8-inch thick, and is usually bought in lengths of 4 feet or longer. Many of the robot parts are constructed from aluminum, with the dimensions as shown in Figure 1.16.
The second type of aluminum stock that will be used measures 1/4-inch × 1/4-inch, and is shown in Figure 1.17. It is usually bought in lengths of 4 feet or longer as well.

The third kind of aluminum stock is 1/2-inch × 1/2-inch angle aluminum, and is 1/16-inch thick, as shown in Figure 1.18.

The fourth type is 1/16-inch thick flat aluminum, as shown in Figure 1.19, and it is usually bought in larger sheets. However, most metal suppliers will cut it down for you. This thickness of aluminum is great for cutting out custom parts and it is easy to
bend, making it ideal for the hobbyist experimenter. I buy all of my metal from a company called The Metal Supermarket (www.metalsupermarkets.com) because its prices are much lower than buying metal at a hardware store. Their friendly staff is always helpful, and will cut the stock to whatever size you require. I usually ask them to cut the raw stock in half so that it will fit into the back seat of my car.

The fifth type of stock that will be needed is 3/4-inch × 3/4-inch angle aluminum.

The fasteners that will be used are 6/32-inch diameter machine screws, nuts, lock washers, locking nuts, and nylon washers, as shown in Figure 1.20. Three different lengths of machine screws will be used: 1-inch, 3/4-inch, and 1/2-inch.
Summary

Now that all the tools, test equipment, and materials necessary to build robots have been covered, you should have a good idea about what will be necessary to build the robots in this book. In the next chapter, the fabrication of printed circuit boards will be discussed so that you can make your own professional-looking boards.
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Four robot projects are in this book. Each robot will require a controller and sensor circuit boards. The most efficient way of implementing the circuit designs is to create printed circuit boards (PCBs). The great thing about each project is that the finished PCB artwork is included, along with a parts placement diagram. All of the circuit boards and robots in this book have been built and tested to ensure that they function as described. If you decide not to fabricate PCBs, most of the circuits are simple enough to construct on standard perforated circuit board (holes spaces 0.10-inch on centers) using point-to-point wiring if you wish. I don’t recommend this method because one misplaced or omitted wire can cause hours of frustration.

The easiest way to produce quality PCBs is by using the positive photo fabrication process. To fabricate the PCBs for each robot project, photocopy the PCB artwork onto a transparency. Make sure that the photocopy is the exact size of the original. For convenience, you can download the artwork files for each robot project from the Thinkbotics Web site, located at www.thinkbotics.com, and print the file onto a transparency using a laser or ink-jet printer with a minimum resolution of 600 dpi. Figure 2.1 shows the artwork for a
After successfully transferring the artwork to a transparency, the following instructions can be used to create a board. A 4- × 6-inch presensitized positive copper board is ideal for all of the projects presented in this book. When you place the transparency on the copper board, it should be oriented exactly as shown in each chapter. Make any sensor boards that go with the particular project at the same time. A company that specializes in providing presensitized copper boards and all the chemistry needed to fabricate boards is M.G. Chemicals. Information on how to obtain all of the supplies can be found on its Web site: www.mgchemicals.com. Figure 2.2 shows the developer, ferric chloride, and presensitized copper board that will be used for fabricating the circuit boards.
Follow the next six steps to make your own PCBs:

1. **Setup**—Protect surrounding areas from developer and other splashes that may cause etching damage. Plastic is ideal for this. Work under safe light conditions. A 40-W incandescent bulb works well. Do not work under fluorescent light. Just prior to exposure, remove the white protective film from the presensitized board. Peel it back carefully.

2. **Exposing your board**—For best results, use the M.G. Chemicals cat. #416-X exposure kit. However, any inexpensive lamp fixture that will hold two or more 18-inch fluorescent tubes is suitable.

   *Directions:* Place the presensitized board, copper side toward the exposure source. Positive film artwork should be laid onto the *presensitized* copper side of the board and positioned as desired. Artwork should have been produced by a 600-dpi or better printer. If you don’t have a printer that can handle 600 dpi...
dpi, then make two transparencies and lay them on top of each other. Make sure that the traces line up perfectly, and then staple them together. A glass weight should then be used to cover the artwork, ensuring that no light will pass under the traces (approximately 3-mm glass thickness or greater works best). Use a 10-minute exposure time at a distance of 5 inches.

3. **Developing your board**—The development process removes any photoresist that was exposed through the film positive to ultraviolet light. **Warning:** The developer contains sodium hydroxide and is highly corrosive. Wear rubber gloves and eye protection while using it. Avoid contact with eyes and skin. Flush thoroughly with water for 15 minutes if it is splashed in eyes or on the skin.

*Directions:* Using rubber gloves and eye protection, dilute one part M.G. cat. #418 developer with 10 parts tepid water (weaker is better than stronger). In a plastic tray, immerse the board, copper side up, into the developer, and you will quickly see an image appear while you are lightly brushing the resist with a foam brush. This should be completed within one to two minutes. Immediately neutralize the development action by rinsing the board with water. The exposed resist must be removed from the board as soon as possible. When you are done with the developing stage, the only resist remaining will be covering what you want your circuit to be. The rest should be completely removed.

4. **Etching your board**—For best results, use the 416-E Professional Etching Process Kit or 416-ES Economy Etching Kit. The most popular etching matter is ferric chloride, M.G. cat. #415, an aqueous solution that dissolves most metals. **Warning:** This solution is normally heated up during use, generating unpleasant and caustic vapors; adequate venti-
lation is very important. Use only glass or plastic containers. Keep out of reach of children. May cause burns or stain. Avoid contact with skin, eyes, or clothing. Store in plastic container. Wear eye protection and rubber gloves.

If you use cold ferric chloride, it will take a long time to etch the board. To speed up the etching process, heat up the solution. A simple way of doing this is to immerse the ferric chloride bottle or jug in hot water, adding or changing the water to keep it heating. A thermostat-controlled crock pot is also an effective way to heat ferric chloride, as are thermostatically controlled submersible heaters—(glass enclosed, such as an aquarium heater). An ideal etching temperature is 50°C (120°F). Be careful not to overheat the ferric chloride. The absolute maximum working temperature is about 57°C (135°F). The warmer your etch solution, the faster your boards will etch. Ferric chloride solution can be used over and over again, until it becomes saturated with copper. As the solution becomes more saturated, the etching time will increase. Agitation assists in removing unwanted copper faster. This can be accomplished by using air bubbles from two aquarium air wands with an aquarium air pump. Do not use an aquarium air stone. The etching process can be assisted by brushing the unwanted resist with a foam brush while the board is submerged in the ferric chloride. After the etching process is completed, wash the board thoroughly under running water. Do not remove the remaining resist protecting your circuit or image, as it protects the copper from oxidation. If you require it to be removed, use a solvent cleaner. Figure 2.3 shows an etched board ready for drilling.

5. **Drilling and parts placement**—Use a 1/32-inch drill bit to drill all the component holes on the PCB. Drill the holes for larger components with a 3/64-inch bit where indicated. Drill any holes that will be used to mount the circuit board at this
time. It is best to use a small drill press, like the one shown in Figure 2.4, rather than a hand drill, when working with circuit boards. This is to ensure that the holes are drilled straight and accurately.

6. **Soldering your board**—Removal of resist is not necessary when soldering components to your board. When you leave the resist on, your circuit is protected from oxidation. Tin-plating your board is not necessary. In the soldering process, the heat disintegrates the resist underneath the solder, producing an excellent bond.

**Summary**

In the next chapter, the PIC microcontroller and how it is programmed will be described. Chapter 3 covers the use of compilers, hardware programmers, and the use of a development studio designed to speed up programming and debugging.
FIGURE 2.4
A small drill press used to drill holes in a PCB.
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Microcontrollers

The microcontroller is an entire computer on a single chip. The advantage of designing around a microcontroller is that a large amount of electronics needed for certain applications can be eliminated. This makes it the ideal device for use with mobile robots and other applications where computing power is needed. The microcontroller is popular because the chip can be reprogrammed easily to perform different functions, and is very inexpensive. The microcontroller contains all the basic components that make up a computer. It contains a central processing unit (CPU), read-only memory, random-access memory (RAM), arithmetic logic unit, input and output lines, timers, serial and parallel ports, digital-to-analog converters, and analog-to-digital converters. The scope of this book is to discuss the specifics of how the microcontroller can be used as the processor for the various robots that will be built.
PIC 16F84 MCU

Microchip technology has developed a line of reduced instruction set computer (RISC) microprocessors called the programmable interface controller (PIC). The PIC uses what is known as “Harvard architecture.” Harvard uses two memories and separate busses. The first memory is used to store the program, and the other is to store data. The advantage of this design is that instructions can be fetched by the CPU at the same time that RAM is being accessed. This greatly speeds up execution time. The architecture commonly used for most computers today is known as Von Neumann architecture. This design uses the same memory for control and RAM storage, and slows down processing time.

We will be using the PIC 16F84, shown in Figure 3.1, as the processor for the robots in the book. This device can be reprogrammed over and over because it uses flash read-only memory for program storage. This makes it ideal for experimenting because the chip does not need to be erased with an ultraviolet light source every time you need to tweak the code or try something new.

The PIC 16F84 is an 18-pin device with an 8-bit data bus and registers. We will be using a 4-MHz crystal for the clock speed. This is very fast for our application when you consider that it is run-
ning machine code at 4 million cycles per second. The PIC 16F84 is equipped with two input/output (I/O) ports, port A and port B. Each port has two registers associated with it. The first register is the TRIS (Tri State) register. The value loaded into this register determines if the individual pins of the port are treated as inputs or outputs. The other register is the address of the port itself. Once the ports have been configured using the TRIS register, data can then be written or read to the port using the port register address.

Port B has eight I/O lines available and Port A has five I/O lines. For example, the first robot project in the book details the construction and programming of a robotic frog. This project will use the same main controller circuit board as the hexapod robot featured in the book *Insectronics* so that readers who have built the Insectronic robot will be able to *jump* right into this project. The frog will be using all eight I/O lines of Port B and all five lines of Port A, as shown in Figure 3.2.

---

*FIGURE 3.2*  
Frogbotics main controller board schematic.
Table 3.1 shows how the various pins of Port A and Port B will be used as inputs and outputs to control the different functions of the frog robot. It is useful to have a list of the various I/Os connected to the ports when programming.

<table>
<thead>
<tr>
<th>Port B</th>
<th>Configuration</th>
<th>Robot connection</th>
</tr>
</thead>
<tbody>
<tr>
<td>RB0</td>
<td>Output</td>
<td>Left light-emitting diode</td>
</tr>
<tr>
<td>RB1</td>
<td>Output</td>
<td>Right light-emitting diode</td>
</tr>
<tr>
<td>RB2</td>
<td>Input</td>
<td>Sensor input</td>
</tr>
<tr>
<td>RB3</td>
<td>Input</td>
<td>Sensor input</td>
</tr>
<tr>
<td>RB4</td>
<td>Output</td>
<td>Piezoelectric buzzer</td>
</tr>
<tr>
<td>RB5</td>
<td>Output</td>
<td>Right servo</td>
</tr>
<tr>
<td>RB6</td>
<td>Output</td>
<td>Left servo</td>
</tr>
<tr>
<td>RB7</td>
<td>Output</td>
<td>Extra servo</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Port A</th>
<th>Configuration</th>
<th>Robot connection</th>
</tr>
</thead>
<tbody>
<tr>
<td>RA0</td>
<td>Input</td>
<td>Radio control input 1</td>
</tr>
<tr>
<td>RA1</td>
<td>Input</td>
<td>Radio control input 2</td>
</tr>
<tr>
<td>RA2</td>
<td>Input</td>
<td>Mode select jumper</td>
</tr>
<tr>
<td>RA3</td>
<td>Input</td>
<td>Left leg limit switch</td>
</tr>
<tr>
<td>RA4</td>
<td>Input</td>
<td>Right leg limit switch</td>
</tr>
</tbody>
</table>

**PicBasic Pro Compiler**

MicroEngineering Labs developed the PicBasic Pro Compiler, shown in Figure 3.3. It is a programming language that makes it quick and easy to program Microchip Technology’s powerful PICmicro micro-
controllers. It can be purchased from microEngineering Labs, whose Web site is located at www.microengineeringlabs.com.

The BASIC language is much easier to read and write than Microchip assembly language, and will be used to program the robots in this book. The PicBasic Pro Compiler is "BASIC Stamp II-like," and has most of the libraries and functions of both the BASIC Stamp I and II. Because it is a true compiler, programs execute much faster, and may be longer than their Stamp equivalents.

One of the advantages of the PicBasic Pro Compiler is that it uses a real IF..THEN..ELSE..ENDIF, instead of the IF..THEN(GOTO) of the Stamps. These and other differences are spelled out in the PBP manual.

PicBasic Pro (PBP) defaults to create files that run on a PIC 16F84-04/P clocked at 4 MHz. Only a minimum of other parts are necessary: two 22 pf capacitors for the 4-MHz crystal, a 4.7K pull-up
resistor tied to the /MCLR pin, and a suitable 5-volt power supply. Many PICmicros other than the 16F84, as well as oscillators of frequencies other than 4 MHz, may be used with the PicBasic Pro Compiler.

The PicBasic Pro Compiler produces code that may be programmed into a wide variety of PICmicro microcontrollers having from 8 to 84 pins and various on-chip features, including A/D converters, hardware timers, and serial ports. For general purpose PICmicro development using the PicBasic Pro Compiler, the PIC 16F84, 16F876, and 16F877 are the current PICmicros of choice. These microcontrollers use flash technology to allow rapid erasing and reprogramming to speed program debugging. With the click of the mouse in the programming software, the flash PICmicro can be instantly erased and then reprogrammed again and again. Other PICmicros in the 12C67x, 14C000, 16C55x, 16C6xx, 16C7xx, 16C9xx, 17Cxxx, and 18Cxxx series are either one-time programmable (OTP) or have a quartz window in the top (JW) to allow erasure by exposure to ultraviolet light for several minutes. The PIC 16F84 and 16F87x devices also contain between 64 and 256 bytes of nonvolatile data memory that can be used to store program data and other parameters, even when the power is turned off. This data area can be accessed simply by using the PicBasic Pro Compiler’s READ and WRITE commands. (Program code is always permanently stored in the PICmicro’s code space, whether the power is on or off.)

By using a flash PICmicro for initial program testing, the debugging process may be speeded along. Once the main routines of a program are operating satisfactorily, a PICmicro with more capabilities or expanded features of the compiler may be utilized.
Software Installation

The PicBasic Pro files are compressed into a self-extracting file on the diskette. They must be uncompressed to your hard drive before use. To uncompress the files, create a subdirectory on your hard drive called PBP or another name of your choosing by typing:

```
md PBP
```

at the DOS prompt. Change to the directory:

```
cd PBP
```

Assuming the distribution diskette is in drive a:, uncompress the files into the PBP subdirectory:

```
a:\pbpxxx -d
```

where xxx is the version number of the compiler on the disk. Don’t forget the -d option on the end of the command. This ensures that the proper subdirectories within PBP are created.

Make sure that FILES and BUFFERS are set to at least 50 in your CONFIG.SYS file. Depending on how many FILES and BUFFERS are already in use by your system, allocating an even larger number may be necessary.

See the README.TXT file on the diskette for more information on uncompressing the files. Also, read the READ.ME file that is uncompressed to the PBP subdirectory on your hard drive for the latest PicBasic Pro Compiler information. Table 3.2 lists the different PicBasic Pro Compiler statements that are available to the PICmicro software developer.
<table>
<thead>
<tr>
<th>Statement</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>@</td>
<td>Insert one line of assembly language code.</td>
</tr>
<tr>
<td>ADCIN</td>
<td>Read on-chip analog to digital converter.</td>
</tr>
<tr>
<td>ASM..ENDASM</td>
<td>Insert assembly language code section.</td>
</tr>
<tr>
<td>BRANCH</td>
<td>Computed GOTO (equiv. to ON..GOTO).</td>
</tr>
<tr>
<td>BRANCHL BRANCH</td>
<td>Out of page (long BRANCH).</td>
</tr>
<tr>
<td>BUTTON</td>
<td>Debounce and auto-repeat input on specified pin.</td>
</tr>
<tr>
<td>CALL</td>
<td>Call assembly language subroutine.</td>
</tr>
<tr>
<td>CLEAR</td>
<td>Zero all variables.</td>
</tr>
<tr>
<td>CLEARWDT</td>
<td>Clear (tickle) Watchdog Timer.</td>
</tr>
<tr>
<td>COUNT</td>
<td>Count number of pulses on a pin.</td>
</tr>
<tr>
<td>DATA</td>
<td>Define initial contents of on-chip EEPROM.</td>
</tr>
<tr>
<td>DEBUG</td>
<td>Asynchronous serial output to fixed pin and baud.</td>
</tr>
<tr>
<td>DEBUGIN</td>
<td>Asynchronous serial input from fixed pin and baud.</td>
</tr>
<tr>
<td>DISABLE</td>
<td>Disable ON DEBUG and ON INTERRUPT processing.</td>
</tr>
<tr>
<td>DISABLE DEBUG</td>
<td>Disable ON DEBUG processing.</td>
</tr>
<tr>
<td>DISABLE INTERRUPT</td>
<td>Disable ON INTERRUPT processing.</td>
</tr>
<tr>
<td>DTMFOUT</td>
<td>Produce touch-tones on a pin.</td>
</tr>
<tr>
<td>EEPROM</td>
<td>Define initial contents of on-chip EEPROM.</td>
</tr>
<tr>
<td>ENABLE</td>
<td>Enable ON DEBUG and ON INTERRUPT processing.</td>
</tr>
<tr>
<td>ENABLE DEBUG</td>
<td>Enable ON DEBUG processing.</td>
</tr>
</tbody>
</table>

(continued on next page)
<table>
<thead>
<tr>
<th>Statement</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ENABLE INTERRUPT</td>
<td>Enable ON INTERRUPT processing.</td>
</tr>
<tr>
<td>END FOR..NEXT</td>
<td>Stop execution and enter low power mode.</td>
</tr>
<tr>
<td>FOR..NEXT</td>
<td>Repeatedly execute statements.</td>
</tr>
<tr>
<td>FREQOUT</td>
<td>Produce up to 2 frequencies on a pin.</td>
</tr>
<tr>
<td>GOSUB</td>
<td>Call BASIC subroutine at specified label.</td>
</tr>
<tr>
<td>GOTO</td>
<td>Continue execution at specified label.</td>
</tr>
<tr>
<td>HIGH</td>
<td>Make pin output high.</td>
</tr>
<tr>
<td>HSERIN</td>
<td>Hardware asynchronous serial input.</td>
</tr>
<tr>
<td>HSEROUT</td>
<td>Hardware asynchronous serial output.</td>
</tr>
<tr>
<td>I2CREAD</td>
<td>Read bytes from I2C device.</td>
</tr>
<tr>
<td>I2CWRITE</td>
<td>Write bytes to I2C device.</td>
</tr>
<tr>
<td>IF..THEN..ELSE..ENDIF</td>
<td>Conditionally execute statements.</td>
</tr>
<tr>
<td>INPUT</td>
<td>Make pin an input.</td>
</tr>
<tr>
<td>LCDIN</td>
<td>Read from LCD RAM.</td>
</tr>
<tr>
<td>LCDOUT</td>
<td>Display characters on LCD.</td>
</tr>
<tr>
<td>{LET}</td>
<td>Assign result of an expression to a variable.</td>
</tr>
<tr>
<td>LOOKDOWN</td>
<td>Search constant table for value.</td>
</tr>
<tr>
<td>LOOKDOWN2</td>
<td>Search constant/variable table for value.</td>
</tr>
<tr>
<td>LOOKUP</td>
<td>Fetch constant value from table.</td>
</tr>
<tr>
<td>LOOKUP2</td>
<td>Fetch constant/variable value from table.</td>
</tr>
<tr>
<td>LOW</td>
<td>Make pin output low.</td>
</tr>
<tr>
<td>NAP</td>
<td>Power down processor for short period of time.</td>
</tr>
</tbody>
</table>

*(continued on next page)*
<table>
<thead>
<tr>
<th>Statement</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ON DEBUG</td>
<td>Execute BASIC debug monitor.</td>
</tr>
<tr>
<td>ON INTERRUPT</td>
<td>Execute BASIC subroutine on an interrupt.</td>
</tr>
<tr>
<td>OUTPUT</td>
<td>Make pin an output.</td>
</tr>
<tr>
<td>PAUSE</td>
<td>Delay (1mSec resolution).</td>
</tr>
<tr>
<td>PAUSEUS</td>
<td>Delay (1uSec resolution).</td>
</tr>
<tr>
<td>PEEK</td>
<td>Read byte from register. (Do not use.)</td>
</tr>
<tr>
<td>POKE</td>
<td>Write byte to register. (Do not use.)</td>
</tr>
<tr>
<td>POT</td>
<td>Read potentiometer on specified pin.</td>
</tr>
<tr>
<td>PULSIN</td>
<td>Measure pulse width on a pin.</td>
</tr>
<tr>
<td>PULSOUT</td>
<td>Generate pulse to a pin.</td>
</tr>
<tr>
<td>PWM</td>
<td>Output pulse width modulated pulse train to pin.</td>
</tr>
<tr>
<td>RANDOM</td>
<td>Generate pseudo-random number.</td>
</tr>
<tr>
<td>RCTIME</td>
<td>Measure pulse width on a pin.</td>
</tr>
<tr>
<td>READ</td>
<td>Read byte from on-chip EEPROM.</td>
</tr>
<tr>
<td>READCODE</td>
<td>Read word from code memory</td>
</tr>
<tr>
<td>RESUME</td>
<td>Continue execution after interrupt handling.</td>
</tr>
<tr>
<td>RETURN</td>
<td>Continue at statement following last GOSUB.</td>
</tr>
<tr>
<td>REVERSE</td>
<td>Make output pin an input or an input pin an output.</td>
</tr>
<tr>
<td>SERIN</td>
<td>Asynchronous serial input (BS1 style).</td>
</tr>
<tr>
<td>SERIN2</td>
<td>Asynchronous serial input (BS2 style).</td>
</tr>
<tr>
<td>SEROUT</td>
<td>Asynchronous serial output (BS1 style).</td>
</tr>
<tr>
<td>SEROUT2</td>
<td>Asynchronous serial output (BS2 style).</td>
</tr>
</tbody>
</table>

(continued on next page)
<table>
<thead>
<tr>
<th>Statement</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>SHIFTIN</td>
<td>Synchronous serial input.</td>
</tr>
<tr>
<td>SHIFTOUT</td>
<td>Synchronous serial output.</td>
</tr>
<tr>
<td>SLEEP</td>
<td>Power down processor for a period of time.</td>
</tr>
<tr>
<td>SOUND</td>
<td>Generate tone or white-noise on specified pin.</td>
</tr>
<tr>
<td>SWAP</td>
<td>Exchange the values of two variables.</td>
</tr>
<tr>
<td>TOGGLE</td>
<td>Make pin output and toggle state.</td>
</tr>
<tr>
<td>WHILE..WEND</td>
<td>Execute statements while condition is true.</td>
</tr>
<tr>
<td>WRITE</td>
<td>Write byte to on-chip EEPROM.</td>
</tr>
<tr>
<td>WRITECODE</td>
<td>Write word to code memory.</td>
</tr>
<tr>
<td>XIN</td>
<td>X-10 input.</td>
</tr>
<tr>
<td>XOUT</td>
<td>X-10 output.</td>
</tr>
</tbody>
</table>

## Compiling A Program

For operation of the PicBasic Pro Compiler, you will need a text editor or word processor for creation of your program source file, some sort of PICmicro programmer such as the EPIC Plus Pocket PICmicro Programmer, and the PicBasic Pro Compiler itself. Of course you also need a PC to run it.

Follow this sequence of events:

First, create the BASIC source file for the program, using your favorite text editor or word processor. If you don’t have a favorite, DOS EDIT (included with MS-DOS) or Windows NOTEPAD (included with Windows and Windows 95/98) may be substituted. A great text editor called Ultraedit is available at: www.ultraedit.com. It is geared towards the software developer and does not add any undesirable formatting characters that will cause the compiler to error out.
The source file name should (but is not required to) end with the extension .BAS. The text file that is created must be pure ASCII text. It must not contain any special codes that might be inserted by word processors for their own purposes. You are usually given the option of saving the file as pure DOS or ASCII text by most word processors.

**Program 3.1** provides a good first test for programming a PIC and for testing the frog robot controller board when it is built in Chapter 4. You can type it in or download it from the author’s Web site www.thinkbotics.com, and follow the links for book software.

The file is named `frog-test.bas` and is listed in **Program 3.1**. The BASIC source file should be created in or moved to the same directory where the PBP.EXE file is located.

```basic
'------------------------------------------------------------------------------------------------------------------------------
'  Name      : Frog-test.bas
'  Compiler  : PicBasic Pro MicroEngineering Labs
'  Notes      : Program to test the main controller
'                : board by flashing LEDs, producing
'                : sounds and slowly rotating the servos
'------------------------------------------------------------------------------------------------------------------------------

' set porta to inputs
trisa = %11111111
' set portb pins 2 & 3 to inputs
trisb = %00001100

' initialize variables
servo_pos_l   VAR BYTE
servo_pos_r   VAR BYTE
timer1            VAR BYTE
timer2            VAR BYTE
timer3            VAR BYTE
temp1            VAR BYTE
servo_r           VAR PORTB.5
servo_l           VAR PORTB.6
```
switch_r  VAR PORTA.4
switch_l  VAR PORTA.3
led_l     VAR PORTB.1
led_r     VAR PORTB.0
piezo     VAR PORTB.4

low servo_l
low servo_r
start:
for temp1 = 1 to 10
    SOUND piezo, [80,4,100,2]
    low led_l
    low led_r
    pause 50
    high led_l
    high led_r
next temp1
SOUND piezo, [100,4,120,2,80,2,90,2]
low led_l
low led_r
rotate:
servo_pos_r = 170
gosub right_servo
servo_pos_l = 130
gosub left_servo
goto rotate

both_servo:
    for timer1 = 1 to 15
        pulsout servo_l,servo_pos_l
        pulsout servo_r,servo_pos_r
        pause 6
    next timer1
return
left_servo:
    for timer2 = 1 to 10
pulsout servo_l,servo_pos_l
pause 6
next timer2
return
right_servo
    for timer3 = 1 to 10
        pulsout servo_r,servo_pos_r
        pause 6
        next timer3
    return
end

Once you are satisfied that the program you have written will work flawlessly, you can execute the PicBasic Pro Compiler by entering PBP, followed by the name of your text file at a DOS prompt. For example, if the text file you created is named frog-test.bas, at the DOS command prompt, enter:

PBP frog-test.bas

The compiler will display an initialization (copyright) message and process your file. If it likes your file, it will create an assembler source code file (in this case, named frog-test.asm) and automatically invoke its assembler to complete the task. If all goes well, the final PICmicro code file will be created (in this case, frog-test.hex). If you have made the compiler unhappy, it will issue a string of errors that will need to be corrected in your BASIC source file before you try compilation again.

To help ensure that your original file is flawless, it is best to start by writing and testing a short piece of your program, rather than writing an entire 100,000-line monolith all at once and then trying to debug it from end to end.

If you don’t tell it otherwise, the PicBasic Pro Compiler defaults to creating code for the PIC 16F84. To compile code for PICmicros
other than the F84, just use the -P command line option, described later in the manual, to specify a different target processor. For example, if you intend to run the above program, frog-test.bas, on a PIC 16C74, compile it using the command:

```
PBP -p16c74 frog-test.bas
```

An assembler source code file for frog-test.bas is also generated. It is called frog-test.asm. The assembler source code can be used as a guide if you want to explore assembly language programming because the listing shows the PicBasic Pro statement and the corresponding assembly code on the next line. The rest of the chapters discussing software will not be addressing assembly code. All we really need to be concerned with is the PicBasic source code and the generated .HEX machine code, as listed in Program 3.2.

If you do not have the resources to buy the PicBasic Pro compiler, simply type the listings of the .HEX files into a text editor and save the file with the program name and .HEX extension. All the program listings in the book can also be downloaded from www.thinkbotics.com to make things easier. However, I recommend buying a copy of the compiler if you wish to experiment, change, or customize the programs. If you decide to continue with robotics and electronics, you will eventually need to buy a compiler, such as PicBasic Pro, when working with microcontrollers.
Using the EPIC Programmer to Program the PIC

The two steps left are putting your compiled program into the PICmicro microcontroller and testing it. The PicBasic Pro Compiler generates standard 8-bit Merged Intel HEX (.HEX) files that may be used with any PICmicro Programmer, including the EPIC Plus.
Pocket PICmicro Programmer, shown in Figure 3.4. PICmicros cannot be programmed with BASIC Stamp programming cables.

An example of how a PICmicro is programmed using the EPIC Programmer with the DOS programming software follows. If Windows 95/98/NT is available, using the Windows version of EPIC Programmer software is recommended.

Make sure there are no PICmicros installed in the EPIC Programmer programming socket or any attached adapters. Hook the EPIC Programmer to the PC parallel printer port using a DB25 male-to-DB25 female printer extension cable. Plug the AC adapter
into the wall and then into the EPIC Programmer (or attach two fresh 9-volt batteries to the programmer and connect the “Batt ON” jumper). The light-emitting diode (LED) on the EPIC Programmer may be on or off at this point. Do not insert a PICmicro into the programming socket when the LED is on or before the programming software has been started.

Enter:

EPIC

at the DOS command prompt to start the programming software. The EPIC software should be run from a pure DOS session or from a full-screen DOS session under Windows or OS/2. (Running under Windows is discouraged. Windows [all varieties] alters the system timing and plays with the port when you are not looking, which may cause programming errors.)

The EPIC software will look around to find where the EPIC Programmer is attached and get it ready to program a PICmicro. If the EPIC Programmer is not found, check all the above connections and verify that there is not a PICmicro or any adapter connected to the programmer.

Typing:

EPIC /?

at the DOS command prompt will display a list of available options for the EPIC software.

Once the programming screen is displayed, use the mouse to click on Open file or press Alt-O on your keyboard. Use the mouse (or keyboard) to select frog-test.hex or any other file you would like to program into the PICmicro from the dialog box. The file will load and you should see a list of numbers in the window at the left.
This is your program in PICmicro code. At the right of the screen is a display of the configuration information that will be programmed into the PICmicro. Verify that it is correct before proceeding. In general, the oscillator should be set to XT for a 4-MHz crystal, and the Watchdog Timer should be set to ON for PicBasic Pro programs. Most important, Code Protect must be OFF when programming any windowed (JW) PICmicro. You may not be able to erase a windowed PICmicro that has been code protected. Figure 3.5 shows the EPIC MS-DOS interface.

Insert a PIC 16F84 into the programming socket and click on Program or press Alt-P on the keyboard. The PICmicro will first be checked to make sure it is blank, and then your code will be programmed into it. If the PICmicro is not blank and it is a flash device, you can simply choose to program over it without erasing first. Once the programming is complete and the LED is off, it is time to test your program.
Testing the Controller Board

Later in Chapter 4, when the controller board is finished and the PIC 16F84 is programmed with the frog-test.hex program, insert the PIC into the socket on the controller board. Place the PIC into the 18-pin I.C. socket, with the notch and pin 1 facing toward the LEDs as shown in Figure 3.6.

Place four AA batteries in the 6-volt battery pack and secure it in position in the holder at the back of the robot. Make sure that the battery clip is attached, and then turn the power switch to the on position. If all is well, then the left and right LEDs should be alternatively flashing on and off, while the piezo element is producing robotic frog noises. When the flashing is finished, the servos should start rotating in a forward direction. This ensures that the 16F84 was programmed and that the controller board is functioning properly.

If nothing is happening when the power is switched on, try going through the process of programming the PIC again, and choose the verify option from the EPIC user interface. If the chip fails verifica-
tion, check the RS-232 cable and power supply to the programmer. If that does not work, try using a different 16F84 chip.

If there was no error when programming the PIC, insert it back into the controller board and make sure that pin 1 is facing toward the LEDs. Check the battery wiring and verify that the 6-V DC polarity is not reversed to the power connectors. Check the controller board for any missed components or cold solder connections.

**MicroCode Studio Visual Integrated Development Environment**

Mecanique's MicroCode Studio is a powerful, visual Integrated Development Environment (IDE), with an In Circuit Debugging (ICD) capability designed specifically for microEngineering Labs' PICBasic Pro Compiler. The MicroCode Studio user interface is shown in Figure 3.7.

This studio makes programming PIC microcontrollers very easy with a one-button process of compiling, assembling, and programming. MicroCode Studio is completely free for noncommercial use and can be downloaded at www.mecanique.co.uk/code-studio/. It is not time-limited in any way, and does not have any nag screens. However, you can only use one ICD model with MicroCode Studio. MicroCode Studio is not copyright-free. If you wish to redistribute MicroCode Studio, or make it available on another server, you must contact Mecanique and obtain permission first.

