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Man’s Best Mechanical Friend

Robots. That simple word—born of the 20th Century—has evoked many different emotional responses through the last few decades. From simple assistant to slave to evil persona to cute and cuddly sidekick for comic relief, robots (or at least the concept of "mechanical men") have been with us for almost as long as we have been "civilized."

We talk about robots, but what exactly is a robot? Most (if not all) of us profess to recognizing one when we see it, but can we come up with a definition that fits the bill? Let's start with some of the very obvious characteristics.

Robots move. Does that include, say, a puppet? Most everybody would say “no.” Why? Is it because puppets are made from cloth or wood instead of metal? What if I built John Lovine’s BEAM-style robot (featured in this month’s "Amazing Science" column) out of wood instead of metal and used an "air muscle" (from John’s November 2000 column) on a crank for propulsion? Is it any less a robot if I don’t use any metal?

Another "anti-puppet" argument might be because their animation comes from a human hand instead of an electric motor. Should that include clockwork-driven automatons (whose history goes back at least to the 18th Century)? That energy source can obviously be attributed to direct human effort. In a more modern vein, what about the BattleBots, whose weekly tournaments of mechanical death and destruction are seen across the globe on the Comedy Central cable network? The general name notwithstanding, are those “radio-controlled-cars-on-steroids” really robots?

The BattleBots illustrate another interesting point about robots: going places too dangerous for Man to tread, although, in a "sense" (pun intended), the operator is right there in the thick of it along with his mechanical "beastie"—extending our senses and presence into that "robot’s Hell." NASA has been doing just that—extending our presence in space through “telepresence”—for a couple of decades.

Unfortunately, I’m limited by the amount of space allotted to my ramblings. Defining "what is a robot" is probably impossible to do in two-thirds of a page. I’m sure that there are entire books on the subject. The whole discussion makes me think about studying the "definition of life" back in high school. Science has some set criteria for determining what life is. It always amuses me whenever a mechanical contrivance meets another item on the "meaning-of-life" checklist. Scientists usually up the ante by refining the offending definition: we don’t want to admit just anything to our private party! Of course, we’ve also found organisms at the bottom of the ocean, miles from light or oxygen, but happily digesting sulfur compounds spewing from seamounts and other cracks in the Earth’s crust while grooving on the near-boiling-point temperatures. Such organisms do not fit the traditional rules for determining "is it alive," yet they are undeniably doing just that—living.

Trying to keep Man’s inventions out while admitting the most outlandish biological creations of Nature makes the balancing act more difficult all the time. I can’t wait to see what happens when we finally meet up with some bonafide extraterrestrial organism that forces us to rewrite the rulebook yet again.

What do you think a robot is?

Joseph Suda
Managing Editor
Battlebots Inspiration

I have been watching Battlebots and was amazed at the ingenuity it takes to create these little metallic monsters. I was quite surprised to find that the "Net Watch" column in the January 2001 issue was discussing the designs of these metal-wrecking machines. There is plenty that goes in the creation of these Battlebots, as they use whiskers for sensing if something is near, in addition to the Piezo Bar Collision Detector. Most incredible!

Thank you for this great information. I was thinking of modifying my R.A.D. 2.0 Robot and Mega-Byte for the next Battlebot tournament, and your article gives me the inspiration!

JASON RANDALL PORTER
via e-mail

...and Puzzlement

In reference to your January 2001 "Net Watch, is there any specific reason why Battlebots is only aired on Comedy Central? One wonders.....

(Actually reminds me of pre-Net days when 99% of PC usage was devoted to playing video games.

SKIP CAMPISI
Jackson, NJ

Here is the skinny on why BattleBots is only shown on Comedy Central. BattleBots is actually part of BattleBots, Inc. Comedy Central owns rights for televising BattleBots competitions. You'll notice a "Comedy Central Presents" header whenever the television show is mentioned at the BattleBots Homepage (www.battlebots.com). For more information, e-mail info@battlebots.com or contact the main office at BattleBots Inc.

701 De Long Ave., Unit K, Novato, CA 94947; 415-898-7522.

CHRIS LA MORTE

Temperature Conversion Techniques

I am writing to comment on the letter entitled "Metric Temperature Conversions" in the "Letters" column in the January 2001 issue of Poptronics.

The year has been a trying one for mathematics, first with the Y2K problem, and later with the election counting; but I never thought the new math (including fuzzy math) would catch up with temperature conversions. Somewhere, somehow, someone has done Mr. Love a disservice, and I hope it wasn't his college.

In the first equation, it always worked better for me if I enclosed the first term in brackets:

\[
(F-32)/1.8 = C
\]

In the example showing the conversion of the freezing point of water from 212° to 0°, a couple of things seem to go astray, or is this another post-election go at changing the rules? Since this was not your April issue, I know I have to take your material seriously, but this is getting a little hard. I hope you plan to expand on this.

ROBERT G. WILLIAMSON
via e-mail

George T. Love needs to go back to college, and this time pay attention. Air pressure has nothing to do with the conversion between Fahrenheit and Celsius. It only affects the boiling and freezing points of water. The formulas to convert are the same no matter what the pressure. Also, he claims his conversion method avoids fractions. Then what is 32/1.8 in his formula?

WHITHAM D. REEVE
via e-mail

I've been reading Poptronics since the Carl and Jerry days (AKA the 50s) and still really enjoy it! Here's a VERY easy way to do approximate metric temperature conversions. You can DEFINITELY do these in your head:

\[
F = C \times 2 + 30
\]

\[
C = (F - 30) / 2
\]

The results are accurate within a couple of degrees for temperatures you'd want to spend any time in.

BILL ENGLANDER
via e-mail

(We got many letters and e-mails on this subject. It appears that there's more than one way to do metric conversions. Although space prevents us from publishing all the letters, we would like to thank those who took the time to write, including Chuck Gauder, Roger Hamel, Horace Smith, and Felix Wolfe—Editor)

More Practical Projects

I agree with many of the points that Mr. Weitzenhoffer made in his letter in the January 2001 issue. I have subscribed to electronics magazines since getting out of the Navy after WWII. I still have the first three editions of Popular Electronics (Oct., Nov., and Dec. 1954). I must say I enjoyed them more than I do now.

Like other magazines, advertising takes up most of the magazine space now. And many of the circuits aren't practical home projects.

The "Amazing Science" column in
Information on Vintage Radios/Test Equipment

In "Have and Needs" in the January issue, a reader is looking for information on a piece of General Radio test equipment. Very recently these manuals were available from their successor (whose name escapes me). However, the important thing is that at least two monthly magazines support vintage equipment sources in their ads (Antique Radio Classified and Nuts and Volts). There are also the vintage radio associations, such an Antique Wireless Association, of which I have been a member for 29 years.

I have a very large library on antique/vintage radio and some test equipment (like a General Radio service manual from the 1940s.) No one has everything, but I will respond to everyone who sends e-mail or a letter request with SASE.

GARY MICANEK
226 Henry Ave.
Manchester, MO 63011

Complete URLs Revisited

Your December 2000 issue had several letters under the heading "Complete URLs," in which the writers discuss their browser requiring http:// to visit a Web site. I'm not aware of the older features of other browsers, but the current Microsoft IE V.5.50 does not require the http:// or, when using the shortcut below, any of the typical add-ons to a .com Web address.

To use the shortcut, click anywhere in the address box (so the existing address gets highlighted) and type in the site's name: yahoo, for example. Then press 'CTRL' + 'Enter' and the browser completes everything: http://www.yahoo.com.

Do you (or your readers) know how to do that with .ORG, .GOV, or other standard extensions? Using Alt or Shift + Enter doesn't seem to do anything.

JIM MORGAN
via e-mail

[I think we all know how the mainline browsers (Netscape and IE) fill in the http:// for you. The www prefix and suffix auto fill-in was a more recent "feature" (after about 1996 or so, depending on the software) that some Web sites took advantage of. For example, if you wanted to visit the White House's Web site (www.whitehouse.gov) and typed "whitehouse," the 3.x and 4.x versions of certain browsers would fill in the http://www. and start trying the various suffixes. Unfortunately, the .com suffix was the first one tried. Please don't try that variation if you are of a sensitive nature—it's a porno site! That's a prime example of why having software do your thinking for you is not necessarily a "good thing."

Incidentally, with all the discussion over Web browsers and auto-completion of URLs, I'm surprised that no one has mentioned Amaya, the browser that the W3C uses to test new Web technologies and HTML extensions.—Editor]

We Get Letters

"Danger, Will Robinson, Danger!"

In the December "Letters" column, Tony Patti had said "...once you hook the LAN up to the Internet, you have a huge new set of security issues. This problem should have been greatly stressed."

Ted Needleman replied, "I'm one of those poor souls who can't get a connection to the Net that runs faster than 28K at best, so I don't always think in Broadband terms. Also, because of the length constraints of these columns, I just can't cover all of the relevant bases."

This is a very dangerous misunderstanding of Internet security by Ted, and one that will mislead many of his readers who will rely on his expertise. Tony was quite correct: once you connect to the Internet, horrendous security issues arise for everyone, not just broadband users. Therefore, security should indeed be greatly stressed as the number one issue, not only if space happens to allow!

Case in point: Three years ago I switched from an obscure method ("slip") I had used since the early 90s to connect to the Internet to the widely used standard "PPP" method of connecting to an ISP— but still at a mere 28.8 bps connection speed.

Within a week, my home Linux system had been cracked wide open. I discovered a bad guy who was in the process of installing a suite of software to use to maintain control of MY system and to run an IRC server to use to talk to his buddies!

Thinking that Internet security is an obscure advanced topic that doesn't really apply to the average person is an attitude similar to those people you see smoking cigarettes while pumping gas. Sure, you might get lucky for a long time; but you can't count on such luck!

(Continued on page 42)
NEW GEAR

USE THE FREE INFORMATION CARD FOR FAST RESPONSE

**Sumo Robot**

The super warrior, *Sumo Robot*, is a beginner's robot kit that requires no soldering. Moving on its two tractor-style wheels, it can be controlled to assail and overpower its opponent or retreat to prepare for battle.

The robot emits an infrared sensor beam when detecting an opponent. Upon detection, it instructs the robot's brain to “charge,” creating a bona fide wrestling match with another Sumo robot. Users can have their own mini-battle-bots competition, be the referee (gyoji), and decide who the grand champion (yokozuna) will be.

The Sumo Robot sells for $49.95.

**Hyper LineTracker**

Looking like a creature from another planet, this cyber bug possesses a sonic tracking system. Requiring soldering and meant for the advanced builder, the *Hyper Line Tracker* is equipped with a multitude of sensors. The phototransistors detect a black line; the tracking memory remembers its last track, and two red LEDs flash to show which side of the light sensor is activated.

The Tracker follows a course of your own design. Make a path with a black felt marker or black tape and watch how light sensors enable the robot's motors to make course corrections. By using a light emitter, light sensor circuitry, and tracking memory, it demonstrates how robots “see” a pathway.

The Hyper Line Tracker sells for $59.95.

**Spider III**

Spider III is the third generation of this particular robot, offering advanced design and technology. Meant for the intermediate designer, this green and white “insect,” which also does not require soldering, has a radical walking style with three legs on each side.

This intelligent robot avoids interference by emitting a light beam and determines if there are obstacles in its path by the use of reflection. It then sends command signals in the form of electronic pulses to alter the rotating direction of its motor to evade these obstacles.

Spider III sells for $59.95.

**RockIt Robot**

Appropriate for ages 10 and up, this informative and entertaining robot kit allows budding robot builders to explore the fundamentals of robotics. *RockIt Robot* is an intelligent robot with a touch/sound sensor. If it comes in contact with an object or hears a loud noise (such as hands clapping), RockIt Robot automatically reverses and then turns left before embarking on a new course.

Requiring only basic hand tools, the kit contains complete step-by-step instructions, a pre-assembled printed circuit board, a condenser microphone, and an easy-to-assemble mechanical drive system.

The RockIt Robot sells for $24.95.
Software Diagnostics Tool

BREAKOUT IS A SOFTWARE SERIAL diagnostics tool that allows users to easily debug two-way serial communications. With this software, you can turn any PC or laptop with two serial ports into a serial breakout box (serial-line analyzer). You can check any data that is sent or received through a RS232 serial cable between any two devices or computers—no need for a chip.

Other features include Mute/Volume, sampling frequency control, and ACG pin for external control; variable preamp; support for five sampling frequencies; bias control circuit; and operating power of 3.3 volts.


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PROVIDING EIGHT ISOLATED AC or DC inputs and eight electromechanical relays in a single USB-compatible system, the Switch & Sense 8 is both powerful and easy to use. The inputs monitor 24 volts AC or DC inputs, while the output relays provide 6-amp outputs at 120 volts AC or 28 volts DC. With its multiple outputs and feedback through its inputs, the device could be used for remotely control a distant robot through a PC—teleoperation.

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More advanced Robotics with Lego® Mindstorms™
by Robert Penfold
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This book shows the reader how to extend the capabilities of the LEGO MINDSTORMS Robotic Invention System (RIS) by using LEGO's accessories and some simple home-constructed units. Vision Command is also covered, which can enable your robots to "see" and respond accordingly. Additional types of sensors are explored, including rotation, light, temperature, sound, and ultrasonic. Detailed building instructions are provided for the robots, among which are rover vehicles, a virtual pet, and a robot arm. Control software for all the robots is included, together with detailed explanations of how these programs operate.

The Robot Builder's Bonanza,
2nd Edition
by Gordon McComb
McGraw-Hill
2 Penn Plaza, 12th Floor
New York, NY 10121
800-2MCGRAW
www.books.mcgraw-hill.com
$24.95

This updated edition of our columnist Gordon McComb's popular book features fascinating science tidbits, field-tested projects, and modular organization to make it easy for readers to invent and build their own designs. Every chapter has been revised and nine new chapters have been added. The book has everything the builder needs to get started in robotics including: where to get the parts; how much they cost; working with plastic, wood, and metal; and avoiding common mistakes.

Dave Baum's Definitive Guide to LEGO® MINDSTORMS™
by Dave Baum
Apress
901 Grayson St., Suite 204
Berkeley, CA 94710
1-800-SPRINGER
www.apress.com
$29.95

There are over 99 experiments that can be used in different combinations to create a wide variety of robots. The author gives electronics hobbyists fully illustrated plans for 11 complete robots, as well as an introduction to several new LEGO-based robots, LEGO TECHNIC-based robots, and functionoids with LEGO MINDSTORMS. Among these robots are a Minibot, Scooterbot, Roverbot, Six-Legged Walking Robot, andug a Lightbot. robots using the system's RCX code or his own specially developed programming language Not Quite C (NQC).

The included CD-ROM contains sample programs in RCX and NQC, complete versions of several NQC-based development tools, and a preview of LEGO ROBOLAB.

Extreme Mindstorms: An Advanced Guide to LEGO® MINDSTORMS™
by Dave Baum, Michael Gasperi, Ralph Hempel, and Luis Villa
Apress
901 Grayson St., Suite 204
Berkeley, CA 94710
1-800-SPRINGER
www.apress.com
$24.95

Inventing a robot from the ground up can be quite challenging. The author provides step-by-step instructions for building and creating an assortment of 14 sample robots. He also teaches readers how to program LEGO MINDSTORMS (Continued on page 60)
Mind Over Matter

Making things move by mind power alone has long been a popular dream. It's been a staple of science fiction and fantasy in novels and on the screen. Now, researchers are beginning to make the dream into a reality.

Duke University Medical Center researchers and their colleagues have tested a neural system on monkeys that enabled the animals to use their brain signals, as detected by implanted electrodes, to control a robot arm to reach for a piece of food. The scientists even transmitted the brain signals over the Internet, remotely controlling a robot arm 600 miles away.

"It was an amazing sight to see the robot in my lab move, knowing that it was being driven by signals from a monkey brain at Duke. It was as if the monkey had a 600-mile-long virtual arm," stated Mandayam Srinivasan, director of the MIT Laboratory for Human and Machine Haptics and one of the co-authors of the paper.

Wiring the Brain

In an article in the Nov. 16, 2000, Nature, Miguel Nicolelis, associate professor of neurobiology, and his colleagues described how they tested their system on two owl monkeys—implanting arrays of as many as 96 electrodes, each less than the diameter of a human hair, into the monkeys' brains.

The technique they used, called "multi-neuron population recordings" was developed by co-author John Chapin, who is at the State University of New York Health Science Center, and Nicolelis. It allows large numbers of single neurons to be recorded separately, and then combines their information using a computer-coding algorithm.

In addition to Nicolelis, Srinivasan, and Chapin, other co-authors of the paper were, from Duke, Johan Wessberg, Christopher Stambaugh, Jerald Kralk, Pamela Beck, and Mark Laubach; and from MIT, Jung Kim and James Biggs.

Duke University neurobiologist Miguel Nicolelis cradles one of the two owl monkeys whose brain signals were transmitted over the Internet, remotely controlling a robot arm 600 miles away at MIT's Laboratory for Human and Machine Haptics.

The scientists' work is supported by the National Institutes of Health, National Science Foundation, Defense Advanced Research Projects Agency, and the Office of Naval Research.

The scientists implanted the electrodes in multiple regions of the brain's cortex, including the motor cortex from which movement is controlled. They then recorded the output of these electrodes as the animals learned reaching tasks, including reaching for small pieces of food.

Next, they fed the mass of neural signal data generated during many repetitions of these tasks into a computer, which analyzed the brain signals to determine whether it was possible to predict the trajectory of the monkey's hand from the signals. In this analysis,
the scientists used simple mathematical methods to predict hand trajectories in real-time as the monkeys learned to make different types of hand movements while reaching for food.

**Multiple Brain Signals**

“We found two amazing things, both in earlier rat studies and in our new studies on these primates. One is that the brain signals denoting hand trajectory show up simultaneously in all the cortical areas we measured. This finding has important implications for the theory of brain coding, which holds that information about trajectory is distributed really over large territories in each of these areas—even though the information is slightly different in each area, said Nicolelis.

“The second remarkable finding is that the functional unit in such processing does not seem to be a single neuron,” Nicolelis added. “Even the best single-neuron predictor in our samples still could not perform as well as an analysis of a population of neurons. So, this provides further support to the idea that the brain very likely relies on huge populations of neurons distributed across many areas in a dynamic way to encode behavior.

“This system also offers a new paradigm to study basic questions of how the brain encodes information. For example, now that we’ve used brain signals to control an artificial arm, we can progress to experiments in which we change the properties of the arm or provide visual or tactile feedback to the animal, and explore how the brain adapts to it. Understanding such adaptation will allow us to make inferences about how the brain normally encodes information.”

**Computer Control**

Once the scientists demonstrated that the computer analysis could reliably predict hand trajectory from brain signal patterns, they then used the brain signals from the monkeys—as processed by the computer—to allow the animals to control a robot arm moving in three dimensions. They even tested whether the signals could be transmitted over a standard Internet connection, controlling a similar arm in MIT’s Laboratory for Human and Machine Haptics—informally known as the Touch Lab (http://touchlab.mit.edu).

Srinivasan of MIT said, “When we initially conceived the idea of using monkey brain signals to control a distant robot across the Internet, we were not sure how variable delays in signal transmission would affect the outcome. Even with a standard TCP/IP connection, it worked out beautifully.”

**Today, Feedback Studies**

“One most provocative, and controversial, question is whether the brain can actually incorporate a machine as part of its representation of the body,” Nicolelis said. “I truly believe that it is possible. The brain is continuously learning and adapting, and previous studies have shown that the body representation in the brain is dynamic. So, if you created a closed feedback loop in which the brain controls a device and the device provides feedback to the brain, I would predict that as people or animals learn to use the device, their brains will basically dedicate neuronal space to represent that device.”

Arrays of as many as 96 electrodes, each less than the diameter of a human hair, were implanted into multiple regions of the owl monkey’s brain’s cortex, including the motor cortex from which movement is controlled. The scientists then recorded the output of these electrodes as the animals learned reaching tasks, including reaching for small pieces of food.

**Research Notes**

**PREDICTING THE WEATHER**

An experimental forecasting method called the Super Ensemble, developed by Florida State University (FSU) meteorologist—Professor T.N. Krishnamurti, shows great potential to accurately predict the path of hurricanes and other weather phenomena. Krishnamurti and his team of researchers at the FSU Real Time Hurricane Forecast Center use up to 11 tropical forecasts from around the world, supplying the data to a supercomputer similar to IBM’s master chess player, Deep Blue. The computer weeds out errors in each forecast and produces a more accurate one- to six-day hurricane track and intensity forecast. The researchers worked on a experimental real-time Atlantic hurricane prediction, including Hurricanes Dennis, Floyd, and Irene and were able to predict the storms’ paths very accurately.

**SKELETONS ON THE WEB**

A new teaching tool providing a three-dimensional view of the human skeleton is available to students and the public at a Web site called www.5keletons.org, according to Dr. John Kappelman, a University of Texas at Austin anthropology professor. Kappelman’s lab group used a combination of three-dimensional laser scanners, high-resolution X-ray computed tomography, and digital photography to capture information about each skeletal element. One of the newest technological advances on the Web site is the ability to print out 3-D files of each skeletal element as full-sized or even scaled-down replicas of the original. Future plans for the site involve adding skeletons of the chimpanzee, gorilla, and orangutan.

**ULTRA-CLEAN ICs**

Integrated circuits (ICs) must be ultraclean to function properly. Now, a Georgia Institute of Technology professor has devised a new IC cleaning technique that eliminates the drying step, streamlining the fabrication process and making it more environmentally friendly. In research funded by the National Science Foundation and Los Alamos National Laboratory, Dr. Dennis Hess, a professor in the School of Chemical Engineering and an investigator at the Microelectronics Research Center, is experimenting with a liquid-phase cleaning that can be combined with vacuum processes. The technique shows promise, but needs testing in the actual manufacturing process.
Nicolelis and his colleagues will soon begin such “closed-loop” experiments, in which movement of the robot arm generates tactile feedback signals in the form of pressure on the animals’ skin. Also, they are providing visual feedback by allowing the animal to watch the movement of the arm.

“If such incorporation of artificial devices works, it would quite likely be possible to augment our bodies in virtual space in ways that we never thought possible,” Nicolelis said.

**Tomorrow, Bionic People?**

Besides experimenting with such feedback systems, Nicolelis and his colleagues are planning to increase the number of implanted electrodes, with the aim of achieving 1000-electrode arrays. They are also developing a “neurochip” that will greatly reduce the size of the circuitry required for sampling and analysis of brain signals.

According to the researchers, recording and analysis system, in which the electrodes remained implanted for two years in one animal, could form the basis for a brain-machine interface that would allow paralyzed patients to control the movement of prosthetic limbs. In addition, the system’s reliability and the long-term viability of the electrodes provide a paradigm that could eventually help paralyzed limbs to move.

“We envision that this neurochip can become an essential component of the type of hybrid-brain-machine interfaces that may one day be used to restore motor function in paralyzed patients,” said Nicolelis. “These activities will serve as the backbone of a new Center for Neural Analysis and Engineering currently being created at Duke.”

**“Snakes” in Space**

NASA engineers are developing an intelligent robot snake that may help explore other worlds and perform construction tasks in space. Able to go where no humans can venture, the robot serpent is smart enough to slither into cracks in a planet’s surface, is capable of planning routes over or around obstacles, and has the ability to independently dig in loose extraterrestrial soil. The “snakebot” could be ready for space travel in five years.

Robotic serpents can “inchworm” ahead, can flip themselves backward over low obstacles, can coil, and can side-wind. “The snake will provide us with flexibility and robustness in space,” said Gary Haith, lead “snakebot” engineer at NASA’s Ames Research Center. “A snakebot could navigate over rough, steep terrain where a wheeled robotic rover would likely get stuck or topple.”

According to Haith, the engineers constructed a simple mechanical test snake in less than a day thanks to previous work at other labs. It was made up of identical hinge-like modules, attached together in a chain.

“It is a direct model of a ‘polybot’ developed by Mark Yim of Xerox Palo Alto Research Center, Palo Alto, CA, with whom we are cooperating. We have slightly different electronics in our version,” he said.

“The test snake has a wire that carries communications and power to and from the computer brain,” Haith explained. “It has off-the-shelf hobby motors in its hinged segments that cause it to move. Each of the many motors takes a signal from the snake’s main computer brain.

“The problem is it’s hard to tell the snakebot what to do. It is a complex robot that must operate independently, possibly far from Earth. Work on our second snakebot is aimed at making it capable of independent behavior.”

“The key part of what we are striving for in the second snakebot version and beyond is sensor-based control in which the robot uses its sensors to decide what to do, Haith said.

“We made two little microcontrollers, tiny computers, that we put in each hinged section that also includes a motor, electronics, and gears to get the hinge to move to certain positions,” he explained. The snakebot will have a main computer that will tell its little computers in each segment what to do in a higher, planning sense. The tiny computers in the segments could provide “reflexes” that take care of simple, but important jobs.

As development continues, the NASA engineers hope to simulate the snakebot in a computer program to develop computer routines that can control the robot. In addition, engineers have added strain sensors to the robot on metal ribs inside the snake. These sensors will let the snake know whether or not it is contacting anything, and where and how hard it is touching.
enables the robot to do many tasks without much extra equipment. “Future work will enable the snake to become a mast or a grasping arm. A rover would need to have a dedicated mast and arm that would cost extra weight, money, and time.”

Another advantage of the snake-based design is that the robot is field-repairable. There can be a bunch of identical spare modules inside the snake on a space mission, which would make fixing the snakebot much easier than a regular robot that needs specific parts.

“Other benefits,” said Haith “are that the snakebot can crawl off a spacecraft and doesn’t need a ramp; and the snake’s moving parts can be sealed inside artificial skin to avoid exposure to the outside environment and the robot can still function, even if one joint freezes.

“In coming years, we hope to make snakebot muscles out of artificial plastic or rubber materials that will bend when electricity is applied to them,” he added. “This design change will reduce the snake’s weight considerably, and the robot would be very robust, like an automobile tire.”

Motion Media’s mm225 videophone provides excellent picture clarity and a small footprint. It is being used in two pilot projects in Great Britain.

How Old Are You, Really?

Using a new dating method to determine the age of polar ice, Steven Goldstein, Michael Murrell, and Andrew Nunn of the DOE’s Los Alamos National Laboratory Chemical Science and Technology Division have refined previous age estimates for ice samples taken from Antarctica, suggesting a far younger age for the ice.

The radiometric dating method uses mass spectrometry to make extremely sensitive measurements of minute amounts of uranium-series elements naturally present in ancient polar ice. This method compares concentrations of daughter uranium-series isotopes (uranium, radium, thorium, and protactinium) to parent isotopes in the sample. The quantities of natural radioactive elements researchers measure are in the femtogram scale (one quadrillionth of a gram).

Previous methods used were band counting and carbon-14 methods. According to Goldstein, “While both methods are fairly accurate, each has limitations. Band counting can’t really account for any missing sections in the ice column, and carbon-14 is generally useful for dating back only about 40,000 years. Our method could be more widely applied on counting banding and works on a time scale well beyond that of carbon-14 dating.”

The ice sampling research took place at Allan Hills, a 12-mile long group of hills located near McMurdo Station along the coast of the Ross Sea in Antarctica. Earlier published data placing the age of the ice at Allan Hills at roughly 325,000 years was based on measurements made using alpha spectrometry. Los Alamos researchers estimate that the actual age is probably less than 100,000 years.

Goldstein and his colleagues are quick to point out, however, that more samples and studies are needed to substantiate their “ice-age” determination at Allan Hills. In addition, further research is being carried out with samples from the Summit region of central Greenland.

Face-To-Face Communication

At the New York World’s Fair in 1965, videophones were presented to the public. The novelty of seeing the person you were talking to caused a great sensation. In the intervening years, however, such phones have not become the commercial success expected. Apparently, people preferred to be heard and not seen.

There are markets where video telephony products have made inroads, such as in video teleconferencing. Motion Media Technology, a British company, is among the leaders in this field. Recently, they announced their participation in two pilot videophone projects, one for personal communication and the other for healthcare use.

British Telecom (BT) will place Motion Media’s mm225 videophone in about 120 homes where there are families with young children. Each family will be loaned up to three videophones allowing, for example, grandparents who live too far away to visit regularly with their grandchildren. BT will monitor use of the videophones over an 18-month period. If the trial proves successful, BT will make the videophones generally available to the consumer.

“Video communications is now in regular use for business communications by companies throughout the world,” said Mike Kiely, Marketing Manager at BT. “There is no reason, if the price is attractive, not to replicate this in the consumer market. The objective of the trial is to prove there is a need, measure the impact on calling patterns, and show how a network effect can be created.”

The mm225 provides a footprint no larger than a standard office telephone. It provides picture clarity and frame rates fast enough to keep up with sign language for the hearing-impaired. The videophone connects to ISDN phone lines and combines the two leading international communication standards—H.320 and H.324—into a single, easy-to-use videophone.

The other project involves Motion Media’s participation in a four-company consortium that combines telecare with telemedicine to provide elderly residents in Scotland with the chance to lead more independent lives. The $1.5 million telehealth project in West Lothian, Scotland combines a compact desktop videophone with a remote surveillance unit. The equipment is installed in selected local houses of caregivers. Support staff can then monitor residents and can provide face-to-face advice and reassurance.

www.americasradiohistory.com
Built from Parallax, Inc.'s Robotics Kit, the BOEBot ($199) is an educational prototype. Constructing the robot helps to both explain and demonstrate the fundamental principles of robotics. The completed robot is barely the size of a VHS cassette and weighs in at two pounds. The BOEBot moves about on a three-wheel system. Two wheels are plastic discs attached directly to servos. A small plastic ball serves as a non-powered tail wheel.

The BOEBot Package. The "BOE" in BOEBot is an acronym for Board of Education—a motherboard designed by Parallax for use with the Parallax Basic Stamp II. BASIC Stamp II modules have been (and still are) in use all over the world by experimenters, hobbyists, and industry. The Basic Stamp II is a miniature circuit board shaped to look and act like a computer-on-a-chip. Designed to plug into a 24-pin IC socket, the BASIC Stamp II contains a PIC chip pre-programmed with a BASIC-language adapter and support circuitry.

Both the Board of Education and the Basic Stamp II come with the BOEBot kit. Together, these two items can be used for a multitude of experiments set forth in Parallax Inc.'s Stamps in Class curriculum. Stamps in Class is an excellent program developed by Parallax that offers to schools around the globe free (that's right, I said free!) projects (including full Basic Stamp kits) covering the various concepts of electronics. You can visit www.stampsinclass.com for more information. Of course, you don't have to be affiliated with a school in order to purchase the kit from Parallax, Inc.'s Web site.

You'll also need a PC in order to program the BASIC Stamp. A parallel cable is included in the kit for data transfer between the PC and the Board of Education. The programming code is written in PBASIC, a dialect of BASIC developed by Parallax for the capabilities and features designed into BASIC Stamps. The PBASIC editor comes on the CD-ROM included with the kit and can also be downloaded for free at www.parallaxinc.com.

The Robotics curriculum includes a student workbook that is divided into six chapters. Each chapter carries the reader swiftly and logically through the processes of construction and programming of the BOEBot. Every chapter ends with practical uses of robotics, quiz questions to test comprehension of the various subject matter introduced in the text, and suggested projects that challenge the reader to embellish what they have just learned. Overall, the entire text was an easy read.

Construction. Building the BOEBot proved to be quite easy and rather fun—I had the robot up and running is less than one hour—thanks
the reader
continuous motion.
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robot and calibrate
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what the circuit actually looks like. Some examples of the circuits that are shown in the text include a piezo-driven low-battery indicator, touch sensors that are composed of a couple of resistors and metal "whiskers," and an infrared transmitter/detector for navigating. The circuits, along with programming code, allow the BOEBot to interact with its environment.

Programming is introduced on a simple scale. The reader is taken by the hand and led through each listing. Every step of every program is explained in detail. I found myself growing proficient in PBASIC quite quickly. Soon I was able to substitute and embellish the listings offered by the text. The reader
(Continued on page 66)

Circuits and Programming. The other five chapters all involve programming and simple circuit design. New concepts are introduced and explained throughout the workbook. The text successfully shows how robotics blends mechanical, electronic, and computer theories together in order to produce a somewhat intelligent machine.

Each circuit is built on the breadboard located on the Board of
Education. The various semiconductors and wires needed are included with the kit. Every circuit is shown both as a schematic and as a visual wiring diagram. This simple learning technique helps with the interpretation of schematics, because the reader can see the schematics side by side with a representation of what the circuit actually looks like. Some examples of the circuits that are shown in the text include a piezo-driven low-battery indicator, touch sensors that are composed of a couple of resistors and metal "whiskers," and an infrared transmitter/detector for navigating. The circuits, along with programming code, allow the BOEBot to interact with its environment.

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(Continued on page 66)
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CD ROM based resources for learning and designing

The internationally renowned series of CD ROMs from Matrix Multimedia has been designed to both improve your circuit design skills and to also provide you with sets of tools to actually help you design the circuits themselves.

Electronic Circuits and Components provides an introduction to the principles and application of the most common types of electronic components and how they are used to form complete circuits. Sections on the disc include: fundamental electronic theory, active components, passive components, analogue circuits and digital circuits.

The Parts Gallery has been designed to overcome the problem of component and symbol recognition. The CD will help students to recognize common electronic components and their corresponding symbols in circuit diagrams. Quizzes are included.

Digital Electronics details the principles and practice of digital electronics, including logic gates, combinational and sequential logic circuits, clocks, counters, shift registers, and displays. The CD ROM also provides an introduction to microprocessor based systems.

Analog Electronics is a complete learning resource for this most difficult subject. The CD ROM includes the usual wealth of virtual laboratories as well as an electronic circuit simulator with over 50 pre-designed analog circuits which gives you the ultimate learning tool. The CD provides comprehensive coverage of analog fundamentals, transistor circuit design, op-amps, filters, oscillators, and other analog systems.

Electronic Projects is just that: a series of ten projects for students to build with full support information. The CD is designed to provide a set of projects which will complement students' work on the other 3 CDs in the Electronics Education Series. Each project on the CD is supplied with schematic diagrams, circuit and PCB layout files, component lists and comprehensive circuit explanations.

PICtutor and C for PICmicro microcontrollers both contain complete sets of tutorials for programming the PICmicro series of microcontrollers in assembly language and C respectively. Both CD ROMs contain programs that allow you to convert your code into hex and then download it (via printer port) into a PIC16F84. The accompanying development board provides an unrivalled platform for learning about PIC microcontrollers and for further development work.

Digital Works is a highly interactive scalable digital logic simulator designed to allow electronics and computer science students to build complex digital logic circuits incorporating circuit macros, 4000 and 74 series logic.

CADPACK includes software for schematic capture, circuit simulation, and PCB design and is capable of producing industrial quality schematics and circuit board layouts. CADPACK also provides unique circuit design and animation/simulation that will help students understand the basic operation of many circuits.

Analog Filters is a complete course in filter design and synthesis and contains expert systems to assist in designing active and passive filters.

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High-Tech Pets

Dog lovers come in two types: purebred aficionados and those who choose (whether for financial reasons or from personal preference) mutts. There are similar distinctions in the world of canine robotics. Those with a taste for ultrahigh-tech gizmos, and the deep pockets to indulge it, might choose Sony’s Aibo (model ERS-210). The second-generation robotic dog carries a $1500 price tag (a significant reduction from its predecessor’s $2500 tag). Those who don’t require AKC credentials for their real-life pets, or the cachet of the Sony label for their consumer electronics, might be more comfortable shelling out $99 for Rocket the Wonder Dog, Fisher-Price’s entry into the robotic-dog market.

When you first take Aibo home, “he” is like a newborn puppy, unable to stand or move on his own. Once you begin training him, Aibo wobbles along on shaky legs, curiously examining everything around him as he starts learning. Tap a pressure-sensitive plate on top of his head when he does something wrong, or praise him by stroking his head with a steady pressure. As he “grows up,” his puppyish behavior and movements change—becoming more like those of a mature dog, complete with barking, “singing” and dancing, and shaking hands. He’ll chase the pink ball that’s included with the robo-pet (which he can see thanks to a camera built into his nose). Aibo also has heat, touch, acceleration, and speed sensors and an infrared range finder. His 18 joints can produce a total of 250 different movements, resulting in extremely life-like behavior.

Aibo responds to commands delivered via remote control. But if you really want to interact fully with him, some additional purchases are required. Optional Life Autonomous Application software gives Aibo voice-recognition, voice-imitation, and photo-taking capabilities. A mature unit can recognize about 50 simple words—including his own personalized name—to which he’ll respond with a special electronic sound.

Rocket the Wonder Dog might not have such sophisticated electronics under his metal skin or come with a fancy birth certificate like Aibo does. But he’ll come when he’s called, beg for treats, and even stand on his head. He’s absolutely loyal, loves to play, has big expressive eyes, and barks when he wants attention. And Rocket never chews up slippers or books, has “accidents” in the house, needs to be walked, or gets fleas.

Using Rocket’s built-in voice-recognition technology, a child can imprint his voice by speaking into the Personal Puppy Trainer Headset. (Preschoolers can skip the verbal training and use simple button activation instead.) Advanced robotic technology was used to imbue Rocket with life-like behaviors and facial features that move to simulate emotions. Rocket gets excited about treats, whines and grovels when he’s scolded, and “takes a nap” when no one plays with him for a while. Like a real puppy, he has a mind of his own, so you can never be quite sure what he’ll do next.

CIRCLE 50 ON FREE INFORMATION CARD

CIRCLE 51 ON FREE INFORMATION CARD
**Cyber Action**

Prefer to take a more hands-on approach to robotics? K'NEX Industries' *Ultra CyberK'NEX* ($129.99) allows you to build five different Cyber creations. Then you can bring them to life and control their actions as they speak, growl, hurl missiles—in short, obey your every command.

Aimed at kids aged ten and older, the set contains all the building pieces and special Cyber components required to build a variety of cool characters. A Cyber Key brings each model to life. Once animated, it will demonstrate its own distinct personality with voice, sound effects, and actions. It also reacts to stimuli such as sound, impact, and an infrared signal. Although the Cyber Key interface doesn’t require a PC, the Ultra CyberK'NEX kit includes an Internet interface that allows you to download new personalities from the K'NEX Web site.

The five included robot designs are canine-like Woof, droid-style Mectron, Drax the dragon, a planet-defending vehicle called Zap, and the tank-like Sarge. The brightly colored Cyber Controller can be used to activate specific actions and set the model in “guard mode.” Mectron, for instance, will sit quietly when the lights are off when he’s in guard mode. But if someone crosses in front of him or turns on the lights, he will call out “Intruder!” and then lift his chest plate and fire foam missiles. The controller can also be used to record special routines and store them on a Programmable Cyber Key. When that key is inserted, the robot will perform those behaviors upon command. Insert the Programmable Cyber Key into the programming port, connect its cable to the parallel port of a PC, and download new personalities from the Internet.


CIRCLE 52 ON FREE INFORMATION CARD

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**Kitty Capers**

Feline fanciers needn’t feel left out of the robotic pet craze. Tiger Electronics offers *Meow-Chi* ($24.99), a playful interactive cat. Just don’t expect a cat’s typical aloofness. Meow-Chi will turn his body and head from side to side, move his “arms” up and down, and shake his tail back and forth. He responds to light, sound, and touch; and he loves to dance and chase after his favorite mouse play toy (included).

According to Tiger, Meow-Chi uses advanced bio-rhythmic technology to create realistic emotional responses that change as you play with him. His expressive eyes mirror his feelings, letting you know if the cat is happy, sad, or angry (without any clawed up furniture). The more you interact with him, the happier he is—and he’ll let you know it by singing to you. Meow-Chi also likes to play with other Tiger Robo-Chi pets, particularly Poo-Chi.


CIRCLE 53 ON FREE INFORMATION CARD

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**Baby Bot**

No need to wait until your kids are in middle school to get them started in robotics. LEGO System’s *MyBot* ($49.99) allows children as young as 4 to get into the action.

MyBot is a cockpit-shaped microcomputer that features technology developed in consultation with the Massachusetts Institute of Technology. Children can design and build one of three interactive creations around the microcomputer and then “program” it by attaching a combination of “smart bricks” to bring their creation to life. Depending on the activity and identity bricks selected, each creation—an airplane, a racecar, or a robot—will exhibit its own distinctive behavior patterns.

For example, sound effects vary depending upon how the model is moved, so that the plane’s engine whirs when the plane climbs upward. Add an alarm brick, and the MyBot will sound an alarm if someone else (that pesky younger sibling, perhaps?) picks it up. An interactive LCD screen changes with different identity blocks and different movements. The action-and-reaction play encouraged by MyBot is an integral part of the creative learning process. The set is compatible with all LEGO DUPLO products.


CIRCLE 54 ON FREE INFORMATION CARD
Video-Conferencing Hardware

A low-cost, PC-based video-conferencing solution, Conferencer ($499) meets the video- and audio-quality requirements for LAN/Wan business use. This PCI card, which comes with all the necessary hardware and software including camera and microphone, serves as a hardware accelerator for Microsoft's NetMeetings software. Simply install the Conferencer PCI card in a PC, load the software, and connect the camera for seamless, business-quality video conferencing.


CIRCLE 55 ON FREE INFORMATION CARD

Portable MP3 Player

Weighing in at barely three ounces, AIWA MM-VX200 ($299) is destined to find a home in the pockets of audiophiles throughout the land. Facing stiff competition from the likes of Diamond Multimedia, AIWA has packaged their gadget with the latest features—USB port, Smart- Media card slot, and a version of RealJukebox for converting MP3 files on the go.


Supersize It!

Viewing small text on high-resolution monitors is the primary cause of computer eye-strain. Operating like a virtual magnifying glass, BigShot Magnifier ($99) provides full-screen magnification for all computer users. With just one click, the software increases the size of all visible elements, providing 20 adjustable levels of enlargement from 105% to 200%.


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Behold, Robots: A Casual Surf in Search of Robotics

Whether for the sake of science, entertainment, or as a hobby to pass the time away, more people are becoming interested in the field of robotics. Television shows, toys for the kids, and even toys for us grownups have all been influenced by robotics as of late. Simplified technology and affordable pricing are two major factors that have helped open the door for the masses of robot-building neophytes. Robotics is no longer a science driven solely by the needs of industry.

There are numerous resources available on the Internet concerning the topic of robotics on a home-scale level. This month, let’s explore three of these Web sites.

HAVE A CUP OF JAVA AT THE ROBOT CAFÉ

Point your browser to www.robotcafe.com and enter an up-and-coming hot spot for robot enthusiasts. This site may not be chock-full of cutting-edge Net technology, but it is a nifty platform geared toward searching the Web for robot resources. The site’s motto sums up its focus—“Live, eat, breathe...robots.”

Robotcafe.com offers a comprehensive directory ranging from toys and kits to recommended sites and breaking news. This site can be used as a portal in order to share ideas, search for information, or to simply browse the pictures within the gallery. The Web designers have succeeded in developing a user-friendly site that enables visitors to register and share their own resources. You can even post a snapshot of your favorite creation. Perhaps your bot could be honored as Robotcafe.com’s featured robot.