The main editor provides full syntax highlighting of your code, with context-sensitive keyword help and syntax hints. The code explorer allows you to automatically jump to include files, defines, constants, variables, aliases and modifiers, symbols, and labels that are contained within your source code. Full cut, copy, paste, and undo is provided, together with search and replace features. It also gives you the ability to identify and correct com-
compilation and assembler errors. MicroCode Studio lets you view serial output from your microcontroller. It includes keyword-based context-sensitive help, and also supports MPASM and MPLAB.

It is easy to set up your compiler, assembler, and programmer options, or you can let MicroCode Studio do it for you with its built-in autosearch feature, as shown in Figure 3.8.

MicroCode Studio has support for MPLAB-dependent programmers such as PICStart Plus. Compilation and assembler errors can be easily identified and corrected using the error results window. Just click on a compilation error and MicroCode Studio will automatically take you to the error line. MicroCode Studio even comes with a serial communications window, allowing you to debug and view serial output from your microcontroller.
With MicroCode Studio, you can start your preferred programming software from within the IDE. This enables you to compile and then program your microcontroller with just a few mouse clicks (or keyboard strokes, if you prefer). MicroCode Studio also supports MPLAB dependant programmers.

**Using a Programmer with MicroCode Studio**

The first thing you need to do is tell MicroCode Studio which programmer you are using.

Select VIEW...OPTIONS from the main menu bar, then select the PROGRAMMER tab, as shown in Figure 3.9. Next, select the Add New Programmer button. This will open the Add New Programmer wizard.

Select the programmer you want MicroCode Studio to use, then choose the Next button. MicroCode Studio will now search your
computer until it locates the required executable. If your device uses MPLAB, you will be presented with two further screens, the select options and development mode screens. If your programmer is not in the list, you will need to create a custom programmer entry. Your programmer is now ready for use. When you press the Compile and Program button on the main toolbar, your PICBasic program is compiled and the programmer software is started. The hex filename and target device is automatically set in the programming software (if this feature is supported), ready for you to program the microcontroller, as shown in Figure 3.10.

**MicroCode Studio in Circuit Debugger**

The MicroCode Studio ICD enables you to execute a PICBasic Program on a host PIC microcontroller and view variable values, Special Function Registers (SFR), memory, and EEPROM as the program is running. Each line of source code is animated in the
main editor window, showing you which program line is currently being executed by the host microcontroller. You can even toggle multiple breakpoints and step through your PICBasic code line by line.

Using the MicroCode Studio ICD can really accelerate program development. It’s also a lot of fun and a great tool for learning more about programming PIC microcontrollers.

**Summary**

Now that the concept of programming and compiling code for microcontrollers has been covered, it will be easy to program the robots in the following chapters. Using MicroCode Studio for creating your source code, compiling the code, and programming PIC microcontrollers makes development much faster.
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Frogs and Toads

There are more than 4,100 species of frogs and toads, making them the largest group of amphibians. The majority lives in tropical environments, mostly in or close to fresh water. In adulthood, frogs and toads are characterized by the absence of a tail. The frog’s hind limbs are much larger than their front limbs, enabling them to jump very long distances.

There is much diversity among frogs and toads. There are species that use their legs to swim, burrow into the soil, climb trees, and glide through the air, in addition to jumping and crawling. The primary senses of frogs and toads are vision and hearing. Many frogs and toads use loud calls to communicate with one another. Frogs and toads typically lay their eggs in water. The eggs hatch into larvae (tadpoles), which have spherical bodies and are herbivorous. Adult frogs and toads are carnivorous, feeding mostly on insects. They are generally only active at night.

The biologically inspired robot in this chapter is based on the frog and its capability to achieve locomotion by jumping. This lomomo-
tion is achieved by releasing the energy stored in the frog's hind legs. Figure 4.1 shows a tree frog, along with its biologically inspired mechanical counterpart.

**Overview of the Frogbotic Project**

The robotic frog to be built possesses two spring-loaded hind legs that are used to achieve locomotion by jumping, as shown in Figures 4.2 and 4.3. The functions of the leg mechanisms, sensors, and leg position limit switches are controlled by a Microchip PIC 16F84 microcontroller.

The spring of each leg is independently loaded with a mechanism that uses a standard servo, modified for continuous rotation. A close-up of the spring-loading mechanism is shown in Figure 4.4. When the servo is rotated to the position where the cam-like device is fully set and the spring is loaded, a limit switch is triggered. At this point, the microcontroller stops the servo and holds this position until both legs are in jumping position.
FIGURE 4.2
Robot frog leg mechanism—outside view.

FIGURE 4.3
Robot frog leg mechanism—inside view.
When both servos have been positioned so that the springs are loaded and the legs are in their jumping position, the microcontroller gives both servos the command to move forward. This moves the lever past the position where the spring is loaded, at which time the spring quickly pulls the upper leg mechanism downward, giving the legs enough energy to leap the frog forward.

**R/C Servo Motors**

The R/C servo is a geared, direct current motor with a built-in positional feedback control circuit, as pictured in Figure 4.6. This makes it ideal for use with small robots because the experimenter does not have to worry about motor control electronics.

A *potentiometer* is attached to the shaft of the motor and rotates along with it. For each position of the motor shaft and potentiometer, a unique voltage is produced. The input control signal is a variable-width pulse between 1 and 2 milliseconds (ms), delivered at a frequency between 50 and 60 Hz, which the servo internally converts to a corresponding voltage. The servo feedback cir-
cuit constantly compares the potentiometer signal to the input control signal provided by the microcontroller. The internal comparator moves the motor shaft and potentiometer either forward or in reverse, until the two signals are the same. Because of the feedback control circuit, the rotor can be accurately positioned and will maintain the position as long as the input control signal is applied. The shaft of the motor can be positioned through 180 degrees of rotation, depending on the width of the input signal.

The PicBasic Pro language makes servo control with a PIC microcontroller easy, using a command called Pulsout. The syntax is Pulsout Pin, Period. A pulse is generated on Pin of specified Period. Toggling the pin twice generates the pulse; thus, the initial state of the pin determines the polarity of the pulse. Pin is automatically made an output. Pin may be a constant, 0–15, or a variable that contains a number between 0 and 15 (e.g., B0) or a pin name (e.g., PORTA.0).

The resolution of Pulsout is dependent on the oscillator frequency. Since we are using a 4-MHz oscillator, the Period of the generated pulse will be in 10 microsecond increments. To send a pulse to port B on pin 7 that is 1.4 ms long (at 4 MHz, 10 µs × 140 = 1400 µs or 1.4 ms), the command would be: Pulsout PortB.7,140.

To illustrate the kind of signal being produced by the microcontroller, see Figure 4.5. The oscilloscope trace for channel 1 was generated with the Pulsout command configured to produce a 1.4-ms pulse at 55.68 Hz, and the trace for channel 2 was configured for a 6-ms pulse, also at 55.68 Hz.

**Modifying Servos for Continuous Rotation**

The robot frog will use two standard R/C servos, modified for continuous rotation. This is because servos are inexpensive, can be controlled directly from a microcontroller, and will provide the torque needed to load the spring-driven jumping leg mechanisms.
An unmodified servo has a rotational radius limited to approximately 180 degrees. For our application, we will need a full 360 degrees of continuous rotation. This is accomplished by taking the servo apart, removing a mechanical stop as well as removing the potentiometer, and replacing it with a fixed resistor network. Note that there may be differences between servos built by different manufacturers. The concept for modifying servos is basically the same for all servo types. Depending on the make, you may have to improvise and stray from the procedure a little. The servo in this example is a JR NES-527. The parts needed for this procedure are listed in Table 4.1.

<table>
<thead>
<tr>
<th>Part</th>
<th>Quantity</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Resistors</td>
<td>4</td>
<td>2.4-KΩ resistors, 1/4-watt</td>
</tr>
<tr>
<td>Heat-shrink tubing</td>
<td>3 inches</td>
<td>Heat-shrink tubing</td>
</tr>
</tbody>
</table>
The instructions for modifying a standard servo are as follows:

1. Place the servo on a table and remove the servo horn and screw, as shown in Figure 4.6, if there is one attached.

2. Flip the servo over so that the bottom is facing upward, and remove the four screws that hold the cover on. See Figure 4.7 for details.
3. Next, turn the servo back over so that it is upright. Remove the top cover and the gears, as shown in Figure 4.8. You may need to use a small screwdriver to carefully break the seal and pry the cover off. When the cover has been removed, remove each of the gears in order, and place them somewhere safe. Leave the gear that connects to the motor in place.

**FIGURE 4.8**
Servo with cover and gears removed.
4. Now that the top cover is removed, open the bottom cover. Again, you may have to use a small screwdriver to get it open. Locate the small potentiometer and pry back the plastic clips that hold it in place, as shown in Figure 4.9. You may have to actually break them off. If you do break them off, make sure that they are removed from inside the servo and discarded. If glue is holding the potentiometer in place, scrape it off with a small screwdriver.

FIGURE 4.9
Potentiometer clips.
5. Turn the servo over so that the top is facing upward. Use a screwdriver to force the potentiometer shaft through the hole that it is mounted in, as shown in Figure 4.10. Pull the potentiometer all the way through and remove any glue holding the wires in place so that it resembles Figure 4.11.

**FIGURE 4.10**
Push potentiometer through mounting hole.

**FIGURE 4.11**
Potentiometer removed from servo housing.
6. Use a soldering iron to de-solder the three wires that are attached to its leads, as shown in Figure 4.12. Take note of which wire is attached to the center terminal. Either mark the wire or write down the color, as this wire must be connected to the middle lead of the resistor network that will be fabricated in the next step.

**FIGURE 4.12**
Potentiometer with wires attached.
7. For this step, you will need two 1/4-watt, 2.4 kΩ resistors to create a resistor network that will replace the potentiometer that was just removed. Try to select two resistors that have very close resistance values, although it is not extremely important, since any discrepancies can be compensated for in the control software. Cut the resistor leads to a length of 3/8-inch. Twist two of the ends together and solder, as shown in Figure 4.13.

**FIGURE 4.13**
Resistor network.
8. Cut three pieces of heat-shrink tubing, and slip each one over each of the wires that were attached to the potentiometer. Solder the middle wire from the potentiometer to the two resistor leads that are twisted together. Solder the left wire to the left resistor lead, and solder the right wire to the right resistor lead of the resistor network. Push the heat-shrink tubing up over the solder connections and shrink into place with a heat source. The finished resistor network with the wires soldered and the heat-shrink tubing in place should look like the one in Figure 4.14. Once this is complete, push the resistor network and the wires back into the servo in the space where the potentiometer was previously.

**FIGURE 4.14**
Resistor network with wires soldered into place.
9. Take the large output gear and locate the nub on its bottom side. Use a pair of side cutters to remove the nub, as shown in Figure 4.15. Use a file or a sharp knife to remove any excess plastic so that the bottom of the gear where the nub used to be is flat.

**FIGURE 4.15**
Removing the nub from the output gear.
10. Now that the gear has been modified, make sure that the bottom servo cover is in position. Replace the gears in the same order that they were removed from the servo. Use Figure 4.16 as a guide when replacing the gears.

FIGURE 4.16
Servo gear placement.
11. Finally replace the top servo cover and secure it in place with the four screws that were removed during step 2. When the cover and screws are replaced, the servo should resemble the one shown in Figure 4.17. Be sure to mark the servo, indicating that it has been modified, since it will look exactly the same as an unmodified servo.

**FIGURE 4.17**
A servo modified for continuous rotation.

---

**Controlling a Modified Servo**

A modified servo is controlled in the same way as an unmodified servo. The only difference is that when the pulse width signal is sent to the servo, it will start turning the motor in the required direction and will continue to rotate as long as the signal is applied. Since the potentiometer that keeps track of the output gear position has been removed and replaced with the resistor network, the internal circuitry will think that the motor has not
reached the specified position and will continue to seek for it in one direction or another. With identical resistors in the network, if a pulse with a width of 150 ms is sent to the servo, it will remain motionless. Since no two resistors are exactly the same, you may have to experiment with the pulse width value needed for the servo to remain motionless. It will probably be within the range of 147–153 ms. Figure 4.18 illustrates how the modified servo will behave when control signals between 100 and 200 ms are applied. When a signal with a pulse width of 100 ms is applied to the servo’s control line, the servo will move in a counterclockwise direction at full speed. The servo speed can be controlled by varying the pulse-width value, with 100 ms being the fastest speed in the counterclockwise direction, and 149 ms being the slowest. The same holds true for the servo rotating in

**FIGURE 4.18**

Pulse width values used to control a modified servo.
the clockwise direction, with 151 ms being the slowest speed and 200 ms being the fastest.

**Mechanical Construction of Frogbotic**

The construction of the robot frog will begin with the robot’s body. The parts needed for the mechanical construction are listed in Table 4.2.

<table>
<thead>
<tr>
<th>Parts</th>
<th>Quantity</th>
</tr>
</thead>
<tbody>
<tr>
<td>1/2-inch × 1/8-inch aluminum stock</td>
<td>4 feet, 2 inches</td>
</tr>
<tr>
<td>1/16-inch thick aluminum stock</td>
<td>12-inch × 12-inch piece</td>
</tr>
<tr>
<td>1/4-inch × 1/4-inch aluminum stock</td>
<td>2 inches</td>
</tr>
<tr>
<td>1/4-inch diameter nylon feet</td>
<td>2</td>
</tr>
<tr>
<td>6/32 × 1/2-inch machine screws</td>
<td>39</td>
</tr>
<tr>
<td>6/32 × 3/4-inch machine screws</td>
<td>8</td>
</tr>
<tr>
<td>6/32 nuts</td>
<td>23</td>
</tr>
<tr>
<td>6/32 lock washers</td>
<td>23</td>
</tr>
<tr>
<td>6/32 locking nuts</td>
<td>16</td>
</tr>
<tr>
<td>Standard R/C servo–modified</td>
<td>2</td>
</tr>
<tr>
<td>3/8-inch diameter × 5/8-inch spring</td>
<td>2</td>
</tr>
</tbody>
</table>
The body is constructed using a piece of 1/16-inch thick aluminum cut to a size of 4 × 7 inches. Use Figure 4.19 as a guide to cutting and bending the aluminum piece. When the piece has been cut, use a file to remove any rough edges. Use Figure 4.20 to measure and mark where all of the holes are to be drilled. Drill each of the holes with a 5/32-inch drill bit, except for the holes marked as being drilled with 1/4-inch and 7/64-inch bits. Figure 4.21 shows the finished frog robot body on which all of the other mechanical and electronic components will be mounted.

![Figure 4.19](image_url)

*FIGURE 4.19* Cutting and bending guide for the Frogbotic’s body.
FIGURE 4.20
Drilling guide for the Frogbotic’s body.

Holes are drilled with a 5/32 inch drill bit except where marked.
The next step is to fabricate six mounting brackets that will be used to attach the robot legs to the body and to fasten two leg sensor limit switches. Use Figure 4.22 as a cutting and drilling guide to fabricate pieces A, B, C, D, E, and F out of 1/16-inch thick aluminum. Pieces A and B measure 1-3/4 inches in length, pieces C and D are 1-1/2 inches in length, and pieces E and F are 2-1/4 inches in length. Drill the holes with a 5/32-inch drill bit where indicated in Figure 4.22. The finished pieces are shown in Figure 4.23.
FIGURE 4.22
Cutting and drilling guide for mounting brackets.

A & B
Two pieces

Bend 90 degrees

C & D
Two pieces

E & F
Two pieces

G & H
Two pieces

I & J
Two pieces

Holes are drilled with a 5/32 inch drill bit
Fasten the leg mounting brackets and limit switch brackets to the frog’s body piece, as shown in Figure 4.24. Fasten each bracket in place using two 6/32-inch × 1/2-inch machine screws, lock washers, and nuts. The frog’s body with the brackets mounted in position should look like the one in Figure 4.24.

Cut two pieces of the 1/4-inch × 1/4-inch aluminum, marked as G and H, to a length of 1 inch, and drill according to Figure 4.22.
Use hot glue to fasten one of the 1/4-inch diameter plastic feet, marked as I in Figure 4.22, to the end of piece G. Do the same for pieces H and J. The finished leg stops are shown in Figure 4.25, and will be used to stop the legs from overtravelling when assembled later.

Using the 1/2-inch aluminum stock, cut and drill 10 pieces labeled K, L, M, N, O, P, Q, R, S, and T, as shown in Figure 4.26. Cut two pieces of 1/16-inch aluminum to a size of 1-1/2 inches × 2 inches. Photocopy the image in Figure 4.27 onto a sheet of paper and use the enlarge feature until the dotted outline is exactly 1-1/2 inches × 2 inches. Another method is to scan the image into your computer and use a graphics editor program to make the enlargement and then print the image. Cut the images out and glue them to the aluminum pieces. Use a metal cutting band saw or a hack saw to cut the aluminum along the guide lines. Once the cuts have been made, bend the top part of the pieces upward, along the dotted lines, on 90-degree angles, as shown in Figure 4.29. These two pieces are the frog’s feet and will be attached to pieces S and T.
FIGURE 4.26
Cutting and drilling guide for robotic frog leg pieces.
Attach the assembled leg stops (pieces G and H) to pieces L and K using two 6/32-inch × 3/4-inch machine screws, lock washers, and nuts, as shown in Figure 4.28. These assemblies will be part of the robot’s leg-jumping mechanism.

Use hot glue to attach the robot’s feet pieces U and V to pieces S and T on the sloped ends. Figure 4.29 shows the feet pieces, U and V, attached to lower leg pieces S and T.
Assembling the Legs

Now that all of the individual leg pieces have been fabricated, it is time to assemble the legs. Starting with the frog’s right leg, refer to Figure 4.34 for overall parts placement. Place the part labeled L on a table and place a nylon washer over the 5/32-inch drill hole at the sloped end of the piece. Place the part labeled N on top and place another nylon washer on top of part N, lining up the holes. Next, place the part labeled P on top of the washer and insert a 6/32-inch × 3/4-inch machine screw through all three pieces and the nylon washers. Figure 4.30 is an exploded view, illustrating how the parts are assembled. The nylon washers separating parts L, N, and P act as bearings. Secure in place with a 6/32-inch lock-
ing nut. Tighten the nut with enough torque to hold the parts in place, but allowing them to move freely. Figure 4.31 shows the assembled parts. Take pieces R and T and assemble with piece R underneath T, placing a nylon washer between the two pieces, as shown in Figure 4.32.

FIGURE 4.30
Exploded-view illustration of nylon washer bearing assembly.

FIGURE 4.31
Right leg subassembly made up of parts L, N, and P.
To complete the right leg, take the subassembly made up of pieces L, N, and P and place it on top of the subassembly made up of pieces R and T, with a nylon washer between each of the holes. Secure in place with two 6/32-inch × 1/2-inch machine screws and locking nuts. Tighten the nuts with enough torque to hold the parts in place, but allowing them to move freely. Refer to Figure 4.33 to see what the finished leg should look like.
To assemble the left leg, refer to Figure 4.34 for overall parts placement. Place the part labeled K on a table and place a nylon washer over the drill hole at the sloped end of the piece. Place the part labeled M on top and place another nylon washer on top of part M, lining up the holes. Next, place the part labeled O on top of the washer and insert a 6/32-inch × 3/4-inch machine screw through all three pieces and the nylon washers. The nylon washers separating parts K, M, and O act as bearings. Secure in place with a 6/32-inch locking nut. Tighten the nut with enough torque to hold the parts in place, but allowing them to move freely. Take pieces Q and S and assemble with piece Q underneath S, placing a nylon washer between the two pieces.

To complete the right leg, take the subassembly made up of pieces K, M, and O and place it on top of the subassembly made up of pieces Q and S, with a nylon washer between each of the holes. Secure in place with two 6/32-inch × 1/2-inch machine screws.
FIGURE 4.34
Parts placement diagram for right and left legs.
and locking nuts. Tighten the nuts with enough torque to hold the parts in place, but allowing them to move freely. The left leg is identical to the right leg, with the only difference being that the parts placement is a mirror of the right leg.

**Attaching the Legs to the Robot’s Body**

Now that both the right and left legs have been constructed, it is time to attach them to the robot’s body. Starting with the right leg, attach leg piece R to body mounting bracket B, and leg piece L to body mounting bracket D, with two 6/32-inch × 1/2-inch machine screws and locking nuts with nylon washers separating each piece, as shown in Figure 4.35. Tighten the nuts with enough torque to hold the parts in place, but allowing them to move freely.

**FIGURE 4.35**

Right leg attached to the robot’s mounting brackets.
Take the left leg and attach leg piece Q to body mounting bracket A, and leg piece K to body mounting bracket C, with two 6/32-inch × 1/2-inch machine screws and locking nuts with nylon washers separating each piece. Tighten the nuts with enough torque to hold the parts in place, but allowing them to move freely. Refer to Figure 4.24 and Figure 4.34 for identification of parts. Figure 4.36 shows the left and right legs attached to the mounting brackets.

The next step is to attach the leg springs. Cut two springs with a diameter of 3/8-inch to a length of 5/8-inch, like the one shown in Figure 4.37. Attach one end of each of the springs to leg pieces L and K, and the other ends to the robot’s body, as shown in Figure 4.38. Make sure that the springs fit snugly so that they do not fall loose when the legs are retracted.

FIGURE 4.36
Right and left legs attached to the robot body.
Fabricating the Servo Mounts

Use 1/16-inch thick aluminum to create two servo mounts, as detailed in Figure 4.39. Use a 5/32-inch bit to drill the holes. Once the pieces have been cut and drilled, bend the pieces, as shown by the arrows in Figure 4.39. Use a table vise or the edge of a table to bend the pieces. Figure 4.40 shows a finished servo mount.
FIGURE 4.39
Cutting, bending, and drilling guide for the servo mounts.

FIGURE 4.40
Finished servo mount.
To fabricate the two servo horn spring-loading mechanisms, take a piece of the 1/2-inch aluminum stock and cut two pieces to a length of 2 inches each. Cut and drill the pieces, as shown in Figure 4.41. The finished pieces should resemble the one shown in Figure 4.42. Modify two servo horns so that they resemble the one shown in Figure 4.42. This is accomplished by cutting two of the cross pieces off with a pair of side cutters, and then lining up the middle hole of the servo horn with the middle hole in piece W or X. When the middle holes are lined up, mark the area where the 5/32-inch holes line up. Use a 5/32-inch bit to drill on the markings so that the finished horn looks like the one in Figure 4.42. Attach one of the modified servo horns to piece W with two 6/32-inch × 1/2-inch machine screws and locking nuts. Attach the second servo horn to piece X, also using two 6/32-inch × 1/2-inch machine screws and locking nuts. Insert two 6/32-inch × 3/4-inch machine screws through the two outer holes of piece W, and secure in place with two lock washers and nuts. Do the same for piece X. One of the finished spring-loading mechanisms is shown in Figure 4.43, and can be used as a guide.

**FIGURE 4.41**

Cutting and drilling guide for spring-loading mechanism.
FIGURE 4.42
Spring-loading mechanism and modified servo horn.

FIGURE 4.43
Finished spring-loading mechanism.
Take the two completed spring-loading mechanisms and attach each one to a servo that has been modified for continuous rotation. Use the servo screw that came with the servo horn to secure the mechanism in place on the servo shaft, as shown in Figure 4.44.

Take one of the servos with the spring-loading mechanism attached and secure it to a servo mount, using four 6/32-inch × 1/2-inch machine screws, lock washers, and nuts. Attach the second servo to the second servo mount, also using four 6/32-inch × 1/2-inch machine screws, lock washers, and nuts, but note that the servo is attached so that it mirrors the first one, as shown in Figure 4.45.

Attach the servo mounts to the frog’s body using four 6/32-inch × 1/2-inch machine screws, lock washers, and nuts. The servo
mounts should be positioned with the servo shaft closest to the frog's head. Figure 4.46 illustrates the proper orientation of the servo mounts on the frog's body.

**FIGURE 4.45**
Servos attached to servo mounts. Note the mirrored configuration.

**FIGURE 4.46**
Servo mounts attached to the frog’s body.
Constructing the Front Legs

Cut two front leg pieces to a length of 4 inches, using the 1/2-inch aluminum. Use Figure 4.47 as a guide to cut, drill, and bend the aluminum. Attach the finished legs to the robot’s body, using two 6/32-inch × 1/2-inch machine screws, lock washers, and nuts, as shown in Figure 4.48.

FIGURE 4.47
Cutting, drilling, and bending guide for the front legs.

FIGURE 4.48
Front legs attached to the robot’s body.
Leg Position Sensors

The leg position sensors are limit switches that will determine when the legs are set to their jumping position, at which point the spring mechanism is fully loaded. This information will be used by the microcontroller to coordinate the legs for jumping. To attach the limit switches, manually rotate each servo by hand so that the spring is fully loaded toward the top of the spring-loading mechanism’s travel, as shown in Figure 4.49. While maintaining this position, use hot glue to fix the limit switch to part E so that the switch is triggered, as shown in Figure 4.49. Do the same for the other leg, attaching the second limit switch to part F.

Wiring the Limit Switches

Cut a piece of 2-strand connector wire to a length of 6 inches and solder the wire to connect the two limit switches, as shown in Figure 4.50. Cut another piece of the 2-strand connector wire to a length of 3-1/2 inches. Solder one end of each wire to a 2-post female header connector, and the opposite ends to the left leg limit switch.
switch, as shown in Figure 4.50. The header will be plugged into the +5 VDC and the GND connector on the main controller circuit board later in the chapter.

Next, cut two single-strand connector wires to a length of 5-1/2 inches. Solder one end of each wire to a single-post female header connector, and the other end of each wire to the left and right limit switches, as shown in Figure 4.50. The limit switch connectors will eventually be attached to microcontroller inputs. Figure 4.51 shows the connectors wired to the limit switches.

Fabricate a 6-volt battery pack holder using 1/16-inch thick aluminum by following the cutting, drilling, and bending guide shown in Figure 4.52. When the battery pack holder is finished, attach it to the robot’s body using a 6/32-inch × 1/2-inch machine screw, lock washer, and nut. Figure 4.53 shows the completed battery pack holder fastened to the robot’s body.

At this point, the robot’s mechanical construction is complete. The next section of Chapter 4 will focus on the electronics.
FIGURE 4.51
Limit switches wired to connectors.

FIGURE 4.52
Cutting, drilling, and bending guide for the battery pack holder.

6 Volt battery pack holder
Hole is drilled with a 5/32 inch bit.

Finished 6 Volt battery pack holder
This section focuses on the construction of the robot’s main controller circuit and the fabrication of the printed circuit board (PCB). Table 4.3 lists all of the parts necessary to build the controller board. All of the robot’s functions are controlled by a Microchip PIC 16F84 microcontroller. The microcontroller is an entire computer on a chip, and makes it possible to eliminate a large amount of hardware that would otherwise be required. The microcontroller serves as the robot’s “brain,” controlling and managing all functions, sensors, and reflexes. The 16F84 microcontroller that we are using will be clocked at 4 MHz, and operates on a 5-volt DC supply, produced from a 78L05 voltage regulator, with the source being a 6-volt battery pack. The two leg servos are also powered by the same 6-volt DC battery pack. As you can see from the schematic shown in Figure 4.54, the input/output (I/O) lines are
used as inputs and outputs to monitor the robot’s leg position limit switches, turn on two light-emitting diodes (LEDs), and output sound to a piezo speaker. Each of the controller board’s functions will be covered in detail when programming the robot.

<table>
<thead>
<tr>
<th>Part</th>
<th>Quantity</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Semiconductors</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>U1</td>
<td>1</td>
<td>78L05 5V regulator</td>
</tr>
<tr>
<td>U2</td>
<td>1</td>
<td>PIC 16F84 flash microcontroller mounted in socket</td>
</tr>
<tr>
<td>Q1</td>
<td>1</td>
<td>2N3904 NPN transistor</td>
</tr>
<tr>
<td>D1</td>
<td>1</td>
<td>Red light-emitting diode</td>
</tr>
</tbody>
</table>

(continued on next page)
### TABLE 4.3
Parts List for Frogbotic’s Main Controller Board (continued)

<table>
<thead>
<tr>
<th>Part</th>
<th>Quantity</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>D2</td>
<td>1</td>
<td>Green light-emitting diode</td>
</tr>
<tr>
<td><strong>Resistors</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>R1</td>
<td>1</td>
<td>4.7 KΩ 1/4-watt resistor</td>
</tr>
<tr>
<td>R2, R3, R4</td>
<td>3</td>
<td>1 KΩ 1/4-watt resistor</td>
</tr>
<tr>
<td>R5</td>
<td>1</td>
<td>100 Ω 1/4-watt resistor</td>
</tr>
<tr>
<td><strong>Capacitors</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>C1</td>
<td>1</td>
<td>0.1 µf capacitor</td>
</tr>
<tr>
<td>C2, C3</td>
<td>2</td>
<td>22 pf</td>
</tr>
<tr>
<td><strong>Miscellaneous</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>JP1–JP5, JP8</td>
<td>6</td>
<td>3-post header connector—2.5 mm spacing</td>
</tr>
<tr>
<td>JP6, JP7</td>
<td>4</td>
<td>2-post header connector—2.5 mm spacing</td>
</tr>
<tr>
<td>Battery</td>
<td>2</td>
<td>2-post header connector—2.5 mm spacing connectors</td>
</tr>
<tr>
<td>Y1</td>
<td>1</td>
<td>4-MHz crystal</td>
</tr>
<tr>
<td>Piezo buzzer</td>
<td>1</td>
<td>Standard piezoelectric element</td>
</tr>
<tr>
<td>Battery holder</td>
<td>1</td>
<td>4-cell AA battery holder—6V output</td>
</tr>
<tr>
<td>Battery strap</td>
<td>1</td>
<td>9V-type battery strap</td>
</tr>
<tr>
<td>IC socket</td>
<td>1</td>
<td>18-pin IC socket—soldered to PC board U2</td>
</tr>
<tr>
<td>Printed circuit board</td>
<td>1</td>
<td>See details in chapter.</td>
</tr>
</tbody>
</table>

**Creating Frogbotic’s Printed Circuit Board**

To fabricate the PCB, photocopy the artwork in Figure 4.55 onto a transparency. Make sure that the photocopy is the exact size of the original. For convenience, you can download the file from the
author's Web site, located at www.thinkbotics.com, and simply print the file onto a transparency using a laser or ink-jet printer with a minimum resolution of 600 dpi. After the artwork has been successfully transferred to a transparency, use the techniques outlined in Chapter 2 to create a board. A 4-inch × 6-inch presensitized positive copper board is ideal. When you place the transparency on the copper board, it should be oriented exactly as in Figure 4.55.

**Circuit board drilling and parts placement.** Use a 1/32-inch drill bit to drill all of the component holes on the PCB. Drill the holes for the voltage regulator (U1) with a 3/64-inch drill bit. Use Table 4.3 and Figure 4.56 to place the parts on the component side of the circuit board. Note that the PIC 16F84 microcontroller (U2) is mounted in an 18-pin I.C. socket. The 18-pin socket is soldered to the PC board and the PIC is inserted after it has been programmed. Use a fine-toothed saw to cut the board along the guide lines and drill the mounting holes using a 6/32-inch drill bit. Figure 4.57 shows the finished main controller board.

Check the finished board for any missed or cold soldered connections, and verify that all the components have been included. The
board will be tested later when programming the PIC microcontroller to coordinate the legs for jumping.

**Fabricating the Power Connector**

The next subassembly will be used to connect the battery pack to the controller board. **Table 4.4** lists the parts that will be needed.

---

**Figure 4.56**

PCB component side parts placement.

**Figure 4.57**

Parts soldered to the finished PCB.
Solder the negative wire (black) of the battery clip to one of the terminals of the switch. Cut two pieces of connector wire to a length of 1 inch. Solder one end of each of the wires to each connector of a 2-terminal female connector. Solder the other end of each wire to each of the second 2-terminal female connectors. Cut a connector wire to a length of 7 inches, and solder one end to the other terminal of the switch. Solder the other end of the 7-inch wire to one of the connectors of one of the 2-terminal female connectors. Solder the positive (red) wire from the battery clip to the other terminal of the 2-terminal female connector. **Figure 4.58** shows how the battery clip, switch, and connectors are to be wired.
Putting It All Together

Fabricate two standoffs using 1/4-inch nylon or plastic tubing cut to a length of 3/8-inch. These will be used to raise the PCB up off of the robot’s body when it is mounted. Place the standoffs between the mounting holes and the circuit board and secure in place with two 6/32-inch × 3/4-inch nylon machine screws and nuts. Figure 4.60 shows the board mounted to the robot.

Follow the connection diagram in Figure 4.59 to connect all of the individual components. The power connector cable that was just fabricated should be connected so that the female 2-post headers are plugged into the BT1 connectors, so that the terminals with the
positive (red) battery lead are connected to the top posts. The switch is mounted in the 1/4-inch hole to the rear, right side of the body, and the battery clip should be positioned so that it is near the battery holder. Figure 4.61 shows the power switch and the 6-volt battery pack hooked up to the battery clip. When the servos are plugged into the board, make sure that the yellow wires of the servo connectors are positioned to the inside of the board and the black wires are closest to the edge of the board. Connect the left and right limit switches to the controller board, as indicated in Figure 4.59. The completed frog robot is shown in Figure 4.62.
**FIGURE 4.60**
Controller board with connectors attached.

**FIGURE 4.61**
Power switch and 6-volt battery pack.
Now that Frogbotic’s hardware is complete, we will focus on programming the robot to read input from the limit switch sensors, control the leg servos, make sounds, and turn the LEDs on and off.

### Programming and Experiments with Frogbotic

To test the main controller board, the PIC 16F84 will be programmed to flash the LEDs, make frog-like noises, and then start rotating the servos. This will ensure that all of the components have been correctly soldered to the board and that power has been connected. The first program is called frog-test.bas and is listed in Program 4.1. Type the program into your favorite text editor and
then compile the code. Program the PIC 16F84, as detailed in Chapter 3, with the frog-test.hex file, listed in Program 4.2. When the chip has been successfully programmed, insert it into the 18-pin I.C. socket on the main controller board with the notch and pin 1 facing toward the LEDs and then apply power. If everything is working properly, the LEDs should flash on and off while making frog noises. When the light and sound stops, the servos should start rotating in a forward direction toward the front of the robot. If the servos are rotating in the opposite direction, then switch the two servo connectors on the controller board.

PROGRAM 4.1
frog-test.bas program listing

'------------------------------------------------------------------------------------------------------------------------------
'  Name      : Frog-test.bas
'  Compiler  : PicBasic Pro MicroEngineering Labs
'  Notes      : Program to test the main controller board by flashing LEDs, producing sounds and slowly rotating the servos
'------------------------------------------------------------------------------------------------------------------------------

' set porta to inputs
trisa = %11111111

' set portb pins 2 & 3 to inputs
trisb = %00001100

'------------------------------------------------------------------------------------------------------------------------------
' initialize variables

servo_pos_l   VAR BYTE
servo_pos_r   VAR BYTE
timer1        VAR BYTE
timer2        VAR BYTE
timer3        VAR BYTE
temp1         VAR BYTE
servo_r       VAR PORTB.5
servo_l       VAR PORTB.6
switch_r      VAR PORTA.4
switch_l          VAR PORTA.3
led_l               VAR PORTB.1
led_r               VAR PORTB.0
piezo              VAR PORTB.4

start:
for temp1 = 1 to 10
    SOUND piezo, [80,4,100,2]
    low led_l
    low led_r
    pause 50
    high led_l
    high led_r
next temp1

SOUND piezo, [100,4,120,2,80,2,90,2]

low led_l
low led_r

rotate:

servo_pos_r = 170
gosub right_servo

servo_pos_l = 130
gosub left_servo

goto rotate

' subroutines to set servos
both_servo:
  for timer1 = 1 to 15
    pulsout servo_l,servo_pos_l
    pulsout servo_r,servo_pos_r
    pause 6
  next timer1
return

left_servo:
  for timer2 = 1 to 10
    pulsout servo_l,servo_pos_l
    pause 6
  next timer2
return

right_servo
  for timer3 = 1 to 10
    pulsout servo_r,servo_pos_r
    pause 6
  next timer3
return
end

PROGRAM 4.2
frog-test.hex program listing

:100000007B28A0003B200C080D04031976287020E3
:1000100084132008800664000D280E288C0A03191A
:100020008D0F0B28800676288F0022088400200977
:100030003C2084138F0803197628F0309100E08B5
:1000400080389000F03091030319910003198F0359
:1000500031976282B283F2003010C1820088E1F37
:1000600020088E0803190301900F382880061F28E6
:10007000392800002228FF3A8417800576280D08C9
:100080000C0403198C0A80300C1A8D060C198D068D
:100090008C188D06D0D8C0D8D0D76288F018E0020
:1000A000FF308E07031C8F07031C762803308D005A
:1000B000DF305C2050288D01E83E8C008D09FC303B
:1000C00031C65288C07031862288C0764008D0FB9
The next experiment will be to read the limit switches, and then turn on the corresponding LED when a limit switch has been activated. Compile the limit-switch.bas program listed in Program 4.3, and then program the PIC 16F84 with the limit-switch.hex listed in Program 4.4. Insert the PIC into the 18-pin socket on the controller board and turn on the power. Use your finger to activate the left limit switch. When the switch is activated, the left LED should turn on. If the right LED turns on when the left switch is activated, then switch the pins that the limit switches are attached to on the controller board. Try the same procedure with the right limit switch. If the LEDs do not react when the switches are triggered, then go back and check the wiring.
' set porta to inputs
trisa = %11111111

' set portb pins 2 & 3 to inputs
trisb = %00001100

' initialize variables

servo_pos_l       VAR BYTE
servo_pos_r       VAR BYTE
timer1               VAR BYTE
timer2               VAR BYTE
timer3               VAR BYTE
temp1               VAR BYTE

servo_r         VAR PORTB.5
servo_l       VAR PORTB.6
switch_r      VAR PORTA.4
switch_l      VAR PORTA.3
led_l           VAR PORTB.1
led_r           VAR PORTB.0
piezo          VAR PORTB.4

low servo_l
low servo_r

start:
for temp1 = 1 to 5
SOUND piezo, [80,4,100,2]
low led_l
low led_r
pause 50
high led_l
high led_r
next temp1
SOUND piezo, [100,4,120,2,80,2,90,2]
low led_l
low led_r

right:

if switch_r = 1 then
    high led_r
else
    low led_r
endif

left:

if switch_l = 1 then
    high led_l
else
    low led_l
endif

goto right

end

:10000000061288F00220884002009282084138F088B
:1000100003195C28F03091000E0880389000F03011
:1000200091030319910003198F0303195C28182801
:100030002B2003010C1820088E1F20088E0803199E
:100040000301900F252880060C28262800000F2881

Chapter 4 / Frogbotic: Build Your Own Robotic Frog

PROGRAM 4.3
limit-switch.bas program listing (continued)

PROGRAM 4.4
limit-switch.hex program listing
Now that everything is running correctly, it is time to put all of the individual pieces of software together into one program that will allow the frog robot to jump in a coordinated manner. The program will start by monitoring the limit switches that determine when the legs’ spring-loading mechanisms are set in the proper position. If the limit switches are not triggered, then the program will command the servos to rotate forward until both legs are set. When both legs are in position, the servos are paused for a moment and then both are commanded to rotate forward at the same time. The spring mechanisms then let go, and the energy stored in the springs forces each leg down quickly, causing the frog’s body to leap forward off the ground. Because it is impossible to get the two legs perfectly coordinated when the mechanism
lets go, the robot does not always leap forward. This introduces an interesting random element, and this is the key to actually controlling the robot’s in-flight direction. If you want to add sensors and direction control to the robot, try writing a routine that will let one of the legs release, and wait for a predetermined amount of time before letting the other leg go. These values could be dependent on the information that the microcontroller receives from the sensor input. Compile frogbotic.bas listed in Program 4.5, and then program the PIC 16F84 with the frogbotic.hex file listed in Program 4.6. Insert the PIC 16F84 into the 18-pin socket on the controller board. Place the robot on a flat surface and turn on the power. Note that the robot should not be used on hardwood or other types of flooring that scratches easily.

```vbnet
'------------------------------------------------------------------------------------------------------------------------------
' Name       : Frogbotic.bas
' Compiler   : PicBasic Pro MicroEngineering Labs
' Notes       : Program to coordinate the jumping of
'                 : a robotic frog
'------------------------------------------------------------------------------------------------------------------------------

' set porta to inputs
trisa = %11111111

' set portb pins 2 & 3 to inputs
trisb = %00001100

' initialize variables

servo_pos_l     VAR BYTE
servo_pos_r     VAR BYTE
timer1               VAR BYTE
timer2               VAR BYTE
timer3               VAR BYTE
temp1               VAR BYTE
```

Program 4.5
frogbotic.bas program listing
PROGRAM 4.5

frogbotic.bas program listing (continued)

servo_r       VAR PORTB.5
servo_l       VAR PORTB.6
switch_r      VAR PORTA.4
switch_l      VAR PORTA.3
led_l            VAR PORTB.1
led_r           VAR PORTB.0
piezo           VAR PORTB.4

lown servol
low servor

start:

for temp1 = 1 to 5
    SOUND piezo, [80,4,100,2]
    low led_l
    low led_r
pause 50
    high led_l
    high led_r
    next temp1
SOUND piezo, [100,4,120,2,80,2,90,2]
    low led_l
    low led_r

right:

if switch_r = 1 then
    high led_r
    servo_pos_r = 158
    gosub right_servo
else
    low led_r
    servo_pos_r = 200
    gosub right_servo
endif

left:

if switch_l = 1 then
    high led_l
    servo_pos_l = 152
    gosub left_servo
else
    low led_l
    servo_pos_l = 100
    gosub left_servo
endif

if switch_l = 1 and switch_r = 1 then
    for temp1 = 1 to 6
        servo_pos_l = 150
        servo_pos_r = 159
        gosub both_servo
    next temp1
    servo_pos_l = 100
    servo_pos_r = 200
    gosub both_servo
endif

goto right

' subroutines to set servos

both_servo:
    for timer1 = 1 to 15
        pulsout servo_l,servo_pos_l
        pulsout servo_r,servo_pos_r
        pause 6
    next timer1
return
left_servo:
  for timer2 = 1 to 10
  pulsout servo_l,servo_pos_l
  pause 6
  next timer2
return

right_servo
  for timer3 = 1 to 10
  pulsout servo_r,servo_pos_r
  pause 6
  next timer3
return

end

PROGRAM 4.6
frogbotic.hex program listing

:10000009728A4003B200C080D04031992288C208B
:100010084132408800664000D280E288C0A031916
:100020008D0F0B28800692288F0026088400240953
:100030003C2084138F0803199228F03091000E0899
:1000400080389000F03091030319910003198F0359
:100050003C1992282B283F2003010C1824088E1F17
:1000600024088E080319030190F38288061F28E2
:10007000392800002228FF3A8417800592280D8AD
:100080000C0A80300C1A8D060C198D068D
:100090008C188D060D08C0D8D092288F018E0004
:1000A000FF308E07031C8F07031C922803308D003E
:1000B000DF305C2050288D01E83E8C008D09FC303B
:1000C00031C65288C07031862288C0764008DFB9
:1000D000622880C186B288C1C62800006F280880001
:1000E0008D018F018E00023075289400F080D02DB
:1000F00031D7C280E080C0204300318013003197C
:100100002301405031DFF3092280038031DFF3014
:10011000405031DFF3092288C098D098C0A0319F0
:100120008D0A0800831303138312640008008316EA
:10013000FF3085000C3086008312061383160613E9
:10014000831286128316861283120130AA064007D

Amphibionics
All of the code above can be downloaded from the ThinkBotics Web site located at: www.thinkbotics.com. More Frogbotic experiments will be explored later in the book. Have fun experimenting with the frog, and don’t be afraid to modify and improve the designs however you see fit. Figure 4.63 shows Frogbotic leaping from one leg.
FIGURE 4.63
Frogbotic leaping from one leg.
Snakes

Snakes are characterized by a long, slender body covered in overlapping scales. There are approximately 2,800 species of snakes, most of which are nonvenomous and do not harm humans. They have no limbs or external ears. Snakes possess a backbone and ribs that may number in the hundreds. The eyelids do not move, but are fused to form transparent spectacles. The jaws of the mouth are not fused, which gives the snake the ability to open its mouth wide. This allows snakes to eat prey that are much bigger in diameter than they are. After the snake has swallowed, the bulge of the newly eaten animal can be seen before the snake’s digestive process breaks it down. The snake’s forked tongue is completely retractable. The snake’s organs, such as the heart and stomach, are long and narrow. Only one lung is functional, with the left lung being unusable or missing entirely. Some primitive snakes have teeth only in one jaw, while the egg-eaters have no teeth at all.

Most snakes achieve locomotion by slithering along an S-shaped path. On land, a snake presses down and pushes forward from the
curve of its body. The same slithering action also works well in the water. Sidewinders live much of their lives on sand. These snakes have developed a sideways movement because the sand slips away under them if they try to slither. A sidewinder throws a loop of its body forward. It then shifts its weight, raises its head and tail, and catches up to itself. Snakes move relatively slowly, and could not keep up with a person walking at a normal pace, which is about 4 miles per hour. The scales on a snake’s body give them better traction as they slide along. They use rippling muscles in their bellies to shift their wide scales on edge. The edges catch on the ground and allow the snake to pull itself along.

The snake and its method of locomotion are the inspiration for the robot in this chapter. **Figure 5.1** shows a typical snake (Northern Death Adder), along with its biologically inspired robotic counterpart. The robot snake measures 28 inches in length, from head to tail, and is 2-1/2 inches wide. **Figure 5.2** illustrates the size of the snake relative to a human.

**FIGURE 5.1**
A snake and its biologically inspired robotic counterpart.
Overview of the Serpentronic Project

The robot snake that will be built and programmed in this chapter consists of six segments and a head, with each segment being powered by an R/C servo. The segments alternate in orientation so that the first segment moves in a horizontal motion and the next segment moves in a vertical motion. This sequence repeats itself for all six segments and the head, as shown in Figures 5.3 and 5.4. This gives the snake enough flexibility to move its body in a number of different ways in order to achieve locomotion, in much the same way as a biological snake. The robot is controlled by a Microchip PIC 16F84 microcontroller. The microcontroller is used to sequence the movement of each of the snake’s body sections via servos. The microcontroller also monitors an infrared sensor so that the snake will avoid obstacles as it explores.
Mechanical Construction of Serpentronic

The construction of the robot snake will begin with the mechanical construction of the body, head, and tail. The parts needed for the mechanical construction are listed in Table 5.1.

**Table 5.1**

<table>
<thead>
<tr>
<th>Parts</th>
<th>Quantity</th>
</tr>
</thead>
<tbody>
<tr>
<td>1/16-inch thick aluminum stock</td>
<td>8-foot × 10-foot piece</td>
</tr>
<tr>
<td>6/32 × 1/2-inch machine screws</td>
<td>98</td>
</tr>
<tr>
<td>6/32 locking nuts</td>
<td>98</td>
</tr>
<tr>
<td>6/32 nylon washers</td>
<td>6</td>
</tr>
<tr>
<td>Standard R/C servo and hardware</td>
<td>6</td>
</tr>
</tbody>
</table>

![Diagram of the robot snake’s movement capabilities.](Image)

![Close-up view of the snake’s joints.](Image)
The body, head, and tail are constructed using 1/16-inch flat aluminum.

**Constructing the Body Sections**

Start by cutting six pieces of the 1/16-inch aluminum to a size of 7-1/2 inches × 2-1/2 inches. These pieces will be identified as piece A of each of the six body sections. Use Figure 5.5 as a guide to cut the six pieces to the dimensions shown. When the pieces are cut, use a 5/32-inch drill bit to drill the holes, as indicated in the diagram. File any rough edges from the pieces. Bend each
piece in a table vise or on the edge of a table, as indicated. Each of the six pieces should look like the one pictured in Figure 5.6.

The next piece that will make up each of the body sections is also cut from 1/16-inch thick aluminum. Cut six pieces to a size of 2-1/2 inches × 5-3/4 inches each. These pieces will be identified as piece B of each of the six body sections. Use Figure 5.7 as a guide to cut the six pieces to the dimensions shown. When the pieces are cut, use a 5/32-inch drill bit to drill the holes, as indicated in the diagram. File any rough edges from the pieces. Bend each piece in a table vise or on the edge of a table, as indicated. Each of the six pieces should look like the one pictured in Figure 5.8.
FIGURE 5.7
Cutting, bending, and drilling guide for body pieces (B).

FIGURE 5.8
Finished body piece (B).
Attach pieces A and B together using three 6/32-inch × 1/2-inch machine screws and locking nuts, as shown in Figure 5.9. Note that piece B is attached so that it is positioned on top of piece A. Continue the above procedure until all six body segments are completed.

**FIGURE 5.9**
Completed snake body segment made up of pieces A and B.

Attach a standard servo to each body segment using four 6/32-inch × 1/2-inch machine screws and locking nuts, as illustrated in Figure 5.10. When the servo is positioned in the body segment, the servo shaft side of the servo should be attached to piece B, as shown in Figure 5.10. Add standard servos to the remaining body segments using the procedure above.
Cut six pieces of 1/16-inch thick aluminum to a size of 4-1/4 inches × 1 inch. Cut, drill, and bend each piece (C) according to Figure 5.11. The finished servo linkage pieces should resemble the one shown in Figure 5.12.
FIGURE 5.11
Cutting, bending, and drilling guide for servo linkage.

Drilling guide

FIGURE 5.12
Finished servo linkage.
Take the circular, 1-inch diameter servo horn that came with your servo and line the middle mounting hole up with the 1/4-inch hole in piece C (see Figure 5.11). Mark the position on the servo horn where the two mounting holes line up, and drill them out with a 5/32-inch bit, as shown in Figure 5.13. Follow this procedure until a total of six servo horns are complete. Mount each of the completed servo horns to the six servo linkage pieces (marked C) using two 6/32-inch × 1/2-inch machine screws and locking nuts per linkage, as shown in Figure 5.14.

Cut six pieces of 1/16-inch thick aluminum to a size of 3-1/4 inches × 1/2-inch and drill as indicated in Figure 5.15. These six parts are identified as piece D, and are used as mechanical linkages to join each of the robot’s body sections. Next, cut six pieces of 1/16-inch thick aluminum to a size of 1-1/2 inches × 1/2-inch, identified as piece E in Figure 5.15. Drill and bend each of the six
E pieces, as shown in Figure 5.15. This part will be used to mount the battery holders in each of the body sections of the robot. Figure 5.16 shows a completed mechanical linkage and battery pack mount.

**FIGURE 5.15**
Construction guide for mechanical linkage and battery pack mount.

**FIGURE 5.16**
Completed pieces D and E.
Take one of the 2-cell AA battery holders and drill a hole with a 5/32-inch bit, 5/8 of an inch from the edge of the holder without the battery clip connectors, as shown in Figure 5.17. Do this for all six of the 2-cell AA battery holders. Secure part E in place with a 6/32-inch × 1/2-inch machine screw and locking nut so that the bent part of piece E is to the left side of the battery pack, as shown in Figure 5.18. Do this for five of the holders. For the other holder that remains, secure part E in place so that the bent tab is oriented to the right. When this battery holder is connected to the tail section, it will be fastened differently than the rest.

Now that all of the individual mechanical pieces have been constructed, we will build the tail and head sections and then put it all together.
Constructing the Tail Section

The snake robot will need a tail that will be used to brace the rear end of the body and provide friction when the robot is moving forward and turning, as well as for the aesthetic purpose of completing the body.

The tail section is constructed using 1/16-inch thick aluminum stock. Cut a piece 2-1/2 inches × 8-1/2 inches. File any rough edges and place the piece on a table. Photocopy the cutting and bending guide in Figure 5.19. Use the photocopier enlargement feature so that the dimensions are exactly 2-1/2 inches × 8-1/2 inches. Cut the template out and use a glue stick to glue it onto the piece of aluminum of the same size. Use a metal cutting band saw or hacksaw to cut the piece, as shown in Figure 5.19. Drill the mounting holes as indicated, using a 5/32-inch drill bit. Bend the aluminum in a vise or on the edge of a table, as shown in Figure 5.19. The finished tailpiece is shown in Figure 5.20.
FIGURE 5.19
Cutting, drilling, and bending guide for the snake’s tail section.
Constructing the Head

The snake’s head will house the controller board that will sequence all of the servos in each body section and will monitor the infrared sensor. The infrared sensor will also be mounted at the front of the head.

Cut a piece of 1/16-inch thick aluminum to a size of 3 inches × 6-1/4 inches. Cut, drill, and bend the piece, as shown in Figure 5.21. The finished piece, labeled G, is shown in Figure 5.22.
**FIGURE 5.21**
Cutting, drilling, and bending guide for the bottom head piece G.

**FIGURE 5.22**
Finished head piece G.
Cut a piece of 1/16-inch thick aluminum to a size of 3 inches \times 3-3/4 inches. Cut, drill, and bend the piece, as shown in Figure 5.23. The finished piece, labeled H, is shown in Figure 5.24.

**FIGURE 5.23**
Cutting, drilling, and bending guide for the top head piece H.

**FIGURE 5.24**
Finished top head piece H.
Cut two pieces of 1/16-inch aluminum to a size of 1 inch × 3-1/2 inches. Bend and drill each piece according to the dimensions shown in Figure 5.25. These two pieces are labeled I. The finished pieces are shown in Figure 5.26 and will be used as the side supports for the robot’s head.

**FIGURE 5.25**
Cutting, drilling, and bending guide for head support pieces labeled I.
Each of the four head pieces will be assembled to form the robot’s head. Use five 6/32-inch × 1/2-inch machine screws and locking nuts to assemble the head, as shown in Figure 5.27. Connect the two pieces labeled I to the bottom head piece labeled G. When those are secured, attach piece H to piece G, and the two pieces labeled as I.
Assembling the Snake’s Mechanical Structure

Now that all of the individual pieces that make up the snake’s mechanical body have been constructed, it is time to put them all together.

Start by connecting the servo horn linkages made up of part C and a servo horn to each of the servos of each of the six body sections, as shown in Figure 5.28. Place the servo horn linkage onto the servo shaft without attaching the mounting screw. Turn the servo by hand all the way clockwise, and check to see if it is on a 90-degree angle from the center position. If it is not, then pull the servo horn linkage off and reattach it to the servo shaft at 90 degrees from the middle position. Turn the servo horn linkage all the way counterclockwise, and verify that it is also positioned on a 90-degree angle from the center position. Attach in place with the servo horn mounting screw that came with the servo. Follow this procedure for each of the six body sections.

FIGURE 5.28
Servo horn linkage attached to the servo.
Mount the mechanical linkage piece labeled D to each of the six body sections, as shown in Figure 5.29. This is accomplished by lining the single hole on the end of piece D up with the single hole on the body section (piece A) that is opposite to the servo. Secure in place with a 6/32-inch × 1/2-inch machine screw and locking nut with a 6/32-inch nylon washer between the mechanical linkage and the body section piece. The nylon washer acts as a bearing. Tighten the locking nut with enough torque to hold the parts in place, but allowing the piece to move freely. Repeat this same procedure for each of the six body sections.

Connecting the Body Sections, Tail, and Head

At this point in the robot snake’s construction, the serpent form starts to take shape. As each of the sections are joined, the battery packs will be added at the same time, since they will share the same fastener. Start with the section that will be the tail end of the snake. Locate the battery holder with the battery mounting connector attached to the opposite side, as all the others. Pick a body
section and connect the battery holder, as shown in Figure 5.30. Remove the locking nut that is connecting piece A and piece B of the body section. Connect the battery holder, and then secure in place with the locking nut that was just removed. This will be the body section that will have the tail section attached to it, and will be referred to as section 6.

Locate the tail section (piece F) and line it up to body section 6 so that the 1/2-inch section on either side overlaps on top of the body section by 1/2 an inch. Mark the location where the holes line up on the body section. Remove the tailpiece, and then drill the mounting holes marked on the body section with a 5/32-inch bit. Secure the tail piece in place with four 6/32-inch × 1/2-inch machine screws and locking nuts, as shown in Figure 5.31.
Locate another one of the body sections and one of the battery holders. Attach the mechanical linkage and the battery holder to the body section using two 6/32-inch $\times$ 1/2-inch machine screws and locking nuts, as shown in Figure 5.32. Next, attach the servo...
linkage to the body section using two 6/32-inch × 1/2-inch machine screws and locking washers, as shown in Figure 5.32. Follow this same procedure for the rest of the body sections and battery holders. Note that each alternating body section will have the servo oriented to the snake’s right side and then to the top, as illustrated in Figure 5.33.

The body segments alternate in orientation so that the first segment moves in a horizontal motion, and the next segment moves in a vertical motion. This sequence repeats itself for all six segments and the head. This gives the snake enough flexibility to move its body in a number of different ways in order to achieve locomotion, much the same way that a biological snake does.

Attach the head to body section 1 with four 6/32-inch × 1/2-inch machine screws and locking nuts, as shown in Figure 5.34. The head should be positioned so that the 1/4-inch mounting holes for the power switch and mode select push button are located on the top. Now that each of the body sections, head, and tail have been assembled, manually move each section through its range of motion to ensure that nothing obstructs the movement. Make any adjustments to the battery holders or mechanical linkages, if necessary.
Fabricate a 9-volt battery holder using 1/16-inch thick aluminum cut to a size of 4 inches × 1 inch. Figure 5.35 is a cutting, drilling, and bending guide for the battery holder. When the battery holder is completed, attach it to the first body section behind the head. This is accomplished by positioning it in the top left corner of the body section and then marking the mounting hole. Drill out the hole in the body section with a 5/32-inch drill bit, and then mount the battery holder, as pictured in Figure 5.36. With this finished, the robot’s mechanical construction is complete. Next, we will focus on fabricating the robot’s main controller and infrared sensor circuit boards.
FIGURE 5.35
Cutting, bending, and drilling guide for 9-volt battery holder.

FIGURE 5.36
9-volt battery holder attached to the first body segment.
Serpentronic’s Main Controller Board

This section focuses on the construction of the robot’s main controller circuit and the fabrication of the printed circuit board (PCB). Table 5.2 lists all of the parts necessary to build the controller board. All of the robot’s functions are controlled by a Microchip PIC 16F84 microcontroller. The microcontroller is an entire computer on a chip and makes it possible to eliminate a large amount of hardware that would otherwise be required. The microcontroller serves as the robot’s “brain,” controlling and managing all functions, sensors, and reflexes. The 16F84 microcontroller that we are using will be clocked at 4 MHz and operates on a 5-volt DC supply, produced from a 78L05 voltage regulator, with the source being a 9-volt battery. Each of the six servos used to move the body sections are powered by a separate 6-volt DC power source. The 6-volt power source is made up of the individual 3-volt battery packs in each of the body sections. As you can see from the schematic shown in Figure 5.37, the input/output (I/O) lines are...
used to control the six servos, monitor the infrared sensor board, turn on two light-emitting diodes (LEDs), and output sound to a piezo speaker. Each of the controller board’s functions will be covered in detail when programming the robot.

<table>
<thead>
<tr>
<th>Part</th>
<th>Quantity</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Semiconductors</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>U1</td>
<td>1</td>
<td>78L05 5V regulator</td>
</tr>
<tr>
<td>U2</td>
<td>1</td>
<td>PIC 16F84 flash microcontroller mounted in socket</td>
</tr>
<tr>
<td>D1</td>
<td>1</td>
<td>Red light-emitting diode</td>
</tr>
<tr>
<td>D2</td>
<td>1</td>
<td>Green light-emitting diode</td>
</tr>
<tr>
<td><strong>Resistors</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>R1</td>
<td>1</td>
<td>4.7 KΩ 1/4-watt resistor</td>
</tr>
<tr>
<td>R2, R3, R4</td>
<td>3</td>
<td>1 KΩ 1/4-watt resistor</td>
</tr>
<tr>
<td><strong>Capacitors</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>C1</td>
<td>1</td>
<td>0.1 µf capacitor</td>
</tr>
<tr>
<td>C2, C3</td>
<td>2</td>
<td>22 pf</td>
</tr>
<tr>
<td><strong>Miscellaneous</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>JP1–JP8</td>
<td>8</td>
<td>3-post header connector—2.5-mm spacing</td>
</tr>
<tr>
<td>JP9, JP10</td>
<td>2</td>
<td>1-post header connector—2.5-mm spacing</td>
</tr>
<tr>
<td>5-volt power</td>
<td>3</td>
<td>2-post header connector—2.5-mm spacing</td>
</tr>
<tr>
<td>Y1</td>
<td>1</td>
<td>4-MHz crystal</td>
</tr>
<tr>
<td>Piezo buzzer</td>
<td>1</td>
<td>Standard piezoelectric element</td>
</tr>
<tr>
<td>BT1 and BT2</td>
<td>1</td>
<td>4-contact terminal block</td>
</tr>
<tr>
<td>I.C. socket</td>
<td>1</td>
<td>18-pin I.C. socket—soldered to PC board U2</td>
</tr>
<tr>
<td>Printed circuit board</td>
<td>1</td>
<td>See details in chapter.</td>
</tr>
</tbody>
</table>
Creating the Main Controller
Printed Circuit Board

To fabricate the printed circuit board (PCB), photocopy the artwork in Figure 5.38 onto a transparency. Make sure that the photocopy is the exact size of the original. For convenience, you can download the file from the author’s Web site, located at www.thinkbotics.com, and simply print the file onto a transparency using a laser or ink-jet printer with a minimum resolution of 600 dpi. After the artwork has been successfully transferred to a transparency, use the techniques outlined in Chapter 2 to create a board. A 4-inch × 6-inch presensitized positive copper board is ideal. When you place the transparency on the copper board, it should be oriented exactly as in Figure 5.38.

Figure 5.38
Controller board PCB foil pattern artwork.
Circuit board drilling and parts placement. Use a 1/32-inch drill bit to drill all of the component holes on the PCB. Drill the holes for the voltage regulator (U1) with a 3/64-inch drill bit. Use Table 5.2 and Figure 5.39 to place the parts on the component side of the circuit board. Note that the PIC 16F84 microcontroller (U2) is mounted in an 18-pin I.C. socket. The 18-pin socket is soldered to the PC board and the PIC is inserted after it has been programmed. Use a fine-toothed saw to cut the board along the guide lines, and drill the mounting holes using a 5/32-inch drill bit. Figure 5.40 shows the finished main controller board.
Check the finished board for any missed or cold soldered connections and verify that all the components have been included. The board will be tested later when programming the PIC microcontroller.

**The Infrared Sensor Board**

An infrared sensor board will be fabricated to give the snake obstacle avoidance capabilities. The sensor board is comprised of an infrared LED and a Panasonic PNA4602M IR sensor module. A single-channel sensor is being used because the sensor board will be mounted at the front of the robot’s movable head. The snake is able to move its head in an arc of 180 degrees, allowing it to sense objects in front, and to either side of its body as it explores the surrounding environment. The sensor board schematic is shown in Figure 5.41. Table 5.3 is a list of all the parts needed to construct the board.

The 555 timer in the circuit is used to modulate the infrared LED at a frequency determined by C1 and R3. R3 is an adjustable 10k
potentiometer that will be used to find the optimum frequency during calibration. In our application, we will use a frequency between 38 and 42 kHz, so that a meaningful signal will be sent from the PNA4602 sensor module to the microprocessor.