The big names in home creation are represented, such as the LEGO MINDSTORMS series and the Parallax kits, but there are also links to a plethora of sites developed by fledgling robot creators. Robotcafe.com is a community. The potential exists for this community to evolve into (dare I say) the Yahoo! of robotics. Beyond the blatant advertising that litters most Web sites, Robotcafe.com has managed to provide a catalyst for invention while allowing for the exchange of ideas across the globe.

After all, isn’t that one of the reasons why the Internet was created? Robotcafe.com can be used as a virtual “think tank” for the home-based engineer. The homepage allows users to link their site to www.robotcafe.com in order to expand the already ample base of informative links. What Robotcafe.com lacks in flash, it makes up for in the field of idea sharing. There is no doubt that you should add this one to your favorite sites if you have any interest in robotics.

“I, ROBOT” MEETS AIDA

In the realm of performance art, there stands one group like no other. Amorphic Robot Works (ARW) was formed in 1992 by a
group of artists, engineers, programmers, and musicians. You can visit their site at www.cronos.net/~bk/amorphic/. This performance troupe has created an entire world populated by robots and driven by music. ARW is an avant-garde workshop boasting permanent interactive displays as well as live productions.

The robots are controlled by a network of software and hardware that is united by MIDI (Musical Instrument Digital Interface) signaling. MIDI signals are routed through MIDI-to-voltage-control computers. Each MIDI command signal is converted into a 12-volt signal that is fed to various motors and solenoids that animate the robots. Music plays an important role by setting the mood and breathing life into the robot actors.

All in all, this site is entertaining. There are numerous pictures available, including some behind-the-scenes coverage. I couldn’t help but remember the old 80’s video for Herbie Hancock’s Rock It as I browsed ARW’s gallery.

THE SAVAGERY OF CIRCUITRY

Savage Innovations (makers of the OOPIC) have bestowed upon the Internet yet another resource site — www.robotprojects.com. Readers should remember the OOPIC chip from Gordon McComb’s “Robotic Workshop” in February 2000’s Poptronics. Scott Savage, the man behind the chip, is sponsoring this site dedicated to robotic construction and design.

There are sections devoted to robots, sensors, speech, and works in progress. The latter section provides various dissection-photo layouts, such as the post-mortem view of our beloved friend, the Furby (see December 2000’s Poptronics for Julian Edgar’s slant on these lovable fur balls). Although the material on this site is limited, there are some amazing design notes available, especially in the sensor section. Detailed instructions are provided for salvaging sensors from old Polaroid cameras for use in home-built robots. It is also worth mentioning www.oopic.com, the home of Savage Innovation’s OOPIC. A link is provided to this site via the Robotprojects site.

SHARE AND SHARE ALIKE

Thanks to the influx of “robot mania” throughout society and the Web, resources are being made available at a nearly overwhelming rate. It is heartwarming to see the Net being used as a tool for further growth.
Computer "Bots" That Help You Shop—In Search of a Higher Intelligence

Ray Kurzweil, in his recent book *The Age of Spiritual Machines*, asked, "Can an intelligence create another intelligence more intelligent than itself?"

Kurzweil, a prominent inventor and business leader in the field of artificial intelligence, has the pedigree to make an intelligent stab at an answer. He believes that by the year 2030, due to the ongoing exponential growth of computing power, a $1000 personal computer will achieve the full capacity of the human brain.

From one perspective, this doesn't seem so improbable. Computers today remember trillions of facts faultlessly, while many people—myself included—sometimes forget what day it is. Computers are also much quicker than the quickest intellect, able to search a multi-billion-record database in a fraction of a second.

Yet what our noggins do far better than today's fastest supercomputer is "pattern recognition," allowing us to remember faces or appreciate the beauty of a sunset. Kurzweil boldly predicts that thirty years from now, common computers will have this capability and others, including consciousness and the ability to have emotional and even spiritual experiences.

Judging by the most visible application of artificial intelligence today—intelligent agents—I certainly wouldn't bet my PC on this. Intelligent agents are software routines designed to automatically retrieve the information you need and perform actions for you based on that information. Also called "bots" (as in robots), intelligent agents are fascinating in their potential, less so in their current incarnation.

Although bots today can perform research, chat with you, gather news, play games with you, and track stocks, many of the most popular are used by consumers and businesses for comparison shopping over the Web: dozens are available. Like search sites, which use similar technology, most bots are free.

**LET YOUR CYBER-FINGERS DO THE WALKING...**

Shopping bots work simply enough. You type in the product or brand you're interested in, the bot tries to find Web merchants offering it at the lowest price, and you then surf to the merchant's site. I've...
used bots to shop for some time now, more or less successfully.

One problem is that most bots offer only product pricing information, ignoring the other factors that can make or break a shopping experience: easy site navigation, product quality, warranty, service, shipping charges, delivery time, and whether the product is in stock. Nothing will sour you faster on bots than going to a site a bot suggests only to find—after filling out a detailed order form—that excessive shipping costs make the product more expensive than at other sites.

Sometimes, bots don’t perform as advertised. The price a bot lists may not be the same as the price the Web merchant is actually selling the product for. On the other hand, the lowest price the bot turns up may be higher than what you’d pay in person at your local Wal-Mart.

When cyber-bargain hunting, just as in the offline world, it’s good practice to be wary of a Web merchant offering a price significantly below the norm. Opt instead for sites offering a competitive price along with indications that your shopping experience will be trouble-free.

Another problem is that bots typically aren’t comprehensive. It’s not always their fault. Some shopping sites block bots from accessing their pricing information for fear of diminishing their brand image. Nevertheless, bots are often selective in which shopping sites they’ll search and list. Some list results first from sites they have marketing affiliations with, and then from nonaffiliated sites. Others list results only from their affiliated sites. For these and other reasons, you sometimes can’t find products that you know are out there.

Still, the best bots today, used judiciously, can save you money over retail without your having to leave the comfortable minty-green perch in front of your PC. Examples include general-interest bots such as mySimon at www.mysimon.com, Yahoo! Shopping at shopping.yahoo.com.
I don’t usually start a column with a disclaimer, but if I don’t this time, I just know I’m going to receive a whole bunch of letters. So, right up front, I’m going to tell you that this month’s column is just going to scratch the surface of the topic. If there’s interest, I’ll come back to the topic in further depth.

Whew! That being said, this time around, with the issue theme of robotics, I want to take a look at how you can apply some simple robotics to your home. The robotics that I’m talking about are not the automatons of the Jetsons. Rather, they couple the power of the computer and hand controllers with a technology that’s almost two decades old. That way, you can automate many functions in your house as well as allow your home environment to react intelligently to actions that occur in and around it. In effect, you turn your home into an intelligent “robot.”

Home automation is big news these days, and that’s the reason I made the up-front disclaimer that started this column off. There are several magazines published on the subject, and talking about different issues could easily fill a regular monthly column, much less the single presented here.

To start things off, let’s consider what we can do with one of the more popular home-control approaches. X-10 controllers and modules have been around a long time. RadioShack was an early supporter, and you can still find lots of X-10 stuff in the stores and catalogs. X-10 home automation started out as a set of hardware devices that controlled appliances and lights by overlaying control signals onto the electric-power lines. The control module was plugged into an AC outlet, and a receiver controlled an appliance or light plugged into another outlet. When the proper signal was given, the AC power to the appliance outlet was toggled on or off.

This still forms the basis of the X-10 system, though the hardware has not only improved over the better part of two generations, but also expanded to include RF- and infrared-data transmission. Along the way, the simple approach has gotten a bit more complex, and today’s X-10 controllers and receivers are capable of a lot more than just simple binary on-off operations. Two-way capability, with sensors reporting remote conditions, allows home control to be interactive, rather than just timed responses.

The X-10 system started off with a few simple control products, but as other vendors took up support for the system, it has developed more into a control protocol. Notice that I did not use the word “standard.” That’s because there is no true “standard” other than what X-10 and other vendors have accepted to insure interoperability of components from different vendors. The X-10 “language,” at various times, has undergone some modification and even extension, with some vendors promoting their own versions of X-10 “enhancements.” The language has also been extended to accommodate commands that flow both ways. Today’s home-control systems often have sensors that report remote conditions.

The software that comes with the ActiveHome kit makes it easy to set up controllers and sensors.
different vendors, and it's easy to spend hours (even with a broadband Internet connection) examining the different products available.

TAKING THE PLUNGE

It doesn't take a lot of money, or effort, for that matter, to get started with X-10 home-control equipment. X-10 offers two starter kits; each costs under $50. The less expensive of the kits is the "Firecracker." When it was first launched, X-10 made it available for the cost of shipping—$6. Now, there's a special price of $39.95, $10 off the regular price of $49.95. The Firecracker comes with four pieces of hardware: a palm-sized controller that communicates with a Wireless Link Module using RF; a lamp module, which plugs into an AC outlet and controls a standard incandescent lamp; and the tiny Firecracker control module, which plugs into a serial COM port on your PC. At this price, however, you have to download the software from the Internet.

A step up in size, price, and capability is the $49.95 ActiveHome kit. This kit has a 6-in-1 Universal Remote that not only controls your X-10 setup, but your TV, stereo, and cable box as well. There's also a keychain remote, the same wireless link and lamp module included in the Firecracker kit, and a transceiver module that also performs as an appliance controller so you can have the system make your coffee in the morning. A computer module is also included for your PC's serial port. A Windows-based control program—shown in the accompanying screen capture—is also included, so you don't have to download anything. This software makes it easy to poll and control the various components of the X-10 system you create.

PUNCH IT UP

A "true" robot is one that responds to stimulus. To add that capability to the X-10 system is both simple and inexpensive. X-10 offers many additional modules, but some of the neat ones that you might want to play with are the HawkEye motion sensors, and the different cameras. Pictured here are a $29 HawkEye sensor and a $49 NightWatch camera. The HawkEye sensor is a PIR (Passive Infrared) type device, with a wireless RF transmitter that sends a signal to one of the wireless-link modules. The NightWatch camera includes a 60-foot cord with an RCA connector. You can plug this into a VCR or a USB adapter, letting your PC monitor the image for movement. The NightWatch is a monochrome low-lux device; it will produce an image in as little as 0.5 lux. Other cameras that X-10 offers provide color images, and some are available with wireless transmitters and receivers.

Unless you order a battery-powered camera, most of X-10's tiny video cameras are powered through a small AC supply—an obvious route for a system that communicates over AC power lines. You can order the camera with a supply that's switchable using X-10 commands, which lets you remotely scan through a number of different locations using multiple cameras with their power supplies turned on and off in rotation. X-10 will even supply kits with multiple cameras, switchable power supplies, and a controller.

The X-10 components are addictive. The Firecracker kit makes it easy to start learning the fundamentals of scripting macros that launch a sequence of operations. For example, you could use a HawkEye motion sensor to determine when you get out of bed and walk to the bathroom at night, turning on the bathroom light so you don't walk into something. If your trip to the bathroom fails at a certain time, the system could start your coffeemaker, unless it's the weekend, when the time constraint would be different.

What I like most about the X-10 system is that it's almost infinitely expandable. The only limitations are your imagination and your budget.
Pentium II to run the Vision Command software. You’ll also need Windows 98, a USB port, a 4X CD-ROM, and an 800 x 600 SVGA display with 16-bit color. That may leave some hobbyists with slightly older PCs out of the running.

Getting Vision Command up and running is easy. The CD-ROM self-starts, and after installing the software, you will be prompted to plug the camera into a USB port. The camera itself is very small—about 2 x 2½ inches—and has a LEGO look. There’s a five-meter cord that tethers the camera to your PC. a microphone for capturing audio, and a red LED that indicates when the camera is “live.” The focus, while adjustable, is not remotely adjustable, so you’ll have to do this by hand. There’s also a small button on the camera for capturing still images.

Once the camera is attached and adjusted, the hard part kicks in—you have to build a stand for the camera. Vision Command comes with plenty of LEGO pieces, and a "Constructopedia" provides step-by-step and part-by-part instructions for several camera-stand designs. Most of those stands are adjustable, though hand powered unless you have a motorized accessory kit.

After the stand is finished, you’ll need to view the various tutorials to find out how to use the Vision Command, as the "Constructopedia" is the only printed documentation that’s included.

"SMART" VISION FOR DUMMIES

The real worth of the Vision Command is that you can program the system for two things. The first is to recognize that something is happening in the camera’s field of vision. You do this by dividing the camera’s field of vision into zones. This is easy to do; a slider on the...
A complete tutorial walks you through the process of setting up and using the system.

right side of the image superimposes a variety of zones and patterns onto the videocam's transmitted image. These patterns vary from a simple small circle and a set of multiple circles located horizontally or vertically to a sophisticated setup that lets you determine whether an object is moving across the field of vision or towards or away from the camera. You can also train the system to recognize colors. A color target, with very vivid colors, is provided, or you can use the color of an everyday object for this training.

Once an event has been detected, you can program an appropriate response to that event. Of course, what's appropriate not only depends upon what you want to take place, but what resources you have to effect that response. That sounds a bit more complex than it really is. For example, if you only have Vision Command and not the RIS, you are limited to the responses—such as an audible alarm—that the software by itself offers. This response is programmed by using an on-screen building-block approach that's identical to the one employed by the RIS. Pick an action box, drop it onto a program line on the screen, and your program is created.

On the other hand, if you also have the RIS, the software adds instructions and allows you to create RCX instructions that the RIS's small computer will follow. If you build a robot with mobility, you can program Vision Command to scan an area and, when it senses an "intruder," generate an alarm and follow the intruder around. To do that, simply note when the "intruder" moves to one side of the field of vision or the other or moves away (by moving into a zone at the top of the vision field). For those events, select the appropriate movement commands (turn left, right, or go forward). None of these tasks is difficult to program, especially if you follow the "training missions" contained on the disk tutorial.

TED'S WISH LIST

Vision Command, like many products, isn't perfect. For one thing, the lack of any real printed documentation is a drag. You not only have to go through the computer-based tutorials from start to finish, you'll probably have to sit through them multiple times as you get more and more experience with the system. That's part of the learning process, but it's a real pain. LEGO should consider some real documentation, perhaps in Adobe PDF format to save on "dead trees."

I would also like to see the camera come with some additional software to allow it to be used in standard TWAIN mode. You can capture video as AVI files to include in e-mails, but as long as you have a videocam connected to your USB port, it should be usable for videoconferencing.

In fact, with Webcams and other PC videocams so popular and prevalent, a separate product consisting of just the software, tuned to work with a standard TWAIN-compatible camera, would be a nice offering. Once a hobbyist had the opportunity to play with some of the Vision Command capabilities, I bet a lot more of the Robotics Invention System kits would be sold.

Still, these are minor complaints. Costing just under $100, Vision Command is an interesting way to get started in sophisticated pattern and image recognition. Moreover, if you already have a MindStorms Robotic Invention System, it's a terrific way to get your creative juices flowing again. You can purchase the Vision Command set just about anywhere LEGO MINDSTORMS are sold. You can also visit the MINDSTORMS Web site at www.legomindstorms.com for MINDSTORMS retailers on the Web.
**INVENTORY BLOWOUT SALE**

**FREE GIFT**
With any order over $15 (while supplies last)

**30% OFF**

**ALL CANADIAN CHECKS MUST CLEAR THROUGH AN AMERICAN BANK**

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**TOTAL COSTS**

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- **$2.00**
- **$7.00**
- **$15.00**
- **$30.00**
- **$50.00**

**ORDER FORM**

**Name**

**Address**

**City**

**State**

**Zip**

If you wish to use a Credit Card:

- [ ] MasterCard  
- [ ] Visa  
- [ ] American Express  
- [ ] Discover  
- [ ] Other

**Card No.**

**Expire Date**

**Signature**

Allow 6-8 weeks for order to be fulfilled. Please return this order form to:

**ELECTRONIC TECHNOLOGY TODAY, INC.**

**P.O. Box 240**

**Massapequa Park, NY 11762-0240**

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DIGITAL DOGGIES
MORT COLLINSWORTH

There's a new breed of dog in town and its name is Digital. Let's take a gander at the electronic litter and see how two digital dogs compare to the analog—fur-and-gut—mutts.

As robotic dogs vying for the title of "Man's Best Friend?" Using my dog, Dante, as a control subject, I conducted research on comparative traits that exist between Dante and various samples from the digital-dog domain. The following is a brief report on the results found during my taxonomic investigation of one said Dante the Real Dog versus two digital contenders—Fisher-Price’s Rocket the Wonder dog and Sony’s AIBO ERS-210 (Sony’s second generation AIBO).

Organs Or Sensors: Who Has The Real Edge? It may seem unfair to compare an electronic circuit to an actual canine eye, but one can compare how both digital and genuine pooches register their environment. Let’s examine how each subject registers video (visual) inputs. (NOTE: Rocket does not possess a video input and therefore will not be discussed in this section.)

AIBO (for the purpose of this article, AIBO shall refer to AIBO ERS-210) comes equipped with a Complimentary Metal Oxide Semiconductor (CMOS) image sensor. The CMOS sensor captures light by means of tiny photodiodes; each photovoltaic diode corresponds to a single pixel. Tiny transistors circle each photodiode and amplify the image intensity. Critics cite CMOS images as inherent to both noise and low-light sensitivity. As a result, image quality is lacking after the analog-to-digital conversion. The bonus of CMOS technology is low cost. The silicon used in producing a CMOS chip is the same as most common ICs. An infrared distance detector is mounted inside AIBO’s head. This distance detector works in union with the CMOS camera. Together, both systems provide AIBO with a three-dimensional view of the world.

In comparison, Dante (who is strictly analog) uses an intricate system in order to capture images. Whereas a CMOS chip captures light and transmits it to an analog-to-digital converter, the dog’s organ absorbs light through the iris; it is reflected by a mirror-like membrane known as the tapetum lucidum. This membrane increases light sensitivity. Yet, the CMOS chip offers a truer array of colors. Dante’s world is mostly gray and blue, with green, red, yellow, and orange all appearing to be the same color. A canine has trouble distinguishing forms and patterns; instead a dog has keen sense of motion detection.

So, in the field of image capture there are some major differences. AIBO has a sharp resolution, but poor exposure due to coarse light response. Dante The Dog has near colorless and blurry vision, but he can detect objects in low-light conditions. An ability that AIBO has, that no ordinary dog can duplicate, is picture storage. AIBO automatically clicks one picture a day for his personal diary. These pictures can be reviewed via software. Dante cannot share his visions with...

www.americanradiohistory.com
us. One point is awarded to AIBO.

**Training Your Mutt.** When it comes to ease of training and fun results, Rocket the Wonder Dog scores high. The kind folks at Fisher-Price shared some information about their robot, which is geared towards young pre-teens. Rocket is programmed with voice commands by means of the Personal Puppy Trainer (PPT). The PPT contains a voice-recognition circuit chip that allows users to program the digi-dog with their own voice. This feature allows multiple users to train Rocket. Trainers can give Rocket a name to associate with his separate command listings. The PPT is a combination headset and microphone that children use to orally command Rocket. Commands are familiar dog commands, such as sit, roll over, and beg. So, if little Johnny says, “Fido, sit,” then Rocket will execute the sit command for Fido. This is pretty neat for a toy that retails at just about one hundred bucks.

AIBO, on the other hand, is software driven by means of interactive software. In order to enjoy AIBO, the owner must purchase a software bundle, a Sony wireless-LAN card designed for AIBO, and a wireless-LAN card for the PC. AIBO uses IEEE 802.11b LAN standard technology and the response range of AIBO’s LAN card is approximately thirty meters. There are currently four software packages available. Those packages are:

**LIFE—**This program allows AIBO to mature from baby to teen and up to adult. With each passing stage, the robot begins to develop new skills and master communication with its co-inhabitants.

**Party Mascot—**AIBO is billed as an entertainment robot and right-fully so. This software allows the user to track the robot’s growth and play up to eighteen games.

**Hello AIBO—**Users can even skip the growing pains and jump straight to AIBO’s adulthood. This software allows owners to enjoy all of AIBO’s adult characteristics.

**Fun Pack—**This package allows owners to view AIBO’s photo journal and also offers some new quirks and traits to breathe more life into the pet. This particular package must be used in conjunction with either Life or Hello AIBO.

After the dust clears, a considerable amount of money has been spent in order to take full advantage of AIBO. The network components and one bundle of software can cost nearly $500. This hefty price tag proves, once again, that AIBO is not just a toy—he is an investment.

Dante has gradually learned to communicate with his adopted family. Using barking and visual commands, the dog has successfully trained its owners to open doors for him. Other pets in our neighborhood seemed impressed with Dante’s progress in the field of human training. As for my wife’s and my training abilities, we aren’t doing too bad for seven years.
Dante has a repertoire of at least ten tasks, and he is housebroken.

Cracking The Code. It was only a matter of time before a Web ring was developed for AIBO. One portal to the Web ring is www.aibonet.com. This site has a plethora of information contributed by AIBO owners from around the world. The “software” section features cracks of AIBO’s database code. The prefix for AIBO files is *ODA, and a comprehensive breakdown of the code is located at www.aibonet.com/sp/gen/odaformat.html. There hasn’t been much luck programming AIBO to perform extraordinary acts. but with the use of a software editor (found at www.aibonet.com/sp/gen/tools.html) users can delve into the memory stick and see how the pooch stores data.

AIBO.NET provides links to sites from as far away as Japan. One site that provokes interest is a Japanese site entitled AIBO x-ray. The site is located at www.nnc.ne.jp/~as212/aibo/x-p.html and offers a photo spread of AIBO’s x-ray images. If you don’t have a Japanese character set loaded for your browser then the text will be cryptic gibberish. Nonetheless, the pictures do not need a translation and westerners and easterners, alike, can enjoy the images.