The PNA4602M shown in Figure 5.42 is designed to detect only infrared radiation that is modulated at 38 kHz, and rejects all other light sources. This makes the module an ideal sensor for daylight conditions. The features include an extension distance of 8 meters or more. No external parts are required, and a resin filter makes the module unsusceptible to visible light. Table 5.4 lists the PNA4602M module’s main characteristics. The output signals from the module will be processed and filtered by the microcontroller with a software routine, described later in the chapter.
<table>
<thead>
<tr>
<th>Part</th>
<th>Quantity</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Semiconductors</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>U1</td>
<td>1</td>
<td>LM 555 Timer integrated circuit</td>
</tr>
<tr>
<td>IR1</td>
<td>1</td>
<td>Panasonic PNA4602M infrared detector modules</td>
</tr>
<tr>
<td>D1</td>
<td>1</td>
<td>Infrared light-emitting diodes</td>
</tr>
<tr>
<td><strong>Resistors</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>R1</td>
<td>1</td>
<td>220 Ω 1/4-watt resistor</td>
</tr>
<tr>
<td>R2</td>
<td>1</td>
<td>1 KΩ 1/4-watt resistor</td>
</tr>
<tr>
<td>R3</td>
<td>1</td>
<td>10 KΩ ohm adjustable potentiometer</td>
</tr>
<tr>
<td><strong>Capacitors</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>C1</td>
<td>1</td>
<td>.01 µfd capacitor</td>
</tr>
<tr>
<td>C2</td>
<td>1</td>
<td>.2 µfd capacitor</td>
</tr>
<tr>
<td><strong>Miscellaneous</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>JP1, JP2, and JP3</td>
<td>1</td>
<td>3-post header connector</td>
</tr>
<tr>
<td>Printed circuit board</td>
<td>1</td>
<td>See details in chapter.</td>
</tr>
<tr>
<td>I.C. socket</td>
<td>1</td>
<td>8-pin I.C. socket soldered to PC board to mount U1</td>
</tr>
</tbody>
</table>
### TABLE 5.4
Characteristics of the PNA4602M Module

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Symbol</th>
<th>Minimum</th>
<th>Typical</th>
<th>Maximum</th>
<th>Unit</th>
</tr>
</thead>
<tbody>
<tr>
<td>Operating supply voltage</td>
<td>Vcc</td>
<td>4.7</td>
<td>5.0</td>
<td>5.3</td>
<td>V</td>
</tr>
<tr>
<td>Current consumption</td>
<td>Icc</td>
<td>1.8</td>
<td>2.4</td>
<td>3.0</td>
<td>mA</td>
</tr>
<tr>
<td>Max. reception distance</td>
<td>Lmax</td>
<td>8</td>
<td>10</td>
<td></td>
<td>m</td>
</tr>
<tr>
<td>Low-level output voltage</td>
<td>Vol</td>
<td>0.35</td>
<td>0.5</td>
<td></td>
<td>V</td>
</tr>
<tr>
<td>High-level output voltage</td>
<td>Voh</td>
<td>4.8</td>
<td>5.0</td>
<td>Vcc</td>
<td>V</td>
</tr>
<tr>
<td>Low-level pulse width</td>
<td>Twl</td>
<td>200</td>
<td>400</td>
<td>600</td>
<td>µs</td>
</tr>
<tr>
<td>High-level pulse width</td>
<td>Twh</td>
<td>200</td>
<td>400</td>
<td>600</td>
<td>µs</td>
</tr>
<tr>
<td>Carrier frequency</td>
<td>Fo</td>
<td>38.0</td>
<td></td>
<td></td>
<td>kHz</td>
</tr>
</tbody>
</table>

**FIGURE 5.42**
Diagram of PNA4602M infrared sensor module.
The sensor board works by producing modulated infrared radiation with an infrared LED and using the PNA4602 module to detect any radiation reflected from the surface of solid objects. The PNA4602 sensor is designed to respond only to infrared that is modulated at a frequency somewhere between 38–42 kHz. The circuit is tuned to modulate the infrared LED at this frequency. Depending on the proximity of the sensor to the object, a greater or lesser number of infrared pulses will be reflected back. The number of reflected “hits” that the sensor receives in a given time frame allows the robot to determine how close it is to objects. The higher the number of reflected pulses, the closer the sensor is to the object. The output pin from the PNA4602 is connected to a microcontroller input pin, and a software routine is used to monitor the sensor.

Constructing the Infrared Sensor Circuit Board

To fabricate the PCB, photocopy the artwork in Figure 5.43 onto a transparency. Make sure that the photocopy is the exact size of the original. After the artwork has been successfully transferred to a transparency, use the techniques outlined in Chapter 2 to create a board. A 4-inch × 6-inch presensitized positive copper board is ideal. When you place the transparency on the copper board, it should be oriented so that it is exactly the same as in Figure 5.43.
Circuit board drilling and parts placement. Use a 1/32-inch drill bit to drill all of the component holes on the PCB. Drill the holes for the voltage regulator (U1) with a 3/64-inch drill bit. Use Table 5.3 and Figure 5.44 to place the parts on the component side of the circuit board. Note that the 555 timer is mounted in an 8-pin I.C. socket. The 8-pin socket is soldered to the PC board and the 555 is inserted after the board has been soldered. Use a fine-toothed saw to cut the board along the guide lines, and drill the mounting holes using a 6/32-inch drill bit. Figure 5.45 shows the finished main controller board.

**FIGURE 5.44**
Infrared sensor board PCB component side parts placement.

**FIGURE 5.45**
Parts soldered to the finished PCB.
**Calibration**

To calibrate the infrared sensor board, a multimeter with frequency measuring capabilities like the one shown in Figure 5.46 will be used. Connect a 5-volt DC source to the circuit, as shown in Figure 5.47. Connect the positive lead of the multimeter to the point shown in Figure 5.47, and connect the common lead to the circuit ground. Set the multimeter to read frequency. Use a small screwdriver to adjust potentiometer R3, until a frequency of approximately 43 kHz is displayed. This will adjust the circuit so that the 555 timer is producing a 5-volt square wave that will modulate the infrared LEDs at a frequency that is close to where the PNA4602 sensor module will respond. The circuit frequency will be fine-tuned with a software routine later in the chapter.

**FIGURE 5.46**

Fluke 87 digital multimeter with frequency measuring capabilities.
Mounting the Controller and Infrared Sensor Board

The main controller circuit board will be mounted in the snake’s head on three 1/4-inch diameter nylon standoffs cut to a length of 1/2-inch. Position the standoffs over the mounting holes in the head and place the circuit board on top of the standoffs. Secure the board in place with three 6/32-inch \( \times \) 1-inch machine screws, lock washers, and nuts, as shown in Figure 5.48. Table 5.5 lists all the parts needed to mount the boards and wire the infrared sensor to the main controller board.

<table>
<thead>
<tr>
<th>Part</th>
<th>Quantity</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>3-strand ribbon wire</td>
<td>1</td>
<td>6 inches</td>
</tr>
<tr>
<td>3-connector female header</td>
<td>1</td>
<td>2.5-mm spacing</td>
</tr>
<tr>
<td>2-connector female header</td>
<td>1</td>
<td>2.5-mm spacing</td>
</tr>
<tr>
<td>1-connector female header</td>
<td>1</td>
<td>2.5-mm spacing</td>
</tr>
<tr>
<td>Heat shrink tubing</td>
<td>1</td>
<td>3 inches</td>
</tr>
<tr>
<td>1/4-inch diameter nylon standoff</td>
<td>5</td>
<td>1/4-inch length</td>
</tr>
</tbody>
</table>

(continued on next page)
TABLE 5.5
List of Parts Needed to Mount the Circuit Boards (continued)

<table>
<thead>
<tr>
<th>Part</th>
<th>Quantity</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>6/32 × 1-inch machine screws</td>
<td>3</td>
<td>1-inch machine screws</td>
</tr>
<tr>
<td>6/32 × 1-inch nut</td>
<td>3</td>
<td>1-inch nut</td>
</tr>
<tr>
<td>6/32 × 1-inch lock washer</td>
<td>3</td>
<td>1-inch lock washer</td>
</tr>
<tr>
<td>6/32 × 1/2-inch machine screw</td>
<td>2</td>
<td>1/2-inch machine screw</td>
</tr>
<tr>
<td>6/32 × 1/2-inch locking nut</td>
<td>2</td>
<td>1/2-inch locking nut</td>
</tr>
</tbody>
</table>

FIGURE 5.48
Controller circuit board mounted in the snake’s head.

Cut a piece of 3-strand ribbon wire to a length of 6 inches. Strip the ends and place a 1/2-inch length of heat-shrink tubing over each wire. Solder the wires at one end to a 3-connector female header and then shrink the tubing in place over the solder connections. On the other end of the wire, solder a single-connector female header to one of the outside wires. Solder a 2-connector
female header to the other two wires. Use a heat source to shrink
the tubing over the solder connections. The finished connector
wire should resemble the one shown in Figure 5.49.

Mount the infrared sensor board to the front of the snake's head
on two 1/4-inch diameter nylon standoffs cut to a length of 1/4-
inch. Use two 6/32-inch × 1/2-inch machine screws and locking
nuts to secure the board in place, as shown in Figure 5.50. Figure
5.51 is a wiring diagram showing how the connection wire should
be attached.
**Wiring the Robot**

Next, the 3-volt battery packs, located in each body segment will be wired to provide 6 volts to the controller board. The 6-volt supply will be used to directly power the servos. To accomplish this, the first two battery packs will be wired in a series to create 6 volts. The next pair of battery packs are also wired in a series to create 6 volts, as are the last two. Each of these three pairs are then wired in parallel so that the supply is 6 volts, but capable of providing higher current and a longer robot operating time. This is important since the robot will be coordinating the movement of six servos that may all be in operation at the same time. The 9-volt supply is from a single battery mounted in the first body segment. This supply is used to power the controller board. The use of dual power supplies with a robot is preferred because it provides the
microprocessor with isolation from the noise introduced by the
direct current motors in the servos. It also allows the robot to run
for a much longer time because the microcontroller can keep oper-
ating from the 9-volt supply, even if the 6-volt supply drops down
to 4 volts. The servos are capable of operating at lower voltages,
but if the PIC’s supply drops below 5 volts, it will go into a reset-
ting loop. By powering the microcontroller with its own 9-volt
source, this problem is eliminated.

Table 5.6 is a list of all the parts needed to complete the wiring of
the robot snake.

<table>
<thead>
<tr>
<th>Part</th>
<th>Quantity</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Connector wire</td>
<td>1</td>
<td>3 feet</td>
</tr>
<tr>
<td>Battery straps, 9-volt type</td>
<td>7</td>
<td>Battery straps with 8-inch leads</td>
</tr>
<tr>
<td>DPDT switch</td>
<td>1</td>
<td>Double-pole double-throw switch</td>
</tr>
<tr>
<td>Push button switch</td>
<td>1</td>
<td>Momentary contact switch</td>
</tr>
<tr>
<td>12-inch servo connector extension</td>
<td>3</td>
<td>Male and female connectors</td>
</tr>
<tr>
<td>2-connector female header</td>
<td>1</td>
<td>2.5-mm spacing</td>
</tr>
<tr>
<td>1-connector female header</td>
<td>1</td>
<td>2.5-mm spacing</td>
</tr>
<tr>
<td>1-KΩ resistor</td>
<td>1</td>
<td>1/4-watt</td>
</tr>
<tr>
<td>Rubber grippers</td>
<td>14</td>
<td>Sticky backed nonslip rubber</td>
</tr>
<tr>
<td>AA battery</td>
<td>12</td>
<td>1.5-volt battery</td>
</tr>
<tr>
<td>9-volt battery</td>
<td>1</td>
<td>9-volt battery</td>
</tr>
</tbody>
</table>
Refer to Figure 5.52 when wiring each of the 3-volt battery packs and the 9-volt battery to the DPDT switch and the controller board. Start by mounting the DPDT switch in one of the 1/4-inch mounting holes on the top of the snake’s head. Wire each of the 3-volt battery packs in the body sections with the battery clips that attach to each holder. It may be easiest to connect each of the battery clips together before attaching them to the battery packs. Make sure that the connections are soldered in place and that insulating heat-shrink tubing is placed around each connection. All of the wires should run inside the snake from one section to another. Use the connector wire to attach the switch to the power terminal blocks on the controller board. Place a 9-volt battery in the battery holder that is located in the first body section behind the head (see Figure 5.36). Attach the negative lead of the 9-volt battery clip to the 9-volt power terminal connector on the controller board, and solder the positive lead to the switch.

**FIGURE 5.52**
Electrical wiring diagram for Serpentronic.
Next, connect all of the servos to the robot controller board located in the head. Figure 5.53 shows a diagram of the snake and each servo located in each body section, along with the corresponding connector on the controller board. When attaching each servo to the connector on the controller board, the servo's yellow wire is always to the left, as indicated in Figure 5.53. The middle wire is red and the wire to the right side is black. The last three servos labeled servo 4, servo 5, and servo 6 need wire extension connectors added so that they are long enough to reach the controller board. Use 2-inch servo connector extension wires, like the one shown in Figure 5.54.
A mode select push button will be added to the top of the robot's head so that different functions can be chosen when the robot starts up. One of the main functions that the push button will enable is calibrating the infrared sensors.

Fabricate the push button connector using a momentary contact switch, a 1-KΩ resistor, a 2-connector female header, a 1-connector female header, some heat-shrink tubing, and three pieces of connector wire cut to a length of 3 inches each. Use Figure 5.55 as a wiring and soldering guide when creating the connector. When the push button assembly is finished, mount the push button in the 1/4-inch mounting hole on the snake’s head and attach the connectors to the controller board, as shown in Figure 5.56.
To give the snake added friction when moving, rubber gripper pieces can be added to the underside of the snake’s body. If you decide not to add the rubber pieces, the robot will still function properly, but will not move as easily on slippery surfaces like carpet. Any sort of rubber nonslip pieces that you can find at a hardware store will be suitable. The ones that I used have a sticky back and were meant for the bottom of Sun System computers to stop them from slipping on a desktop. **Figure 5.57** shows the positions that worked well for me. Make sure that the movement of each body segment is not hindered by the rubber gripper pieces.
Insert two 1.5-volt, AA type batteries into each of the battery holders in each body segment. Add a 9-volt battery to the battery holder in the first body segment behind the robot’s head and attach the battery strap. The robot is now ready to test and calibrate!

**Programming and Experiments with Serpentronic**

To test the main controller board, the PIC 16F84 will be programmed to flash the LEDs, make some random sounds, and center all of the servos. This will ensure that all of the components have been correctly soldered to the circuit board, and that the servos and batteries are all connected properly. The first program is called *snake-test.bas* and is listed in *Program 5.1*. Type the program into your favorite text editor, save, and then compile the program with PicBasic Pro, using the instructions in Chapter 3.
Program the PIC 16F84 with the snake-test.hex file listed in Program 5.2. When the chip has been successfully programmed, insert it into the 18-pin I.C. socket on the main controller board with the notch and pin 1 facing toward the LEDs and then turn the power switch to the “ON” position. If everything is working properly, the LEDs should flash on and off while making random noises. When the light and sound stops, the servos should all move to the middle position, making the snake straight. If the snake is not relatively straight, keep the power turned on and readjust each of the servo horns so that it is straight. If nothing happens when power is applied, then check all of the battery and circuit board connections. Also, make sure that the PIC 16F84 was programmed properly.

' Name : Snake-test.bas
' Compiler : PicBasic Pro - MicroEngineering Labs
' Notes : Program to test the main controller
' : board by flashing the LEDs, producing
' : sounds and setting each of the servos to
' : their middle positions
'------------------------------------------------------------------------------------------------------------------------------

' PortA set as outputs
trisa = %00000000

' PortB set as outputs. pins 0-1 inputs
trisb = %00000011

' initialize variables

led_left VAR PORTA.2
led_right VAR PORTA.3
piezo VAR PORTA.4
servo_1 VAR PORTB.2
PROGRAM 5.1
snake-test.bas program listing (continued)

servo_2        VAR PORTB.3
servo_3        VAR PORTB.7
servo_4        VAR PORTB.6
servo_5        VAR PORTB.5
servo_6        VAR PORTB.4
rand              VAR WORD
timer             VAR BYTE
temp1           VAR BYTE
i                    VAR BYTE
servo1          VAR BYTE
servo2          VAR BYTE
servo3          VAR BYTE
servo4          VAR BYTE
servo5          VAR BYTE
servo6          VAR BYTE

low led_left
low led_right
Low servo1
Low servo2
Low servo3
Low servo4
Low servo5
Low servo6

'------------------------------------------------------------------------------------------------------------------------------
' create random noises and flash LEDs

For temp1 = 1 to 7
    High led_left
    Low led_right
    GoSub randomize
    Pause 50

    Low led_left
    High led_right
    GoSub randomize
    Pause 50
Next temp1

Low led_right

'------------------------------------------------------------------------------------------------------------------------------
'start main execution

start:

    servo1 = 150
    servo2 = 150
    servo3 = 150
    servo4 = 150
    servo5 = 150
    servo6 = 150

    GoSub servo

goto start

'Subroutines start here

'------------------------------------------------------------------------------------------------------------------------------
'random sound generator subroutine

randomize:

Random rand
i = rand & 31 + 64
Sound piezo,[i,4]
Return

'------------------------------------------------------------------------------------------------------------------------------
'subroutine to set servos

servo:

    For timer = 1 to 20


PROGRAM 5.1
snake-test.bas program listing (continued)

PulsOut servo_1,servo1
PulsOut servo_2,servo2
PulsOut servo_3,servo3
PulsOut servo_4,servo4
PulsOut servo_5,servo5
PulsOut servo_6,servo6
Pause 12
Next timer

Return

PROGRAM 5.2
snake-test.hex file listing

:100000009128A0003F200C080D0403198C2886209D
:100010084132088066400D280E288C0A3191A
:100020008D0F0B2880068C288F0022088400200961
:1000300402084138F0803198C28F03091000E089B
:100040080389000F030910301991003198F0359
:100050003198C282B2855200301C1820088E1F0B
:100060002008E0803190301900F38288061F28E6
:100070003928000022284320FF3A80054028FF3A13
:10008000841780058C2894000630941905308406C
:100090000308A001408073982070134023404341E
:1000A00083410342034403480340D080C04031913
:1000B0008C0A80300C1A8D060C198D068C188D0652
:1000C000D8CD8D08D0C2880F18E00FF308E074D
:1000D00031C8F07031C8C2803308D00DF30722037
:1000E0066288D01E83E8C008D09FC30031C7B28BE
:1000F0008C07031878288C0764008D0F78280C185B
:100100081288C1C85280000852808008C098D0911
:10011008C0A03198D0A08008312813031383126400E9
:10012000800831685010330860831205118316AB
:100130005118312851183168511831227083B2030
:100140028083B2029083B202A083B2028083B207D
:10015002C083B200130AD0064008302D0203184C
:10016000C92805158316051183128511831685117B
:100170008312DB20323064200511831605118312AF
:100180008515831685118312DB2032306420AD0F74
:10019000AC2885118316851183129630A7009630FE
The next program will be used to calibrate the infrared sensor so that the robot can safely avoid obstacles. The modulation frequency of the sensor was set using a multimeter when the circuit board was initially built. The software calibration routine will be used to fine-tune the frequency to improve the sensor’s response. The routine works by taking the input from the sensor and then outputting the opposite state to the LEDs. The sensor input value is inverted before being output to the LEDs because the sensor’s output is normally logic 1 (high) when it is not receiving a signal, and switches to a state of logic 0 (low) when a signal is received. This will allow us to visually see how the sensor is responding to the modulated infrared radiation, and then adjust the modulation frequency accordingly. The program is called ircal-serpent.bas, and is listed in Program 5.3. Program the PIC 16F84 with the corresponding ircal-serpent.hex file listed in Program 5.4 and insert it into the 18-pin socket on the controller board. When the power is turned on and nothing is in front of the sensor, the LEDs should be off. To calibrate the circuit, use a small screwdriver to turn potentiometer R3 counterclockwise until the LEDs are on solid. Figure 5.58 shows resistor R3 on the infrared circuit board being adjusted. Once the LEDs are on solid, slowly rotate potentiometer R3 clockwise until
the LEDs flicker and then turn off. Move your hand toward the sensor. With your hand at a distance of approximately 7 inches from the sensor, the LEDs should start to flicker. With your hand at a distance between 5 and 6 inches, the LEDs should be turned on solid.

```
'------------------------------------------------------------------------------------------------------------------------------
'  Name     : ircal-serpent.bas
'  Compiler : PicBasic Pro - MicroEngineering Labs
'  Notes     : Infrared sensor calibration program
'------------------------------------------------------------------------------------------------------------------------------

' PortA set as outputs
trisa = %00000000

' PortB set as outputs. pins 0-1 inputs
trisb = %00000011

' initialize variables
```
led_left VAR portA.2
led_right VAR portA.3
ir_input VAR portB.1

low led_left
low led_right

ir_cal:

If ir_input = 0 then
  high led_left
  high led_right
endif
  low led_left
  low led_right

goto ir_cal

end

:1000000001288316850103308600831205118316AB
:1000100005118312851183168511831264008618D9
:100020001928051583160511831285158316851168
:10003000831205118316051183128515831685110C
:0800400083120E286300222840
:02400E00F53F7C
:00000001FF

**Motion Control**

The next task will be to coordinate the movement of each of the snake’s body segments to achieve locomotion. To produce a forward movement, our snake will move its body in a sine wave pattern vertically, with a slight side to side movement of the horizontal segments. The use of servos makes this sort of programming
easy because all that is needed to coordinate this pattern is to give
each of the servos two sets of movement positions. The body seg-
ments will move through the complete range of motion between the
two sets of points determined by the position values. This means
that we really only need to set the servo positions for all of the ser-
vos twice, and then repeat the pattern to get the snake to move for-
ward. The same holds true when sequencing the servos and body
segments for a left or right turning movement. Figure 5.59 shows
the pulsout values for the extreme and middle positions, along with
the microcontroller port address for each servo. This information
will be needed when putting the control program together.

To sequence the forward movement of the snake, a sine wave pat-
tern can be generated by using the servo position values shown in
Table 5.7. The servos that move the horizontal body segments
also move in a slight side to side movement to aid in locomotion.
Figure 5.60 shows the sequence that the snake’s body goes
through when moving in a forward direction. Frame number 1
shows the snake resting before the sequence begins. Frame num-
ber 2 shows the body segment positions that correspond to the
first set of positions in Table 5.7. Frame number 3 shows that the
snake’s body moves through the original position on its way to the

FIGURE 5.59
Microcontroller port
addresses for each of
the body segment
servos.
second set of positions in Table 5.7. Frame number 4 shows the body segment positions that correspond to the second set of positions in Table 5.7. When the sequence is running, the body moves in a sine wave pattern. For the snake to continue moving forward, this entire sequence repeats. In the control program, the servo positions only need to be set twice, and then the sequence repeats. If you wish to experiment, you could program sequences with more intermediate positions for a smoother sine wave.

<table>
<thead>
<tr>
<th>Servo and port address</th>
<th>Pulsout value</th>
</tr>
</thead>
<tbody>
<tr>
<td>1—PortB.2</td>
<td>157</td>
</tr>
<tr>
<td>2—PortB.3</td>
<td>210</td>
</tr>
<tr>
<td>3—PortB.7</td>
<td>143</td>
</tr>
<tr>
<td>4—PortB.6</td>
<td>100</td>
</tr>
<tr>
<td>5—PortB.5</td>
<td>157</td>
</tr>
<tr>
<td>6—PortB.4</td>
<td>210</td>
</tr>
</tbody>
</table>

**Body Position 2**

<table>
<thead>
<tr>
<th>Servo and port address</th>
<th>Pulsout value</th>
</tr>
</thead>
<tbody>
<tr>
<td>1—PortB.2</td>
<td>143</td>
</tr>
<tr>
<td>2—PortB.3</td>
<td>100</td>
</tr>
<tr>
<td>3—PortB.7</td>
<td>157</td>
</tr>
<tr>
<td>4—PortB.6</td>
<td>210</td>
</tr>
<tr>
<td>5—PortB.5</td>
<td>143</td>
</tr>
<tr>
<td>6—PortB.4</td>
<td>100</td>
</tr>
</tbody>
</table>

**TABLE 5.7**

Servo Position Values to Sequence Forward Movement of the Snake
To make the robot snake turn to the left, the same sine wave pattern will need to occur in the vertical moving body segments, but the snake’s body will also need to oscillate between the middle position and a position where the body is arched to the left. The pulsout values needed to control this movement are listed in Table 5.8, and will be used when programming the snake. Figure 5.61 shows the two positions that the snake’s body will oscillate between to make a turn to the left. I found that the snake has the ability to turn to the left or right much faster than it can travel in the forward direction. Although a side-winding routine will not be covered in this chapter, with enough experimentation, the snake can be made to side-wind as its primary mode of locomotion. When the snake is traveling forward and then moves quickly into a turn, the effect is quite surprising and very lifelike.
### Body Position 1

<table>
<thead>
<tr>
<th>Servo and port address</th>
<th>Pulsout value</th>
</tr>
</thead>
<tbody>
<tr>
<td>1—PortB.2</td>
<td>150</td>
</tr>
<tr>
<td>2—PortB.3</td>
<td>210</td>
</tr>
<tr>
<td>3—PortB.7</td>
<td>150</td>
</tr>
<tr>
<td>4—PortB.6</td>
<td>100</td>
</tr>
<tr>
<td>5—PortB.5</td>
<td>150</td>
</tr>
<tr>
<td>6—PortB.4</td>
<td>210</td>
</tr>
</tbody>
</table>

### Body Position 2

<table>
<thead>
<tr>
<th>Servo and port address</th>
<th>Pulsout value</th>
</tr>
</thead>
<tbody>
<tr>
<td>1—PortB.2</td>
<td>100</td>
</tr>
<tr>
<td>2—PortB.3</td>
<td>100</td>
</tr>
<tr>
<td>3—PortB.7</td>
<td>100</td>
</tr>
<tr>
<td>4—PortB.6</td>
<td>210</td>
</tr>
<tr>
<td>5—PortB.5</td>
<td>100</td>
</tr>
<tr>
<td>6—PortB.4</td>
<td>100</td>
</tr>
</tbody>
</table>

**TABLE 5.8**

Servo Position Values Needed to Sequence a Left Turn

**FIGURE 5.61**

Sequence of body positions during a left turn.
To make the robot snake turn to the right, the same sine wave pattern will need to occur in the vertical moving body segments, but the snake’s body will also need to oscillate between the middle position and a position where the body is arched to the right. The pulsout values needed to control this movement are listed in Table 5.9 and will be used when programming the snake. Figure 5.62 shows the two positions that the snake’s body will oscillate between to turn to the right. You might have noticed that when positioning the robot’s body to the right, smaller pulsout values were used. This is to take into account the extra weight of the servos that are positioned on the right side of the snake’s body.

<table>
<thead>
<tr>
<th>Body Position 1</th>
<th>Servo and port address</th>
<th>Pulsout value</th>
</tr>
</thead>
<tbody>
<tr>
<td>1—PortB.2</td>
<td>150</td>
<td></td>
</tr>
<tr>
<td>2—PortB.3</td>
<td>210</td>
<td></td>
</tr>
<tr>
<td>3—PortB.7</td>
<td>150</td>
<td></td>
</tr>
<tr>
<td>4—PortB.6</td>
<td>100</td>
<td></td>
</tr>
<tr>
<td>5—PortB.5</td>
<td>150</td>
<td></td>
</tr>
<tr>
<td>6—PortB.4</td>
<td>210</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Body Position 2</th>
<th>Servo and port address</th>
<th>Pulsout value</th>
</tr>
</thead>
<tbody>
<tr>
<td>1—PortB.2</td>
<td>190</td>
<td></td>
</tr>
<tr>
<td>2—PortB.3</td>
<td>100</td>
<td></td>
</tr>
<tr>
<td>3—PortB.7</td>
<td>190</td>
<td></td>
</tr>
<tr>
<td>4—PortB.6</td>
<td>210</td>
<td></td>
</tr>
<tr>
<td>5—PortB.5</td>
<td>190</td>
<td></td>
</tr>
<tr>
<td>6—PortB.4</td>
<td>100</td>
<td></td>
</tr>
</tbody>
</table>
Infrared Sensor

The next section outlines conditioning the input received by the infrared sensor. The motion control algorithms and sensor input routines will then be put together into one main control program.

The infrared software routine will need to take input from the infrared sensor so that the robot can change its behavior to safely avoid any obstacles it may encounter while moving through its environment. A software subroutine will be developed to monitor the infrared sensor modules, perform signal processing to clean up any background noise or transient signals to make the information more useful, and then return results to the robot’s main program.

In this behavior-based method of artificial intelligence, the robot will continue on with the dominant behavior of exploring, and will change that course of action immediately based on sensor input.

We want the main program to call the subroutine and have the subroutine simply return a value of either a 1 or a 0, with 0 indi-
cating that no object was sensed and 1 indicating that an object is present. These values will be stored in the variable object_detect. When the program execution is returned back to the main program, certain decisions can easily be made, based on this information.

The infrared subroutine takes 40 samples from the module and counts the number of positive hits received. The number of samples taken can also be configured by changing the variable num_samples. Because of stray infrared and signals from the environment, the module is constantly producing false positive signals that are referred to as “noise.” The average acceptable amount of noise picked up by the sensor module is called the noise floor. The routine needs to set a threshold point above the typical amount of noise and report a sensed object only if the number of positive signals received throughout the number of samples taken exceeds the noise floor.

With the PNA4602M sensor modules, I found that the typical false positive was actually very low—five for every 40 samples taken. To be on the safe side, the threshold is set at 25 for every 40 samples, to ensure that an object is present. By changing the threshold value, you can change the sensitivity and distance detection response of the module. If you want a more accurate reading, the num_samples value can be increased, but will take more time for the routine to execute.

The last option is using the mode select push button to invoke the infrared sensor calibration routine. This will enable the user to simply push the button on the robot’s head to calibrate the sensor, as described earlier. The experimenter can also develop a software routine to use the push button to choose different modes of behavior when the robot starts up. When the main software routine senses that the button has been pushed, it goes into a tight loop until it senses that the switch has been let up before going to the
infrared calibration routine. This is so that when the program execution jumps to the calibration routine, it does not immediately jump back to the main routine because the operator still has the button pushed.

The main robot snake control program is called serpentronic.bas and is listed in Program 5.5. The program operates by constantly moving the snake in a forward direction, monitoring the infrared sensor and then responding by turning either left or right if an obstacle was sensed. Compile serpentronic.bas and then program the PIC 16F84 with the serpentronic.hex file listed in Program 5.6. The program can be put into the infrared calibration mode by holding down the push button.

```
' Name : Serpentronic.bas
' Compiler : PicBasic Pro - MicroEngineering Labs
' Notes : Complete control Program for the robot
' : snake. Mode select push-button switch
' : allows the infrared sensor to be easily calibrated. The robot will stop and turn
' : if an obstacle is encountered.

PortA set as outputs
trisa = %00000000

PortB set as outputs. pins 0-1 inputs
trisb = %00000011

' initialize variables

led_left   VAR PORTA.2
led_right  VAR PORTA.3
piezo      VAR PORTA.4

cal_switch VAR PORTB.0
```

PROGRAM 5.5
serpentronic.bas
program listing
PROGRAM 5.5

irate INPUT                 VAR PORTB.1
servo_1                   VAR PORTB.2
servo_2                   VAR PORTB.3
servo_3                   VAR PORTB.7
servo_4                   VAR PORTB.6
servo_5                   VAR PORTB.5
servo_6                   VAR PORTB.4

irate COUNT               VAR byte
temp                      VAR BYTE
object_detect              VAR BYTE
num_samples               VAR Byte
threshold                  VAR BYTE
rand                      VAR WORD
timer                     VAR BYTE
temp1                     VAR BYTE
i                          VAR BYTE

look_right                 VAR BYTE
look_left                  VAR BYTE
turn_count                 VAR BYTE

servo1                     VAR BYTE
servo2                     VAR BYTE
servo3                     VAR BYTE
servo4                     VAR BYTE
servo5                     VAR BYTE
servo6                     VAR BYTE

low led_left
low led_right

Low servo1
Low servo2
Low servo3
Low servo4
Low servo5
Low servo6

turn_count = 0
num_samples = 40
threshold = 25

' create random noises and flash LED's

For temp1 = 1 to 5
    High led_left
    Low led_right
    GoSub randomize
    Pause 50

    Low led_left
    High led_right
    GoSub randomize
    Pause 50
Next temp1

Low led_right

' start main execution

start:

    If cal_switch = 1 then
        pause 50
        release_calibrate:
        If cal_switch = 1 then
            goto release_calibrate
        else
            Sound piezo,[120,4,90,2,100,2,110,4]
            pause 50
            goto ir_cal
    endif
gosub infrared

if object_detect = 1 then
  high led_left
  high led_right
  Sound piezo,[100,4,90,2]
  servo1 = 180
  gosub servo
  servo1 = 120
  gosub servo
  turn_count = turn_count + 1
  if turn_count.0 = 1 then
    gosub slide_right
  else
    gosub slide_left
  endif
endif

low led_left
low led_right

gosub forward

goto start

'Subroutines start here

'------------------------------------------------------------------------------------------------------------------------------

' slither forward routine in a sine wave pattern

forward:
  servo1 = 157
  servo2 = 210
  servo3 = 143
  servo4 = 100
servo5 = 157
servo6 = 210
GoSub servo
servo1 = 143
servo2 = 100
servo3 = 157
servo4 = 210
servo5 = 143
servo6 = 100
GoSub servo
return

'------------------------------------------------------------------------------------------------------------------------------
' right turn movement routine

slide_right:

For temp1 = 1 to 3
    servo1 = 150
    servo2 = 210
    servo3 = 150
    servo4 = 100
    servo5 = 150
    servo6 = 210
    GoSub servo
    servo1 = 190
    servo2 = 100
    servo3 = 190
    servo4 = 210
    servo5 = 190
    servo6 = 100
    GoSub servo
next temp1
return

'------------------------------------------------------------------------------------------------------------------------------
' left turn movement routine
For temp1 = 1 to 3
    servo1 = 150
    servo2 = 210
    servo3 = 150
    servo4 = 100
    servo5 = 150
    servo6 = 210
GoSub servo
    servo1 = 100
    servo2 = 100
    servo3 = 100
    servo4 = 210
    servo5 = 100
    servo6 = 100
GoSub servo
Next temp1
return

'-------------------------------------------------------------------------------------------------------------------------------
' random sound generator subroutine
randomize:
    Random rand
    i = rand & 31 + 64
    Sound piezo,[i,4]
    Return

'-------------------------------------------------------------------------------------------------------------------------------
' infrared detection subroutine
infrared:
    ir_count = 0
    object_detect = 0
for temp = 1 to num_samples
    if ir_input = 0 then
        ir_count = ir_count + 1
    endif
next

if ir_count >= threshold then
    object_detect = 1
endif

return

' subroutine to calibrate I.R. sensors

ir_cal:

    If ir_input = 0 then
        high led_left
        high led_right
    endif
        low led_left
        low led_right

    If cal_switch = 1 then
        pause 50
    button_release:
    If cal_switch = 1 then
        goto button_release
    else
        Sound piezo,[120,4,90,2,100,2,110,4]
        pause 50
        goto start
    endif
endif

goto ir_cal
PROGRAM 5.5

serpentronic.bas

program listing
(continued)

' subroutine to set servos

servo:

For timer = 1 to 20
PulsOut servo_1,servo1
PulsOut servo_2,servo2
PulsOut servo_3,servo3
PulsOut servo_4,servo4
PulsOut servo_5,servo5
PulsOut servo_6,servo6
Pause 12
Next timer

Return

PROGRAM 5.6

serpentronic.hex file
listing
Chapter 5  / Serpentronic: Build Your Own Robotic Snake

PROGRAM 5.6
serpentronic.hex file listing (continued)

:100140002D083B202E083B202F083B2030083B2069
:1001500031083B20B6012830AA001930B400013024
:10016000B30064000630302318CE280515831649
:10017000051183128511831685118312872132070
:1001800064200511831605118312851583168511C8
:100190008312872132306420B30FB1288511831672
:1001A000851183126400061CF32832306420640039
:1001B00061CDC28D728F3280530A2001030A0048
:1001C00078308E00043014205A308E000230142013
:1001D00064308E0002301420630E000430142003
:1001E00032306420B3299C2164002B08013C031D9C
:1001F0001A29051583160511831285158316851195
:1002000005308312A2001030A00064308E0004304C
:1002100014205A308E0002301420B430AC00E82193
:100220007830AC00E821B60A6400361C19293F2159
:100230001A296321051183160511831285183166E
:1002400085118312241D2289D30AC00D230AD001C
:100250008F30AE006430AF009D30B000D230B100BE
:10026000E8218F30AC006430AD009D30AE00D2305C
:10027000AF008F30B0006430B100E8210B000130D9
:10028000B30064000430330231862299630AC00D6
:10029000D230AD009630AE006430AF009630B00082
:1002A000D230B100E821BE30AC006430AD00BE30C9
:1002B000AE00D230AF00BE30B0006430B100E821F3
:1002C000830F412908000130B30064000430330249
:1002D00031886299630AC00D230AD009630AE00BF
:1002E0006430AF009630B000D230B100E821643005
:1002F000AC006430AD006430AE00D230AF0064308A
:10030000B8006430B100E821B30F6529080024086B
:100310008C0025088D0055200C08A4000D08A500B0
:100320005F30245A6000530A2001030A00026088A
:100330008E0004301420800A701AB010130B20088
:10034000640302820A02031CAB2964006618A9291C
:10035000A70A20FA029640034082702031CB2299F
:100360000130A00080064006618B29051583160D
:10037000051183128515831685118312051183166C5
:100380000511831285118316851164008312061CE2
:10039000E729323064206400061CD029CB29E729E4
Summary

This concludes the construction and programming of the robot snake. Much more can be done with this robot than what has been covered. A remote control can easily be added to this project, since there are two connectors on the controller board for this purpose. (Chapter 12 of the first book in this series, Insectronics, has details.)