Come On Baby, Do That Servo-motion! I remember watching in half-horror and half-amusement, as my crazy dog attempted to leap on our wooden stairs in a single bound. What a disaster... In my dog’s defense: No servo-driven bot could negotiate those stairs at that speed. Yet, servos can help both Rocket and AIBO move about the home.

Rocket has a total of seven motors. He has one for each leg, one for his tail, one for his eyes, and one for his head. A touch sensor is located in his nose to alert him when he slams into walls and such. AIBO has servos to control its legs, ears, head, mouth, and tail. Both binary beasts move about on command, but neither is as nimble as a flesh and blood dog.

AIBO makes use of IR distance sensors for navigation. In a sense (pun is intended), AIBO flops about the place, making adjustments based upon IR feedback. This method has been shown to be more successful than simple touch avoidance. After all, when the touch is felt, hasn’t the collision occurred? IR navigation also allows AIBO to detect ledges and steep drops in order to avoid self-inflicted destruction.

Dogs use the combined efforts of image input from their eyes, inner ear balance, and tail counterbalance for negotiating the terrain. It seems that age has caught up with Dante’s acrobatics, but he hasn’t run out of batteries in seven years and he seldom walks straight into objects (besides, clumsiness is an adorable trait).

You Get Your Money’s Worth. AIBO can be purchased at www.sonystyle.com for the high-tech price of $1500. Rocket is available at toy stores everywhere for around $100. Dante was rescued at a shelter for much less (In fact, all parties benefited in Dante’s case). Each product delivers its cost and then some.

Rocket is an entertaining toy for children. He has some nifty internal robotics. Rocket cannot be modified beyond the pre-programmed commands. Oh, but who knows? I am sure some diligent readers of a mag by the name of Poptronics could manage to tinker with the pup.

AIBO is expensive, but comprehensive. Living up to its name (in Japanese, AIBO means companion), this entertainment robot is a masterpiece of an artificial life form. Users can interact with their purchase like a family pet. Software-driven recreation and human-to-machine bonding make AIBO a trendy possession. Information can be found both at the SONY-STYLE site and at www.aibo.com.

Dante is not for sale (my wife would kill me), but hundreds of wayward mutts are available each day at your local pounds and shelters. Although you can neither turn them off nor purchase software for upgrade purposes, the original fur and guts dog can’t be beat. Yes, age does wear them down; but doesn’t time get us all?

So which pet offers the bigger bang for the buck? Let’s take a look at some estimated figures. After paying a generous donation to the animal shelter, the vet bill for neutering, a bill for a rabies vaccine, and a license fee, Dante’s total bill was approximately $160. Rocket costs $99 retail and battery upkeep is less than $20 per month. AIBO might require a small signature loan for some mid-income families. The initial cost is $1500 plus an additional $300 in network equipment, not to mention the $90 charge for AIBOware’s Life software. AIBO’s grand total is in the neighborhood of $2500. Of course, there is periodic maintenance charges and vet bills (My wife and I invested in puppy healthcare about two years ago and it is worth every penny). So who is the better value? That answer, of course, is up

Training Dante takes time and patience. I am waiting for his software patch to arrive by mail.

Part robot, part action-hero, Rocket is seen here enjoying time with a child of Earth. Underneath all that plastic is some pretty impressive technology. Unfortunately, we couldn’t get a pooch for use in the lab. Apparently, some organizations object to post-mortem dabbling involving robotic dogs.

(Continued on page 36)
The Executive BDM

URSULA R. KIDDEN

Executive toys have probably been around since before society developed the need for executives. Of course, the “executive” part of the phrase wasn’t used. We’re talking toys; here: simple devices designed to amuse and dazzle small children.

I’m sure that many people will laugh derisively over that definition—if toys are for children, then executive toys are for executive children. Indeed, the popular perception is that most executives are simply overgrown children that don’t do much from day to day except sit behind a big desk playing with pencils and paper clips as impromptu toys; the rest of the workforce struggles and toils to earn enough profits to pay the executive’s salary.

The flip side of the coin is that executives must make the “tough” decisions—decisions with far-reaching consequences. What’s more, an executive decision many times has no room for error. One small error in judgement can spell the difference between success and failure for a company. The results can range from missed opportunities to “downsizing” to the total collapse of the organization—putting everyone on the unemployment line, including the hapless executive.

Executive toys run the gambit from three-pound yo-yos (yes, I have such a beast!) to the five-steel-balls-on-string devices to spinning tops made from magnets to miniature basketball hoops that clip over the rim of the wastebasket. In general, those types of e.t.’s (executive toys) don’t want to “phone home”—their purpose here on Earth is to act as “timesinks.” In the same way a timesink’s job is to soak up excess heat, a timesink’s primary (if not sole) job is to soak up time—time usually better spent on accomplishing something with your life. Many people (myself included) see timesinks as inherently evil. After all, it’s usually easy to replace heat; it’s darn near impossible to replace time!

When I hear the phrase “executive toy,” I don’t think of a proverbial “time-waster.” I usually think of a device that, although whimsical in nature, actually does something—albeit in an inefficient “Rube-Goldberg”-esque way. I also see a finished project—one in which I invested time and effort in order to complete.

The Executive BDM presented here is just such a device. It was built based on plans provided by Robert Penfold, author of Introducing Robotics with Lego Mindstorms. That book is part of Bernard Babani’s “Unofficial Guide” series (see the “Get The Book” sidebar for more info).

A Man And His Robot. The Executive BDM, while not a “robot” in the traditional sense, is built (if you couldn’t guess from the title of the source book) from components available in the LEGO MINDSTORMS Robotics Invention System. While there are many other “traditional” robot projects in Penfold’s book, the Executive BDM is a prime example of the “non-traditional” project that helps you think “outside the box” in terms of creative use of Robotics Invention System components for a device of a different nature.

In essence, the Executive BDM is a binary decision-maker (Oh, that’s what BDM stands for!) capable of solving daily dilemmas that require one or two possible answers. In a sense, it is an electronic coin-flipping device. What makes the Executive BDM stand out from its predecessors (such as dart boards and spinning arrows) is its mechanical design and innovative use of alternative programming in the LEGO MINDSTORMS world.

The completed robot fits in the palm of one’s hand. It looks like a miniature seesaw on a LEGO platform. Like the proverbial Magic 8-Ball toy, simply ask the Executive BDM a “yes/no” question and press the run button on the RCX controller. The mechanism will bobble up
and down a number of times before coming to rest; the answer can be whichever side you choose to be the “answer side”: the side touching the ground or the side rising in the air.

Let’s take a closer look at the mechanics involved in the project.

**Big Wheels Keep On Turnin’**. The Executive BDM is a miniature marvel merging both mechanics and electronics. There are over fifty LEGO parts incorporated in the robot’s design. The prototype consists of a base, two arms, two mounting towers, a seesaw platform, two touch sensors, a motor, and the LEGO MINDSTORMS RCX microcontroller.

The structure consists of a seesaw driven by a two-stage reduction drive. A pair of touch sensors are mounted to the bottom of the moving platform; their job is to tell the system when the seesaw reaches bottom and to reverse the motor. The platform relies upon the two arms for limiting its movement. The reduction drive is used in order to prevent the device from self-destructing due to high-speed movement. It seems that the LEGO motor, like many hobby motors, packs a lot of punch for its size.

The drive system uses a small pulley on the motor’s spindle to drive (via a rubber-band-like belt) a larger pulley. That pulley’s axle drives, in turn, another small-pulley/large-pulley combination. The second large pulley is attached to the movable platform’s axle. The motor must be reversed periodically for the rocking motion.

Although the drive system is simple and straightforward, I’m sure you’re wondering what would happen if one of the sensors failed? Would the Executive BDM’s motor continue to spin and eventually overheat, or perhaps break the platform into its constituent LEGO components? The situation certainly sounds similar to an arrangement once used in the computer industry. Those who might remember (fondly or otherwise) the Commodore 64 might recall the two types of floppy drives that were available: the 1541 and the 1571. The 1571 was the higher-priced unit; it had a real floppy drive inside—including the control electronics. The 1541, on the other hand, was much more popular due to its lower cost. That cost reduction came from the elimination of the control electronics: the unit was little more than the mechanical components of a floppy drive. The motors, read/write heads, and sensors were directly controlled by the C64’s microprocessor.

You might be wondering why I’m bringing up this dreary little tidbit of ancient computer history—I’m getting to that part. At least one program had a nasty little “copy-protection” virus intentionally buried within its code. If the program detected that you were running the software from other than the original media (and therefore, using an illegal “bootleg” copy) and you had a 1541 drive, a command was issued to the drive control routine: move the read/write head to track -5. The processor would start sending pulses to the head’s stepper motor, counting each pulse. Of course, once the head moved past the track zero position, it slammed full force into the mechanism’s end stop. The system would detect that the head was not in position, pull the head back a few steps, and slam it into the stop repeatedly.

The result was a destroyed drive. If you were lucky, the head could be realigned. If not, you could always fill the drive with concrete and use it as a boat anchor.

Luckily, the worst that could happen to a LEGO-Systems-based device is that a few parts might snap off or possibly break. Replacement parts are inexpensive and easily ordered from the manufacturer. However, I wanted to alert you to this subtle design flaw in the Executive BDM. While a crank arrangement might be a better idea, it would be harder to have the seesaw stop at an extreme position due to inertia of the drive mechanism. I haven’t experimented with such a variation, but the original design hasn’t failed me yet.

Let’s get back to the Executive BDM’s design. The RCX “brain” is connected to the unit with only three sets of wires (oh, the beauty of LEGO). Unlike the nitty-gritty breadboard bots constructed with other kits, the LEGO MINDSTORMS line prefers to avoid the intricacies of semiconductors and circuit design. Instead, the electrical and electronic components are housed with LEGO-compatible shells that look, act, and interconnect with other LEGO pieces. When electrical wires are needed, the leads run from each device as necessary. In the Executive BDM, the two sensors have wire leads that connect to inputs “1” and “3” on the RCX; a third pair of wires connect the motor to output “A.” The electrical connections are no harder than snapping one LEGO piece on top of another.

**Playing With...Er, “Building” With LEGO MINDSTORMS.** To build the Executive BDM, you’ll need the LEGO MINDSTORMS Robotics Invention System. All the pieces and support equipment are included in that one box. I’ll also assume that you’re somewhat familiar with how the LEGO system works and how
the various pieces in the Robotics Invention System work. If you think that you’re “too old” to be “playing” with LEGO, take heart. Reading the instructions through once and following them carefully (along with the aid of detailed photos), I managed to complete the “little bugger” in less than one hour. If I can do it, you can, too.

To describe the various LEGO pieces needed, we’ll use an identification system obvious to anyone who has ever worked with any LEGO System components. An important part of the LEGO interlocking method is a series of raised bumps on the top surfaces of the pieces. If, for example, the piece in question has two rows of four bumps on it, we’ll call it a “4 × 2.”

That being said, let’s get a-building!

Like the hero of the Horatio Alger stories, we’ll start at the bottom and work our way up. The base consists of several flat pieces and plates: a 10 × 6, a 10 × 2, a pair of 8 × 1s, and a 6 × 2. Place the 10 × 6 and the 10 × 2 to form a 10 × 8 surface. The 8 × 1s go on either end; the surface now measures 12 × 8. Place the 6 × 2 at one corner so that it runs along the 12-bump direction.

To hold the base together, gather four 12 × 1 beams and two 4 × 1 beams. Note that the beams have holes through their sides. Use a pair of pins supplied with the kit to lock two beams side by side. Another pair of pins connects the 4 × 1 beam to the right side of the doubled beam, offset by one hole (the end hole already has a pin in it). You’ll need two assemblies.

Each assembly snaps onto the base plate, locking the flat pieces together. An additional 4 × 1 beam on the right side of the base plate spaces the beam assemblies apart. Note that the rear beam assembly will overhang the base plates. The 6 × 2 helps support the rear beam assembly where the 4 × 1 beam is connected. The final assembly is shown in Fig. 1.

Limiters. The next assemblies to add are the arms that limit the seesaw’s travel. Again, two assemblies are required. For each assembly, place a 4 × 1 beam on top of a 6 × 1 beam so that one side of each beam is flush (the pieces should not be centered). A 2 × 1 plate goes on top of the 4 × 1 beam, building up additional height for the 2 × 1 beam that snaps on top of the 2 × 1 plate. Those shorter pieces are centered on the 4 × 1 beam.

A pair of 5 × 1 half-thickness girders are pinned together through their first (one end) and fourth holes. The portion of the pins that stick out on one side attach the girders to the beam assembly through the single hole in the 2 × 1 beam and the center hole of the 6 × 1 beam (note that there are five holes in a 6 × 1).

After you build a second identical unit, snap them onto the base assembly. One limiter sits against the 4 × 1 beam on the base assembly. Note from the Fig. 2 photograph how the limiters are offset and overlap each other by two bumps.

Support Towers. The support towers, while somewhat flimsy in design, support the seesaw without a problem. They are made from a pair of yellow girders that look like they are bent at 90° and have a 45° chamfer in them. Two types of pins are used in this assembly; gray pins that are half standard pin and half axle, and black pins that are axle-like on both ends.

Study Fig. 3 to see how the pieces are positioned on the base. One of each type pin is used to connect the girders at the top where they overlap. An additional pair of gray pins connects the towers to the base. Note how the 4 × 1 beam in the base fits to one of the tower girders, acting like a spacer.

An additional gray pin fills the center hole of the rear tower. That pin will act as a pivot for the seesaw. Leave the center hole in the front tower empty for now.

Seesaw. A pair of very long beams makes the basis of the seesaw. Each beam is fabricated from six beam pieces arranged in two rows. One row consists of a 16 × 1 beam with 10 × 1 beams on either end. A pair of 16 × 1 beams butted against a 4 × 1 beam forms the second row. Each row is the equivalent of a 36 × 1 beam. Place the rows side by side and pin them together with ten pins. One pin should be used at the end of each individual piece. Don’t put a pin in the center hole of the middle piece—that’s where the pivots will eventually go. The completed beams form a 36 × 2 beam assembly.

Several plates hold the beams together. Turn the beams over and put a 10 × 2 plate on the bottom at each end. Have the plates overlap the end of the beams by one bump. An additional pair of 8 × 1 plates hold the beams together. Place them next to the 10 × 2 plates, spanning from one beam to the other.

Carefully turn the seesaw assembly right side up. A pair of 8 × 1 beams acts as end caps to the beams; they connect to the “lips” of the 10 × 2 plates sticking out from the ends of the main beams. For further reinforcement, put a pair of 8 × 2 plates over those end-cap beams.

The completed seesaw is shown in Fig. 4.

Two final bits of detail include the...
decision indicators and an axle lock. Put a pair of 6 x 2 plates at either end of the seesaw. An 8 x 1 beam sits on top. Those beams will be labeled with the decision slogans you'd like to use on your Executive BDM. Mr. Penfold used "NO WAY!!!" and "GO FOR IT" in his book. Other combinations that you could use include:

- Yes/No
- True/False
- Republicans/Democrats
- Left/Right
- Stop/Go

I'm sure that you can come up with an appropriate combination for your particular application.

Any labeling method that's compatible with the plastic used in the various LEGO pieces will do nicely. Self-adhesive labels printed on a computer are neat and attractive.

The axle lock is simply a 3 x 1 girder connected to the inner side of one of the beams. Place the piece with one of the end holes over the central hole of the beam assembly. Pin the piece in place with a peg that has a short fitting on one end; the regular pins won't hold the girder tight.

**Sensors.** The two sensors (actually, touch switches) tell the Executive BDM's software when it's time to reverse the motor. Mounting them on the bottom of the seesaw, while a bit difficult to describe, is straightforward.

Start with a 6 x 2 plate. Three 2 x 2 parts are mounted on top: two 2 x 2 plates and a 4 x 2 right-angle piece. The angled part of the 4 x 2 will hand down off the side of the 6 x 2. To the bottom of the free section of the 4 x 2, mount one end of a wire lead and a 6 x 2 touch sensor.

The completed sensor is shown in Fig. 5. Don't forget to build a second assembly as well.

The sensors mount to the bottom side of the seesaw assembly. Turn the seesaw over and mount the sensors. The 6 x 2 plates act as a mounting area; position them one bump location away from the seesaw's inner cross brace. The switch will hang down between the seesaw beams.

**Motor And Drive System.** Before we get to the motor and pulleys, we should mount the seesaw to the base and support towers. Take the seesaw assembly and carefully put it in place between the two support towers. The central hole of the seesaw's rear beam fits into the pivot peg we put in the rear tower.

A 3 x 1 (94 mm) axle slides through the central hole of the front support tower, the central hole of the front seesaw beam, the axle lock, and the rear seesaw beam. Push the axle in as far as it will go, short of pushing out the pivot pin. You might need to hold the axle lock in place so it doesn't pop out or get loose.

Rock the seesaw and verify that the touch sensors are triggered by the limiters as the seesaw reaches its maximum travel in either direction.

We're now ready to add the motor. The support base is a 10 x 2 plate mounted behind the front-right support-tower leg. This plate should extend beyond the end of the base by three bumps. You'll also need a 2 x 1 plate behind the 10 x 2 plate to form a flat surface for the motor.

Once you've added the motor itself, fit a small pulley (the smallest size available) to the motor's spindle. Insert a 1/2-inch (31 mm) axle into the fifth hole up on the front-right support-tower leg. The largest size pulley goes on the "inside" half of the axle; another small pulley is pressed on the "outside" half.

A second large pulley presses onto the axle that drives the seesaw. Finish up with the drive belts: 1-inch (25 mm) diameter blue bands. Adjust the pulley's along their axes so that the drive belts are aligned. Secure the large pulley on the see-

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**LISTING 1**

```
Private Sub Command1_Click()
    With Spirit1
        .InitComm
        .SelectPgm 1
        .BeginOfTask 0
        .SetSensorType 0, 1
        .SetSensorMode 0, 1, 0
        .SetSensorType 2, 1
        .SetSensorMode 2, 1, 0
        .SetVar 2, 4, 14
        .SumVar 2, 2, 6
        .On "0"
        .SetRwd "0"
        .Loop 2, 0
        .If 0, 2, 2, 0
        .Off "0"
        .StopAllTasks
        .Else
        .While 9, 2, 2, 2, 0
        .EndWhile
        .SetFwd "0"
        .SubVar 2, 2, 1
        .EndIf
        .If 0, 2, 2, 0
        .Off "0"
        .StopAllTasks
        .Else
        .While 9, 0, 2, 2, 0
        .EndWhile
        .SetRwd "0"
        .SubVar 2, 2, 1
        .EndIf
        .EndLoop
        .EndOfTask
    EndWith
    End Sub
Private Sub Command2_Click()
    Spirit1.CloseComm
End
End Sub
```
**LEGO MINDSTORMS ON THE NET**

You can visit the LEGO MINDSTORMS Web site at [www.mindstorms.lego.com](http://www.mindstorms.lego.com) for up-to-date information on new products and new designs. This site is the official Web site run by LEGO.

Features include both "Master Builders" and "Master Coders" sections that offer plans and programming from LEGO in-house engineers, as well as current product descriptions.

There are numerous expansion packs available for the LEGO MINDSTORMS line. LEGO and George Lucas have teamed up to create the Darkside Developer and Droid Developer kits. In addition, you can order separate sensors for your designs. Who knows what a little reverse engineering can do to a LEGO temperature sensor? There are also links available to other LEGO MINDSTORMS fan's sites and discussion forums.

saw axle with fixing nut.

Compare your handiwork to Fig. 6; make any corrections necessary.

The "Home Stretch." The final touch on the Executive BDM is adding the RCX controller to the center of the seesaw. Be sure that the unit's weight is balanced as well as possible over the seesaw's axle.

The wires from the sensors are connected to the number 1 (left) and 3 (right) inputs on the RCX; a third wire connects the motor to the "A" output.

Since the LEGO MINDSTORMS design on wires changes polarity depending on the direction the wire bricks are plugged in, note the directions in Fig. 7, which shows the completed unit.

With construction complete, it's time to program the RCX with the Visual BASIC software.

**Forty Lines Of Code And All I Got Was...** Penfold uses Microsoft's Visual BASIC in lieu of LEGO RCX code. The Active X control packaged on the LEGO MINDSTORMS Robotics Invention System's CD-ROM is called "Spirit.ocx." This control allows virtually any language adaptable to the Windows environment to be used to program the LEGO RCX microcontroller.

So what makes this robot tick? Let's examine the software shown in Listing 1 a bit closer. The program is written in Visual BASIC. Programmers unfamiliar with Visual Basic will find it fairly easy to master on rookie level.

The entire program performs only one task. The listing begins with the initializing of the two sensors as inputs. This step is followed by two commands, which are SetVAR and SumVAR. Together, these commands create a pseudo-random number generator that allows for random outcomes. The motor-control command is incorporated inside a loop along with the random number. When a result of zero is reached, the motor stops and then reverses direction. A mirror image of the previous loop is then initiated and the motor runs in the opposite direction; hence, the unit rocks back and forth.

**Get The Book**

Both of Robert Penfold's books are available through the Poptronics on-line bookstore ([www.germasack.com](http://www.germasack.com)). The original article, "Executive Toy," was published in *Introducing Robotics with LEGO MINDSTORMS*. The publisher is Bernard Babani, Ltd. of London, England.

All in all, the brains needed for the Executive BDM barely scratch the surface of the true power of the RCX microcontroller. The RCX has the ability to multitask up to ten separate jobs in parallel. Features and resources of the RCX include four timer circuits with a resolution of 100-mS each. In addition, the RCX has three 9-volt power outputs. The LEGO microcontroller is a streamlined powerhouse. Many projects that are more complicat-

ed can be built with it.

LEGO maintains a Web site at [www.mindstorms.lego.com](http://www.mindstorms.lego.com), where they offer a free software developer's kit in their "Master Coders" section. This kit fully explains how to use Spirit.ocx to write RCX code with Visual BASIC. Downloading that package is strongly recommended. Using both Penfold's text and the LEGO resource document, aspiring programmers can attempt to master the command set of Spirit.ocx and unlock the full potential of the RCX microcontroller.

The command set for Spirit.ocx is not complicated. For instance, in order to control the motor's direction of movement, the software uses RWD for reverse movement and FWD for forward movement. Those two commands allow the user to change the direction of the platforms movement.

The software is downloaded to the RCX via an infrared link and instructions provided in the LEGO MINDSTORMS kit.

**Aspire, Adapt, Evolve.** With a press of the run button on the "brick," the creation suddenly sprang to life and began to rock to and fro. I secretly thought to myself, "Should I apply to win the Nobel Prize for contributions to the field of robotics?" Precious time and sweat had finally paid off as my Executive BDM ground to a halt and made its first decision.

The Executive BDM is a formidable introduction to using alternative programming languages in conjunction with the LEGO MINDSTORMS Robotics Invention System. Yet, one eventually yearns to delve
Digital Doggies
(continued from page 30)

Penfold's book does offer more complex projects to whet the appetite of the fledgling engineer.

Check out this month's "New Literature" column, which reviews the book's sequel, More Advanced Robotics with LEGO MINDSTORMS.

The largest robot has the conical ears with the second generation of AIBO. The robot has the potential to learn and mature.

For Whom The Bell Tolls. Neglect is a condition each pet adapts to differently. If a child ignores Rocket for quite some time, Rocket will try to attract attention. Subtle whines and whimpers try to alert the owner of the neglect. If Rocket's calls go unanswered, then he will simply go to sleep (he actually snores on occasion). AIBO also tries to keep its owner entertained. Eventually, if no one plays with AIBO, he too goes into hibernation. In time both digital pets would run out of battery power and lay dormant on the floor.

Of course, we know what happens if real pets are neglected. There might be a nudge from a furry paw, followed by persistent barking. If a live pet is left alone for too long without care the results could be fatal. Grooming, feeding, bathing, and physical contact are necessities of life to a domesticated pet.

Each pet, electronic or breathing, must avoid certain hazardous conditions in order to prolong its life. For instance, both AIBO and Rocket can meet an untimely demise if submerged in water. Of course the products can be sent back to the factory and either repaired or replaced per warranty. Old-fashioned dogs can survive a pleasurable jaunt in a sprinkler's spray or even a quick swim in a bay. AIBO has a built-in safety feature that turns off all servos if he is shaken violently, suffers a hard fall, is lifted off the ground, or detects his legs are stuck. When AIBO enters his self-paralysis mode, he can still interact with his environment. A simple touch on the head or a gentle squeeze of his front paws will free AIBO from suspended animation.

From A Toy Manufacturer, Far, Far away...

Dr. Buzz Aldrin first welcomed Rocket to earth when he landed outside of Mars 2112 in Manhattan, during the last holiday season of the old millennium. Since his debut, Rocket has managed to multiply in numbers and occupy thousands of homes. Designed for preschoolers and up, Rocket was created with simplicity and fun in mind. He is operated either by simple button activation or with the Personal Puppy Trainer mentioned in the text of this article.

It is a small tragedy when one loses a family pet. Children who become attached to electronic pets are instilled with a false sense of stability. A child knows if he whines enough, then he will be able to negotiate the purchase of a new toy when the current one breaks. Electronics can be fixed. Real dogs can also be fixed, but that procedure is not one of resurrection (have you ever seen a pet's expression after one of those visits to the vet?).

The selection of digital dogs can prove to be a useful learning tool for children. Kids can develop their care-giving skills and responsible nature without consequence, while playing and interacting with their electronic pets. Those skills can later be applied to real animals and even fellow humans. After all, it is much easier learning the facts of life on a playful basis.

What's Next? It's looking like a revolution is brewing in consumer electronics. As chips keep getting smaller and more circuit dense, toys are becoming more animated and interactive. Perhaps great visionaries like Isaac Asimov and Woody Allen have already shown us a glimpse into our future—Man and Robot sharing societies.

It doesn't look as if androids will hit the market this coming holiday, but the market for AI companions is developing rapidly. It is only a matter of time before the first human-type robot is introduced. Will people choose electronic children over the flesh and blood version? There would be no hospital fees, no college tuition, and no moral dilemmas to pester parents. This is all meant in jest, of course. No matter how amazing technology appears to be, there is a sharp boundary between animated plastic and organic beings. The future of dogs like Dante seems promising.

WEB SITES

Fisher-price
Rocket the Wonder Dog
www.fisher-price.us/rocket

Sony AIBO
www.aibo.com

The Executive BDM works. It gave me a sobering (and obvious) answer to my question. Perhaps I'll ask it for the winning Lottery numbers, instead.
By now, you’ve probably read the “Hands-On Report” review of Parallax’s BOEBot. Owning the device and teaching it to do different things brings out one of the most important aspects of an educational tool: it’s fun!

We were all sitting around watching BOEBot scurry across the floor, avoiding obstacles and cats using its infrared obstacle avoidance system when it occurred to us: “Just what does a cat look like from BOEBot’s perspective?” From that simple question sprang the inspiration to create the EYEBot project presented here: adding telepresence to the BOEBot.

Telepresence is the experience of being present at a live, real-world location remote from one’s own physical location. Someone experiencing transparent telepresence would therefore be able to behave and receive stimuli—such as sight, sounds, touch, smells, and taste—as though at the remote site. The resulting vicarious interactive participation in activities and the carrying out of physical work will bring benefits to a wide range of users.

For any telepresence system there are three essential components: the home-site technology that interfaces to the user; the communication link itself, which interfaces to the home site; and the remote-site technology that interfaces with the communication link. We will leave the other senses—hearing, touch, smell and taste—for a later time and begin our telepresence system with the most important sense: SIGHT!

The Basic Unit. BOEBot is a 4½- x 5- x 4-inch, 3-lb. robot kit from Parallax, Inc. The “BOE” in BOEBot stands for Board Of Education, which is the name of the basic device from which BOEBot is built. That core PC board is a general-purpose training kit for learning about one of Parallax’s main products, the Basic Stamp II.

The Basic Stamp II is a miniature circuit board shaped to look and act like a 24-pin IC. Several surface-mount components are contained on that mini-board, including a PIC microcontroller with supporting circuitry and an electrically-erasable programmable read-only memory (EEPROM) chip. The PIC is programmed with a BASIC interpreter; a special program that reads lines of text from a BASIC program, changes them into PIC instruction codes, and executes them—one line at a time. Any BASIC program that you write is stored in the EEPROM.

The Board Of Education adds several enhancements to make experimenting with the Basic Stamp II an easy task. A breadboard section lets you add special circuitry that interfaces with the Basic Stamp II. Provisions are also included for using either a wall-mounted power supply or a 9-volt battery. Since BOEBot needs to be completely self-contained—tether cables aren’t much fun—one of the project requirements was for no connecting cables of any kind. To that end, all power is supplied by a pack of four AA batteries.

A vision system, on the other hand, poses a new set of questions. Having EYEBot react to whatever its (his?...
For styrene plastic camera and small transmitter BOEBot making additions.

Building The EYEBot Frame. The BOEBot has a very nice chassis for making additions. Because the BOEBot is small, the camera and transmitter must be lightweight and small as well. The frame, to hold the camera and transmitter, was made from styrene plastic. A good source for styrene plastic is a local sign shop. They carry a white styrene signmaking plastic that is 0.06-inch (about 1/8-inch) thick. The EYEBot frame requires a piece of plastic 6 x 6½ inches, which costs less than a dollar.

The cutting pattern for the various frame pieces is shown in Fig. 1. Note that there are windows in the front and back panel. The front-panel window is for sensors; in our case, we were using infrared sensors—an accessory beyond the scope of this article—for collision avoidance. The back-panel window is for the serial-cable connection that’s temporarily connected when downloading programs from a host PC to the BOEBot’s Basic Stamp II. The rear window makes it convenient for making programming-cable connections without having to remove the EYEBot add-on unit.

To cut the sheet plastic into the various frame components, start by scoring the cut lines with an Xacto or other hobby knife. Carefully snap the pieces along the scored line to separate each piece. The resulting cuts will be clean, straight, and sharp without any wasted material.

A good cutting order would be to start with the long cuts along the shorter (six-inch) dimension of the plastic. You can cut through the waste areas, such as the area below the left and right top pieces. The waste areas are, well, scrap that will be discarded, so you don’t have to worry what happens to them.

Score and break the front/back piece to separate the two sections. Be careful when cutting the windows in those pieces—the “score/snap” technique might stress and break the finished pieces. Remember, the plastic, while lightweight and strong, can be very brittle when flexed. Repeated scoring coupled with gentle flexing will reduce the chance of ruining the piece. Another technique would be to punch or drill a suitable hole near one corner of the window and use a “nibbler” tool to cut the window to the appropriate size.

Three ¼-inch-diameter holes—one on the front and two for the back—are needed for the appropriate-sized hardware to attach the EYEBot frame to the BOEBot. They are shown in Fig. 1 in only approximate locations. You should mark their locations based on your actual BOEBot and how high you want the frame to sit on the BOEBot. Keep in mind that you’ll need enough clearance above the BOEBot’s breadboard area for whatever circuitry you want to add to your experiments. The plastic is soft enough to drill by hand, gently twisting the drill bit. If you use a motorized setup (drill press, handheld electric drill, etc.), drill the holes at a low speed. Too high a spin rate on the drill will heat the plastic, resulting in melting and distortion.

Score and break the rest of the pieces to their required lengths. When cutting the triangular corner braces, follow the technique used on the front and back pieces: first break the larger rectangles, then score and break the diagonals to form the final triangles.
Although it's tempting to plunge ahead and put the frame together, set the pieces aside for the moment. We'll need to drill some holes for mounting the EYEBot's electronic components, a task that's easiest on individual pieces rather than a completed frame.

**The EYEBot Transmitter.** The link between EYEBot's camera and us is a low-power TV transmitter. We selected the TV-6 kit from Ramsey Electronics—a company that has been in this facet of hobby electronics for many years. The completed kit runs on 12 volts DC and includes a 19-inch whip antenna. The output can be tuned to any VHF TV channels between 3 and 6, giving you a wide choice of frequencies that won't have to fight with a local TV station over whose signal gets to the TV first.

The transmitter accepts normal video and audio from a TV camera and generates a low-power TV signal that can be picked up by nearby TV sets. The kit instructions are well written, and the kit can be built by an "intermediate-level" hobbyist in under two hours. The only modification we made to the kit as delivered was to add a red LED and a 1000-ohm resistor as a power indicator across C8; the transmitter circuit doesn't include that "extra."

Before you start building the kit, identify the four mounting holes. Place the plastic pieces that the board will mount to (labeled "Left Top" and "Right Top"), mark the hole locations in the plastic, and drill the holes in the plastic to fit the hardware that will bolt the transmitter board to the EYEBot. The screw and nut size that you use will depend on the mounting-hole size in your transmitter board.

As stated in the Ramsey assembly manual, "licensed TV broadcast stations and their listeners have all the rights!" As an unlicensed operator of the TV-6, you must not cause interference with them. Thus, when you tune your TV-6 to a TV channel, make sure that you use a channel that can not be picked up over the air in your area. Furthermore, do not make any modifications to the kit that might boost its output.

While we are discussing government regulation, you may have seen smaller TV transmitters advertised by Ramsey or other firms. Certainly, the smaller the transmitter, the better it would work with EYEBot. However, a recent U.S. Federal government action (U.S. Code Title 18, Section 2512) has prohibited Ramsey and others from advertising a number of miniature transmitters whose "primary use" is for "surreptitious" use and not for hobby or educational use. Because of its large size and low output, the TV-6 is not on that list of prohibited products. Should you wish to find more details on this situation, visit the Ramsey Web site for more information.

**Modifying The Camera.** A 1/4-inch CCD-type black-and-white board camera was purchased from Electronix Express. The camera has a fixed 85-degree field of view, the equivalent of a 4-mm lens, and a 0.5-lux sensitivity; and it produces 400 lines of resolution.

A few modifications were needed. The camera comes equipped with a female RCA-type jack for video. That jack was replaced with a male RCA plug for connecting to the transmitter. In addition, the 12-volt power connector was removed, the wire ends stripped, and those leads soldered directly across the transmitter board's large 1000-μF electrolytic capacitor, C16. You might want to hold off on making that connection until the circuit boards are mounted to the frame. That way, you can be sure that you have enough wire to reach from one location to the other.

We can't stress enough the importance of double- (or even triple-) checking the polarities of the connections. The last thing you want to do is buy another camera because you blew up your first one with a moment of carelessness.

Center the camera board on the camera-mount plastic. Mark and drill the camera's hole locations on the plastic for 2-56 hardware. An additional pair of holes lets the camera-mount plastic piece bolt to the front plastic piece.

Bolt the camera to the mounting plate with screws and nuts. We used a piece of felt underneath the camera to provide a cushion between the camera board and the plastic.

**Modifying BOEBot.** The electrical current requirements for BOEBot and EYEBot combination are given in Table 1. Since a 6-volt battery pack (4 AA batteries) powers the
Fig. 2. The frame is glued together with plastic cement that partially melts the edges of the plastic pieces. The resulting joint is more “welded” than “glued.”

standard BOEBot, our principal modification to the BOEBot was to upgrade the battery system to supply 12 volts to the EYEBot video system. However, we don’t recommend that method for reasons we’ll reveal later. What we recommend is to add a second battery pack consisting of two 9-volt batteries wired in parallel.

In determining where on BOEBot to add the second battery pack, we considered that the EYEBot system had the effect of raising BOEBot’s center of gravity. To counteract that effect, we decided to add the new battery pack to the underside of the BOEBot, thereby maximizing the overall stability of the system. Using a bit of Velcro, we strapped the second battery pack directly beneath the original battery pack. You can see how that was done in the photographs.

**Final Assembly.** With everything prepared, we’re ready for final assembly.

The frame is assembled with styrene plastic glue, which melts the edges of the plastic pieces together, forming a “weld” of plastic. Use the exploded drawing shown in Fig. 2 as a guide as to how the various pieces fit together. You might want to use a piece of plate glass as a work surface; it’s smooth, flat, and doesn’t stick to the glue.

- **TABLE 1**

<table>
<thead>
<tr>
<th>COMPONENT</th>
<th>REQUIREMENT</th>
</tr>
</thead>
<tbody>
<tr>
<td>BOEBot</td>
<td>52 mA @ 6 volts</td>
</tr>
<tr>
<td>Each Motor</td>
<td>12 mA @ 6 volts idle</td>
</tr>
<tr>
<td></td>
<td>200 mA=325mA running</td>
</tr>
<tr>
<td>Camera</td>
<td>100 mA @ 12 volts</td>
</tr>
<tr>
<td>Transmitter</td>
<td>105 mA @ 12 volts</td>
</tr>
</tbody>
</table>

Start with the triangular corner braces. Glue them to the corners of the front and back pieces. Use whatever method you’d like to prop the pieces at perfect right angles to the glass surface as the melted plastic edges solidify and form the weld. Once they are set, add the left and right braces.

When the braces are set, turn the frame over. Mount the top pieces to the transmitter board and glue the plastic pieces to the frame. Note from the photographs how the board is set toward the back of the frame, leaving a gap at the front.

Attach the camera to the front panel with the appropriate hardware as mentioned before. If you didn’t connect the camera power leads to the transmitter, do so now.

The EYEBot frame is now mounted to the BOEBot with 6-32 screws.
and nuts through the holes previously drilled in the plastic frame. Run a pair of wires (watch the polarities!) from the transmitter’s power connection to the second battery pack under the BOEBot. The completed EYEBot unit is shown in the photographs.

**Testing And Tuning.** Choose an unused TV channel in your area to tune the transmitter. The TV transmitter comes with three “knobs” to be used to tune the picture: channel-adjust coil L4, video-gain potentiometer R3 (for brightness control), and bias potentiometer R7 (for best overall picture). To tune the transmitter, first obtain a basic picture by adjusting L4. Fine tune the picture by adjusting R3 and R7. These controls are interrelated, so it requires some repetition to achieve the best picture. We found that there was a trade-off between picture roll and exceeding the contrast capability of the camera. With the tuning complete, we were ready for the final test.

Turn on transmitter: OK, there’s the picture! Turn on EYEBot...

**Disaster?** While everything described above sounds like developing the EYEBot was a simple, straightforward task, it was…until we reached that first “acid” test.

When we first tried EYEBot out, a horrible, distorted picture with interference was the result. What was causing the interference? At this point, we could only take solace in William Blake’s famous quote, “the true method of knowledge is experiment.”

So we tried some experiments. Initial possibilities for interference were the Basic Stamp II microprocessor of EYEBot’s motors. Disconnecting the motors, we ran the microprocessor and video system; there was no interference. Turning on the motors produced the distorted picture. In addition, isolating the BOEBot and EYEBot power supplies from each other got rid of the distortion.

Let us explain that last statement. Initially, we knew that we needed 12 volts to drive the transmitter and that the BOEBot already had 6 volts available. Essentially, we needed to add another 6-volt battery pack.

We placed the two battery packs in series. Pack No. 1 (the original set of four AA batteries) would provide six volts to the BOEBot: packs 1 and 2 (a second set of four AA batteries) in series would provide the 12 volts needed by the EYEBot system.

With further investigation, we found that the motors were causing such a drain on the power supply when they were activated that the voltage to the transmitter was changing. We decided to isolate the motor power supply from the transmitter power supply. Although the camera and transmitter are rated for 12 volts, we found that both worked fine at 9 volts. Hence, the two 9-volt batteries in parallel. This change worked fine, and the motors no longer caused interference with the transmitter.

Further reading of the BOEBot manual revealed that Parallax had changed the design of the voltage-regulator circuit because the motors were actually causing the Basic Stamp II to reset when the motors were turned on. An alternate to the two-power-supply solution might be to replace the LM7808 regulator on the transmitter board with a low-dropout LM2940 8-volt regulator. The bottom line is that the 9-volt system is working well for the moment.

**What Now?** Turning a BOEBot into an EYEBot was an “eye-opening” experience, to say the least. Not only was it a low-cost addition, the educational and fun aspects of experimenting with a visual telepresence system are immeasurable.

Where do we go from here? Add another sense to EYEBot? How about hearing? How about a mechanical arm (a very tiny mechanical arm, to be sure)? The possibilities are only limited by your imagination.

Here’s looking at you, kid: be seeing you!
and the consequences of bad luck can be devastating.

My advice to readers is to avoid being complacent. Always take precautions. Windows systems that have file sharing enabled (so that their home LAN can access the same files from multiple home computers) are especially vulnerable. Don't enable file sharing unless you have taken other precautions such as using a firewall and using the programs Tony and Ted mentioned, Black Ice or similar from Norton and McAfee. In fact, use protective methods even if you don't enable file sharing.

(Some ISPs, like ATT AtHome, suffered bad press from security problems involving file sharing, and therefore configured their servers to screen out all file sharing. Or so you hope; no ISP is infallible.)

Increasingly popular Unix-based systems, like Linux and FreeBSD and the forthcoming Mac OS X desktop, become more vulnerable as more Internet services are enabled. My mistake was first in not having configured a software firewall, and second in having my Linux box offer a huge array (way more than I actually needed right then) of standard Internet server options, such as software servers for incoming ftp, telnet, DNS, etc. One of these had a weakness that was exploited by the bad guy to grab control of my system. All operating systems have weaknesses.

Two further points of interest: First, some readers may still be in areas where ISPs offer only Unix shell accounts. They may be interested to know that it is possible to use a shell account to actually get full Internet connectivity via a program I mentioned, "dip," that simulates the SLIP or PPP protocols in a program run from the ISP shell account. It is included in some Linux distributions, or it can be downloaded from: www.ibiblio.org/pub/Linux/system/net/ work/serv-al/dip/dip-3.3.7n-jsi.tgz. There used to be a similar commercial program, Tia, for Windows users; I'm not sure if it is still available.


DOUG MERRITT
via e-mail

Anyone For More HAM?

I have seen several references questioning the origin of the HAM moniker used to refer to amateur radio operators. (See "Q&A," December 2000.) I would like to add to the information available to your readers, and I will let the Web site speak for itself. Please go to http://web2.airmail.net/gerrye/newham/nb99.html for a different story.

BOB HILLMAN
via e-mail

Article Suggestion

I am interested in seeing articles covering these subjects: a very good AM antenna, a circuit that receives the NOAA severe warning signal and turns on a radio or some other device, and information concerning the small hand-cranked generators found in some portable lights or flashlights.

JACKIE DIXON
via e-mail

The Future Is Now

I am amazed at the rapid advancement of technology as shown in the "Prototype" section, entitled "Mirror of the Future" (Poptronics, Oct. 2000). Ultralight piezoelectric material that will be used in space telescopes and satellites will help us advance further into the space race.

The future of mankind is upon us, and this material will help us reach the next level of exploration.

JOSEPH ANTHONY SOYO
Walnut Creek, CA

DTV Won't Fly

I am in the process of updating our Telecommunications course and read your article "Looking Forward To DTV" (Poptronics, September 2000) with great interest. The technology is exciting, but I don't think DTV will happen in our lifetime.

As I'm sure you are aware, every improvement in the broadcast industry was done with great deliberation. The philosophy was that whatever changes are made, it cannot make existing equipment unusable. Some cases in point are FM stereo, color TV, and AM stereo. In each case, older receivers still worked; they just couldn't derive any benefit from the new transmission features. With the DTV plan, however, this is all different. Existing equipment will not work, at least without an adapter.