Other customizations that can be added are:

- Use the infrared sensor and the snake’s head movement to scan the area around the snake for objects. Use this information to determine the correct path before moving.

- Create a skin for the robot using a waterproof material such as latex rubber.

- Add a wireless video camera.

- Develop a side-winding movement routine.

- Figure out a routine that will enable the robot to move in reverse, unlike a real snake.
• Add a tilt sensor so that the robot will know when it has tipped over, and can then right itself.

• Write a routine enabling the snake to roll over.

To see movies of the snake in action, go to the author’s Web site located at www.thinkbotics.com.
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Crocodilians

Crocodiles, alligators, and gharials are all part of a group of reptiles known as the crocodilians. The bodies of animals in this group are covered in a tough, leathery skin that is strengthened with plates known as osteoderms, or bone skin. Crocodilians are unable to sweat through their tough skin. They keep themselves cool by resting with their mouths open, permitting moisture to evaporate from the mucous membranes. Although modern crocodilians have an almost primeval appearance, they are actually quite advanced, possessing an elaborate, four-chambered heart similar to that of a mammal. It is generally accepted by biologists that birds, rather than other reptiles, are the nearest living relatives of modern crocodilians. All crocodilian species, except for the American alligator, are endangered in at least part of their ranges, and some are threatened with extinction as a result of habitat destruction, hunting, or pollution.

Crocodiles and their method of locomotion are the inspiration for the robot in this chapter. Figure 6.1 shows the Nile crocodile along with its biologically inspired robotic counterpart. The robot croc-
odile measures 14 inches in length from head to tail, and is 5 inches wide.

Moving the body from one location to another is one of the most important everyday tasks for animals. They must be able to move from place to place during the activities necessary for survival. These activities include thermoregulation, finding food, social interactions, nesting, and escape from threats. While crocodiles spend much of the day motionless or moving very little, it is a mistake to think that they are not very active. Crocodiles are capable of moving at surprising speed when required. Crocodiles have three basic styles of moving on land. These methods of locomotion are usually referred to as the belly crawl, the high walk, and the gallop. The belly crawl is very similar in form to the way that a lizard moves. The legs are splayed out to the sides and the center of gravity is low. The belly crawl is used on land and very shallow water. The crocodile uses its front and hind limbs to achieve locomotion. The crocodile’s whole body and tail undulates rapidly from side to side when walking. The belly crawl is probably the
most commonly used way in which crocodiles move around on
land. It is usually slow, although it can be modified so that the
crocodile reaches speeds of 5 to 10 kilometers per hour when
required. Although the term “belly crawl” implies a certain style of
locomotion, in reality there are several variations on this gait suit-
ed to different situations, and only at very slow speeds does the
crocodile actually crawl, as the name suggests.

The high walk and gallop are unlike a reptilian gait. The crocodile
walks more like a mammal during the high walk. The gallop is very
spectacular to watch, and propels even large crocodiles away from
potential danger at very high speeds. The robotic crocodile in this
chapter will use a method of walking on four legs where the body
is raised completely above the ground.

**Overview of the Crocobot Project**

The robot crocodile that will be built and programmed in this
chapter is controlled remotely by a human operator via a wireless
data link. The robot and the remote control that will be built are
shown in Figure 6.2. The wireless data is transmitted from the
controller and received by the robot using RF modules built by a
company called Linx Technologies. The robot achieves locomotion
using four legs that are driven by a twin-motor gearbox. The
geared motors operate on voltages between 3 and 6 volts, making
them perfect for small walking robots. The motors are controlled
using the L298 dual full-bridge driver. The motor driver takes its
control signals from a PIC 16F84 microcontroller. The microcon-
troller will also be used to interpret the control commands sent
from the hand held remote control. The remote control uses a PIC
16C71 microcontroller featuring four analog to digital converters.
Two of the analog to digital converters will be used to monitor the
position of the control stick on the remote control device. This is
accomplished by reading the voltages produced by the poten-
tiometers attached to the X and Y axis. When the position of the control stick is determined, certain control information is transmitted to the robot. Because a wireless data link is being used to remotely control the robot, the experimenter is not limited to a certain number of control channels, as are imposed when a regular model airplane remote control system is used. The experimenter has the option of adding any number of other devices.

**Mechanical Construction of Crocobot**

The construction of the robot crocodile will begin with the mechanical construction of the body, head, and tail. The parts needed for the mechanical construction are listed in Table 6.1.
The body, head, and tail are constructed using 1/16-inch flat aluminum.

The construction of the robot crocodile will start with the assembly of the Tamiya twin motor gearbox. It is available from a hobby robotics supplier called HVW Tech, and can be purchased from its Web site located at www.hvwtech.com. The gearbox is sold as a kit and needs to be assembled before it can be used. Figure 6.3 shows the entire kit before assembly.
Assembling the twin motor gearbox. Take all of the parts out of the box and unfold the instruction sheet. The gearbox has two possible configuration options of standard speed with a gear ratio of 58:1, or low speed with a gear ratio of 203:1. The gearbox will be assembled for use with the low speed option. The first thing that needs to be done when assembling the gearbox is to position a gear hub on each of the two hexagonal output shafts, as shown in Figure 6.4. Thread a grub screw into each of the gear hubs with the hex wrench that was supplied with the kit. Use piece M3 to set the proper position of the gear hubs, and then tighten in place with the hex wrench.
Break apart each of the gearbox body sections and plastic spacers from the injection-molded piece, and trim off any rough edges with a small knife. Locate the gears, eyelets, screws, and output shafts, then assemble according to Figure 6.5.

**FIGURE 6.4**
Procedure to attach gear hubs to the hexagonal output shafts.

**FIGURE 6.5**
Gearbox assembly diagram.
Place a pinion gear onto the end of each motor shaft so that the end of the shaft is level with the end of the gear. Install each motor in the gearbox by sliding it into place, as shown in Figure 6.6. The plastic clips on the gearbox body will snap into place and secure the motors in position.

When the gearbox is complete, mark each shaft at 5/8 of an inch from the body and cut with a hacksaw. The finished gearbox, ready for use with Crocobot, is shown in Figure 6.7.
Constructing the Chassis

The main body chassis is constructed using a piece of 1/16-inch thick flat aluminum, and is labeled as part A. Cut a piece to the size of 9 inches in length by 2-1/2 inches in width. Use Figure 6.8 as a cutting and drilling guide.
Fabricate four leg support brackets using the 1/16-inch aluminum, as detailed in Figure 6.9. These pieces are identified by the letters B, C, D, and E. When the pieces are finished, use a file to remove any rough edges.

Create a single support bracket according to the dimensions shown in Figure 6.9. This part is labeled piece F, and is also constructed using the 1/16-inch aluminum. Fabricate two L-shaped limit switch mounting brackets identified as pieces G and H in Figure 6.9, also using the 1/16-inch aluminum.

Attach the leg mounting brackets (pieces B, C, D, and E) to the body chassis (piece A) using four 6/32-inch × 1/2-inch machine screws and locking nuts, as shown in Figure 6.10. Note that when pieces B and C are mounted, the 1/4-inch side of each bracket is attached to the chassis, and when pieces D and E are mounted, the 1-inch side of each bracket is attached to the chassis. Figure 6.10 shows the mounting brackets attached to the robot chassis.
Cut four pieces of connector wire to a length of 6-1/2 inches each. Cut four pieces of heat-shrink insulator tubing to a length of 1/4-inch each. Use Figure 6.11 to attach the motor to a 4-connector female header using the connector wire. Use the heat-shrink tubing to protect from shorts at the header.

**FIGURE 6.10**
Leg mounting brackets attached to the robot chassis.

**FIGURE 6.11**
Motor wiring diagram.
When the motor has been wired to the header, attach it to the robot chassis with the two mounting nuts and bolts that came with the motor kit. Figure 6.12 shows the position of the motor mounted to the chassis.

**FIGURE 6.12**
Twin motor gearbox fastened to the robot chassis.

**Constructing the Body Covers and Tail Section**

The next step will be to construct the robot’s top body cover. The body cover is made up of three parts and will also carry three AA battery holders and batteries that are used as the power supply for the direct current motors. Cut a piece of the 1/16-inch thick aluminum to a size of 2-1/4 inches by 4-1/4 inches. Use Figure 6.13 as a cutting, drilling, and bending guide. This piece is the robot’s head cover piece, and is identified with the letter I.
Cut another piece of the 1/6-inch thick aluminum to a size of 5-1/2 inches by 6 inches. Cut, drill, and bend the piece, as shown in Figure 6.14. This piece will make up the body cover, and is attached to the head cover piece. This piece is identified as J.

Locate mounting bracket (F) and use it to join the head cover piece (I) to the body cover piece (J) using two 6/32-inch × 1/2-inch machine screws and locking nuts, as shown in Figure 6.15. When the two pieces are joined, wire three single AA battery holders in series, as shown in Figure 6.16, so that a total of 4.5 volts are produced. Solder the negative and positive outputs to a 2-connector male header. Use a glue gun to glue the battery holders to the top body cover in the position, as shown in Figure 6.15. Figure 6.17 shows the completed top body cover from the top view.
FIGURE 6.14
Cutting, drilling, and bending diagram for body cover piece.

FIGURE 6.15
Pieces I and J attached with mounting bracket—underside view.
The robot’s tail section will be added to the end of the chassis and will contain the 9-volt battery holder and 9-volt battery. The tail will swing from side to side as the robot walks, adding to the reptilian realism of the robot. To construct the tail section, cut two pieces of 1/16-inch thick aluminum to a size of 6-3/4 inches by 2-1/4 inches. Use the diagrams in Figure 6.18 (piece K) and Figure 6.19 (piece L) to cut, drill, and bend the pieces. Construct the 9-volt battery holder (piece M) using 1/16-inch thick aluminum, as detailed in Figure 6.20. Assemble each of the pieces, as shown in Figure 6.21, using three 6/32-inch × 1/2-inch machine screws and locking nuts.
FIGURE 6.18
Upper tail section cutting, drilling, and bending diagram.
FIGURE 6.19
Lower tail section cutting, drilling, and bending diagram.
**FIGURE 6.20**
Battery holder cutting, drilling, and bending guide.

**FIGURE 6.21**
Completed tail section with battery holder.
Wiring the Limit Switches

Mount the leg limit switches to the mounting brackets labeled G and H with appropriately sized machine screws and nuts, oriented as shown in Figure 6.22. Cut four wires to a length of 8 inches. Solder two of these wires to a 2-connector female header. Locate another 2-connector female header and solder the other two wires to it. Protect each of the connections with a 1/4-inch length of heat-shrink tubing. Cut two more wires to a length of 5 inches. Wire up the leg limit switches, as shown in Figure 6.22. The finished leg limit switches with connectors and mounting brackets are shown in Figure 6.23. Attach the mounting brackets with the limit switches to the bottom of the chassis using four 6/32-inch × 1/2-inch machine screws and locking nuts, as shown in Figure 6.24.

FIGURE 6.22
Limit switch wiring diagram.
FIGURE 6.23
Completed limit switches wired and attached to mounting brackets.

FIGURE 6.24
Limit switches and mounting brackets attached to chassis.
Constructing the Legs

The legs, feet, and motor shaft mounts will be created using 1/4-inch × 1/4-inch aluminum square stock. Start by fabricating two motor output shaft mounts according to the dimensions shown in Figure 6.25. The two parts are identified as N and O. When the pieces are finished, thread a 6/32-inch × 1/4-inch machine screw into the hole that has been threaded with a 6/32-inch tap. Figure 6.26 shows a completed motor shaft mount.

**FIGURE 6.25**
Motor output shaft mount fabrication diagram.

**FIGURE 6.26**
Completed motor output shaft mount.
Using the 1/4-inch × 1/4-inch aluminum stock, fabricate the four leg pieces (P, Q, R, and S) and the mechanical linkage pieces (T and U), as detailed in Figure 6.27. Construct the mechanical linkage pieces V and W and the four feet (X1, X2, X3, and X4), as outlined in Figure 6.28. When all of these pieces are complete, the robot’s legs will be assembled.

**FIGURE 6.27**
Leg and mechanical linkage construction diagram.

All holes drilled with a 5/32 inch bit.
Assembling the Legs

Start by connecting the motor shaft mounts (pieces N and O) to the motor shafts so that the motor shafts are flush with the outer sides of the mounts when they are placed. Tighten the screw on the mounts so that each mount is secure on the motor's hex shafts. Use Figure 6.29 and Figure 6.30 as a guide to assembling the legs. Note that the leg pieces attached to the motor shaft mounts use 6/32-inch × 1-inch machine screws and locking nuts. All of the others use 6/32-inch × 3/4-inch machine screws and locking nuts. The foot piece machine screws and locking nuts should be as tight as possible. All of the other joints should have a 6/32 nylon washer between metal pieces, and the locking nuts
FIGURE 6.29
Leg parts placement for the robot’s left side.

FIGURE 6.30
Leg mechanism parts placement.
should be fastened with just enough pressure to allow the parts to move freely without any resistance.

Cut six connector wires to a length of 6 inches each. Wire the power switch, 9-volt battery strap, and three female header connectors, as indicated in Figure 6.31. When the switch and connectors are finished, mount the switch in the 1/4-inch hole in the robot chassis with the switch mechanism facing down toward the bottom of the robot, and the 9-volt battery strap facing toward the back. Now that the mechanical and electrical systems are in place, the next step is to add the electronics.

**FIGURE 6.31**

Power switch wiring diagram.
The Controller Circuit Board

The robot’s main controller will integrate a PIC 16F84 microcontroller, a Lynx radio receiver module, and an L298 dual motor controller chip all on a 1-1/2 inch by 2-1/2 inch circuit board. The schematic for the controller board is shown in Figure 6.32.

The PIC 16F84 microcontroller is used to interpret the serial information that is received from the Lynx radio receiver module, monitor the leg limit switches, and control the motors via the L298 motor controller I.C. The 16F84 microcontroller is clocked at 4 MHz and operates from a 5-volt direct current (DC) supply that is produced from a 78L05 voltage regulator, with the source being a 9-volt battery in the robot’s tail section. The motors operate from their own 4.5-volt supply contained in the robot’s top cover. Six of the PIC 16F84 port B pins will be connected to the L298 to control the motors. The parts necessary to construct the main board are listed in Table 6.2.
<table>
<thead>
<tr>
<th>Part</th>
<th>Quantity</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Semiconductors</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>U1</td>
<td>1</td>
<td>78L05 5V regulator</td>
</tr>
<tr>
<td>U2</td>
<td>1</td>
<td>PIC 16F84 flash microcontroller mounted in socket</td>
</tr>
<tr>
<td>U3</td>
<td>1</td>
<td>L298 dual full-bridge driver</td>
</tr>
<tr>
<td>RX1</td>
<td>1</td>
<td>Lynx RXM-433-LC-S RF receiver module</td>
</tr>
<tr>
<td>D1</td>
<td>1</td>
<td>Red light-emitting diode</td>
</tr>
<tr>
<td>D2—D9</td>
<td>8</td>
<td>Diodes 1N4001</td>
</tr>
<tr>
<td>D10</td>
<td>1</td>
<td>Green light-emitting diode</td>
</tr>
<tr>
<td>Q1</td>
<td>1</td>
<td>2N3904 NPN transistor</td>
</tr>
<tr>
<td><strong>Resistors</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>R1, R2</td>
<td>2</td>
<td>470 Ω 1/4-watt resistor</td>
</tr>
<tr>
<td>R3</td>
<td>1</td>
<td>10 KΩ 1/4-watt resistor</td>
</tr>
<tr>
<td>R4</td>
<td>1</td>
<td>4.7 KΩ 1/4-watt resistor</td>
</tr>
<tr>
<td><strong>Capacitors</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>C1</td>
<td>1</td>
<td>0.1 µf</td>
</tr>
<tr>
<td>C2, C3</td>
<td>2</td>
<td>22 pf</td>
</tr>
<tr>
<td>C4, C5</td>
<td>2</td>
<td>.01 µf</td>
</tr>
<tr>
<td><strong>Miscellaneous</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>JP1—JP4</td>
<td>4</td>
<td>2-post male header connector—2.5-mm spacing</td>
</tr>
<tr>
<td>JP5—motors</td>
<td>1</td>
<td>4-post male header connector—2.5-mm spacing</td>
</tr>
<tr>
<td>JP6—RF module</td>
<td>1</td>
<td>4-post female header connector—2.5-mm spacing</td>
</tr>
</tbody>
</table>

(continued on next page)
TABLE 6.2

<table>
<thead>
<tr>
<th>Part</th>
<th>Quantity</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Y1</td>
<td>1</td>
<td>4-MHz crystal</td>
</tr>
<tr>
<td>W1-W4</td>
<td>4</td>
<td>Jumper wire</td>
</tr>
<tr>
<td>Piezo buzzer</td>
<td>1</td>
<td>Standard piezoelectric element</td>
</tr>
<tr>
<td>I.C. socket</td>
<td>1</td>
<td>18-pin I.C. socket—soldered to PC board U2</td>
</tr>
<tr>
<td>Printed circuit board</td>
<td>1</td>
<td>See details in chapter.</td>
</tr>
</tbody>
</table>

L298 Dual Full-Bridge Driver

This robot is a departure from the previous two robots detailed in this book because it uses a twin DC motor gearbox as its source of power, instead of RC servos. In order to safely control the motors with the microcontroller, the L298 dual full-bridge driver will be used, and is shown in Figure 6.33. The L298 is an integrated monolithic circuit in a 15-lead multiwatt package. It is a high-voltage, high-current dual full-bridge driver designed to accept standard TTL logic levels and drive inductive loads such as relays, solenoids, DC, and stepping motors. Two enable inputs are provided to enable or disable the device independently of the input signals. The emitters of the lower transistors of each bridge are connected together, and the corresponding external terminal can be used for the connection of an external sensing resistor. An additional supply input is provided so that the logic functions at a lower voltage.
How it works. The L298 contains two motor control circuits that are referred to as the “H-Bridge.” This method of controlling DC motors gets its name because the four transistors used to control the motors are configured to form an “H” with the motor being at the center. Figure 6.34 shows the basic schematic for a typical H-Bridge. The H-Bridge works by having the control circuitry or microcontroller turn on only two of the transistors at a time. In this example, when transistors Q1 and Q4 are turned on, the motor will spin in one direction. When transistors Q2 and Q3 are turned on, the motor will spin in the opposite direction. When all of the transistors are turned off, the motor is stopped. Table 6.3 is a truth table showing the state of each transistor and the motor direction. Note that if transistors Q1 and Q3 (or Q2 and Q4) were turned on at the same time, there would be a short circuit across the battery. For this reason, the L298 has internal logic that prevents this from happening.

<table>
<thead>
<tr>
<th>Motor direction</th>
<th>Q1</th>
<th>Q2</th>
<th>Q3</th>
<th>Q4</th>
</tr>
</thead>
<tbody>
<tr>
<td>Stopped</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>Forward</td>
<td>1</td>
<td>0</td>
<td>0</td>
<td>1</td>
</tr>
<tr>
<td>Reverse</td>
<td>0</td>
<td>1</td>
<td>1</td>
<td>0</td>
</tr>
</tbody>
</table>

**TABLE 6.3**

H-Bridge Truth Table
With the L298, each bridge has three control inputs made up of an enable line and two control lines. In our robot application, these inputs will be controlled by the programmable interface controller (PIC). The PIC will interpret the data received by the radio link and then issue the proper motor commands, depending on the information sent from the hand remote control. An external bridge of diodes is required when inductive loads like DC motors are being driven. The specifics of controlling the motors will be described during the programming section.

Radio transmitter and receiver modules. The robot will be remotely controlled using a pair of 433-MHz transmitter and receiver modules. The modules that will be used are the TXLC-434 transmitter and the RXLC-434 receiver, available from Reynolds Electronics at www.rentron.com. The modules are based around Linx Technologies’ (www.linxtechnologies.com) LC series transmitter modules. The staff at Reynolds Electronics have made using
these devices very easy by mounting the modules on small circuit boards with connectors and a place to solder on the antennas (which are included with the modules).

The LC Series is ideally suited for volume use in applications such as remote control, security, identification, robotics, and periodic data transfer. Packaged in a compact SMD package, the LC transmitter utilizes a highly optimized SAW architecture to achieve an unmatched blend of performance, size, efficiency, and cost. When paired with a matching LC series receiver, a highly reliable wireless link is formed, capable of transferring serial data at distances in excess of 300 feet. No external RF components, except an antenna, are required, making design integration straightforward. The features include: low cost, no external RF components required, ultra-low power consumption, compact surface-mount package, stable SAW–based architecture, support data rates to 5,000 bps, wide supply range (2.7-5.2 vdc), direct serial interface, low harmonics, and no production tuning. The receiver module pinout diagram is shown in Figure 6.35. Using the module to receive information from the transmitter will be described when programming is covered.

FIGURE 6.35
Receiver module pinout diagram.
Creating the Main Controller Printed Circuit Board

To fabricate the controller printed circuit board (PCB), photocopy the artwork in Figure 6.36 onto a transparency. Make sure that the photocopy is the exact size of the original. For convenience, you can download the file from the author’s Web site, located at www.thinkbotics.com, and simply print the file onto a transparency using a laser or ink-jet printer with a minimum resolution of 600 dpi. After the artwork has been successfully transferred to a transparency, use the techniques outlined in Chapter 2 to create a board. A 4-inch × 6-inch presensitized positive copper board is ideal. When you place the transparency on the copper board, it should be oriented exactly the same as in Figure 6.36. It would be a good idea to create the circuit board for the remote control at the same time.

**FIGURE 6.36**
Controller board PCB foil pattern artwork.
Circuit board drilling and parts placement. Use a 1/32-inch drill bit to drill all of the component holes on the PCB. Drill the holes for the voltage regulator (U1) and the diodes (D2–D9) with a 3/64-inch drill bit. Use Table 6.2 and Figure 6.37 to place the parts on the component side of the circuit board. The PIC 16F84 microcontroller (U2) is mounted in an 18-pin I.C. socket. The 18-pin socket is soldered to the PC board, and the PIC is inserted after it has been programmed. Note that Figure 6.37 also shows four jumper wires labeled W1–W4 that are not shown in the schematic. These jumpers were needed due to routing conflicts when designing the PCB. Use a fine-toothed saw to cut the board along the guide lines, and drill the mounting holes on the corners using a 5/32-inch drill bit. Use 1/4-inch standoffs to mount the board. Figure 6.38 shows the finished main controller board.

FIGURE 6.37
Controller board PCB component side parts placement.
Check the finished board for any missed or cold soldered connections, and verify that all the components have been included. The board will be tested later when programming the PIC microcontroller.

**Adding the radio receiver module.** Locate the radio receiver module (RXLC-434) and flip it over so that the back is facing upward. Solder the 7-inch antenna wire that was included with the module to the tinned area on the board where there is no solder mask. *Figure 6.39* shows the antenna soldered to the board.

The next step is to bend all of the connector pins of the receiver module on 90-degree angles toward the back of the module. Use a pair of needle nose pliers to carefully bend each pin. This is needed so that the module will sit parallel to the controller board when it is plugged into its connector. *Figure 6.40* illustrates how...
the pins should be bent. Once the pins have been bent, insert the module into the 4-pin female connector (JP6) located in front of the diode array. Orient the module so that it sits above the diodes when it is plugged in. Figure 6.41 show the module plugged into the circuit board.
Putting It All Together

Now that the mechanical, electronics, and electrical systems are all finished, it is time to integrate them all together into a working robot. Start by mounting the circuit board to the chassis at the head of the robot. Attach the robot’s tail section to the chassis with a 6/32-inch × 1/2-inch machine screw and locking nut. Tighten the nut with enough torque to let the tail swing freely. Plug each of the connectors into the main controller, as indicated in Figure 6.42. Note that the motor power supply battery pack can’t be connected until the top cover has been attached to the chassis. Place a new AA battery into each of the three battery holders located on the top cover. Figure 6.43 shows the robot with the tail section attached and all of the connecting wires plugged into the controller board. Place a 9-volt battery into the battery clip located in the tail section. Attach the battery strap to the battery. Feed the antenna through the hole in the head section, then use three 6/32-inch × 1/2-inch machine screws and nuts to attach the top cover. Plug in the motor power connector before you fasten the cover in place. Figure 6.44 shows the completed robot with the
**FIGURE 6.42**
Robot connection diagram.

**FIGURE 6.43**
Robot with tail section attached and all wiring connected.
top cover attached. The PIC microcontroller will be programmed a little later, during experimentation. Now that the robot is complete, the remote control transmitter will be built.

**Constructing the Remote Control Transmitter**

The remote control transmitter will be used to control the robot’s movements and may be customized to control other devices as well. The hand held remote control device uses an analog X and Y axis control stick as the input to two analog-to-digital converters residing on a PIC 16C71. The remote control is pictured in Figure 6.45.
The schematic for the transmitter remote control is shown in Figure 6.46. The circuit functions by using the PIC 16C71 to monitor the position of the control stick and then send serial commands to the transmitter module. When the control stick moves along the X and Y axis, the resistance values of two 100K Ω potentiometers are varied. The control stick and the two attached potentiometers are shown in Figure 6.47. Each potentiometer is configured as a voltage divider so that a unique voltage represents each position along the X- and Y-axis. The voltages from the potentiometers are converted to 8-bit values by the internal analog to digital converters on the PIC 16C71 and then interpreted by the microcontroller. Depending on the values, certain movement commands are sent in a serial format from the transmitter to the robot. The remote control also has a programmable push-button switch and a light-emitting diode (LED) that can be turned on when certain events occur, such as during the transmission of a movement command. The transmit-
ter module is the TXLC-434 transmitter, available from Reynolds Electronics at: www.rentron.com. The modules are based around Linx Technologies’ (www.linxtechnologies.com) LC series transmitter modules, as discussed earlier. The transmitter module pinout diagram is shown in Figure 6.48. The only external part needed for the module to function is a 430 Ω resistor that is connected from the VADJ line to ground for 5-volt operation. If the resistor is not included, then the device will operate at 3 volts. Using the module to transmit information to the receiver will be discussed when programming is covered.
**FIGURE 6.47**
Control stick with X and Y axis potentiometers.

**FIGURE 6.48**
Transmitter module pinout diagram.
PIC 16C71

The Microchip PIC 16C71 is very similar to the PIC 16F84 that has been used throughout the book. The pinouts are identical. The difference is that the pins on PortA of the 16C71 can be configured to take advantage of four on-chip analog-to-digital converters. Another difference is that the chip is erased by exposure to ultraviolet light. A small window on the top of the device allows light to get at the chip. After the chip has been programmed, the window should be covered with a sticker so that it does not get erased if it is exposed to sunlight or fluorescent lighting. The 8-bit resolution of the 4-channel high-speed 8-bit A/D is ideally suited for applications requiring a low-cost analog interface. Use of the A/D converters will be discussed when the software routines are covered. Although the 16C71 device was used in the book, Microchip now manufactures an 18-pin, flash erasable device with analog-to-digital converters, identified as the PIC 16F818. Figure 6.49 shows the PIC 16C71 with its ultraviolet erase window. The parts needed to build the transmitter are listed in Table 6.4.