If smaller television stations are anything like smaller radio stations I'm familiar with, they simply cannot afford to update to the new equipment. Similarly, probably most consumers will not be able to afford the new receiver or adapter.

Frankly, I can see attorneys' pens poised to write lawsuits on this one. Many of the lawsuits will be sponsored by large companies who will be losing huge numbers of viewers (read this as lots of advertising dollars).

Geophrey McComis, the writer, also stated that the marketplace would determine the actual technical standards. Remember the "marketplace approach" the FCC took in the AM stereo issue? Knowing they would be sued by the loser in the case of Motorola vs. Kahn-Hazeltine, the FCC didn't want to pick a standard, and AM stereo fell flat on its face. Equipment manufactures didn't want to be caught with worthless inventory, and broadcasters didn't want to be caught with useless equipment (which had a price tag of more than $10,000).

I believe DTV will go the way of AM stereo, quadrasonic-stereo broadcast, and Dolby broadcast.

RANDY KAEDING
Stevensville, MI

Haves & Needs

I am looking for information on how to use older 30- and 72-pin memory SIMMS, specifically on making my own circuit board to use these memory chips and on constructing a board dedicated for RAM drive purposes. It would be nice if I could find artwork for the board as well or find someone producing such a board. I would also need the software to set it up. My system uses Windows 98, but other systems would probably include Linux or Unix.

Thank you for your help.

KEN FRINK
kenfrink@keyberhighway.net
Gotcher project yet?" Evan slid his tray next to his cousin's and clambered over the bench seat.

"Nope. No clue. You?" A mouth full of pizza filtered Od's answer.

"Naw, I'd like to do something electronic, but I don't know what." Od could have been the model for smiley face.

"How about a Van de Graaff? We could send lightning bolts across the gym and make girl's hair stand up and stuff."

"Zapster wouldn't let us do that. He's pretty unreasonable." Yeah, He'd never go for it. Od stuffed another slice of pizza into his oversize mouth. "Hey! I know." Crust crumbs sprayed two girls sitting across the table. The girls slid out of range while firing their best looks of disgust at Od. The looks bounced off Od unnoticed. "Let's ask Uncle Gus. He has lots of ideas." Od answered.

"Do you think it's safe? Is he over that night-crawler thing yet?"

"My mom says he heated up," said Od. "Besides, that wasn't our fault, just an accident. He shouldn't have grabbed the rod while it was plugged in. She says that he has a scar on his palm and is more nervous than ever." "Let's go to his shop after school, but be ready to run," Evan warned.

After school, the boys raced to Gus's Electronic Repair. "Good cop, bad cop." puffed Evan as they slid to a walk on the corner next to the shop. "I'll be the good cop."

"Hey, Unk!" Evan called out as they burst through the back door startling Gus, who was holding a scope probe into a TV chassis while staring at the trace. He popped off his stool as a "zap" came from the set followed by a little puff of smoke. Gus spun around wide-eyed as if the Devil had appeared in his shop.

"Sonuva...Stand still! Hands in pockets! Don't touch nothing!" He moved slowly toward the boys, who leaned toward the door anticipating a quick escape. "What kind of trouble are you two making now? Don't answer! I don't want to know." Gus held up a shaking right hand. His left automatically grasped the right, pulling it down while rubbing the scar on the palm. "Unk, we need some help," pleaded Evan. "Hah. Best advice I have is to turn yourselves in. The judge might go easier on you." Od and Evan exchanged glances. "No, Unk. We're not in any trouble. We have to do a science-fair project at school and don't have any ideas. Can you think of some electronic project we could do?"

"No, now go away!" Time for the bad cop thought Od. He poked at the buttons on a CM2125 monitor analyzer. "What's this do. Unk? Looks new."

"Get away from there," Gus yelled, his hand shaking in the air again. His head started twitching to the right. "I...I can't be involved in any more of your projects. My insurance lady said no more."

"Od, get away from that!" said Evan the good cop. Od jumped back from the bench. "You don't have to be involved, Unk. Just come up with an idea."

Gus looked nervously around the shop, then slumped to his stool. "Not involved, huh? You sure? I mean, like, you promise? Both of you? I give you an idea and you go away and I don't see you again until you graduate from reform school?"

Two heads nodded furiously. Gus held his hand nearly still. "Well, let's see. A science project, huh? Electronics. Something that you won't need my help. Hmmmm. Your Uncle Fred left an old robot here. One of those deals that he used in trade shows. It wanders around in front of the booth and talks to passers-by. You could get that going again and have fun with it. No harm in a little robot. Yeah, that's it."

"Cooooooll!" sang the boys in unison.

"The battery is probably dead," said Gus looking...
around the shop. "Tell you what. If you leave now, I'll get it charged up and drop it off tonight. Then you do what you want and don't bother me. Deal? Which house?"

"Cooooool!" crooned the boys. Then Evan spoke up, "Better take it to Od's house, 'cause he isn't allowed to come to mine for a while."

That evening, Gus backed his van into his sister's driveway. The boys ran out to greet their new bot as Gus opened the van doors. He lowered a ramp and rolled the robot onto the driveway.

"R2D2!" screeched Od. Indeed, the bot had the same shape and size of the famous Star Wars robot.

Gus pushed the robot into the garage. "Come on, and I'll show you how it works."

"The charger plugs in here."

"The charger jack and on/off switch on the bot. The battery is weak, but you should be able to get a couple of hours out of it. This hand-held control box makes him move, steers the head, and raises the arms. This cable attaches it. The left arm works but not the right. Maybe you guys can figure out what's wrong."

"The microphone plugs in here so someone can talk through the robot. If you do it right, people think that the robot is talking."

"Coooooonnnnnt!" chorused the boys.

"OK. You got it. Now don't bug me. I'm outta here."

Gus hurried to his van, flipped the ramp inside and sped away. The boys already had the bot dancing around the garage.

"I'm Gnarlly."

Od announced through the microphone. His voice sounded mechanical and, well, "roboty." Evan raised the left arm. When he tried the right, a whirring sound came from inside the bot, but the arm did not move.

"Let's fix that arm," said Evan.

They quickly removed a side panel cover and lost the attaching hardware. "I bet this chewed up belt has something to do with it," said Od, as he pulled the remains of a pulley belt from the floor of the bot.

"Let's look at the other side," said Evan. Within minutes, all of the cover hardware was lost.

They found a similar belt strung around two pulleys to lift the left arm. Od looked around the garage. "My father must have a belt sorta like that."

He pulled a used fan belt off a nail on the wall and held it against the one in the robot. "Too long."

He rummaged in the toolbox, found a utility knife and cut the belt. Then he ran the cut belt around the good one and lopped off the remaining piece. "Duct tape will hold it," he announced. They taped the ends of the belt together, installed it as tight as they could and tried the right arm. The arm raised smoothly until the duct tape joint hit the drive pulley. The slipping pulley squealed until the joint thudded past. Lurching the arm skyward like a Nazi salute. "Cooooool," warbled the boys.

"OK," answered Evan. "Let's tell Zapster tomorrow."

The next morning the boys raced to the science room before classes started. "Excuse us Mr. Zappino," said Evan. "You said you wanted to know what we were going to do for a project and we have a great one."

"OK. guys. What is it?" The Zapster's brow furrowed over the top of his glasses.

"A robot!" exclaimed Od. "A really cool robot. Like R2D2!"

"What does it do? No lasers, no guns, no saws or cutting devices of any kind. Does it move?"

"Yeah. it can walk around and it talks and it has arms and lights, and...and..."

"No moving. You'll ram something."

"Okay. Okay," offered Evan. "We'll operate on a rope so nothing can happen."

"Deal."

Mr. Zappino seized the chance to tether them. "If there is a large eyehook welded to the unit, I'll take care of the rest."

"Yup. Already there," beamed Od.

On the morning of the fair, kids were busy preparing their projects for judging. Mr. Zappino dragged a large chain to the basketball net where Gnarl groaned. The duct tape holding the side panels in place made him look more like the Michelin tire guy than R2D2. Od watched carefully as Zappino wrapped the chain around the post and through the eyehook on Gnarl. Then Zappino removed a combination lock from his pocket, opened the lock and hooked it around the two ends of the chain. He examined his work and walked away with a confident bounce in his gait.

Od operated the control. Gnarl groaned across the floor. "The chain is weighing him down," Od moaned. "He can hardly move."

"Let's charge his battery," suggested Evan. "Maybe he'll go better with a full charge." Evan plugged in the charger as Od examined the padlock. He was surprised when it sprung open. It must be a trap, he thought as he looked over his shoulder. He did not see any teachers but spotted Jocelyn Church moving
down the aisle looking at the exhibits. Jocelyn stopped with her back to Gnarly while admiring Hank Payne's ant exhibit. Od slid the lock off the chain and sent Gnarly to get Jocelyn's attention. "Hi there," Gnarly announced himself as he approached the unsuspecting girl. Od decided to have Gnarly wave at her as she turned but the right arm stopped part way up. Gnarly stopped next to Jocelyn just as his right arm shot out and up snagging her skirt and pulling it overhead. Jocelyn yanked her skirt back, toppling Gnarly.

"Stop if you perv!" "Hey," yelled Od. "That was an accident." He jumped to Gnarly and dropped the control so he could use both hands to upright the heavy robot.

"Creep," snapped Jocelyn. She stomped her Frankenstein boot on the control just as Gnarly rocked onto his wheels. Gnarly leaped into action as is happy to be free of the ponderous chain. He plowed through the ant exhibit spilling the farm contents onto the floor, made a right turn into the snake and then the mouse exhibits. Jocelyn screeched and clomped away as fast as she could operate her new boots. Evan dove for the smashed control trailing the rampaging robot like a tail. He grabbed it but slid on the ant farm soil, looking like a calf-roper being dragged by a mechanical calf. His flogging on the cable pulled Gnarly left into the hydroelectric plant demonstration followed by the corn and effect-of-sunlight-on-plants exhibits. The hydroponics demonstration added more water to the mix.

Mr. Zappino led a group of teachers racing to the commotion. The Zapster slid past Od giving him a quick glare just as he lost his balance while passing Ms Lovely going in the opposite direction. Zappino tried some fancy arm English to keep himself upright but ended up grabbing Ms Lovely by the shoulders. They danced about a while before tumbling to the floor and sliding through the hydro/corn/plant/ponic mixture taking turns being on top. Later, the Zapster would ponder the turn of fate that caused Mrs. Zappino to arrive just as he slid to a stop like a losing mud-wrestler pinned by Ms Lovely's full body press. He had plenty of pondering time while recuperating from the concussion resulting from the collision of his forehead with the first-place trophy.

Gnarly’s bid for freedom ended when he slammed into Drage Flick’s demonstration of construction techniques used in building the Sphinx.

Evan and Od fidgeted in the chairs outside Principal Farmer’s office door. They did not favor any of the ideas being proposed to the principal by a room full of teachers. "I hope The Zapster’s OK," Evan said quietly. "If he dies, we could be in big trouble."

"Why us?" asked Od. "It was Mrs. Zapster who nailed him with the trophy."

The office door opened, and Mr. Farmer motioned the two inside. The boys slid through the door and backed against the wall, not wanting to go any further into the room full of teachers than necessary.

"Which one of you unlocked the chain?" Farmer asked abruptly.

"Well," started Od, talking to his feet. "I was, like, just looking at the lock and it came open. Must not have been fastened all the way or something. Then things just started happening."

"Hmmm," said Farmer. "No one can point to a specific thing that you did wrong. So, I’m forced to just leave it at that. But I will assign a teacher to watch over each of you for the next project. Just to make sure."

"Can I have Ms Lovely?" asked Od.

“Oddly enough, batteries were included.”
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Kind readers: The subject of this special edition of Poptronics—robotics—took me by surprise (“How many robot-based questions does ‘Q&A’ get, anyway?”), but I found that it was amazing how many questions we get each month that potentially revolve around robotics. I hope the slight twist on this month’s column will prove helpful to you.

Robotic Detectors

Q I’m trying to list all “detection”-type devices that exist, so when I build robots or devices, I can choose the best technology for the given application. What systems give both distance and rate of change for moving objects? What about measuring the distance to an object, even if at an angle? How about systems that actually give a picture or diagram of the object in front of it, such as when approaching a corner end-on or a small object vs. a large object?—P.J., San Rafael, CA

A Sensory systems and artificial intelligence are probably two of the toughest areas of robotics to conquer because we’re talking about high-order “thinking” with either one. And “systems” is the best word to use, because, at this time, sensors alone are only input devices. It takes a lot of behind-the-scenes hardware and software to make it all work. Radar, active and passive sonar, infrared (IR) proximity, charge-coupled devices (CCD), temperature, air pressure, humidity, magnetic detection, global-positioning systems (GPS), magnetic compasses, gyrocompasses, tilt, acceleration, and even “curb feelers” are all ways for a robot to sense the environment. All together, it gives robots crude sensory inputs that can’t hold a candle to their biological counterparts. Without additional hardware and software to sort it all out, our machine has rudimentary senses that would yield nothing short of confusion. Active-sonar “pings” can detect range, and if you add circuitry to detect echo amplitude, you can start to get an idea of the size of an object relative to the distance. Of course, the ability of the object to efficiently reflect the sound wave is a big factor and will foil most attempts at any kind of accuracy.

CCDs with intelligent backup are doing image recognition in industry, but the systems are expensive and still not close to human standards. I believe it was Steve Ciarcia (of Byte and Circuit Cellar INK fame) who was working on a robot back in the 1980s that used a crude CCD to recognize an electrical outlet at standard wall height so that it could zero-in on it to plug in for a meal when the batteries were getting low. A lot of experimentation was involved for the “simple” chore, and that’s where we still are today as hobbyists. I step on the dog, stub my toe on a chair, and run into the doorjamb just trying to get to the bathroom at 2 AM, and I’m fairly well-programmed for that task. Just think how hard it would be to program all those finely honed night-time talents into a robot. The whole concept would be a good subject for a series of construction articles, and I’m sure our editor would entertain the idea of a qualified individual doing something like that.

Phoenix From The Ashes

Q I have a Tektronix 464 oscilloscope with a bad vertical amplifier. I am looking for a source of salvaged parts, basket-case scopes for their spare-parts value, or any other constructive information that would help restore the instrument. A source for another working scope at a reasonable price is also a possibility.—R.G., Aurora, IL

A The Tektronix 464 is a wonderful mesh-storage scope that’s great for working on those pesky robotic controllers and pulse-width-modulated (PWM) robotic motor controls. The Internet is the best way to find good technical help. You can always go to the factory in Beaverton at www.tek.com, but that’s the expensive way: we’re looking at the casket-end of the 464’s product-support life. Better yet is a site hosted by former long-time Tek employees at www.reprise.com/host/tektronix/home/defa ult.asp. It’s a great resource site and has an active forum for your woes. Their forum is a little slow to load, which leaves you some time to reflect on your robot’s troubleshooting tree. Of course, the Gernsback forums (www.gernsback.com) are another good choice for assistance. Three other sites that are heavy with Tek subject matter include:

- margo.student.utwente.nl/~wel.tek.htm
- www.caip.rutgers.edu/~kahrs/testeq/
- www.belod.de/

Of course, your best source of “hangar queens” will be at the auctions. Check out eBay at listings.ebay.com/aw/listings/list/all/category/46??index.html and then “Search only in Test Equipment: Oscilloscopes” for “TEKTRONIX.” The screen will come alive with a variety of blue boxes for your bidding and buying pleasure. Don’t forget that your horizons are wider than you may know: except for the storage and CRT circuits, the 464 uses many of the same circuit boards and mechanical parts as the 465, 466, and 468. While you’re logged onto eBay, you might consider searching “All eBay” for “ROBOTS.”

Electronic Stethoscope

Q I need to electronically amplify a person’s heartbeat and pulse for display on a 20-MHz analog oscilloscope or a digital-storage scope.—J.B., Basking Ridge, NJ

A You can’t fool me, J.B. I’ll bet you really want this circuit for listening to the faint sounds of failing bearings in the robot that you’ve built! The “Think Tank” column in the January 1999 issue of Popular Electronics (pages 50 and 51) has a nice electronic-stethoscope circuit. It offers two levels of low-pass filtering and you could connect a scope at a couple of different points in the circuit. Don’t expect to see an electrocardiograph (ECG) -like waveform since this is an acoustical interface and is not monitoring the body’s electrical cardiac signals.

Note that there were a couple of errors on the original drawing. The pin numbers for the IC2 inputs are reversed,
and the C3/R7 junction should also be connected to pin 6 of IC2 with a dot at the “crossroads.” I’ve built this circuit, and it works really well. If you need a circuit that actually monitors the cardiac impulses, as does an ECG, I won’t be able to help you. Manufacturers of such circuits go to great lengths to insure a patient’s safety from leakage currents, and I would be irresponsible to encourage building such a circuit not knowing the reliability and performance of the components being used. I think you can understand the concern of having a cardiac patient (or a robot) connected to line-operated equipment.

**Unity-Gain Automatic Fader**

Q The “live” recordings I’m transferring from albums to CD have no silence between tracks. Manually fading at the end of each song to create separate tracks isn’t always very smooth. How can I build a unity-gain stereo amplifier stage with automatic fade-out (and perhaps fade-in) capabilities that would go between my amplifier and PC sound card? — J.R., Portland, OR

A I like automatic control of analog signals; the circuit in Fig. 1 was fun to design and breadboard. There’s no doubt in my mind that this circuit could be adapted for some kind of use on a robot, especially in the area of controlled acceleration and deceleration. Don’t be taken back by the “antiquated” incandescent-lamp control. Many electronic organs used a similar design to provide smooth great- and swell-pedal control without worrying about a noisy potentiometer.

In the circuit, JFET op-amp IC1 buffers an RC timing circuit to control the current through Q1, which determines lamp intensity. Throwing S1 to the “UP” position charges C1 through R1. The voltage at the input and output of “super-follower” IC1 ramps up to 12 volts at a rate determined by the setting of R1 and the value of C1. With the switch in the “DOWN” position, C1 discharges to zero at the same rate. Two identical unity-gain amplifier circuits have a light-dependent resistor (LDR) as their variable resistor. For slower ramp times, increase the value of R1 and/or C1; faster times require smaller RC values.

Measure the resistance of your LDRs at maximum lamp brightness and select a value for R2 and R3 that is about double that value at maximum rotation. With full lamp brightness, the LDRs that I used had a resistance of about 250 ohms. Adjust feedback potentiometers R2 and R3 for unity gain in amplifiers IC2 and IC3, respectively, with the light at full brightness. At zero lamp intensity, the LDR resistance will be high enough that the op-amp gain is so low as to provide full signal attenuation. I measured about 85dB of attenuation with a 6-volt peak-to-peak input level.

Light-dependent resistors PC1 and PC2 are placed with their faces on opposing sides of I1 and mounted in an absolutely light-tight container. I like using flat-black model paint to seal light leaks. Keep things symmetrical with those three components to minimize channel differences during level changes. I chose a number 382 lamp for its low current demand at 12 volts and, well, because it’s what I had on hand. This circuit puts a maximum of about 9.5 volts on the lamp. Coupled with the voltage ramping, the lamp should last longer than your record collection.

Nearly any JFET op-amp will work for IC1; you might want to choose low-noise op-amps for IC2 and IC3. There is probably overkill on power-supply decoupling with C2 through C7, but I tend to lean towards a conservative supply that will suffer through all.

There are other designs that could use digital attenuators or FETs as the control elements. This low-cost design comes right from the junkbox. Readers with proven alternative circuits are welcome to share them with us. We’ll publish your elegantly simple design. Just make sure that it’s YOUR design!

**Tricky Capacitor Coding**

Q I am looking for a list of values that correspond to the numbers on the capacitor. — D.A., Devils Lake, ND

A We’ve covered similar facets of component nomenclature in past columns, but each time, we only cover a piece of the pie. Since you’ll find a lot of those components in automation and control circuits, here’s another slice of the pie that might help with some of the cryptic markings on capacitors.

When values are marked such as “223K,” “104Z,” or “681J,” the values are read much like you read a resistor color code. The first two digits are the
first two significant figures of the value. Typically, they'll be 10, 15, 22, 33, 47, or 68. The third digit is the number of zeros to add. The resulting number is the value in picofarads. For example, "682" decodes to 68 + 0, or 6800 pF (0.0068 µF). A letter that follows this numerical marking has nothing to do with the value, per se, but is the tolerance code. Table 1 lists these tolerance codes and their meaning. Note that the last five tolerances are more for "bulk" capacitance where the actual value isn’t that important as long as a certain minimum value is provided. Tolerances marked with an asterisk are the ones that you’ll see most often.

You may also come across a temperature-characteristic code. Some may be a color tip on the top edge of a disc ceramic cap where, for example, black means "NP0." It could be an EIA code such as "5Y." Those codes aren’t as important unless you’re involved in a design where temperature coefficients play a critical role.

As noted in the April and October 2000 "Q & A" columns, European capacitors include the metric prefix within the significant figures to locate the decimal point. I might add that larger electrolytic capacitors might be marked in millifarads (mF) in the Old World. They use both nF (nanofarads) and mF in Europe where in the U.S., for some unknown and ridiculous reason, we insist on everything being in either pF or µF. “1n0” will be 1.0 nF, which equates to either 1000 pF or 0.001 µF in U.S. absurdity.

**Keyboard Availability of "μ" vs. "u"**

Tim Winkeniew of Redford, Michigan wrote to remind us that there really is no reason to use a "u" to represent "micro" ("Q & A", April 2000) when the extended IBM character set has a "μ" invoked with <ALT>230. You must use the numeric keypad rather than the top row of numerals on the keyboard when doing this.