FIGURE 6.49
Microchip PIC 16C71.
<table>
<thead>
<tr>
<th>Part</th>
<th>Quantity</th>
<th>Description</th>
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<td><strong>Semiconductors</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>U1</td>
<td>1</td>
<td>78L05 5V regulator</td>
</tr>
<tr>
<td>U2</td>
<td>1</td>
<td>PIC 16C71 microcontroller mounted in socket</td>
</tr>
<tr>
<td>TX1</td>
<td>1</td>
<td>Lynx TXM-433-LC-R RF transmitter module</td>
</tr>
<tr>
<td>D1</td>
<td>1</td>
<td>Red light-emitting diode</td>
</tr>
<tr>
<td>D2</td>
<td>1</td>
<td>Red light-emitting diode</td>
</tr>
<tr>
<td><strong>Resistors</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>R1,R2,R6</td>
<td>3</td>
<td>470 Ω 1/4-watt resistor</td>
</tr>
<tr>
<td>R3</td>
<td>1</td>
<td>4.7 KΩ 1/4-watt resistor</td>
</tr>
<tr>
<td>R4,R5</td>
<td>2</td>
<td>Control stick with two 100 KΩ potentiometers</td>
</tr>
<tr>
<td>R7</td>
<td>1</td>
<td>1 KΩ 1/4-watt resistor</td>
</tr>
<tr>
<td><strong>Capacitors</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>C1</td>
<td>1</td>
<td>0.1 µf</td>
</tr>
<tr>
<td>C2,C3</td>
<td>2</td>
<td>22 pf</td>
</tr>
<tr>
<td><strong>Miscellaneous</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>JP1</td>
<td>1</td>
<td>2-post male header connector—2.5-mm spacing</td>
</tr>
<tr>
<td>JP2,JP6,JP7</td>
<td>3</td>
<td>2-post female header connector—2.5-mm spacing</td>
</tr>
<tr>
<td>JP3</td>
<td>1</td>
<td>4-post female header connector—2.5-mm spacing</td>
</tr>
<tr>
<td>JP4,JP5</td>
<td>2</td>
<td>3-post female header connector—2.5-mm spacing</td>
</tr>
</tbody>
</table>

(continued on next page)
TABLE 6.4
List of Parts Needed to Build the Transmitter (continued)

<table>
<thead>
<tr>
<th>Part</th>
<th>Quantity</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Y1</td>
<td>1</td>
<td>4-MHz crystal</td>
</tr>
<tr>
<td>I.C. socket</td>
<td>1</td>
<td>18-pin I.C. socket—soldered to PC board U2</td>
</tr>
<tr>
<td>Project box</td>
<td>1</td>
<td>3 inches wide x 1-1/2 inches deep</td>
</tr>
<tr>
<td>Battery strap</td>
<td>1</td>
<td>9-volt battery strap</td>
</tr>
<tr>
<td>S1—switch</td>
<td>1</td>
<td>SPST switch</td>
</tr>
<tr>
<td>S2—switch</td>
<td>1</td>
<td>Momentary contact—normally open pushbutton</td>
</tr>
<tr>
<td>Antenna</td>
<td>1</td>
<td>6-3/4 inch whip antenna with threaded mount</td>
</tr>
</tbody>
</table>

**Enclosure connectors**

| JP1       | 1        | 2-post female header connector—2.5-mm spacing |
| JP2,JP6,JP7 | 3   | 2-post male header connector—2.5-mm spacing  |
| JP3       | 1        | 4-post male header connector—2.5-mm spacing  |
| JP4,JP5   | 2        | 3-post male header connector—2.5-mm spacing  |

**Creating the Remote Control Printed Circuit Board**

To fabricate the PCB, photocopy the artwork in Figure 6.50 onto a transparency. Make sure that the photocopy is the exact size of the original. For convenience, you can download the file from the author’s Web site, located at www.thinkbotics.com, and simply print the file onto a transparency using a laser or ink-jet printer with a minimum resolution of 600 dpi. After the artwork has been
successfully transferred to a transparency, use the techniques outlined in Chapter 2 to create a board. A 4-inch × 6-inch presensitized positive copper board is ideal. When you place the transparency on the copper board, it should be oriented so that it is exactly the same as in Figure 6.50.

**Circuit board drilling and parts placement.** Use a 1/32-inch drill bit to drill all of the component holes on the PCB. Drill the holes for the voltage regulator (U1) with a 3/64-inch drill bit. Use Table 6.4 and Figure 6.51 to place the parts on the component side of the circuit board. Note that female sockets are used where certain components will be plugged in. This is to make it easier to mount the control potentiometers, LEDs, and switches to the top cover of the project box. The PIC 16C71 microcontroller (U2) is mounted in an 18-pin I.C. socket. The 18-pin socket is soldered to the PC board, and the PIC is inserted after it has been programmed. Use a fine-toothed saw to cut the board along the guide lines.

Check the finished board for any missed or cold soldered connections, and verify that all the components have been included. The board will be tested later when programming the PIC microcontroller.

![Remote control PCB foil pattern artwork.](image)
Remote control project enclosure. Choose a project box that is at least 3 inches wide, 5 inches in length, and 1-1/2 inches deep. Depending on the control stick that you are using, the box may need to be larger or smaller than the dimensions above. I used a project box that had removable top and bottom panels to make it easier to work with.

Locate the 6-3/4 inch whip antenna and cut the coaxial cable to a length of 2-1/2 inches in length. Strip 1/2-inch of the shielding off the end of the wire, and then strip the middle wire as well. Drill a 1/4-inch hole in the top, right side of the case, and mount the antenna. Solder the antenna lead wire to the small area on the back (the area without any solder mask) of the transmitter module. Bend the connector pins of the transmitter module 90 degrees downward. This is the same procedure that was performed on the receiver module. Place the remote control circuit board in the case, and then plug the transmitter module into the female connector (JP3). Move the circuit to the top of the case, 1/2-inch from the top. Use hot glue to secure the board in place. Figure 6.52 shows the finished transmitter circuit board, with the antenna attached to the case and the transmitter module.
Mount the control stick, power switch, two LEDs, and push-button switch to the top cover of the project box in similar positions, as shown in Figure 6.53. You will have to drill a 3/4-inch hole for the control stick. Depending on the project box that you are using, you may have to find the best positions for each of the components. When the parts are mounted in the cover, use Figure 6.54 to wire the parts to the board. I used wires with a length of 3-1/2 inches to connect each component to the appropriate connector. Figure 6.55 shows the components wired to the connectors. Once the parts are wired to the connectors, attach a 9-volt battery, but move the cover to the side to leave access to the 18-pin socket, so that the PIC 16C71 can easily be inserted and removed during the programming, debugging, and experimentation stages. We are now ready to start programming the robot and transmitter.
FIGURE 6.53
Mounting placement of control stick, switches, and light emitting diodes.

FIGURE 6.54
Transmitter wiring diagram.
Programming Crocobot

To bring the crocodile robot to life, the leg sensor switches will be checked to make sure that they are working properly. The leg sensor switches will be used to coordinate the walking gait of the robot. With the two-motor, four-leg design that has been used, it is necessary for one set of legs to be in the forward position when the other set of legs are in motion. Otherwise, the robot does not get maximum body lift or forward/reverse motion. The first program that will be written is called crocobot-switch.bas and is listed in Program 6.1. Enter the program into your favorite text editor, then compile and program the PIC 16F84 using the crocobot-switch.hex file listed in Program 6.2. Insert the PIC into the 18-pin socket on the main board. Move the legs by hand so that the limit switches are not triggered, and then turn on the power. The robot should make a start-up sound and then go silent. If tones are being produced without the switch being pushed, then turn the power off. Make sure that the polarity of JP2 is correct, with +5
being connected to the middle connector of the limit switches (see Figure 6.42). Turn the power back on, and push the limit switch on the robots right side with your finger. The PIC should produce alternating high and low tones from the piezo speaker. Trigger the left switch with your finger. A steady pulsing tone should be heard. If the tones being produced do not correspond to the correct switch, then reverse connector JP4 (Figure 6.42).

```basic
'------------------------------------------------------------------------------------------------------------------------------
' Name      : croco-switch.bas
' Compiler  : PicBasic Pro - MicroEngineering Labs
' Notes      : Program to test the leg limit switches
'------------------------------------------------------------------------------------------------------------------------------

' PortA set as outputs. pins 0 and 1 inputs
trisa = %00000011

' PortB set as outputs. pin 1 input.
trisb = %00000001

'------------------------------------------------------------------------------------------------------------------------------

' initialize variables

include "modedefs.bas"

limit_left    VAR PORTA.0
limit_right   VAR PORTA.1
piezo         VAR PORTA.3

SOUND PIEZO,[115,10,50,10]

start:

If limit_left = 1 then
    SOUND PIEZO,[100,10]
    pause 20
endif
```

Amphibionics
If limit_right = 1 then
   SOUND PIEZO,[80,20]
   pause 40
   SOUND PIEZO,[110,20]
   pause 40
endif

goto start

goto start

end

Chapter 6 / Crocobot: Build Your Own Robotic Crocodile
The next program will test the robot leg motors and will ensure that the motor connector is oriented correctly. Compile motor-test.bas, listed in Program 6.3. Program the PIC 16F84 with the motor-test.hex file listed in Program 6.4, and then insert it into the 18-pin socket on the main board. When the power is turned on, the left leg motor should rotate in a forward direction for 3 seconds, and then turn off. The right leg motor should then rotate forward for 3 seconds. The whole sequence will then repeat itself. If either the left or right leg motors are rotating in the reverse direction during this test, then de-solder the wires connected to the offending motor, reverse them, and re-solder the connections. If the first motor to run is the right motor, then unplug the motor connector (JP3), turn it around, and plug it back in. The motors are controlled by first setting the L298 enable pins high on the desired channels. The forward or reverse pins for each channel are then set high, depending on the direction in which you want the motor to travel. If both the forward and reverse pins are set high, then the chip will perform a fast motor stop.

```
'------------------------------------------------------------------------------------------------------------------------------
'  Name     : motor-test.bas
'  Compiler : PicBasic Pro - MicroEngineering Labs
'  Notes     : Program to test the leg motors
'------------------------------------------------------------------------------------------------------------------------------

' PortA set as outputs. pins 0 and 1 inputs
trisa = %00000011

' PortB set as outputs. pin 1 input.
trisb = %00000001

'------------------------------------------------------------------------------------------------------------------------------

' initialize variables

include "modedefs.bas"
```
enable_right     VAR PORTB.1
forward_right    VAR PORTB.2
reverse_right    VAR PORTB.3
enable_left       VAR PORTB.4
reverse_left      VAR PORTB.5
forward_left      VAR PORTB.6
limit_left            VAR PORTA.0
limit_right          VAR PORTA.1
piezo                 VAR PORTA.3

low enable_left
low forward_left
low reverse_left

low enable_right
low forward_right
low reverse_right

SOUND PIEZO,[115,10,50,10]

start:

high enable_left
high forward_left
pause 3000
low enable_left
low forward_left

high enable_right
high forward_right
pause 3000
low enable_right
low forward_right

goto start

deend

PROGRAM 6.3
motor-test.bas program listing (continued)
In the next program, the robot’s four basic walking subroutines will be developed. The robot will walk forward, turn to the left, walk in reverse, and then turn to the right. As described earlier, in order for a two-motor, four-legged robot to walk successfully, it is necessary for one set of legs to be in the forward position when the other set of legs are in motion. This ensures static stability. Otherwise, the robot does not get maximum body lift or forward/reverse motion with each leg cycle. For example, when the crocodile robot moves in a forward direction, the microcontroller first turns on the left leg motor. A small delay is introduced so that the leg has time to move past the leg position.
switch, since that was possibly the position that is was stopped at during the last cycle. The program goes into a tight while loop to monitor the leg switch. When the leg makes a complete cycle, the leg switch is activated, program execution breaks out of the while loop, and the leg motor is turned off. The microcontroller then goes through the same logic with the right leg moving in a forward direction. With both the left leg and the right leg moving for one cycle in the forward direction, the robot's body is moved forward. This logic works for most cases, but depending on the position of the leg during the last leg cycle, the leg may actually trigger the switch right away, and a full leg cycle does not occur. This is taken care of by having each routine run twice, so that if a cycle was missed on the first time through, it will occur the second time through.

Each of the walking routines uses the logic stated above. In order for the robot to walk in reverse, both legs move in the reverse direction. To turn the robot to the right, the left leg moves forward and the right leg moves in reverse. To turn the robot to the left, the left leg moves in reverse, while the right leg moves forward. Any of the four walking routines can be combined to diversify the movement. An example of this would be if you wanted the robot to move forward and to the right. This would be accomplished by calling the forward subroutine and then the right subroutine, alternating between the two.

**Program 6.5** is called `walk-routines.bas`. This program demonstrates each of the four walking routines that will be used later with the remote control. Program the PIC 16F84 with the `walk-routines.hex` file listed in **Program 6.6**. When the program executes, the robot will run through the forward routine five times, for a total of 10 leg cycles. It will then turn to the left, walk in reverse, and then turn to the right. Now that the walking routines have been developed, the radio remote control can be added.
' Name     : walk-routines.bas
' Compiler : PicBasic Pro - MicroEngineering Labs
' Notes     : various walking subroutines

' PortA set as outputs. pins 0 and 1 inputs
trisa = %00000011

' PortB set as outputs. pin 1 input.
trisb = %00000001

' initialize variables

include "modedefs.bas"

enable_right   VAR PORTB.1
forward_right  VAR PORTB.2
reverse_right  VAR PORTB.3
enable_left    VAR PORTB.4
reverse_left   VAR PORTB.5
forward_left   VAR PORTB.6
limit_left     VAR PORTA.0
limit_right    VAR PORTA.1
piezo          VAR PORTA.3
temp           VAR BYTE

low enable_left
low forward_left
low reverse_left

low enable_right
low forward_right
low reverse_right

SOUND PIEZO,[115,10,50,10]

start:
' walking subroutines

walk_forward:

For temp = 1 to 5

' move left leg

high enable_left
high forward_left
pause 300

while limit_left = 0
wend

low enable_left
low forward_left

' move right leg

high enable_right
high forward_right
pause 300

while limit_right = 0
wend

low enable_right
low forward_right

next temp

' turn_left:

For temp = 1 to 5
PROGRAM 6.5
walk-routines.bas
program listing
(continued)

' move left leg

high enable_left
high reverse_left
pause 300

while limit_left = 0
wend

low enable_left
low reverse_left

' move right leg

high enable_right
high forward_right
pause 300

while limit_right = 0
wend

low enable_right
low forward_right

next temp

walk_reverse:

For temp = 1 to 5

' move left leg

high enable_left
high reverse_left
pause 300
while limit_left = 0
wend

low enable_left
low reverse_left

' move right leg

high enable_right
high reverse_right
pause 300

while limit_right = 0
wend

low enable_right
low reverse_right

next temp

'-------------------------------------------------------------------------------------------------------------------

turn_right:

For temp = 1 to 5

' move left leg

high enable_left
high forward_left
pause 300

while limit_left = 0
wend

low enable_left
low forward_left
' move right leg

high enable_right
high reverse_right
pause 300

while limit_right = 0
wend

low enable_right
low reverse_right

next temp

goto start

der

```
:10000061288F0022088402009282084138F088B
:100010003195C28F0309100E0880389000F03011
:1000200910303199100003198F0303195C28182801
:10003002B2003010C1820088E1F20088E0803199E
:10004000301900F252880060C28262800000F2881
:10005000841780055C28D080C0403198C0A803075
:10006000C1A8D060C198D068C188D060D0D8C0D35
:100070008D0D5C288F018E00FF308E07031C8F07CB
:1000800031C5C2803308D0DF3048203C288D01A4
:1000900083E8C008D09FC30031C51288C070318A6
:1000A0004E288C0764008D04E280C1857288C1C86
:1000B0005B2800005B2808083130313831264008D
:1000C0000800831603308500013086008312061273
:1000D00083160612831206138316061383128612E2
:1000E00083168612831286108316861083120611D9
:1000F0008316061183128611831686110503083122A
:10010000A2000830A00073308E000A300120323087
:100110008E000A3001200130A40064000630240261
:10012000318C428061683160612831206178316B0
```
The Lynx LC series transmitter and receiver modules were designed to facilitate a highly reliable wireless serial data link. Once the units are powered up, serial data can be sent on a single pin of the transmitter and received on a single pin of the receiver. This makes it very easy to use the modules with a microcontroller and a programming language like PicBasic Pro.
When using the `serin` command to receive data, PicBasic Pro lets you define a qualifier enclosed within brackets before any more data is received. `Serin` must receive these bytes in exact order before receiving any data items. If any bytes received do not match the next byte in the qualifier sequence, the qualification process starts over (i.e., the next received byte is compared to the first item in the qualifier list). This makes it easy for us to program an identification code for each device or robot that we are going to control. It also ensures that good data are being sent, and cuts down on erroneous interpretation of the received serial data. Once the qualifiers are satisfied, `serin` begins storing data in the variables associated with each item. If the variable name is used alone, the value of the received ASCII character is stored in the variable.

For our test program, we will use the qualifier “Z” to identify that the received data is coming from our transmitter. Once the character “Z” has been received, the next byte of information will be stored in a variable. We can then compare this information to certain control commands and carry out the tasks associated to them. The line of code that will receive the serial data looks like this:

```
serin rxmit,rx_baud, ["Z"], control
```

The serial data is received on pin rxmit (PORTB.0) at a baud rate of `rx_baud` (2400). The program execution will remain in a tight loop, receiving serial data and comparing each received byte to the character “Z.” When the character “Z” is received, the next data byte is stored in the variable named `control`. We will then compare the contents of the variable `control` to the character “A.” If the comparison is true, then the microcontroller will produce a couple of tones on the piezo speaker. The receiver program is called `receive-test.bas` and is listed in Program 6.7. Program the PIC 16F84 with the `receive-test.hex` file listed in Program 6.8. Place the PIC in the 18-pin socket on the robot’s main board.
' PortA set as outputs. pins 0 and 1 inputs
trisa = %00000011

' PortB set as outputs. pin 0 input.
trisb = %00000001

' initialize variables

include "modedefs.bas"

rx_baud CON N2400
rxmit VAR PORTB.0
piezo VAR PORTA.3
control VAR BYTE

SOUND PIEZO,[115,10,50,10]

start:

serin rxmit,rx_baud,"Z",control

if control = "A" then
    SOUND PIEZO,[115,10,80,20]
pause 100
endif

goto start

dend
The corresponding transmit-test.bas for the PIC 16C71 microcontroller used in the remote control is listed in Program 6.9. This program uses the serout command to send serial data to the transmitter. The baud rate is also set at the same rate as the receiver program. Notice that the qualifier character “Z” is sent first, and then our control character, in this case “A.” Program the PIC 16C71 with the transmit-test.hex file listed in Program 6.10.
Insert the 16C71 into the 18-pin socket on the remote control circuit board. Turn the power on at the robot, and then turn on the power to the remote control. When the button on the remote control is pushed, the LED above the button will light up, indicating that a transmission has been sent. At the same time, the piezo speaker on the robot will make a couple of tones each time the button is pushed. You should also notice that the LED next to the receiver module on the robot’s controller board will flash on and off rapidly, as data comes through. If nothing happens when the button is pushed, check all of your wiring and battery supplies. Once the units are working together correctly, you can check the range of the transmitter by walking away from the robot and holding the push button on the remote control down. For later experimentation, you can program this button for other tasks.

---

PROGRAM 6.9

transmit-test.bas
program listing

```
' set PortA inputs
trisa = %00011111

' PortB set as outputs. pin 2 input
trisb = %00000100

' initialize variables

include "modedefs.bas"

tx_baud CON N2400

txmit VAR PORTB.0
```
PROGRAM 6.9  
transmit-test.bas  
program listing  
(continued)

    txmitLed VAR PORTB.1  
    push_button VAR PORTB.2  

start:

    low txmitLed

    if push_button = 1 then
        serout txmit,tx_baud, ["ZA"]
        high txmitLed
        pause 200
    endif

goto start

PROGRAM 6.10  
transmit-test.hex file  
listing

:1000000063289200220884000930930003100D2019  
:1000100920C930B07280314D2884139F1D1C2892  
:1000200000820041F1D20068000841700082004FB  
:10003000031C20068000272800082004031C20063B  
:100040001F192006800084172009800527281F0D0E  
:100050006398C0030208D008C0A302000004A28A0  
:100060000308A000C0882070134753403341534DB  
:100070000343C340C34D9348F018E00FF308E07AD  
:10008000031C8F07031C5E2803308D00DF304A20DD  
:100090003E288D01E83E8C008D09FC30031C53285E  
:1000A0000807031850288C764008D050280C18FB  
:1000B00059288C1C5D2800005D2808008313031359  
:1000C00083126400080083161F3085000430860008  
:1000D000831286108316861064008312061D802802  
:1000E000630A2000130A00004309F005A300120E9  
:1000F0041300120861483168610C83083123C20BC  
:021000069286C  
:02400E00F53F7C  
:00000001FF

At this stage, we can bring all of the subroutines together into one set of robot remote control programs. The only thing left to discuss is the use of the analog-to-digital (A/D) converters on the PIC
16C71. These A/D converters will be used to convert the voltages from the control stick potentiometers to 8-bit digital values. Each potentiometer is configured as a voltage divider so that a unique voltage represents each position along the X and Y axis. The PicBasic Compiler also makes using the A/D converters very easy. Using the ADCIN command, it is easy to set the number of bits in the result, set the clock source, set the sampling rate, and set the port pins to analog. Once that has all been set up, simply read the channel value and store the result in a variable. I have listed all of the A/D converter registers in the comments of the transmitter code if you are interested in exactly what is happening.

The program for the robot is called rx-remote.bas and is listed in Program 6.11. Compile the code and then program the PIC 16F84 with the rx-remote.hex file listed in Program 6.12. Insert the programmed 16F84 into the 18-pin socket on the robot’s main board. The program for the remote control is called tx-remote.bas and is listed in Program 6.13. Make sure that the PIC 16C71 has been U.V. erased. Compile the code and then program the PIC 16C71 with the tx-remote.hex file listed in Program 6.14. Insert the programmed 16C71 into the 18-pin socket on the remote control circuit board. Place the robot on the floor and turn on the power. Turn on the power to the remote control. Push the button on the front of the remote. The robot should make a sound. Try controlling the robot’s direction using the control stick. When everything is working correctly, place the top on the transmitter project enclosure and secure it in place with the screws that came with the box.

With the control stick sitting in the middle position, the robot will be stopped. With the stick pushed all the way forward, the robot will walk forward. When the control stick is pulled backwards, the robot will walk in reverse. When the control stick is positioned to the right, the robot will turn to the right, and when the stick is positioned to the left, the robot will turn to the left. The potentiometer values were determined by taking the A/D readings and
then outputting the values to an LCD display. You can check the program listing for the values. Feel free to make any changes or improvements. By using a serial wireless data link, the options are unlimited, so have fun with it.

```
'----------------------------------------------------------------------
' Name          : rx-remote.bas
' Compiler      : PicBasic Pro - MicroEngineering Labs
' Notes         : Robot remote control using the Linx
'               : 433LC series transmitter and receiver.
'----------------------------------------------------------------------

' PortA set as outputs
trisa = %00000000

' PortB set as outputs. pin 0 input.
trisb = %00000001

'----------------------------------------------------------------------

' initialize variables
include "modedefs.bas"

rx_baud            CON N2400
rxmit               VAR PORTB.0
enable_right       VAR PORTB.1
forward_right      VAR PORTB.2
reverse_right      VAR PORTB.3
enable_left        VAR PORTB.4
reverse_left       VAR PORTB.5
forward_left       VAR PORTB.6
limit_left          VAR PORTA.0
limit_right         VAR PORTA.1
piezo               VAR PORTA.3
control            VAR BYTE
temp               VAR BYTE
```
low enable_left
low forward_left
low reverse_left

low enable_right
low forward_right
low reverse_right

SOUND PIEZO,[115,10,50,10]

start:

serin rxmit,rx_baud,"Z",control

if control = "A" then
    gosub walk_forward
endif

if control = "B" then
    gosub walk_reverse
endif

if control = "C" then
    gosub turn_left
endif

if control = "D" then
    gosub turn_right
endif

if control = "E" then
    sound piezo,[115,10,50,10]
endif

if control = "F" then
    low enable_left
    low forward_left
    low reverse_left
PROGRAM 6.11

rx-remote.bas program listing (continued)

low enable_right
low forward_right
low reverse_right
endif

goto start

'------------------------------------------------------------------------------------------------------------------------------
' walking subroutines

' walking subroutines

walk_forward:

' move left leg

high enable_left
high forward_left
pause 300

while limit_left = 0
wend

low enable_left
low forward_left

' move right leg

high enable_right
high forward_right
pause 300

while limit_right = 0
wend

low enable_right
low forward_right

return
turn_left:
  ' move left leg
  high enable_left
  high reverse_left
  pause 300
  while limit_left = 0
    wend
  low enable_left
  low reverse_left
  '
  move right leg
  high enable_right
  high forward_right
  pause 300
  while limit_right = 0
    wend
  low enable_right
  low forward_right
return

walk_reverse:
  ' move left leg
PROGRAM 6.11

rx-remote.bas program listing (continued)

high enable_left
high reverse_left
pause 300

while limit_left = 0
wend

low enable_left
low reverse_left

' move right leg

high enable_right
high reverse_right
pause 300

while limit_right = 0
wend

low enable_right
low reverse_right

return

'__________________________________________________________

turn_right:

' move left leg

high enable_left
high forward_left
pause 300

while limit_left = 0
wend

low enable_left
low forward_left

' move right leg

high enable_right
high reverse_right
pause 300

while limit_right = 0
wend

low enable_right
low reverse_right

return

end

PROGRAM 6.11
rx-remote.bas program listing (continued)

PROGRAM 6.12
rx-remote.hex file listing
PROGRAM 6.12

rx-remote.hex file listing
(continued)
PIC 16C71 A/D converter registers

' PORTA = 05 hex = 5 dec
' five I/O lines RA0 RA1 RA2 RA3 RA4

' TRISA = 85 hex = 133 dec
' data direction register
'  1 1111 inputs
'  0 0000 outputs

' ADCON1 = 88 hex = 136 dec
' configure as A to D converter or digital I/O
'  bits RA0,RA1 RA2 RA3 Vref
'  --00 analog analog analog VDD
'  --01 analog analog ref input RA3
'  --10 analog digital digital VDD
'  --11 digital digital digital VDD

' ADCON0 = 08 hex = 8 dec
' A/D control and status register - 8 bits
' bit7 - ADCS1
' bit6 - ADCS0
' bit5 - reserved
' bit4 - CHS1
' bit3 - CHS0
' bit2 - GO/DONE
' bit1 - ADIF
' bit0 - ADON
' ADCS1 and ADCS2 - bit7 and bit6
' A/D conversion clock select:
' ADCS1,0 =     00:        fosc/2
'                     01:       fosc/8
'                    10:        fosc/32
'                    11:        f rc (derived from internal
' rc oscillator)
' bit5 - reserved
' Analog channel select - bit4 and bit3
' CHS1, CHS0 = 00: channel 0 (AIN0)
' '                     01: channel 1 (AIN1)
' '                     10: channel 2 (AIN2)
' '                     11: channel 3 (AIN3)
' GO/DONE - bit2: must be set to begin a
' '                     conversion. It is automatically
' '                     reset in hardware when conversion
' '                     is done.
' ADIF - bit1: A/D conversion complete interrupt flag bit. Set
' '                     when conversion is completed. Reset in software.
' ADON - bit0: If ADON = 0 A/D converter module is shut off and
' '                     consumes no operating current. ADON = 1 A/D
' '                     converter module is on.

' ADRES = 09 hex = 9 dec
' A/D conversion result register

' INTCON = 0B hex = 11 dec
' interrupt control register

set PortA inputs.
trisa = %00011111
' PortB set as outputs. Pin 2 input
trisb = %00000100

' initialize variables

include "modedefs.bas"

tx_baud          CON N2400
pot_y              VAR PORTA.0
pot_x              VAR PORTA.1
txmit               VAR PORTB.0
txmit_led        VAR PORTB.1
push_button   VAR PORTB.2
val_y              VAR BYTE
val_x              VAR BYTE
control            VAR BYTE

' Set up the analog to digital converters

DEFINE ADC_BITS 8                ' Set number of bits in result
DEFINE ADC_CLOCK 3            ' Set clock source (rc = 3)
DEFINE ADC_SAMPLEUS 10    ' Set sampling time in microseconds
ADCON1 = 2                        ' Set porta pins 0 and 1 to analog

start:

low txmit_led

ADCIN 0,val_y      ' read A/D converter - porta.pin 0
ADCIN 1,val_x      ' read A/D converter - porta.pin 1

If val_y < 20 then
    high txmit_led
    serout txmit,tx_baud,"ZA"
PROGRAM 6.13

tx-remote.bas program listing (continued)

   endif
   
   If val_y > 200 then
       high txmit_led
       serout txmit,tx_baud,["ZB"]
   endif
   
   If val_X < 20 then
       high txmit_led
       serout txmit,tx_baud,["ZC"]
   endif
   
   If val_X > 200 then
       high txmit_led
       serout txmit,tx_baud,["ZD"]
   endif
   
   If push_button = 1 then
       high txmit_led
       serout txmit,tx_baud,["ZE"]
   endif
   
   If ((val_y > 25) and (val_y < 190)) or ((val_x > 25) and (val_x < 190)) then
       serout txmit,tx_baud,["ZF"]
   endif
   
   goto start

end

PROGRAM 6.14

tx-remote.hex file listing

:100000008C2892002A0884000930930003100D20E8
:10001000920C930B072803140D288413A71D1C288A
:1000200000082804271D28068000841700082804DB
:10003000031C28068000272800082804031C280623
:10004000271928068000841728098052728270DEE
:1000500006398C0030208D008C0A302000004E289C
:1000600000308A000C0882070134753403341534DB
Chapter 6 / Crocobot: Build Your Own Robotic Crocodile

PROGRAM 6.14

tx-remote.hex file listing
(continued)

:1000700000343C340C34D9348C008C0D8C0D0C0DB8
:100080003839C13B888000308D000A304E200815FC
:10009000081948288D01090887288D01E83E8C0041
:1000A0008D09FC30031C57288C07031854288C0733
:1000B00064008D0F54280C185D288C1C61280000EA
:1000C0006128008D018F018F0001306C288D01A0
:1000D0008F018E0004306C2894000F080D02031D60
:1000E0007328080C020430031801300319023083
:1000F0001405031DFF3087280038031DFF30040559
:10010000031DFF3087280404031DFF308728831355
:1001100003138313831264000808318161F30B500043027
:10012000860002308808312861083168610003005
:1001300083123C20AE0001303C20AD000640014303E
:100140002E020318812886148316861006308312F7
:10015000AA000130A8000430A7005A300120413025
:1001600001206400C9302E02031CC42886148316A3
:10017000861006308312AA000130A8000430A700C0
:100180005A30012042300120640014302D0203183F
:10019000D72886148316861006308312AA000130F1
:1001A000A8000430A7005A30012043300120640029
:1001B000C9302D02031CEA288614831686100630E7
:1001C0008312AA000130A8000430A7005A30012091
:1001D000443001206400061DFB2886148316861017
:1001E0006308312AA000130A8000430A7005A305C
:1001F000120453001202E088C00193062209E001D
:100200002E088C00BE306720A0001E088400200845
:100210007C20A000A1002D088C0019306220A200D3
:100220002D088C00BE306720A4002208840024081A
:100230007C20A400A50020082104840024082504B3
:100240008320A400A500640024082504319322992
:100250000630AA000130A8000430A7005A3001205F
:0602600046300120942845
:02400E00FD3F74
:00000001FF
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There are more than 270 living species of turtles and tortoises. These creatures are found in terrestrial, fresh water, and marine habitats, and in both temperate and tropical regions. The term “turtle” usually refers to a freshwater or marine species, while the term “tortoise” is normally used for terrestrial species. “Terrapin” is the informal name for a freshwater turtle.

Turtles and tortoises belong to the order Testudines, which is divided into two suborders. The primitive sideneck turtles (suborder Pleurodira) cannot fully retract their long necks. When they are at rest, they must lay their heads sideways along the inside of their shells. All of the 70 or so species of sideneck turtles live in freshwater. The more advanced straightneck turtles (suborder Cryptodira) are a much larger group that lives on land and in water. They are able to withdraw their heads completely into their shells.

Turtles and tortoises vary greatly in size, from the tiny Speckled Padloper, 2-1/2 inches long, to the massive Leatherback Sea Turtle, which can reach up to 6 feet in length.
The turtle and its behavior is the inspiration for the robot in this chapter. At first I wanted the turtle to be a walking robot, much like the biological version, but decided that an inexpensive, wheeled robot would be a great platform on which to base experiments. Figure 7.1 shows a real turtle and the robotic version that will be built during this chapter.

**Overview of the Turtletron Project**

The robot turtle that will be built and programmed in this chapter has a circular base and achieves locomotion using two wheels, each one powered by direct current (DC) motors and gearboxes. The robot will operate in autonomous mode or under remote control by a human operator. Turtletron will use an ultrasonic range finder and a linear shaft encoder to map its surrounding area during autonomous mode, and will also use the sonar to inhibit movement if an operator is directing the robot into an obstacle during remote control. The robot will also be equipped with a linear shaft encoder that will give it the ability to keep track of the distance that
it has traveled and to create maps of its surroundings. To save time and money on construction, this robot will use the same main controller circuit board and transmitter device that we built during the last crocodile robot project. The only difference with the main controller board will be with the software of the PIC 16F84. The robot will also adopt the wireless data link that was utilized in the last chapter. The robot with the remote control is shown in Figure 7.2.

**The History of Robotic Turtles**

William Grey Walter built the first robotic turtles in the late 1940s. His work in robotics was an extension of his research in neurophysiology. Walter’s studies of the brain and its neural networks led him to wonder about what type of behavior could be created using just a few neurons. To experiment with this concept, in 1948, Walter built a three-wheeled turtle-like mobile robot that
measured 12 inches in height and 18 inches in length. Amazingly
this robot used just two electronic neurons, but exhibited interest-
ing and complex behaviors. The first two robots were named Elmer
and Elsie (ELECTROMEchanical Robot, Light Sensitive). He later
named the style of robots Machina Speculatrix after observing the
complex behavior they exhibited.

The robot’s nervous system consisted of two sensors connected to
two neurons. One sensor was a light-sensitive resistor mounted
onto the shaft of the front wheel steering-drive assembly. This
arrangement ensured that the photosensitive resistor was always
facing in the direction that the robot was moving. The second sen-
sor was a bump switch attached to the robot’s outer cover. The
three wheels of the robot were arranged in a triangular configura-
tion. The front wheel had a motorized steering assembly that
could rotate a full 360 degrees in one direction. The front wheel
also contained a drive wheel for propulsion. Figure 7.3 shows a
robot turtle built by Walter during the 1940s. This robot is now on
display at the Smithsonian.

**FIGURE 7.3**

The robot exhibited four modes of operation described below.

1. **Search.** The room is at low light level or darkness. The robot responds by searching for a light source. The steering motor is on full speed and the drive motor is at half speed.

2. **Move.** The robot found light. The robot responds by turning the steering motor off and the drive motor on at half speed.

3. **Dazzle.** The robot encounters bright light. The robot responds by setting the steering motor to half speed, while the drive motor is reversed.

4. **Touch.** The robot hits an obstacle. The robot responds by setting the steering motor to full speed, with the drive motor reversed.

In the 1950s, W. Grey Walter wrote two *Scientific American* articles (“An Imitation of Life,” May 1950; “A Machine That Learns,” August 1951) and a book titled *The Living Brain* (Norton, New York, 1963). Walter reported, “The strange richness provided by this particular sort of permutation introduces right away one of the aspects of animal behavior—and human psychology—that Machina Speculatrix is designed to illustrate: the uncertainty, randomness, free will or independence so strikingly absent in most well designed machines.”

Although the robot we will be building is turtle-like, it is not intended to recreate any of the experiments of W. Grey Walter, although you could easily implement the sensors and program the microcontroller to do so.

**Mechanical Construction of Turtletron**

The parts needed for the mechanical construction of the turtle robot are listed in Table 7.1.
<table>
<thead>
<tr>
<th>Parts</th>
<th>Quantity</th>
</tr>
</thead>
<tbody>
<tr>
<td>18 3/4-inch diameter Frisbee</td>
<td>2</td>
</tr>
<tr>
<td>3-inch diameter model airplane wheels</td>
<td>2</td>
</tr>
<tr>
<td>1-1/2 inch casters</td>
<td>2</td>
</tr>
<tr>
<td>#4-40 × 3/4-inch machine screws</td>
<td>4</td>
</tr>
<tr>
<td>#4-40 × 1-inch machine screws</td>
<td>4</td>
</tr>
<tr>
<td>#4-40 nuts</td>
<td>8</td>
</tr>
<tr>
<td>6/32 × 1/2-inch machine screws</td>
<td>32</td>
</tr>
<tr>
<td>6/32 × 1-inch machine screws</td>
<td>2</td>
</tr>
<tr>
<td>6/32 locking nuts</td>
<td>34</td>
</tr>
<tr>
<td>Power switch DPDT</td>
<td>1</td>
</tr>
<tr>
<td>Tamiya high power gear box H.E.</td>
<td>2</td>
</tr>
<tr>
<td>Connector wire</td>
<td>9 feet</td>
</tr>
<tr>
<td>Heat-shrink tubing</td>
<td>2 inches</td>
</tr>
<tr>
<td>4-post female header connector</td>
<td>3</td>
</tr>
</tbody>
</table>

The construction of the robot turtle will start with the assembly of two Tamiya high power gearboxes. They are available from HVW Tech and can be purchased at their Web site, located at www.hvwtech.com. The gearboxes are sold as kits and need to be assembled before they can be used. Figure 7.4 shows the Tamiya high power gearbox kit.
Assembling the Gearboxes and Attaching the Wheels

Take all of the parts out of the box and unfold the instruction sheet. The gearbox has two possible configuration options of a 64.8:1 or 41.7:1. The gearbox will be assembled for use with the 64.8:1 ratio using one green and two red gears. Follow the instructions included with the kits to assemble both gearboxes.

Locate two, 3-inch diameter model airplane wheels and two gearbox horns labeled as A3 that are included with the gearbox kits. Place a wheel on the table and line up the center hole in one of the gearbox horns with the center of the wheel. Use a pencil to mark
the position of the two holes where they line up on the wheel, as shown in Figure 7.5. Follow this procedure for the second wheel,
and then drill the holes with a 5/32-inch drill bit. Attach an A3 gearbox horn to each of the gearboxes with the washers and securing nuts that came with the kits. Use two #4-40 × 3/4-inch machine screws and nuts to attach each wheel to each gearbox horn as, shown in Figure 7.6.

**Constructing the base.** The robot’s body will be constructed using two common Frisbees that can be obtained at most department stores. Starting with the base, use the dimensions shown in Figure 7.7 to cut two recesses in the plastic disk, using a hack saw. The gearboxes will be mounted so that the wheels are positioned in the recessed areas. Use a file to smooth any rough edges where the plastic was cut.

**FIGURE 7.7**
Cutting dimension for wheel recesses in the robot base.
Drill the motor mounting holes and power switch hole, as indicated in Figure 7.8. Center the casters at the front and back of the underside of the Frisbee, and mark the mounting holes with a pencil, as shown in Figure 7.8. No dimensions for drilling were shown in the figure because the exact position of the caster mounting holes may vary, depending on the casters. When the holes have been marked, drill with the bit sizes indicated.

**FIGURE 7.8**
Drilling guide for robot base.
Mount the wheeled gearboxes onto the robot base using the machine screws and nuts that came with the gearbox kits. Mount each caster onto the base using four 6/32-inch × 1/2-inch machine screws and locking nuts. Mount the power switch in the 1/4-inch hole toward the back of the base. Use Figure 7.9 to position the gearboxes, casters, and switch when mounting them to the base.

**FIGURE 7.9**
Gearboxes, wheels, casters, and switch mounted to the robot base.
Cut four pieces of 1/2-inch aluminum stock to a size of 2-1/2 inches in length. These pieces will be used to support the top cover and antenna. Use Figure 7.10 as a cutting and drilling guide. Mount the aluminum pieces on the Frisbee base. Position each piece 1/2 of an inch beside the wheel recesses and mark the mounting holes. Drill each mounting hole with a 5/32-inch drill bit, and attach each piece with a 6/32-inch × 1/2-inch machine screw and locking nut. Figure 7.11 shows two of the supports attached around one of the wheel recesses.

**FIGURE 7.10**
Cutting and drilling guide for cover supports.

**FIGURE 7.11**
Two cover supports mounted to robot base around wheel recesses.
Differential drive system. Turtletron employs what is called the differential drive system. It is one of the least complicated locomotion systems from a construction and programming standpoint. The differential drive scheme consists of two wheels on a common axis, with each wheel driven independently. This arrangement allows the robot to drive straight, to turn in place, and to move in an arc.

In order to ensure balance, some additional support beside the two drive wheels must be provided to prevent the robot from tipping over. This is usually done by arranging one or two caster wheels in a diamond or triangle pattern. Turtletron uses the diamond pattern, as illustrated in Figure 7.9. One of the problems with using this configuration is that when the caster wheels are attached rigidly to the robot body, undulations in terrain can leave the robot supported only by the casters. The drive wheels may lose contact with the surface and become unable to move the robot. To improve on this design, a suspension system could be added that would allow the casters to move up and down relative to the drive wheels.

**Electronics**

To simplify the design and construction of Turtletron, the main controller board and remote control that were built for the crocodile robot in the last chapter will be used. The circuits are identical, except that the software of the PIC 16F84 will be changed. This robot will also include an ultrasonic range finder for room mapping and obstacle avoidance, along with a linear shaft encoder to keep track of distance. The main controller schematic is shown in Figure 7.12. If you did not build the crocodile robot, or would like to build a separate circuit board for Turtletron, follow the instructions in Chapter 6. The parts needed to complete the electronics are listed in Table 7.2.
FIGURE 7.12
Schematic of Turtletrons main controller board.

TABLE 7.2
List of Parts Needed for Turtletron’s Electronics

<table>
<thead>
<tr>
<th>Part</th>
<th>Quantity</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Semiconductors</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>U1</td>
<td>1</td>
<td>78L05 5V regulator</td>
</tr>
<tr>
<td>U2</td>
<td>1</td>
<td>PIC 16F84 flash microcontroller mounted in socket</td>
</tr>
<tr>
<td>U3</td>
<td>1</td>
<td>L298 dual full-bridge driver</td>
</tr>
<tr>
<td>RX1</td>
<td>1</td>
<td>Lynx RXM-433-LC-S RF receiver module</td>
</tr>
<tr>
<td>D1</td>
<td>1</td>
<td>Red light-emitting diode</td>
</tr>
<tr>
<td>D2–D9</td>
<td>8</td>
<td>Diodes 1N4001</td>
</tr>
<tr>
<td>D10</td>
<td>1</td>
<td>Green light-emitting diode</td>
</tr>
<tr>
<td>Q1</td>
<td>1</td>
<td>2N3904 NPN transistor</td>
</tr>
<tr>
<td><strong>Resistors</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>R1, R2</td>
<td>2</td>
<td>470 Ω 1/4-watt resistor</td>
</tr>
<tr>
<td>R3</td>
<td>1</td>
<td>10 KΩ 1/4-watt resistor</td>
</tr>
<tr>
<td>R4</td>
<td>1</td>
<td>4.7 KΩ 1/4-watt resistor</td>
</tr>
</tbody>
</table>

(continued on next page)
Mount the main board on four 1/2-inch threaded standoffs. Turn the robot over so that it is right side up, with the wheels facing downward. Place the main controller circuit board at the center of the robot base, mark the positions of the standoffs, and then drill

TABLE 7.2
List of Parts Needed for Turtletron’s Electronics (continued)

<table>
<thead>
<tr>
<th>Part</th>
<th>Quantity</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Capacitors</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>C1</td>
<td>1</td>
<td>0.1 µf</td>
</tr>
<tr>
<td>C2, C3</td>
<td>2</td>
<td>22 pf</td>
</tr>
<tr>
<td>C4, C5</td>
<td>2</td>
<td>.01 µf</td>
</tr>
<tr>
<td><strong>Miscellaneous</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>JP1–JP4</td>
<td>4</td>
<td>2-post male header connector—2.5-mm spacing</td>
</tr>
<tr>
<td>JP5–Motors</td>
<td>1</td>
<td>4-post male header connector—2.5-mm spacing</td>
</tr>
<tr>
<td>JP6–RF module</td>
<td>1</td>
<td>4-post female header connector—2.5-mm spacing</td>
</tr>
<tr>
<td>Y1</td>
<td>1</td>
<td>4-MHz crystal</td>
</tr>
<tr>
<td>W1–W4</td>
<td>4</td>
<td>Jumper wire</td>
</tr>
<tr>
<td>Piezo buzzer</td>
<td>1</td>
<td>Standard piezoelectric element</td>
</tr>
<tr>
<td>I.C. socket</td>
<td>1</td>
<td>18-pin I.C. socket—soldered to PC board U2</td>
</tr>
<tr>
<td>Whip antenna</td>
<td>1</td>
<td>6-3/4 inch whip antenna</td>
</tr>
<tr>
<td>9-volt battery</td>
<td>2</td>
<td>Battery connector</td>
</tr>
<tr>
<td>strap</td>
<td></td>
<td></td>
</tr>
<tr>
<td>4 AA-battery</td>
<td>1</td>
<td>4 AA-battery holder with 6-volt output</td>
</tr>
<tr>
<td>holder</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Printed circuit</td>
<td>1</td>
<td>See details in Chapter 6.</td>
</tr>
<tr>
<td>board</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
the holes with a 5/32-inch bit. Mount the circuit board to the robot base using machine screws that match the threaded standoffs.

**Ultrasonic Range Finding**

An ultrasonic range finder will be added to Turtletron so that the robot will be able to avoid obstacles while roaming in autonomous mode or to inhibit movement when under remote control. The robot will be able to determine the distance to an object from itself, and then make decisions based on that information. The robot will also have the ability to create a rudimentary map of the surrounding area before movement through the environment begins.

**Devantech SRF04 ultrasonic range finder.** A low-cost solution is the Devantech SRF04 ultrasonic range finder, pictured in Figure 7.13. This device offers precise ranging information from 3 cm to 3 m, is easy to interface, and its minimal power requirements make it an ideal ranger for mobile robotics applications. It is available from Acroname Robotics Inc., and can be purchased from their Web site at www.acroname.com.

**FIGURE 7.13**

Devantech SRF04 ultrasonic range finder.
The SRF04 range finder is a small printed circuit board (PCB) that measures $1\frac{3}{4} \times \frac{3}{4}$-inches, with two ultrasonic transducers mounted on the front. The ranger requires a 5V power supply capable of handling roughly 50 mA of continuous output. One transducer is used to send an ultrasonic signal, and the other transducer receives the signal reflection from nearby objects. The SRF04 will output a 100-microsecond to 18-millisecond detection pulse that is proportional to range when a reflected signal is detected. Table 7.3 is a list of the parts that will be needed to add the sonar ranger. The SRF04 range finder specifications are listed in Table 7.4.

<table>
<thead>
<tr>
<th>Part</th>
<th>Quantity</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>SRF04 ultrasonic ranger module</td>
<td>1</td>
<td>Sonar distance measuring device</td>
</tr>
<tr>
<td>5-post male header connector</td>
<td>1</td>
<td>2.5-mm spacing</td>
</tr>
<tr>
<td>4-strand ribbon cable</td>
<td>1</td>
<td>8-1/2 inches</td>
</tr>
<tr>
<td>2-connector female header</td>
<td>2</td>
<td>2.5-mm spacing</td>
</tr>
<tr>
<td>1/16-inch thick aluminum</td>
<td>1</td>
<td>2-inches × 4-inches</td>
</tr>
<tr>
<td>Hot glue</td>
<td>—</td>
<td>Hot glue and gun</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Specification</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Voltage</td>
<td>5v</td>
</tr>
<tr>
<td>Current</td>
<td>30 mA Typical 50 mA</td>
</tr>
<tr>
<td>Frequency</td>
<td>40 kHz</td>
</tr>
<tr>
<td>Maximum range</td>
<td>3 meters</td>
</tr>
<tr>
<td>Minimum range</td>
<td>3 centimeters</td>
</tr>
<tr>
<td>Sensitivity</td>
<td>Can detect a 3-cm diameter broom handle at 2 meters</td>
</tr>
<tr>
<td>Input trigger</td>
<td>10 µS minimum TTL level pulse</td>
</tr>
<tr>
<td>Echo pulse</td>
<td>Positive TTL level signal, width proportional to range</td>
</tr>
<tr>
<td>Size</td>
<td>$1\frac{3}{4} \times \frac{3}{4}$-inches</td>
</tr>
</tbody>
</table>

**TABLE 7.3**
Parts Required for the Addition of the SRF04 Ultrasonic Range Finder

**TABLE 7.4**
Table of Specifications for the SRF04
**Theory of operation.** The SRF04 works by sending a pulse of sound outside the range of human hearing. This pulse travels at the speed of sound (1.1 ft/ms) away from the ranger in a cone shape. If any objects are in the path of the pulse, the sound is reflected off the object and back to the ranger. The ranger is paused for a brief interval after the sound is transmitted and then awaits the reflected sound in the form of an echo. The controller driving the ranger requests the device to create a 40-kHz sound pulse, and then waits for the return echo. If the echo is received, the ranger reports this echo to the controller, and the controller can then compute the distance to the object, based on the elapsed time.

**Connections.** The ranger requires four connections to operate. The first two are the power and ground lines. The ranger requires a 5-volt power supply capable of handling roughly 50 mA of continuous output. The other two lines are the signal connections. The first signal connection is the pulse trigger input line, and the second is the echo output line. These two pins will be connected to two input/output (I/O) lines of the microcontroller. Figure 7.14 shows the connection pins on the back of the device. Note that the ground pin is on the far right and is marked with the letter “G” beside it.

**FIGURE 7.14**
SRF04 pin connections.
**Basic timing.** There are a couple of requirements to consider about the input trigger and the output pulse generated by the ranger. The input line should be held low (logic 0), and then brought high for a minimum of 10 µsec to initiate the sonic pulse. The pulse is generated on the falling edge of the input trigger. The ranger’s receive circuitry is held in a short blanking interval of 100 µsec to avoid noise from the initial ping, and then it is enabled to listen to the echo. The echo line is logic low until the receive circuitry is enabled. Once the receive circuitry is enabled, the falling edge of the echo line signals either an echo detection or the time-out of 36 ms if no object is detected. Figure 7.15 illustrates the timing sequence of the initial trigger input, the 40 kHz sonic burst that is generated, and the echo output pulse.

![FIGURE 7.15](image.png)

SRF04 timing diagram.

The microcontroller will begin timing on the falling edge of the trigger input pulse, and end timing on the falling edge of the echo line. This duration determines the distance between the sonar module and the object from which the echo is bounced back. If no object is detected, a time-out will occur, which is indicated by the echo output line going high for approximately 36 ms.
Connecting the ultrasonic ranger to the robot. First, solder four male header pins to the ranger, as shown in Figure 7.16. This is probably the best way to connect the ranger to the controller because the robot could possibly move the wires around during locomotion. Wires soldered directly to PCBs have a tendency to fray at the solder joints and become disconnected. The use of header pins eliminates this problem.

Fabricate a jumper wire made up of 4-strand ribbon wire cut to a length of 8-1/2 inches. The end of the wire attached to the ranger uses a 5-connector female header. Solder the wires to the female header connector. Skip the pin that is not used and clip it off with wire cutters. On the other end of the wire, use a pair of 2-connector female headers and solder the 5-volt and ground to one connector, and the trigger input and echo output to the other. Figure 7.17 illustrates what the connector wire should resemble when it is finished.
To secure the ultrasonic ranger to the robot, a housing to mount the unit will be fabricated. Use Figure 7.18 as a guide to cut, drill, and bend the housing, using 1/16-inch thick aluminum. Drill the mounting hole with a 5/32-inch drill bit. The aluminum can be bent on the edge of a table by hand or in a table vise. Figure 7.19 shows the finished housing so that you can get an idea of how the aluminum should be bent. Next, place the ranger unit inside the housing at the front and secure it in place by tightening the aluminum around the circuit board by hand. Apply a small amount of hot glue on the inside at the corners where the circuit board and aluminum housing meet. This will ensure that the circuit board does not move out of position.
FIGURE 7.18
Cutting, drilling, and bending guide for the SRF04 housing.
Figure 7.20 shows the SRF04 ranger mounted in the housing with the jumper wire plugged into the header connector. Use 1/16-inch thick aluminum stock to construct the neck mount that will connect the ranger housing to the robot body. Follow the cutting, bending, and drilling guide in Figure 7.21. When the neck mount is completed, attach it to the front of the robot with a 6/32-inch × 1/2-inch machine screw and locking nut, as shown in Figure 7.22. Note that the 1-1/2 inch section of the neckpiece is attached to the robot base. Attach the ultrasonic ranger housing to the neck using a 6/32-inch × 1/2-inch machine screw and locking nut.
FIGURE 7.20
SRF04 ranger mounted in housing with connector wire attached.

FIGURE 7.21
Cutting, bending, and drilling guide for neck mount.

holes drilled with a 5/32 inch bit
Attaching the antenna to the RF module. Locate the 6-3/4 inch whip antenna and strip 1/2-inch of the insulator and shielding material from the connector wire. Drill a hole in the second Frisbee, toward the edge, using a 1/4-inch bit. Mount the whip antenna to the Frisbee by feeding the connector lead through the hole and then fastening the mounting nut. Solder the wire to the antenna mount area on the back of the Lynx RXM-433-LC-S receiver module. Bend the pins on the receiver module 90 degrees downward, if this was not done earlier in Chapter 6. The finished top cover with the antenna and receiver module attached is shown in Figure 7.23.
Now that all of the components are in place, it is time to wire everything together. Use the diagram in Figure 7.24 to connect all of the components to the main controller board. Drill a 5/32-inch hole in the base in front of each of the motors to feed the motor wires through to the controller board. Plug the RF receiver module into the 4-connector female header on the controller board. Attach the top cover with the antenna toward the back of the robot. The top cover should fit snugly on the four aluminum cover support pieces. Figure 7.25 shows the robot with all of the components and batteries connected to the main controller board. Attach a fresh 9-volt battery and a 6-volt battery pack containing four AA batteries to the proper battery clips, as indicated in Figure 7.24.
In the next section, we will program the PIC 16F84 to control the motors, interpret the information from the radio receiver module, and obtain distance measurements from the sonar ranger for obstacle avoidance and room mapping. The final experiment will be to add an optical shaft encoder so that the robot will be able to keep track of the distance that it has traveled. This will also be necessary when the robot is creating maps of its surrounding environment.

**FIGURE 7.24**
Turtletron wiring diagram.
The Remote Control Transmitter

The first objective will be to control Turtlette’s differential drive, using the remote control transmitter that was built in Chapter 6. The hand held remote control device uses an analog X and Y axis control stick as the input to two analog-to-digital converters residing on a PIC 16C71. To make the project easier, we will not change any of the programming for the remote control transmitter. If you wish to create another remote control, follow the instructions in chapter 6. To make Turtlette respond only to the second remote control, simply change the qualifier in the serial transmit and receive code of the robot and transmitter. The schematic for the transmitter remote control is shown in Figure 7.26.

The circuit functions by using a PIC 16C71 to monitor the position of the analog control stick and then send serial commands to the transmitter module. When the control stick moves along the X and Y axis, the resistance values of two 100KΩ potentiometers change proportionally. The control stick and the two attached poten-
Potentiometers are shown in Chapter 6 (Figure 6.47). Each potentiometer is configured as a voltage divider, so that a unique voltage represents each position along the X and Y axis. The voltages from the potentiometers are converted to 8-bit values by the internal analog-to-digital converters on the PIC 16C71, and then interpreted by the microcontroller. Depending on the values, certain movement commands are sent in a serial format from the transmitter to the robot. The remote control also has a programmable push-button switch and a light-emitting diode (LED) that can be turned on when certain events occur, such as during the transmission of a movement command. The transmitter module is the TXLC-434 transmitter, available from Reynolds Electronics at www.rentron.com.
Programming Turtletron

The first program to be written will receive commands from the hand held remote control via the RF receiver module. This information will be used to control the drive motors, as required. It will not be necessary to reprogram the transmitter because the same transmission codes that were implemented for the final remote control program in Chapter 6 will be used. The robot control program will use the `serin` command to collect the data from the receiver module, and then make movement decisions based on that information. The differential drive allows the robot to move forward, reverse, turn left, or turn right on the spot, and to move in an arc. The control program is called `turtle-receive.bas` and is listed in Program 7.1. Compile `turtle-receive.bas`, and then program the PIC 16F84 with the `turtle-receive.hex` file listed in Program 7.2. Place the PIC 16F84 into the 18-pin socket on Turtletron's main board.

If you reprogrammed the PIC 16C71 in the transmitter circuit since Chapter 6, then compile `turtle-trans.bas` listed in Program 7.3. Program the 16C71 with the `turtle-trans.hex` file listed in Program 7.4, and then insert the PIC back into the 18-pin socket on the transmitter circuit board. Move the control stick on the remote control to the middle position, and then turn the power on. Turn the robot on and place it on the ground. When the control stick is moved to the forward position, the robot will move forward. With the stick moved backwards, the robot will respond by moving in reverse. With the control stick moved to the left, the robot will rotate left on the spot. The ability to rotate on the spot is one of the great things about using a differential drive system. Rotating on the spot is accomplished by rotating one wheel forward, while the other wheel rotates in reverse. With the stick moved to the right, the robot will rotate to the right on the spot. Try moving the control stick to the forward-right position. The code will alternate
transmitting forward and turn-right commands to the robot. The robot will respond by moving in a forward-right arc.

'----------------------------------------------------------------------
' Name     : turtle-receive.bas
' Compiler : PicBasic Pro - MicroEngineering Labs
' Notes     : Robot remote control using the Linx 433LC series transmitter and receiver.
'----------------------------------------------------------------------

' PortA set as outputs.
trisa = %00000000

' PortB set as outputs. pin 0 input.
trisb = %00000001

'----------------------------------------------------------------------
' initialize variables

include "modedefs.bas"

rx_baud            CON N2400
rxmit                 VAR PORTB.0
enable_right     VAR PORTB.1
forward_right    VAR PORTB.2
reverse_right    VAR PORTB.3
enable_left       VAR PORTB.4
reverse_left      VAR PORTB.5
forward_left      VAR PORTB.6
piezo                VAR PORTA.3
control              VAR BYTE
temp                 VAR BYTE

low enable_left
low forward_left
low reverse_left

low enable_right
PROGRAM 7.1
turtle-receive.bas listing (continued)

low forward_right
low reverse_right

SOUND PIEZO,[115,10,50,10]

start:

serin rxmit,rx_baud,"Z",control

if control = "A" then
gosub forward
gosub forward_right
endif

if control = "B" then
gosub backwards
gosub backwards_right
endif

if control = "C" then
gosub turn_left
gosub turn_left_right
endif

if control = "D" then
gosub turn_right
gosub turn_right_right
endif

if control = "E" then
sound piezo,[115,10,50,10]
endif

if control = "F" then
low enable_left
low forward_left
low reverse_left
low enable_right
low forward_right
low reverse_right
endif
goto start
'movement subroutines

forward:

    high enable_left
    high forward_left

    high enable_right
    high forward_right

return

'turn_left:

    high enable_left
    high forward_left

    high enable_right
    high reverse_right

return

backwards:

    high enable_left
    high reverse_left

    high enable_right
    high reverse_right

return
PROGRAM 7.1

turtle-receive.bas listing
(continued)

  turn_right:

  high enable_left
  high reverse_left

  high enable_right
  high forward_right

  return

  end

PROGRAM 7.2

turtle-receive.hex file listing

:1000000922864001120031801281C2008308F005A
:10010001D2011208E0C0C288F0B08281D200E0887
:100200008002208840020084178004841300537
:10030001F9200663E08001F171F0D06398C0F0
:10040002B208D008C0A2B201F71281F138C0062
:10050000230820712800308A000C082070134A1
:10060000753403415340343C340C34D9348F0F0E7
:1007000220840020095E2084138F0803198D282C
:10080000F0309100E080389000F030910301991
:10090000910003198F0303198D284E28612030155
:100A0000C182008E1F2008E0803190301900FDA
:100B0005B28000642285C2800045288417805BC
:100C0008D280D080C0403198C0A80300C1A8D063B
:100D0000C198D068C188D060D0D8C0D8D0D8D282F
:100E0008D183E8C08D09FC30031C7A288C07BA
:100F000031877288C0764008D0F77280C18802848
:100100008C1C8280000842800803108D0C8C0CA3
:10011000FF3E031885280C088D2883130138312D0
:10012000640080083160330850013086008312C6
:10013000612831606128312061383160613831201
:1001400086128316861283128610831686108312F7
:100150000611831606118312861183168611053047
:100160008312A200008A000733080000A303720BE
:1001700032308E000A3037200630A2000130A00055
PROGRAM 7.2
turtle-receive.hex file listing (continued)

PROGRAM 7.3
turtle-trans.bas listing

:1001800004309F0001205A3C031DC2280120A40016
:1001900064002408413C031DCE280F21640024087C
:1001A000423C031DD428312164002408433C031D34
:1001B000DA28202164002408443C031DE028422161
:1001C00064002408453C031DF1280530A2000830D6
:1001D000A00073308E000A30372032308E000A3093
:1001E000372064002408463C031DE29061283169E
:1001F0006128312061383160613831286128316C1
:1002000086128312861083168610831206118316B7
:100210006118312861183168611831286B280616D6
:10022000831606128312061783160613831286148A
:100230008316861083120615831606118312080092
:10024000616831606128312061783160613831286148E
:1002500086148316861083128615831686118312E0
:1002600080061683160612831286168316861257
:1002700083128614831686108312861583168611C0
:10028000831208000616831606128312861683163A
:10029000861283128614831686108312061583161F
:0A02A00006118312080063005329C1
:02400E00F53F7C
:00000001FF

'------------------------------------------------------------------------------------------------------------------------------
'( Name      : turtle-trans.bas
'( Compiler  : PicBasic Pro - MicroEngineering Labs
'( Notes      : Robot control using the Linx 433LC series
'             : transmitter and receiver.
'             : Using on-chip analog to digital converters
'             : of the PIC 16C71 to read the position of
'             : the two control stick potentiometers.
'------------------------------------------------------------------------------------------------------------------------------

' set PortA inputs.

trisa = %00011111

' PortB set as outputs. Pin 2 input

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trisb = $00000100$

'__________________________________________________________________________________________________________

' initialize variables

include "modedefs.bas"

tx_baud           CON N2400
pot_y               VAR PORTA.0
pot_x               VAR PORTA.1
txmit                VAR PORTB.0
txmit_led         VAR PORTB.1
push_button    VAR PORTB.2
val_y               VAR BYTE
val_x               VAR BYTE

'__________________________________________________________________________________________________________

' Set up the analog to digital converters

DEFINE ADC_BITS 8                ' Set number of bits in result
DEFINE ADC_CLOCK 3            ' Set clock source (rc = 3)
DEFINE ADC_SAMPLEUS 10   ' Set sampling time in microseconds
ADCON1 = 2                              ' Set porta pins 0 and 1 to analog

start:

low txmit_led

ADCI 0, val_y       ' read A/D converter - porta.pin 0
ADCI 1, val_x       ' read A/D converter - porta.pin 1

If val_y < 20 then
  high txmit_led
  serout txmit, tx_baud, ["ZA"]
endif

If val_y > 200 then
  high txmit_led

serout txmit,tx_baud,"["ZB"]"
endif

If val_X < 20 then
    high txmit_led
    serout txmit,tx_baud,"["ZC"]"
endif

If val_X > 200 then
    high txmit_led
    serout txmit,tx_baud,"["ZD"]"
endif

If push_button = 1 then
    high txmit_led
    serout txmit,tx_baud,"["ZE"]"
endif

If ((val_y > 25) and (val_y < 190)) or ((val_x > 25) and (val_x < 190)) then
    serout txmit,tx_baud,"["ZF"]"
endif

goto start
end

PROGRAM 7.3
turtle-trans.bas listing
(continued)

PROGRAM 7.4
turtle-trans.hex file listing
Testing the SRF04 Ultrasonic Ranger

As described previously, the ranger works by emitting a short burst of sound and then listening for the echo. Under the control of the PICmicro MCU 16F84, the SRF04 will emit an ultrasonic (40 kHz) sound pulse. The pulse travels through the air, hits an object, and
then bounces back. Since we know that sound travels through air at approximately 1129 feet per second when the temperature is 21 degrees Celsius, we can accurately determine distance by measuring the amount of time between the transmission of the pulse and the return echo. When the temperature drops, the speed of sound through air slows down. If a temperature sensor was added, an algorithm to determine distance based on the speed of sound through air could take the surrounding temperature into account and adjust for differences.

The PicBasic Pro command called PULSIN returns the round trip echo time in 10 µs units when using a 4-MHz oscillator. Since the pulse width has a 10 µs resolution per increment, that means that if PULSIN returns a value of 1, then 10 µs have elapsed. The factors to convert the raw data to inches and centimeters given in the SRF04 manual are 74 for inches (73.746 µs per 1 inch) and 29 for centimeters (29.033 µs per 1 cm) based on the Basic Stamps PULSIN command returning values in 2 µs increments. In the SRF04 manual, the calculation to determine the distance is not divided in half to take into account the return time of the pulse because the sample program is for the Basic Stamp II, which returns PULSIN values in 2 µs increments. Because the PULSIN command with PicBasic Pro is returning values in increments of 10 µs, the conversion factor will need to be divided by 5, so that we get the correct value based on our 10 µs increment. Taking the PULSIN increment timing difference into account gives us an approximate conversion factor of 15 for inches and 6 for centimeters. Testing with the ranger indicated that the raw value returned by PULSIN when an object was 12 inches away was 180. One hundred and eighty divided by the inch conversion factor of 15 gives us the correct distance of 12 inches.

In order to test the SRF04 sonar ranger, a program will be written to produce audible tones, based on the distance of an object from the device. Compile the sonar-test.bas code listed in Program 7.5,
and then program the PICmicro MCU 16F84 with the sonar-test.hex file listed in Program 7.6. When the PIC is inserted into the 18-pin socket on the main controller board and power is applied, move your hand slowly toward the ranger and notice that the tones produced by the PIC get lower the closer your hand gets to the device. If no tones are produced when power is applied, then check to make sure that none of the connections from the sonar module to the controller board have been mixed up.