Tim, although most word processors, even back to WordStar 6.0 days and earlier, support the extra characters, including "omega," "pi," "lambda," and the "±" character used in Table 1, few of those carry over to Internet applications. For instance, on the Gernsback and other electronics-related forums, you can use "µ" and "±", but the Greek letter "omega" cannot be invoked, which is very infuriating since it is so commonly used in electronics.

<table>
<thead>
<tr>
<th>Code</th>
<th>Tolerance</th>
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<tbody>
<tr>
<td>B</td>
<td>±0.1 pF</td>
</tr>
<tr>
<td>C</td>
<td>±0.25 pF</td>
</tr>
<tr>
<td>D</td>
<td>±0.5 pF</td>
</tr>
<tr>
<td>E</td>
<td>±0.25 pF</td>
</tr>
<tr>
<td>F</td>
<td>±1 pF (small pF values)</td>
</tr>
<tr>
<td>G</td>
<td>±1% (most values)*</td>
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<tr>
<td>H</td>
<td>±2%*</td>
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<tr>
<td>J</td>
<td>±2.5%</td>
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<td>K</td>
<td>±5%*</td>
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<td>L</td>
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<tr>
<td>Z</td>
<td>-20%/+40%*</td>
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*Common tolerances (see text)

As I write this column, I’ll have to convert the file to ASCII, and those characters that I’ve been using that look so nice on the screen as I type will be lost or converted to standard ASCII charac-
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STK2038II Supply Source

Q I am trying to repair an audio system that uses a power-audio IC, STK2038II. Is that chip still available? How much does it cost?—R.N., Petrolia, Ontario

Reliability of Integrated Circuits

Q These days, many commercial electronic products containing microcontrollers—like VCRs and answering machines—show some trouble, forcing the user to pull the AC plug for a minute or two to restart the device and solve the problem. Do you think that conventional ICs are more reliable and less trouble than microcontroller-based products?—G. F., Toronto, Ontario

A This is a subjective answer if ever there was one. Overall, I’d have to say that the new equipment that is more heavily integrated is more reliable. I can give you several reasons for that opinion. First, the designers of the current crop of ICs are a lot farther up on the learning curve in the manufacturing processes that turn sand into silicon into circuits. Their yield rate is much higher, they’ve learned from past mistakes, and many new designs are still based on tried-and-true circuits and technologies.

Second, the implementation of the same design in smaller ICs requires far more solder connections than a design using large-scale integration. The more solder connections you have, the better the chance of having a bad connection or heat damage.

A third reason is that complex circuits constructed on the same wafer can be made to perform better, often requiring fewer “tweaks” outside the IC, and hence, fewer non-reliable and noisy components like potentiometers. Differential amplifiers come to mind, where balance, DC offset, and a higher CMRR can be achieved better than in a discrete design. In addition, on-chip benefits help reliability, such as on-chip measurement of substrate temperature for regulating cooling or the current- and temperature-limiting circuits on linear regulators.

Although not really an advantage, a fourth reason for the better performance is in sheer quantity. The more complex devices may seem to fail more because there are more of them manufactured and because complex functions tend to invoke more problems with, as you mentioned, things like latch-up. Compare the cellular telephone of 1985 with one of 2000. You didn’t see them around that much in 1985; today, everybody seems to have one, so you notice failures more. I’d say that there are probably fewer failures per thousand units, but it seems like the reliability is lower because the number of units around you is 50 times greater.

I just replaced the old simple TG&Y clock radio by my bed with a new one that has a synthesized tuner, loads of station presets, three different alarms, and all kinds of soothing sounds to lull me to sleep. I might expect the new radio to fail, not because it uses fancy ICs, but because there’s just so many more things that can go wrong with it.

Writing To Q&A

As always, we welcome your questions. The most interesting ones are answered in print. Please be sure to:

(1) include plenty of background information (we’ll shorten your letter for publication);
(2) give your full name and address on your letter (not just the envelope);
(3) type your letter if possible, or write very neatly; and
(4) if you are asking about a circuit, include a complete diagram.

Questions can be sent to Q&A, Poptronics Magazine, 275 G Marcus Blvd., Hauppauge, NY 11788, or e-mailed to q@amersorhristory.com, but please do not expect an immediate reply in these pages (because of our backlog) and please don’t send graphics files larger than 100K. Due to the volume of mail, we regret that we cannot give personal replies.
We interrupt our series on fuel cells to bring you a special two-part article on behavioral-based mobile robots. After this special robotics series, we will continue where we left off with fuel cells. This month, we will look at the beginning of behavior-based robotics. Behavior-based robotics may also be called neural networks or reflexive behavior. A behavior-based system is one of the two main approaches to implementing intelligence in robots. One approach is called top-down intelligence while the other is called bottom-up intelligence.

Although I am limiting the field of discussion to the movement (mobility) and exploration of an environment for simplicity, this is by no means a real restriction on either approach discussed. To implement intelligent control functions in a mobile robot, one must decide on which approach is better to accomplish the task. The top-down approach attempts to create an expert system, or program, to perform a controlled search and discover. The bottom-up approach creates an "artificial" behavior in the robot that causes it to explore and discover.

At first glance, you might not see much of a difference in either approach, but it is there and it’s quite significant. If an expert system approaches a situation (or terrain) that it hasn’t been programmed to handle, it immediately fails. The behavior system, on the other hand, isn’t looking for any template-like "programmed" situation to calculate procedures and couldn’t care less about the situation—it just goes on exploring.

What has been found over the last twenty years of robotic experimentation is that bottom-up programming (behavior-based) is successful many times when top-down programming fails.

I apologize for this simple explanation of top-down and bottom-up programming. Whole books are dedicated to this expansive subject if one is interested, but I must summarize and continue.
human brain.

Walter's studies of the human brain led him to study the neural-network structures in the brain. The vast complexities of the biological networks were too overwhelming to map accurately or replicate. Soon he began working with individual neurons and the electrical equivalent of a biological neuron. He wondered what type of behavior could be gathered with using just a few neurons.

To answer this question, Walter built a three-wheeled turtle-like mobile robot in 1948. The robot measured 12 inches high and about 18 inches long. What makes this robot fascinating is that it exhibited interesting and complex behavior with just two electrical neurons. The first two robots were affectionately named "Elmer" (ELeクトロM Echanical Robot) and "Elsie" (Electromechanical robot, Light Sensitive). Walter later renamed the style of robots Machina Speculatrix after observing the complex behavior they exhibited.

Remember, in 1948, the transistor had not been announced, so the electronic neurons for the robot were made using vacuum tubes. Vacuum tubes consume considerably more power than today's semiconductors, and the original robot was fitted with a large rechargeable battery.

The robot's reflexes (or nervous system) consisted of two sensors connected to two neurons. One sensor was a lightsensitive resistor; the other sensor was a "bump" switch connected to the robot's outer housing.

The three wheels form a triangle. The front wheel had a motorized steering assembly that could rotate a full 360° in one direction. In addition, the front wheel also contained a drive motor for propulsion. Since the steering could continually rotate a full 360°, the drive motor's electric power came through slip rings mounted on the wheel's shaft.

The photosensitive resistor was mounted onto the shaft of the frontwheel steering/drive assembly. This insured that the photosensitive resistor was always facing in the direction that the robot was moving.

**Four Modes of Operation**

While primarily photovore (light-seeking) robots, Elmer and Elsie exhibited four modes of operation. It should be mentioned that the robot's steering motor and drive motor were usually active.

**Search**—The ambient environment is at a low light level or dark. The robot's responses set the steering motor on full speed and the drive motor on half speed.

**Move**—When the robot found light, the responses were: steering motor off and drive motor at full speed.

**Dazzle**—Under a bright light, the responses set the steering motor to half speed and the drive motor to reverse.

**Touch**—The robot hit an obstacle. In response, the steering motor ran at full speed and the drive motor reversed.

![Fig. 2. The motor bracket secures the gearbox motor to the wheel frame.](image)

![Fig. 3. Here is what the front wheel looks like when fully assembled.](image)
speed while reversing the drive motor.

**Observed Behavior**

In the 1950s, Walter wrote two *Scientific American* articles and a book titled *The Living Brain* (see the bibliography sidebar for more information). The interaction between the neural system and the environment generated unexpected and complex behaviors.

In one experiment, Walter built a hutch where Elsie could enter and recharge its battery. The hutch was equipped with a small light that would draw the robot to it as its batteries ran down. The robot would enter the hutch, and its battery would automatically be recharged. Once the battery recharged, the robot would leave the hutch to search for new light sources.

In another experiment, he fixed small lamps on each tortoise shell. The robots developed an interaction that, to an observer, appears like a kind of social behavior. The robots dancing around each other—at times attracted then repelled—reminds one of a robotic mating ritual or territory-marking behavior.

**Building Walter’s Tortoise**

We can imitate most functions in Walter’s famous tortoise. To fabricate the chassis, we need to do a little metal work. Yes you read that right, a little metal work. Working metal is made easier with a few tools such as a center punch, hand shears, nibbler, drill, vise, and hammer. See the sidebar for a brief description of the tools whose names you might not recognize at first.

Most hardware stores will carry the simple metal-working tools outlined. They will also carry the light-gauge sheet metal and aluminum bar needed to make the chassis.

I built my chassis out of 3/8- x 5-inch aluminum bar and 22- to 24-gauge stainless-steel sheet metal. Stainless steel is harder than cold-rolled steel; if I had to do it over again, I would use the cold-rolled stuff.

**Elmer, Jr.’s Chassis**

From the previous descriptions of Walter’s devices, we know that we need two motors: one for steering and one for movement. The drive motor has an integral 100:1 gearbox. I like this particular gearbox motor because it comes with a motor-mounting bracket. I’ve made the motor available through my company, Images Company. See my Web site, www.imagesc.com, for more details. For the steering motor, I used a standard servomotor rated at 42-inch-ounces of torque. Gather the motors together first; you’ll need them to locate mounting holes on the robot frame.

Let’s start with the front-wheel frame. This “U-” shaped construction is shaped from a 1- x 5-inch piece of sheet metal. The dimensions are shown in Fig. 1. Three holes in the center area are drilled to mount the servo horn from the servomotor. To locate the holes, start by removing the servo horn from the servomotor. On the brand I used, I loosened the horn’s central screw and pulled straight up; whatever type you use might be different. Line up

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*Fig. 5. This bracket supports the rear axle and wheels.*
the servo horn on the bracket and mark the center of the three holes. Drill the center hole larger (¾ inch) than the two outer holes (½ inch).

Drill the two ½-inch axle holes for the front wheel as shown. They are located at the ends of the metal strip. Set the bracket aside for now; we'll come back to it in a moment.

An "L"-shaped bracket mounts the drive motor to the wheel frame. As shown in Fig. 2, this is a 1½ × 3-inch piece of sheet metal. Drill a pattern of three holes where the motor bracket will mount to the wheel frame. The exact locations aren't important, as long as they fit within the area shown.

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Mount the bracket in a vice and make the 90° bend.

Now comes the tricky part if you're "all thumbs." Take the wheel frame with your first hand and hold the gearbox motor against it with your second hand so the gearbox motor's shaft goes through one of the axle holes. Place the motor-mounting bracket in place with your third hand (see why I said this would be tricky?) and mark the hole locations for (a) mounting the gearbox motor to the motor bracket (four holes) and (b) mounting the motor bracket to the wheel frame (three holes). You can mark the locations with a pencil or felt-tipped pen with your fourth hand!

Once you've marked the holes, drill them with a ¼-inch drill. The wheel frame can now be bent to its final U shape as shown in Fig. 1. Like the motor bracket, a vise makes a handy "poor man's bending brake."

Mount the gearbox motor to the motor bracket and the motor bracket to the wheel frame with 6-32 hardware. Your assembly—minus the wheel—should look like Fig. 3. Mount the servo's horn to the top of the wheel frame with the servo's central screw and two additional 0-80 machine screws and nuts.

The main base is a 3 × 5½-inch piece of sheet steel. Use Fig. 4 as a guide when preparing the plate. Drill four ¼-inch holes for mounting the steering servo. You'll need to cut a rectangular hole to fit the servo. An easy way to do that is to drill a series of holes along the insides of perimeter of the servomotor's hole. The holes should be large enough to admit the working jaw of a nibbling tool. When you have removed as much material as possible, finish the job with the nibbler. File the edges of the hole and mount the servomotor with 6-32 screws and nuts.

The rear-axle bracket is shown in Fig. 5. Fabricate it from a 10-inch length of ¾ × ½-inch aluminum bar. Drill the four ¾-inch holes before bending the bar. When you drill the center holes, clamp the bar to the rear of the Fig. 4 base plate and drill the holes in both items at the same time. That way, the holes will align perfectly.

After drilling the holes, mount the bar to the base with 6-32 hardware. For the rear axle, I used the wire from a metal coat hanger.

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**Next Month**

That's it for this month. Next month, we will continue assembly and add the control electronics.
CyberK’NEX—Part Robot, Part Fun

Robotics has long been associated with toys. From model R2-D2 ‘bots to programmable LEGO MINDSTORMS, robots and toys continue to inspire new generations of automaton enthusiasts. As toys have become increasingly sophisticated, so have the robots; it’s not unusual for a $50 mechanical toy to have the computing power of a 1980s personal computer.

Entering the fray of robotic toys is a new line of controller-based kits from K’NEX, CyberK’NEX. All are based on the wildly popular K’NEX construction system, which is composed of semi-flexible rods and geometric connecting links. Because of their construction, K’NEX pieces can be used to build fairly large models, including Ferris wheels that measure several feet across. A LEGO Ferris wheel the same size would weigh as much as a small child and would likely come apart if not glued.

Let’s take a closer look at the CyberK’NEX and how it can be used not only as an entertaining construction toy, but as a valuable introduction to robotics and mechanical design.

Inside the CyberK’NEX

As of this writing, K’NEX offers three CyberK’NEX kits to choose from:

- Hyper Wheels
- Cybots
- Ultra

Each kit contains a small microcontroller-based processor for operating motors, lights, and a crude voice and sound-effects system. “Behaviors” are pre-coded in modules that plug into the “Cyber Port.” The $130 Ultra set, which I’ve been experimenting with, comes with five “personality” modules plus a programmable module. More about these modules in a bit.

The Ultra set also offers a download programmer. The programmer connects to a PC via the parallel port (and therefore, will not work with a Macintosh or other computer that lacks a standard parallel port). So far, K’NEX only offers the ability to download personality programs for the programmable module from their Web site; a programmer’s language or developer’s kit is nowhere to be found. You can also program basic moves using an infrared controller, included with the Ultra set.

While the Hyper Wheels and Cybots sets lack the download programmer, all three kits can be controlled by most any standard infrared hand-held controller. The control is actually fairly minimal; the CyberK’NEX doesn’t react to the individual buttons on the remote, but rather any modulated infrared light that is received. Each of the personalities responds differently to a button press on the remote.

K’NEX vs. LEGO

It’s tempting to compare the CyberK’NEX kits to LEGO MINDSTORMS—in fact, both can be used to construct programmable robots. However, the design influences of LEGO and K’NEX are fairly different: whereas LEGO models are fairly well structured, K’NEX models are more free-form. “Bending the rules” is encouraged when working with K’NEX, whereas LEGO models are often viewed as to whether they are “pure,” meaning if they contain any non-LEGO parts or use unusual construction techniques such as (horror!) gluing.

Here’s some background on the LEGO MINDSTORMS for those who are not yet familiar with it and haven’t read the rest of this issue.

The LEGO MINDSTORMS uses a sophisticated programmable microcontroller for its main “brainstem.” That controller can only be programmed via computer. Programs you write on your computer are downloaded to the controller (referred to as the RCX) via an infrared link. The RCX has room in its battery-backed RAM memory for up to five independent programs, each of which is capable of multi-tasked operations. Programming is accomplished using either the graphical environment that comes on the MINDSTORMS CD or with any of a number of alternative programming environments, such as Not Quite C.

The less expensive LEGO MINDSTORMS Robotics Discovery Set uses a microcontroller (referred to as the Scout) that is primarily programmed by pressing a series of buttons on the controller. “Behaviors” can be programmed to react to light or touch (provided by simple switches attached to the body of the robot). Additionally, the Scout can be programmed via computer and infrared link, though the Robotics Discovery Set lacks an “IR tower” like
the one that comes in the Robotics Invention System. If you'd like to program the Scout from your computer, you need to first obtain an IR tower for it. Towers can be purchased separately from Pitsco Lego Dacta, at www.pitsco-legodacta.com. You also need a programming environment, such as Not Quite C or the PBrick scripting language offered by LEGO (see www.legomindstorms.com for more information).

Conversely, the microcontroller (called the "cyber processor") unit used in CyberK'NEX is less robust, lacking the ability (at least so far) to download your own programs. The CyberK'NEX Ultra does have a PC-based program module, but so far that's only for programs you download from the CyberK'NEX Web site (www.cyberknex.com) or program manually using the remote-control module included in the set.

The set contains a half-dozen other pre-programmed personality modules, called "cyber keys." The keys are lollipop-sized and are designed to be inserted into a docking bay (the "cyber port"), which is connected by wire to the CyberK'NEX controller. Each key contains read-only memory for a single behavior, or in the case of the programmable cyber key, re-writable memory.

Of Sensors and Motors

Robots are best when they can interact with their environment. The CyberK'NEX comes with various sensors to determine what's around it, making the system more interactive. The CyberK'NEX Ultra sports two light sensors (one infrared for receiving commands, the other for sensing changes in light, such as you walking in front of it), two push-button switches, a sound sensor, and a movement sensor. Two light-emitting diodes are also included for "eyes" or other output. The switch sensors, light sensors, and LEDs are tethered by wire; the remaining sensors are built into the main K'NEX controller. Additionally, the CyberK'NEX contains its own speaker, for both sound effects and voice.

A combination robot/hot rod (another bonus plan available from the CyberK'NEX Web site). A motor is located at the rear of the robotic vehicle; a motor-control pad is located in the "driver's" seat.

The CyberK'NEX Ultra comes with three reversible motors. The motors are attached to the main controller by way of wires that are each about a foot long. Each motor contains its own batteries (the CyberK'NEX controller has separate batteries). Each motor has its own control pad that houses the batteries for that motor and a toggle switch. The toggle switch lets you manually operate the motors. One pad has a single toggle switch for one motor; the other pad's dual toggle switch controls two motors. If you don't need access to the switches, you can mount the motor-control pad anywhere on your model. Otherwise, you need to mount them so they can be accessible.

The separate battery packs are something of a hassle. Instead of replacing an entire pack (the LEGO MINDSTORMS uses six batteries located in a single bay), you must replace batteries from three different locations. A screwdriver is required to access each battery pack.

On the other hand, by spreading out the batteries to different modules, it is possible to construct robots that lack a single, heavy "core." With some careful thought, you can locate each battery pack so that the weight of the robot is more evenly distributed. Just make sure you mount the CyberK'NEX controller and motor-control pads so that you can readily get to them, otherwise you'll need to disassemble your creation in order to change the batteries. To be fair, some LEGO MINDSTORMS constructions also require at least partial disassembly in order to access the battery bay on the RCX or Scout units.

Fans of the LEGO MINDSTORMS may find the CyberK'NEX limited in function and design. Nevertheless, it's important to remember that the CyberK'NEX is engineered for a different kind of learning and play experience. By its nature, LEGO is more structured, and so are the robots that you can create with it. K'NEX allows for more fanciful designs; the more outrageous, the better! With just the parts included in the CyberK'NEX kit, for example, you can create foot-tall dinosaur or dragon robots.

With three motors, you can create a robot that can maneuver in all directions (for the most common design approach this requires two motors), and includes an arm, hand, or missile launcher. The missile launcher fires foam projectiles from a spring-loaded catapult. The missile launcher is controlled from one of the motors. One use of the missile-launcher is to fire upon "enemies" that the robot encounters. Of course, no harm is really done, as the missiles are fired with only minimal force, and are nothing more than soft foam (very similar to Nerf).

If the LEGO MINDSTORMS sets are for serious robotic play, the CyberK'NEX is for pure fun. You probably won't learn as much as about robot design, multi-tasking behaviors, or mechanics with CyberK'NEX as you would with LEGO MINDSTORMS. Nevertheless, you'll have just as much fun, and you'll still learn the basics of robotics.
Robot Mechanics

For this special issue of Poptronics devoted to robots, we'll take a break from more traditional electronics repair to look at some issues related to equipment with moving parts. While VCRs qualify—including motors, sensors, and mechanics—they do not include the diverse types of parts found in robotic systems. Space limitations dictate that I restrict this discussion to the types of electromechanical systems found in items ranging from high-tech toys to more traditional low-cost robots.

Getting the Fix On Robots

An electromechanical system consists of:

- Motors.
- Actuators.
- Sensors.
- Mechanical components (linkages, gears, belts and pulleys, etc.).
- Controller (microprocessor, program, and data memory, and its interfaces).
- Power drivers.
- Power supplies.
- Software or firmware.

We will be taking a look at some of those subsystems in this column.

Electromechanical systems require a broad range of skills to troubleshoot because of the interaction between software, electronics, and mechanics. Problems such as damaged mechanical parts resulting from a mobile robot falling down a flight of stairs will be obvious, although a fault associated with the lack of response from a sensor could be due to a number of causes. Therefore, a systematic approach must be taken to rule out each potential cause.

Due to allotted space, I can only touch on a few aspects of this topic. Much more information on troubleshooting and repair of individual components like motors, sensors, batteries, power supplies, semicon-
PM motors are generally not prone to this, but some high quality servomotors might be rendered useless from disassembly.