**PROGRAM 7.5**

sonar-test.bas program listing

and then program the PICmicro MCU 16F84 with the sonar-test.hex file listed in **Program 7.6**. When the PIC is inserted into the 18-pin socket on the main controller board and power is applied, move your hand slowly toward the ranger and notice that the tones produced by the PIC get lower the closer your hand gets to the device. If no tones are produced when power is applied, then check to make sure that none of the connections from the sonar module to the controller board have been mixed up.

```bas
' 'Name : sonar-test.bas
' Compiler : PicBasic Pro - MicroEngineering Labs
' Notes : Program control of the Devantech SRF04
'          : ultrasonic module. Convert the raw distance
'          : data to a frequency and output to the piezo
'          : element.
'___________________________________________________________

' PortA set as outputs. Pin 1 input.
trisa = %00000010

' PortB set as outputs.
trisb = %00000000

'___________________________________________________________

' initialize variables

trigger VAR PORTA.0
echo VAR PORTA.1
piezo VAR PORTA.3
dist_raw VAR WORD
dist_inch VAR WORD
dist_cm VAR WORD
freq VAR WORD
conv_inch CON 15
conv_freq CON 6
```
SOUND PIEZO,[115,10,50,10]

start:

main:

    gosub sr_sonar

    if freq > 47 then main

    sound piezo,[80 + freq,10]

Goto main

'------------------------------------------------------------------------------------------------------------------------------

sr_sonar:

    pulsout trigger,1          ' send a 10us trigger pulse to
                                the SRF04

    pulsin echo,1,dist_raw     ' start timing the pulse width
                                on echo pin

    dist_inch = (dist_raw/conv_inch)  ' Convert raw data into inches

    freq = (dist_raw/conv_freq)     ' Convert raw data into a
                                        frequency

    pause 10                      ' wait for 10ms before
                                        returning to main

return

end
PROGRAM 7.6
sonar-test.hex file listing

:10000000C828A2008417800484138E010C1C8E0063
:1000100023200319C3282320319C3282320C3281E
:10002000704000D3
:100030002208800664001C281D288C0A3198D0FD5
:100040001A288006C32822088E0601308C008D01F4
:10005000000822050E06031D08008C0A3198D0FE7
:10006000282808008F002408840022095A208413BD
:100070008F080319C328F0309100E0880389000D3
:10008000282808008F002408840022095A208413BD
:1000900049285D2003010C1822088E1F22088E08B3
:1000A0003190301900562880063D2857280000A9
:1000B0004028FF3A84178005C3280D080C04031953
:1000C0008C0A80300C1A8D060C198D068C188D0642
:1000D0000D0D8C0D8D0DC3288F018E00FF308E0706
:1000E00031C8F07031CC32830308D00DF307A20E8
:1000F0006E288D01E83E8C008D09FC30301C83289E
:100110000C7031880288C0764008D0F8028C183A
:100120008288C18D2800008D280808E00013055
:1001300043003180130031902301405031DF3089
:10014000C3289101900110309200D0D900D91D7A
:10015000E0890020F0831C0F0F91020318B72816
:1001600031C8F07031CC32830308D00DF307A20E8
:100170008288C18D2800008D280808E00013055
:100180003198D0A0800831303138312640008007
:10019000318162308500130860005308312A400EA
:1001A0000830A20073308E000A30322032308E00C8
:1001B0000A303220F4202C088C002D088D008F018D
:1001C0002F308E02031DDA280530A4000830A204D
:1001D00050302C079E002D080318013E9F001E087A
:1001E008E00A303220DA2801308C008D01053073
:1001F00840013010201308C00530840023072
:100200001200C08A000D08AB002A088C002B085E
:100210008D000F308E0008F01A120800D08A900CD
:100220002A088C002B088D006308E008F01A1203B
:10023000AC000D08AD000A306C20080063001E29D8
:02400E00F53F7C
:00000001FF
Obstacle Avoidance Using the Ultrasonic Range Finder

In the next experiment, the robot will explore its environment and will react to obstacles based on the distance information obtained from the SRF04 sonar module. The robot will normally travel in a forward direction while sonar distance measurements are taken. When it is determined that the robot is within 12 inches of an object, it will reverse, and then alternate between rotating to the left and rotating to the right each time an obstacle is sensed. The distance that the robot travels in reverse and how far it rotates in either direction is determined by the amount of time that the motors are activated. The robot will rotate a further distance to the right than to the left so that it does not get stuck in corners. You can try experimenting with the pause values to change the behavior. When the avoidance maneuver is complete, the robot will continue moving forward. Compile the avoidance.bas code listed in Program 7.7, and then program the PICmicro MCU 16F84 with the avoidance.hex file listed in Program 7.8. After watching the robot behavior, it is obvious that a better system to track the distance that the robot has traveled or rotated is needed. Later in the chapter, a linear optical shaft encoder will be added to track distance traveled, and to develop a more precise motor control method.

```
' Name     : avoidance.bas
' Compiler : PicBasic Pro - MicroEngineering Labs
' Notes     : Obstacle avoidance using the sonar ranger

' PortA set as outputs. Pin 1 input.
trisa = %00000010

' PortB set as outputs.
trisb = %00000000
```

PROGRAM 7.7
avoidance.bas program listing
PROGRAM 7.7
avoidance.bas program listing (continued)

' initialize variables

trigger VAR PORTA.0
echo VAR PORTA.1
piezo VAR PORTA.3
enable_right VAR PORTB.1
forward_right VAR PORTB.2
reverse_right VAR PORTB.3
enable_left VAR PORTB.4
reverse_left VAR PORTB.5
forward_left VAR PORTB.6
dist_raw VAR WORD
dist_inch VAR WORD
conv_inch CON 15
turn VAR BYTE

low enable_left
low forward_left
low reverse_left

low enable_right
low forward_right
low reverse_right

SOUND PIEZO,[115,10,50,10]
turn = 0

start:

gosub sr_sonar

if dist_inch < 12 then
    turn = turn + 1
    gosub backwards
    if turn.0 = 1 then
        gosub turn_left
    else

314
gosub turn_right
endif
endif
gosub forward
goto start
'------------------------------------------------------------------------------------------------------------------------------
' movement subroutines

forward:

  high enable_left
  high forward_left
  high enable_right
  high forward_right

  pause 50

  low enable_left
  low forward_left
  low enable_right
  low forward_right

return
'------------------------------------------------------------------------------------------------------------------------------
turn_left:

  high enable_left
  high forward_left
  high enable_right
  high reverse_right

  pause 300

  low enable_left
low forward_left
low enable_right
low reverse_right

return

backwards:

SOUND PIEZO,[115,5,90,2,80,4,50,10]

high enable_left
high reverse_left
high enable_right
high reverse_right

pause 300

low enable_left
low reverse_left
low enable_right
low reverse_right

return

turn_right:

high enable_left
high reverse_left
high enable_right
high forward_right

pause 600

low enable_left
low reverse_left
low enable_right
low forward_right

return

sr_sonar:

pulsout trigger,1

pulsin echo,1,dist_raw
dist_inch = (dist_raw/conv_inch)
pause 10

return

end

<table>
<thead>
<tr>
<th>PROGRAM 7.7</th>
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<tbody>
<tr>
<td>avoidance.bas program listing (continued)</td>
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<table>
<thead>
<tr>
<th>PROGRAM 7.8</th>
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</thead>
<tbody>
<tr>
<td>avoidance.hex file listing</td>
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</table>

:100000000C828A0008417800484138E010C1C8E0065
:10001000232003193282320319C32823203281E
:10002000A00059200C080D040319C328BD20841317
:1000300020088000664001C281D288C0A3198D0FD7
:100040001A288006C3282008E0601308C008D01F6
:1000500000820050E06031D08008C0A3198D0FE9
:10006000282808008F00220840020095A08413C1
:100070008F080319C328F03091000E880389000D3
:10008000F03091030319910003198F030319C3285A
:1000900049285D2003010C1820088E1F20088E08B7
:1000A0003190301900F562880063D2857280000A9
:1000B0004028FF3A84178005C3280D80C04031953
:1000C0008C0A80300C1A8D060C198D68C188D0642
:1000D0000D0D8C0D8D0DC3288F018E00FF308E0706
:1000E00031C8F07031CC32803308D00DF307A20E8
:1000F0006E288D0183E8C008D09FC30031C83289E
:100100008C07031880288C0764008D0F80280C183A
:1001100089288C1C8D2800008D2808008E0033053
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PROGRAM 7.8
avoidance.hex file listing (continued)

:10012000912894000F080D02031D98280E080C0258
:10013000043003180130031902301405031DFF3089
:10014000C32891019001103092000D0D900D910D7A
:100150000E0890020F08031C0F0F91020318B72816
:100160000E0890070F0803180F0F910703108C0D4E
:100170008D0D920BA5280C08C3288C098D098C0ABB
:100180000E0890070F0803180F0F910703108C0D4E
:10019000831603308500130860083120612831611
:1001A0000E0890070F0803180F0F910703108C0D4E
:1001B0008612831286108316861083120611831608
:1001C000611831286118316861105308312A020050
:1001D0000830A00073308E000A30322032308E09A
:1001E000A303220A801AD2124088C0025088D009A
:1001F0008F010C308E20031D0529A80A4F216408B1
:10020000281C04292A21052988210721F3280616FC
:10021000831606128312061783160613831286149A
:1002200083166108312061583160613230831248
:100230006C20061283160612831206138316061309
:1002400083128610831686108312061183160611F8
:10025000831208000616831606128312061783161E9
:1002600061383128614831686108312861583164E
:100270008611831201308F002C306D2006128316F8
:10028000612831201308316061383128610831632
:10029000861083128611831686118312080005309A
:1002A000A2000830A00073308E00053032205A3092
:1002B0008E000230322050308E0004303220323036
:1002C0008E000A30322061683160612831286161
:1002D000831686128312861483168610831286155F
:1002E00083168611831201308F002C306D20061288
:1002F00083160612831286128316861283128610C4
:1003000083166810831286118316861183120800C5
:10031000616831606128312861683168612831219
:10032000861483168610831206158316061183120F
:100330002308F0058306D20061283160612831289
:1003400086128316861283128610831686108312F5
:1003500061183160611831208001308C008D01EE
:1003600053084000130102001308C0005308400FD
:10037000023001200C08A6000D08A70026088C00FA
Now that radio remote control and sonar obstacle avoidance has been covered, a program will be written to incorporate both. An operator will determine the robot movements, via the remote control. Based on distance measurements taken from the sonar module, the microcontroller will inhibit movement if the robot is in danger of crashing into an obstacle. Since the sonar is mounted to the front of the robot, this will help protect the device. Compile the program called remote-sonar.bas, listed in Program 7.9. Program the PIC 16F84 with the corresponding remote-sonar.hex file, listed in Program 7.10.

This kind of human/machine interaction is valuable in situations where a robot is operated over large distances (teleoperated). Because the complexity of machines has increased, it is impossible for humans to control all of the small aspects of robotic behavior. With teleoperated robotics, the human gives basic control commands and the robot carries out the tasks all on its own. Another problem with controlling machines over large distances, because of slow radio signals, is that time delays are introduced between the human control commands and the robot’s actions. If a human operator makes a mistake, the robot will compensate to avoid a catastrophic failure.

```
'------------------------------------------------------------------------------------------------------------------------------
' Name     : remote-sonar.bas
' Compiler : PicBasic Pro - MicroEngineering Labs
' Notes    : Remote control with sonar avoidance.
'------------------------------------------------------------------------------------------------------------------------------

' PortA set as outputs. Pin 1 input.
trisa = %00000010
```
' PortB set as outputs. pin 0 input.
trisb = %00000001

' initialize variables

include "modedefs.bas"

rx_baud CON N2400
rxmit VAR PORTB.0
enable_right VAR PORTB.1
forward_right VAR PORTB.2
reverse_right VAR PORTB.3
enable_left VAR PORTB.4
reverse_left VAR PORTB.5
forward_left VAR PORTB.6
trigger VAR PORTA.0
echo VAR PORTA.1
piezo VAR PORTA.3
control VAR BYTE
temp VAR BYTE
dist_raw VAR WORD
dist_inch VAR WORD
conv_inch CON 15

SOUND PIEZO,[115,10,50,10]

start:

serin rxmit,rx_baud,"Z",control
if control = "A" then
    gosub sr_sonar
    if dist_inch < 8 then start
        gosub forward
    endif
endif

if control = "B" then
    gosub backwards
endif

if control = "C" then
    gosub turn_left
endif

if control = "D" then
    gosub turn_right
endif

if control = "E" then
    sound piezo,[115,10,50,10]
endif

if control = "F" then
    low enable_left
    low forward_left
    low reverse_left
    low enable_right
    low forward_right
    low reverse_right
endif

goto start

'-------------------------------------------------------------------------------------------------------------------------------
'
' movement subroutines

forward:
PROGRAM 7.9  
remote-sonar.bas  
program listing  
(continued)

high enable_left  
high forward_left  
high enable_right  
high forward_right  

pause 500  

low enable_left  
low forward_left  
low enable_right  
low forward_right  

return  

'----------------------------------------------------------------------

```
turn_left:  

high enable_left  
high forward_left  
high enable_right  
high reverse_right  

return  

'----------------------------------------------------------------------
```

backwards:  

high enable_left  
high reverse_left  
high enable_right  
high reverse_right  

return  

'----------------------------------------------------------------------
turn_right:

    high enable_left
    high reverse_left
    high enable_right
    high forward_right

return

------------------------------------------------------------------------------------------------------------------------------

sr_sonar:

    pulsout trigger,1
    pulsin echo,1,dist_raw
    dist_inch = (dist_raw/conv_inch)
    pause 10

return

end

PROGRAM 7.9
remote-sonar.bas
program listing
(continued)

PROGRAM 7.10
remote-sonar.hex file
listing
PROGRAM 7.10
remote-sonar.hex file listing (continued)

:1001000003010C1820088E1F20088E080319030114
:10011000900F8C28800673288D2800007628FF3ADF
:100120008417800501290D080C040319030114
:100130000C1A8D060C198D068C188D060D0D8C0D64
:100140000FF308E07031C8F0754
:1001500031C012903308D00DF30B020A4288D015D
:10016000E83E8C008D09FC30031CB9288C0703186D
:10017000B6288C0764008D0FB6280C18BF288C1C7D
:10018000C3280000C328008003108D0C8C0CFF3E10
:10019000318C4280C0801298E00043CF289400CD
:1001A0000F080D02031DD6280E080C020430031898
:1001B00013003190231405031DFF30012991019C
:1001C0009001103092000D090D910DE089002CF
:1001D0000F08031C0F0F91023185280E08900753
:1001E0000F0803180F0F910703108CD8D0D920B44
:1001F000E3280C0801298C098D098C0A3198D0A42
:100200008008313031383126400800831602306E
:100210008500013086008312061283160612831AF
:100220006138316013831268128316812831210
:100230008610831686108312061183160611831208
:1002400086118316861105308312A2000830A000A3
:1002500073308E000A30682032308E000A306820F9
:10026000630A2000130A00004309F0032205A3C2A
:1002700031D36293220A80064002808413C031DD4
:100280004C29E52124088C0025088D008F010830B9
:10029000CC20031D03298D2164002808423C031D19
:1002A00052293216400280843C031D5829B22168
:1002B0006400280843C031D5E29D42164002808FA
:1002C000453C031D6F290530A2000830A0007330A3
:1002D0008E000A30682032308E000A306820B8
:1002E002808463C031D8C29061283160612831229
:1002F0006138316013831286128316812831240
:10030008610831686108312061183160611831237
:10031000861183168611831230290616831606125B
:10032000831206178316061383128614831686100B
:10033000831206158316061183120130F00F430E4
:10034000A3200612831606128312061383160613C1
:1003500083128610831686108312061183160611E7
Distance Measurement
Using an Optical Shaft Encoder

A shaft encoder is a sensor that measures the position or velocity of a shaft. Shaft encoders are generally inexpensive devices that are most often mounted on the output shaft of a drive motor or on the axle. The signal that is produced by this sensor can be either a code that corresponds to a particular position of the shaft (called absolute encoders), or it may be a pulse train. Shaft encoders that produce a pulse train are called incremental encoders. The encoder is typically a disk that has numerous holes or slots along its outside edge. An infrared LED is placed on one side of the disk and an infrared-sensitive phototransistor is positioned directly opposite the LED. As the shaft rotates, the holes pass the light intermittently and the state of the phototransistor output changes from high to low or vice versa, producing a pulse train. The rate at which the pulses are produced corresponds to the rate at which the shaft turns. By using a microprocessor to count the pulses, the robot can determine how far its wheels have rotated. The combination of an infrared LED emitter and a phototransistor, packaged
for the purpose of being mounted on either side of a shaft encoder’s disk, is called a photointerrupter, as shown in Figure 7.27.

The device that we will use to track the distance that Turtletron’s motor has traveled is a photodarlington optical interrupter switch with part number H22B1, shown in Figure 7.28. The H22B1 consists of a gallium arsenide infrared LED, coupled with a silicon photodarlington in a plastic housing. The packaging system is designed to optimize the mechanical resolution, coupling efficiency, ambient light rejection, cost, and reliability. The gap in the housing provides a means of interrupting the signal with an opaque material, switching the output from an “ON” to an “OFF” state. The interrupter will be mounted on a small circuit board and placed around the encoder disk that was included with the motor kits.
Fabricating the Shaft Encoder

Start by locating the plastic motor mount with six evenly spaced holes along its outside edge. It is shown in Figure 7.29 and will function as the encoder disk. Mount it to the end of the robot’s left motor shaft, opposite to the wheel, using the washer and nut that were supplied. This small disk only has six holes and six opaque areas, giving us a rotational accuracy of 30 degrees per state change, which is sufficient for a small robot like Turtletron. If the microcontroller is monitoring the interrupter switch and counts 12 state changes, from high to low or vice versa, then the wheel has made one full rotation. The parts needed to construct the shaft encoder are listed in Table 7.5.
The schematic to interface the interrupter switch to the PIC 16F84 is shown in Figure 7.30. The circuit operates by using the transistor as a switch. Cut a piece of perfboard to a size of 1-1/2 inches × 3/4 of an inch. Create an aluminum mounting bracket by following the cutting, drilling, and bending instructions in Figure 7.31. Use 1/16-inch thick aluminum to construct the mounting bracket. When it is complete, position the 3/4-inch side of the mount on the left side of the perfboard and mark the mounting hole. Drill the hole with a 5/32-inch bit. Attach the mount to the perfboard with a 6/32-inch × 1/2-inch machine screw and lock-
ing nut. Mount the interrupter to the upper left side of the board and secure it in place with hot glue. Because the circuit is so simple, use point to point wiring to solder all of the parts together. Mount the LED with the leads bent on a 90-degree angle so that it is pointing upwards. The LED will indicate when the infrared light beam has been interrupted by the opaque parts of the disk. Cut a piece of 3-strand ribbon wire to a length of 7 inches. Solder the end of one wire to the 5-volt connection point, another wire to terminal 3 of the H22B1, and the last wire to the common ground point. The finished interface board is shown in Figure 7.32.

**FIGURE 7.30**
Schematic to interface the H22B1 interrupter switch to PIC 16F84.

**FIGURE 7.31**
Encoder board mounting bracket.
Place the interface board on the bottom of the robot so that the encoder disk is positioned in between the H22B1 interrupter. Make sure that the disk does not touch either side of the interrupter and can rotate freely when the tire is turned by hand. Mark the position of the two mounting holes on the robot base. Drill the two holes with a 5/32-inch bit, and then secure the interface board with two 6/32-inch × 1/2-inch machine screws and locking nuts.

Rotate the tire by hand. Make any necessary position adjustments of the interface board if the disk is not centered. A close-up of the encoder disk and interface board is shown in Figure 7.33. To get an idea of the overall positioning, refer to Figure 7.34. Drill a hole in the robot base and feed the 3-strand connector wire through. Disconnect the RF receiver module from the main controller board. The interrupter circuit will use the connector that the RF module was plugged into. Follow the wiring diagram in Figure 7.35 to connect the interface board to the main controller.
FIGURE 7.33
Optical encoder disk centered between the interrupter.

FIGURE 7.34
Interrupter interface board mounted to robot base.
When the photointerrupter is connected to the main controller, take the PIC microcontroller out of the 18-pin socket and turn on the power. Slowly rotate the tire by hand. The LED will be on when an opaque section of the encoder disk is between the optical interrupter. When it comes across a hole in the disk, the LED will be off. The next program will test the connection of the device to the PIC 16F84 microcontroller. Compile encode-test.bas, listed in Program 7.11, and then program the PIC 16F84 with the encode-test.hex file listed in Program 7.12. Place the PIC in the 18-pin socket and then turn on the power. When you rotate the tire and encoder disk by hand, the PIC will produce a sound each time a hole is encountered. The program stays in a tight loop until the transistor changes state again; otherwise the PIC would continuously produce the tone sequence while the disk was on the same hole. This method will be used when counting the number of times the transistor switches from one state to another, or an event is being triggered. If a counter is being incremented, this method ensures that only one count will occur during a state transition.

**FIGURE 7.35**
Wiring diagram to connect interface board to main controller.
' PortA set as outputs.
trisa = %00000000

' PortB set as outputs. pin 0 input.
trisb = %00000001

' initialize variables

switch     VAR PORTB.0
enable_right     VAR PORTB.1
forward_right    VAR PORTB.2
reverse_right    VAR PORTB.3
enable_left       VAR PORTB.4
reverse_left      VAR PORTB.5
forward_left      VAR PORTB.6
piezo                VAR PORTA.3
control              VAR BYTE
temp                  VAR BYTE

low enable_left
low forward_left
low reverse_left

low enable_right
low forward_right
low reverse_right

SOUND piezo,[115,10,50,10]

start:
If switch = 0 then
    SOUND piezo,[80,5,110,5,50,10,120,2]
    while switch = 0
        wend
    endif

goto start

Room Mapping Using the Shaft Encoder and Ultrasonic Range Finder

The robot now has the ability to keep track of how far the left wheel has traveled using the incremental shaft encoder. This will be necessary when the robot is mapping an area before it starts to move. In previous programs where the robot used the sonar ranger, it avoided obstacles in a reactionary way because it did not have an internal representation of the outside world. It wandered
around the room until distance readings from the sonar module alerted the robot that an evasive maneuver was needed to avoid crashing into an obstacle.

To improve this situation, the robot will need to create a rudimentary map of the area surrounding its current position. A robot’s ability to create an internal representation of the external world can be thought of as the first measure of machine intelligence, and is a necessary evolutionary step to self awareness and consciousness. The final program in this chapter will take advantage of the optical shaft encoder and the ultrasonic range finder to give the robot the ability to map the area around itself and store the results internally. Based on this information, the robot can then make an intelligent decision about where to move.

This is accomplished by having the robot take a series of distance measurements in a 180-degree arc to the front and sides of its current location. From where the robot is facing, it will rotate 90 degrees to the left and then start taking distance measurements as it rotates back in the opposite direction for 180 degrees. The distance measurements are stored in a one-dimensional array called `position`, made up of 12 elements. To make sure that the robot is consistently moving the same distance for each sonar measurement taken, the output from the optical encoder circuit is used. The motor control algorithm works by first reading the current state of the sensor. The initial state of the sensor doesn’t matter; we are concerned with when the sensor changes from its current state, indicating that the wheel has moved 1/12 of a complete rotation. Using this method makes motor control and wheel tracking uncomplicated. The program takes the current state of the sensor and stores it in a variable. The motor is then moved by a very small amount, and the stored sensor state is then compared to the current state. If the two states are the same, then the motor is moved again by a small amount. This continues until the sensor has changed from its original state, at which time the motor is
stopped and the next sonar distance reading is taken. This indicates that the motor has moved the wheel by 1/12 of a complete rotation.

When all of the sonar distance measurements have been taken, a sorting algorithm determines which position contains the distance measurement with the highest value. The robot is then rotated back to the position with the greatest amount of free space, and then moves forward to map out the surrounding area. If an obstacle is encountered while moving forward, the robot backs up and makes another map to determine the best route to take. Compile sonar-map.bas, listed in Program 7.13, and then program the PIC 16F84 with the corresponding sonar-map.hex file, listed in Program 7.14.

I find this final experiment to be a lot of fun because of the speed at which the robot scans the area while making maps, and how fast it can travel through a room. It is very surprising to see how well the robot can maneuver through rooms and consistently pick the areas with the most free space.

To develop robotic room mapping further, write a program that stores the distance readings in a two-dimensional array. This way the robot would be able to quickly backtrack without having to take sonar readings for an area that it has already explored.

```
'------------------------------------------------------------------------------------------------------------------------------
'  Name     : sonar-map.bas
'  Compiler : PicBasic Pro - MicroEngineering Labs
'  Notes     : Room mapping using the sonar ranger and
'                 : incremental shaft encoder.
'------------------------------------------------------------------------------------------------------------------------------

' PortA set as outputs. Pin 1 input.
trisa = %00000010

' PortB set as outputs. Pin 0 input.
```
trisb = %00000001

' initialize variables

trigger       VAR PORTA.0
echo         VAR PORTA.1
piezo         VAR PORTA.3
switch        VAR PORTB.0
enable_right  VAR PORTB.1
forward_right VAR PORTB.2
reverse_right VAR PORTB.3
enable_left   VAR PORTB.4
reverse_left  VAR PORTB.5
forward_left  VAR PORTB.6
dist_raw      VAR WORD
dist_inch     VAR WORD
conv_inch     CON 15
l              VAR BYTE
temp          VAR BYTE
state         VAR BYTE
best_pos      VAR BYTE
most_space    VAR BYTE
position      VAR WORD[12]

low enable_left
low forward_left
low reverse_left

low enable_right
low forward_right
low reverse_right

SOUND PIEZO,[115,10,50,10]

start:

' rotate robot to the left
For I = 1 to 5
    state = switch
    while switch = state
        gosub turn_left
    wend
Next I

position[11] = 0

' take 11 distance measurements and store the
' results in the distance[11] array

For I = 0 to 10
    gosub sr_sonar
    position[I] = dist_inch
    state = switch
    while switch = state
        gosub turn_right
    wend
Next I

' sort the distance array to find the location
' with the most free space

best_pos = 11

For I = 0 to 10
    If position[I] >= position[best_pos] then
        best_pos = I
    Endif
Next I

most_space = 11 - best_pos

' rotate the robot so that it is pointing towards
' the area with the most free space

PROGRAM 7.13
sonar-map.bas program listing (continued)
For I = 1 to most_space
    state = switch
    while switch = state
        gosub turn_left
    wend
Next I

' Move the robot forward into the area that was
' determined to be the most free of obstacles.
' Check for any obstacles while moving forward.
' Move in reverse and then scan for area with
' most space if an obstacle was encountered.

For I = 1 to 24
    gosub sr_sonar
    If dist_inch < 8 then
        SOUND PIEZO,[115,5,90,2,80,4,50,10]
        For temp = 1 to 6
            state = switch
            while switch = state
                gosub backwards
            wend
        Next temp
        goto start
    Endif

    state = switch
    while switch = state
        gosub forward
    wend

Next I

goto start

e end

' ——————————————————————————
PROGRAM 7.13

' movement subroutines

forward:

  high enable_left
  high forward_left
  high enable_right
  high forward_right

  pause 20

  low enable_left
  low forward_left
  low enable_right
  low forward_right

  pause 20

  return

------------------------------------------------------------------------------------------------------------------------------

turn_left:

  high enable_left
  high forward_left
  high enable_right
  high reverse_right

  pause 5

  low enable_left
  low forward_left
  low enable_right
  low reverse_right

  pause 5
return

backwards:

    high enable_left
    high reverse_left
    high enable_right
    high reverse_right

    pause 20

    low enable_left
    low reverse_left
    low enable_right
    low reverse_right

    pause 10

return

turn_right:

    high enable_left
    high reverse_left
    high enable_right
    high forward_right

    pause 5

    low enable_left
    low reverse_left
    low enable_right
    low forward_right
PROGRAM 7.13
sonar-map.bas program listing (continued)

pause 5
return

sr_sonar:
pulsout trigger,1
pulsin echo,1,dist_raw
dist_inch = (dist_raw/conv_inch)
pause 2
return

end

PROGRAM 7.14
sonar-map.hex file listing

:10000000CB28A4008417800484138E010C1C8E005E
:1000100023200319C62823200319C6282320C62815
:10002000A40059200C080D040319C628C02084130D
:100030002408800664001C281D288C0A03198D0FD3
:100040001A28806C62824088E0601308C008D01EF
:10005000000824050E06031D08008C0A03198D0FE5
:10006000282808028F00060024095A208413B9
:100070008F080319C628F03091000E0880389000D0
:10008000F03091030319910003198F030319C62857
:1000900049285D2003010C1824088E1F24088E08AF
:100A00003190301900F562880063D2857280000A9
:100B0004028FF3A84178005C6280D80C04031980
:100C0008C0A80300C1A8D060C198D068C188D0642
:100D0000D0D8C0D8D0DC6288F018E00FF308E0703
:100E000031C8F07031CC62803308D0DF307A20E5
:100F0006E288D01E83E8C008D09FC30031C83289E
:10100008C07031880288C0764008D0F80280C183A
:101100089288C1C8D2800008D280808E00033053
:101200094288E000430942894000F08D02031DBB
:10130009B280E08C02043003180130031902300A
PROGRAM 7.14

sonar-map.hex file listing (continued)
PROGRAM 7.14
sonar-map.hex file listing (continued)

:1003A00086108316861083120611831606111430E8
:1003B00083126C2008000616831606128312061795
:1003C00083161383128614831686108312861ED
:1003D000831611053083126C20061283160612CE
:1003E0008312613831606138312861686111430F
:10040000061683160612831286111430E8
:10041000861483168610831286158316861114306F
:1004200083126C200612831606128312861283161C
:10043000861283128610831686108312861114305
:1004400086110A3083126C200800061683160612E5
:1004500083126861683168612831286148316861DC
:10046000831261583160611053083126C200612BE
:10047000831261283128612831686128312861042
:100480008316861083120611831606110530831217
:100490006C20080001308C008D0105308400013093
:1004A00012001308C000530840023001200C083F
:1004B000C2000D08C30042088C0043088D000F30B5
:1004C0008E008F01A420C000D08C10002306C2OF6
:0604D0008006300692A28
:02400E00F53F7C
:0000001FF
After building some or all of the biologically inspired robots in this book, you may have thought of a number of ways to improve or enhance each of the projects. You may have even come up with ideas for completely new robots. If that is the case, then Amphibionics has achieved its goal. Listed below are some ideas to take each of the robot projects further.

**Frogbotic**

1. Add an infrared or ultrasonic range finder to the robot so that it can avoid obstacles before leaping.

2. Add a servo to the front legs so that they can be turned to the left or right. This will make navigation control much easier when combined with the timed release of the back legs.

3. Waterproof the frog by creating a latex outer skin. Rubber latex can be applied to a mold with a paintbrush, and is available at most model hobby shops. It can be built up in layers until the required thickness is achieved.
**Serpentronic**

1. Create a scaled surface for the underside of the robot that will allow the snake to slide forward, but produce friction in the opposite direction, much like the skin of a real snake. The skin could be fabricated out of very thin sheets of aluminum, overlapping by 1/8 of an inch.

2. Interface a model airplane transmitter and receiver system for human control of the robot. The use of a long-range remote control system will allow the robot to be guided to exact remote locations. Because the robot snake has a low profile and stealthy nature, it has many uses such as espionage applications, military reconnaissance, safe land mine search, and removal, along with locating survivors in disaster areas.

3. Interface various environmental and weather sensors to monitor remote, rough terrain areas accessible only to small animals, such as a snake. Sensors that can measure temperature and humidity can be added so that readings can be taken at different locations and the information radioed back to a main computer or stored in the robot’s memory, to be retrieved at a later date.

4. Interface a global positioning system (GPS) module to the PicMicro MCU, and have the robot move from one defined area to another.

**Crocobot**

1. Include an obstacle avoidance sensor so that the robot can operate autonomously. Try using a method other than infrared or ultrasonic detection, like a simple whisker switch.

2. Add a gripper so that the robot can pick up objects via the remote control. Program the microcontroller so that when a
push-button command is received from the transmitter, the control stick will then be used to operate the gripper.

3. Install a miniature video/audio camera and transmitter for remote visual operation.

4. Incorporate a digital compass or gyroscope into the control system so that the robot can keep its bearing when it is commanded to walk in a straight line.

**Turtletron**

1. Add a line-following circuit to the underside of the robot consisting of two sets of light-emitting diodes and phototransistors. The robot can be programmed to follow a predetermined white line that has been placed on the floor. This type of navigation is used in some factories. The reflective tape method is preferred, so that the track can easily be changed.

2. Use rechargeable batteries, and then add a battery charger station so that the robot can recharge its batteries when they run low. It could use line-following capability to find its recharging station.

3. Install a small vacuum system on the bottom of the robot. Use the information from the shaft encoder sensor, and program the robot to start moving in a spiral pattern from the center of the room outward. When the ultrasonic sensor indicates that it is near a wall, program the robot to navigate around the edges of the room and under the furniture.

4. Add a light sensitive resistor to the front of the robot, and interface it to the microcontroller. Have the robot search for the brightest areas of the room or the darkest. If solar panels were added to recharge the batteries, this sort of behavior would be desirable.
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