**Solenoid Scenarios**

Solenoids are used where only two positions of some mechanism are needed as with a robot gripper. While motors require lubrication, many solenoids do not.

Common problems with solenoids include open or shorted coils and gummed-up grease from improper lubrication that can cause binding.

**Sensors**

Anything that detects some physical condition can be classified as a sensor. Proximity and distance sensors are commonly used in robotics. Those might be based on physical, optical, or sonic effects.

A simple probe activating a microswitch will detect contact with a wall or obstruction. Optical proximity sensors send a beam out (typically from an IR LED) and detect any return reflections with a photodiode or phototransistor.

Optical triangulation (used in many camcorders) and the Polaroid sonar module (used on their cameras for focusing and sold separately) can measure distance to tens of feet with moderate accuracy.

Problems with sensors can range from something as simple as a crunched microswitch or dirt on an optical lens to electronic malfunctions, interface faults, and buggy software.

Angle sensors are also frequently employed. The most common types are variable resistors (potentiometers or rheostats), especially for inexpensive devices like toys. Optical encoders or electromagnetic types are often used on higher quality equipment. Most computer mice (ironically, not the ones called optical mice!) use optical encoders as shown in the accompanying photo.

Problems include defective LEDs or photodiodes in the encoder (optical types) or bad coils or drivers (electromagnetic types).

Speed sensors are used to monitor motor performance. For sensing the rotation of a motor or wheel, optical encoders are common. The actual speed is calculated by software. A very simple one pulse per revolution may be sufficient for some purposes, but most often the "A" and "B" (quadrature signals are shown in Fig. 1) outputs of an optical encoder are interpreted to provide both angular position and speed.

One-, two-, and three-dimensional sensors are used to bestow sight. These typically use a CCD (Charged Coupled Device) or CMOS camera with software to analyze the resulting data. A single-line CCD array is sufficient for 1-D detecting of contours or slowly scanning a scene to acquire a 2-D image.

A pair of cameras can be used to acquire 3-D information in the form of a stereo pair. A laser-based line scanner can be used in conjunction with a single camera to acquire 3-D information directly.

**Finding Sensor Bugs**

Problems with any of those devices can range from a bad sensor (dead pixels or worse) and control electronics to interface or software problems.

Detailed testing is beyond the scope of this column, but the basic procedure is to attempt to localize the fault to the sensor, interface, or elsewhere by substitution if possible. Measurements of the sensor inputs and outputs can also be made. For example, when testing an optical encoder, check that the power input is correct and then look at the A and B outputs to determine if they resemble the waveforms illustrated in Fig. 1 with solid logic levels; while the shaft or wheel is rotated slowly by hand.

Note that, in many cases, problems with erratic counts from an optical or mechanical sensor producing A/B quadrature outputs are due to incorrect software or logic. There are many ways to get it correct enough to work under continuous rotation in one direction or the other, but it takes more effort (a "state-machine" approach) to work under conditions where the shaft is jiggling back and forth.

Testing of camera-type devices can be much more complex requiring detailed documentation on the sensor and its electronics, a scope or logic analyzer, and a certain amount of luck!

**Controllers**

Some form of programmable device generally provides the intelligence in robotic systems. The simplest often use PICs (single chip micros with built-in memory and interfaces).

More sophisticated systems may use a higher performance microprocessor or multiple processors in a distributed architecture. There is no way to cover that subject here except to emphasize the importance of recognizing that software and firmware bugs can manifest themselves in very peculiar ways.

Note that motors and other electromechanical actuators result in an electrically noisy environment that is shared by the controller. Unless this is taken into consideration in the design of the system, problems like random lockups or reboots or just plain unreliable opera-
tion are almost assured.

**Power Supplies**

Almost all of the toys and small robot-type devices are (or can be) powered by some form of batteries, possibly with DC-DC converters to generate multiple voltages from a single battery pack. Weak, dead, or improperly selected batteries are near the top of the list of common problems with those and other portable systems.

**Movable Mechanics**

Robots, almost by definition, include movement. Bearings and sliding parts can become worn, gummed-up, or damaged. Rule number one has to be:

*Never force anything*

If rotating a shaft doesn’t result in the expected movement, find out why. Perhaps you’re turning it in the wrong direction, and it’s already at one end of its travel. Or, maybe something has jammed the gears.

Realize, however, that with many inexpensive devices like toys, everything is constructed as cheaply as possible; repair may simply not be possible if some key component has broken.

Fortunately, if the device is properly lubricated when constructed and it is operated in clean environments, additional attention may never be needed. However, water, dust, dirt, and sand result in the need for frequent cleaning and lubrication. That brings us to rule number two:

NEVER use lubricants such as WD-40 when working with your robot!

Sealed ball bearings should be replaced if they become excessively noisy or rough when rotated by hand. Disassembly, cleaning, and repacking might be possible, but irreversible damage to the bearing surfaces (races) could have already occurred.

Sleeve bearings (bushings) in motors could be lubricated for life, or they might need a periodic application of a couple of drops of light machine or electric-motor oil. If they are dry or dirty, complete disassembly, cleaning, lubrication, and reassembly are advised if possible. If they are excessively worn, replacement is the only option.

Slow rotating and sliding parts should be lubricated with light grease. If any are dry or tight, disassemble to permit the removal of old gummed-up grease and dirt.

Obviously, inspect for damage such as bent shafts or linkages, missing screws or cotter pins, etc.

**Troubleshooting Approach**

When a commercial product suddenly refuses to cooperate, mechanical or electrical problems could most likely be to blame. However, if you are attempting to troubleshoot a system you have built—and it uses a programmable processor—then software/firmware problems must be near the top of the possibilities list (especially if it had worked before). Ask yourself “What changed?” Has the broken function been tested since the last software change or download?

Power-supply voltages can help detect faults in power distribution. The most common problem is likely to be dead or weak batteries. Make sure the voltages hold up under load. Many types of motors draw a high current when starting, decreasing as the speed picks up. Thus, just checking the voltages while at idle isn't a sufficient test. In addition to unreliable movement, a dip in a critical power supply voltage may cause the system to reboot (see our "EYEBot" feature for a practical example of that type of failure).

Determine if the controller is booting properly. If you are designing a system, adding some diagnostic LEDs or a diagnostic-terminal port will help immensely; an in-circuit software-debugging facility is even better.

When only certain operations aren’t working, attempt to determine what they have in common such as shared power-supply voltages, an interface bus, or a block of program code. Power the relevant motors or actuators from an external source (AFTER DISCONNECTING THEM!) and see if the expected motion takes place. You can also try to activate them manually to assure there is no binding of parts or other mechanical problems.

If you have spare parts available or if you can swap parts like similar motors, doing so can quickly confirm or rule out possible causes.

With moving parts, bad connections due to flexing of cables or loosening of solder joints are quite likely. Problems could only appear when something is in a particular range of positions, or they could be even more erratic.

Erratic problems can also be caused by electrical interference between electromechanical actuators and sensitive logic or analog circuitry. For a commercial system, cable shields could have become disconnected, cable routing could have changed, and power supplies could be marginal.

Here are some tips to keep in mind when building your own robot. Use separate power supplies for analog circuitry, digital circuitry, and actuators. Provide adequate bypassing (e.g., 0.1-μF) ceramic caps on every chip as well as 22-μF electrolytic caps scattered around each circuit board. Add some L-C filters in series with the actuators (see Fig. 2).

Use twisted pair or shielded cable for low-level sensor and similar signals. Remember: Not all commercial products are designed properly—the only important aspect to most manufacturers is whether they last beyond the warranty!

Remember when building or troubleshooting, don’t jump to conclusions when problems occur. With the combination of electronics, mechanics, and software, a trivial fault in one subsystem can result in a change in behavior in unexpected places.

**And So We Must Part Ways...**

Robotic and other electromechanical systems make great projects. The interdisciplinary nature of these devices results in a fun and rewarding educational experience, whether designing a robot from scratch or repairing a high tech toy like a Furby.

Please e-mail any comments and/or suggestions to servicedclinic@ernstback.com. You can check out my Web site at [www.repairfaq.org](http://www.repairfaq.org) for all your repair and laser-optics-related questions.
NEW LITERATURE
(continued from page 7)

centrates on the steps needed to build Seeker, a light-seeking robot, and to program it in NQC. Later chapters add to Seeker's functions, using pbFORTH and legOS. The book concludes with two chapters on building both custom passive and custom powered sensors.

Each author has written material based on his specialty: Baum discusses NQC; Hempel talks about pbFORTH; and Gasperi covers numerous custom sensors. In addition, Villa upgrades to the MINDSTORMS built-in operating system.

High-Q STORMS from Velleman
7415 Whitelhall St., Suite 117
Ft. Worth, TX 76118
817-284-7785
www.velleman-kit.com
Free

This 44-page full-color catalog contains Velleman's line of High-Q Tools, many of which will come in handy for building and maintaining your robots. It offers an extensive selection of multimeters, soldering and hand tools, oscilloscopes, enclosures, cameras and monitors, security devices and buzzers, and power supplies, among other products. There are also educational CD-ROMs and mini-kits. A color photo, description, and full specs accompany each product.

PCI Bus Demystified
by Doug Abbott
LLH Technology Publishing
3578 Old Rail Road
Eagle Rock, VA 24085
800-247-6533 or 540-567-2000
www.LLH-publishing.com

Aimed at hardware and software designers, this book is a practical guide to the PCI Bus found in every modern PC. The guide begins with an overview of key PCI Bus concepts, including commands, read-and-write transfers, memory and I/O addressing, error handling, and interrupts. It then goes on to more advanced topics, such as PCI-to-PCI bridge architecture and the PCI BIOS. (One possible design application for the PCI Bus is for developing an interface card for controlling a robot from a PC.)

The accompanying CD-ROM includes a free, fully searchable eBook version of the text. In addition, a Web site for the book (www.pcidemystified.com) covers new PCI developments, offers supplemental materials, and provides a readers' forum.

Technical Library CD-ROM
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from Microchip Technology Inc.
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Updated biannually, the revised CD-ROM is a complete compilation of technical documentation on Microchip's PIC microcontroller devices and associated development tools, KEELOG secure data products, non-volatile memory devices, and related microperipheral products. It provides extensive information regarding Microchip product specifications, applications, programming specifications, and user's guides. The PIC chip is one of the most popular microcontroller devices used in experimenting with robots.

Giving users the flexibility to edit, compile, emulate and program PIC microcontroller devices from a single user interface, the library included the most current release of MPLAB Integrated Development Environment (IDE) software and a beta version of the MPLAB-C18 compiler. Microchip's Web site offers both text and parametric search capabilities, and the CD-ROM has text search capabilities.

The Microcontroller Application Cookbook
by Matt Gilliland
Wooden Press
P.O. Box 871
Penn Valley, CA 95946
530-432-3816
www.parallaxinc.com
$29.95

For somebody getting started with microcontrollers, designing the circuit can be the most challenging part of building a project. Sifting through timing diagrams to try to figure out how to interface an A/D converter or controlling a high-voltage circuit with a solid-state relay can be difficult.

A wide-ranging collection of 113 interface circuits designed around the BASIC Stamp II from Parallax, this book enables readers to assemble a circuit cassette from a collection of ingredients. (See the discussion of the BOE and BOEBot from Parallax elsewhere in this issue.) It provides a variety of simple circuits and interface code that can be customized for more advanced uses. Among the circuits is a motor-drive circuit for a robot. (Another robot connection.)

P
A RIGHT TURN!

When last we talked, I was just about to start a new subject. I got word about this special issue, so let’s shift gears and jump on the robot bandwagon. Don’t worry—we’ll hit the road running next month when we start exploring the CD4017, but, for now, let’s take a closer look at some of the circuitry connected with our electromechanical friends.

Boy-oh-boy, I do like robots! Since Santa didn’t deliver on my wish for a Sony AIBO this time around, I’ll keep the dream alive by sharing some of my basic robot circuits with you.

No matter how simple or complicated a robot happens to be, most robots require at least one or more motors to operate.

![Diagram of a robot circuit](image)

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**Fig. 2.** If you want to control the relays of Fig. 1 with electrical signals, simply replace the switch with this transistor circuit. Note how one input automatically locks the other from activating.

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**PARTS LIST FOR THE TRANSISTOR-DRIVER RELAY CIRCUIT (FIG. 2)**

**SEMICONDUCTORS**
- Q1, Q2—2N2222 NPN silicon transistor
- Q3, Q4—2N3904 NPN silicon transistor
- D1, D2—1N4002 silicon rectifier diode

**RESISTORS**
- (All resistors are 1/4-watt, 5% units.)
  - R1, R2—2200-ohm
  - R3, R4—10,000-ohm

**ADDITIONAL PARTS AND MATERIALS**
- RLY1, RLY2—Double-pole, double-throw 12-volt relay and socket
- (RadioShack 275-206 or similar)
- Motor, power source, etc.

Industrial robots demand a high degree of accuracy and are usually operated with precision stepper motors. Less expensive educational (read “fun”) robots most often use small DC brush-type motors to make things move. That’s what we’ll look at first.

**Forward And Reverse**

One of the first things required in robotics is the ability to reverse the direction of movement. If a simple wheel-driven mobile robot happens to end up in a corner or against a wall, it must be able to back up or turn away. Our first entry, see Fig. 1, is a simple motor-reversal circuit. Two 12-volt, single-pole, double-throw relays are used to control the motor’s direction of travel. The motor-reversal circuit can be used to control drive motors that move the robot around or as a steering motor to guide the robot in and out of trouble.

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**Fig. 1.** Wiring a motor through a pair of relays makes for a simple direction-reversing circuit. A simple three-position switch handles logic and protection against accidental activation of both relays.

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**PARTS LIST FOR THE RELAY-REVERSING CIRCUIT (FIG. 1)**

- RLY1, RLY2—Double-pole, double-throw 12-volt relay and socket
  - (RadioShack 275-206 or similar)
- S1—Single-pole, double-throw, center-off switch
- Motor, power source, etc.
required load when powering the motor. As signals are removed, the circuit shorts those terminals in the reverse direction. The power input then turns Q3 on, clamping the base of Q1 to ground and keeping RLY1 from operating. The circuit can be driven with any DC source that supplies about 5 to 8 milliamps to the inputs.

Don't Need No Stinking Relays

Anyone who has worked with robots or other electromechanical systems has learned—usually the hard way—that the weakest part of any system is mechanical in nature. To increase reliability, our next motor control circuit, see Fig. 3, uses a modified “H” transistor bridge to replace the relays used in our previous circuits.

This circuit is intended for running motors that require low current loads of 100 milliamps or less. I offered six different motor reversal circuits in the June 1999 issue of Popular Electronics (when the column was called “Circuit Circus”) that should fill most requirements for robot motors.

Here's how the circuit operates. Transistors Q3 and Q4 are the two NPN input transistors that control the motor's rotation direction. A positive input to either transistor will cause the motor to run. Transistors Q1 and Q2 are a complementary pair of PNP transistors that

Figure 3 shows S1 in its center-off position, keeping the motor at rest. Note that the motor's terminals are also shorted out when in the non-run switch position. This is an added feature called dynamic braking. What's that you might say? Okay, I'll try to explain.

To state the incredibly obvious, a DC brush type motor runs when connected to a DC source. When the voltage is removed, the motor does not stop instantly. During the time the motor is still turning without input power, the motor is acting like a generator, producing an output voltage across its terminals. Our circuit shorts those terminals as soon as the power is removed from the motor. The short places a heavy load on the “generator.” A generator will normally turn easily when unloaded or when powering a light load, but if the load is suddenly increased dramatically, the force required to turn the generator will go up accordingly. Since the force required to turn a DC generator

Fig. 4. If you add these transistors as indicated to the Fig. 3 circuit, you can prevent the bridge from burning out if you accidentally try to activate both directions at the same time.

PARTS LIST FOR THE PROTECTION CIRCUIT (FIG. 4)

R5—2N3904 NPN silicon transistor
R6—10,000-ohm, 3/4-watt, 5% resistor

Adding Some Horsepower

Our second robot circuit, see Fig. 2, adds a transistor driver to each relay circuit and a dual-transistor safety circuit, which only allows one of the relays to operate at a time. If an input error occurs and both inputs are activated simultaneously, the safety circuit keeps both relays from operating. A positive signal at the “left” input turns Q1 on, activating relay RLY1. Power flows through the relay contacts to the motor, causing it to run in the forward direction.

A positive input to the “right” input turns Q2 on, activating RLY2, supplying a reverse voltage to the motor and causing it to turn in the reverse direction. The positive input also turns Q3 on, clamping the base of Q1 to ground and keeping RLY1 from operating. The circuit can be driven with any DC source that supplies about 5 to 8 milliamps to the inputs.

Fig. 5. A simple pulse-width modulator supplies a variable pulse width at a constant repetition rate—a good circuit for controlling the speed of a DC motor. The pulse width, set by R1, acts as the "throttle."

PARTS LIST FOR THE SPEED-CONTROL CIRCUIT (FIG. 5)

IC1—CD4093 quad 2-input NAND Schmitt trigger, integrated circuit
D1, D2—1N914 silicon signal diode

Additional parts and materials:
R1—500,000-ohm to 1-megohm potentiometer
C1, C2—0.1-μF, ceramic-disc capacitor

Figure 2 shows S1 in its center-off position, keeping the motor at rest. Note that the motor's terminals are also shorted out when in the non-run switch position. This is an added feature called dynamic braking. What's that you might say? Okay, I'll try to explain.

To state the incredibly obvious, a DC brush-type motor runs when connected to a DC source. When the voltage is removed, the motor does not stop instantly. During the time the motor is still turning without input power, the motor is acting like a generator, producing an output voltage across its terminals. Our circuit shorts those terminals as soon as the power is removed from the motor. The short places a heavy load on the "generator." A generator will normally turn easily when unloaded or when powering a light load, but if the load is suddenly increased dramatically, the force required to turn the generator will go up accordingly. Since the force required to turn a DC generator

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Poptronics, March 2001

www.americanradiohistory.com
complete the bridge circuit. Resistors R1 and R2 are the feedback, or base-drive, resistors for Q1 and Q2. A positive input to the base of Q3 causes it to turn on, pulling its collector—and the motor terminal connected to its emitter—to ground. At the same time, the base of Q2 is pulled to ground through R2, turning it on and connecting the motor's other terminal to the battery's positive voltage. Applying a positive voltage to the “right” input turns Q4 and Q1 on, causing the voltage across the motor to reverse and run in the opposite direction.

Adding Protection

The H-bridge motor-reversal circuit is a great way to run robot motors as long as both inputs don't get activated at the same time. If this would happen, it could damage one or all four transistors. A simple way to avoid the problem is to use a dual transistor-clamping circuit similar to the one used in Fig. 2, which only allows one input to be driven at a time. The dual-clamp circuit is shown in Fig. 4, which may be connected to the driver circuit in Fig. 3.

In the Fig. 3 circuit, a positive signal to the “left” input also turns Q5 in Fig. 4. The collector of Q5 clamps the base of Q4 to ground, keeping it from turning on if a positive signal at the “right” input were to occur. If both inputs happen to go positive at the same time, both Q5 and Q6 would clamp the bases of Q3 and Q4 to ground—keeping the motor-reversal circuit from operating.

Speeding Things Along

Now that we can easily change the direction of rotation of our DC motor, it would be great if we could also control its speed. The circuit in Fig. 5 will do that by driving the selected input of our motor-reversal circuit in Fig. 3. The motor-speed control is a simple variable pulse-width-oscillator circuit that allows the output's "on" time to be adjusted from about 5% to about 95%. Three gates of a quad two-input NAND Schmitt-trigger CMOS IC make up the circuit. Gates IC1-a and IC1-b form the oscillator, and IC1-c serves as a buffer-driver output.

The oscillator's frequency is determined by the values of C1 and R1. The frequency may be lowered by increasing the value of C1 and raised by decreasing C1's value. Once in a while, a DC motor will be frequency sensitive and chatter or run erratically. Usually changing the operating frequency will eliminate the problem. It is a good idea to run most DC motors at the lowest possible frequency because the armature winding is inductive, and power losses increase with frequency.

Left And Right

Our next entry, see Fig. 6, allows the speed-control circuit to operate with the motor-reversal circuit in Fig. 3 for both rotation direction and speed. A single CD4093 quad two-input NAND Schmitt-trigger CMOS IC steers the speed-control signal to the selected input of the motor-reversal circuit. Gate IC1-a directs the speed-control signal to the “left” or “forward” input of the motor-reversal circuit, and IC1-c to the “right” or “reverse” input.

A positive input to pin 1 of IC1-a activates the “left” output; a positive input to pin 9 of IC1-c activates the “right” output. The positive-input directional signals can be computer-generated or derived from other analog or digital circuitry.

Light At The End Of The Tunnel

Our next entry, see Fig. 7, introduces a simple method of robot tracking that
can easily be added to your robot circuitry. This circuit uses light as the tracking source. With neither phototransistor receiving a light input, the voltage at the emitters of both phototransistors is low. The output at pin 3 of IC1-a and the outputs of both IC1-b and IC1-c are high because if either input of a NAND gate is low, its output is always high no matter what input is at the other input.

Light hitting Q1 produces a positive output at its emitter making both inputs of IC1-b high and its output low. A low output indicates that light is seen by the "left" input. If a positive output is desired, add another NAND gate wired as an inverter (both inputs tied together) to the output, which will change the low to a high output.

Light hitting Q2 produces a low at the output of IC1-c. If both phototransistors receive a light input, the outputs of both IC-b and IC1-c are high. This safety feature keeps both outputs from being turned on at the same time.

Leveling The Playing Field

Our last robot-circuit entry, see Fig. 8A, can be added to a mobile robot to help keep it from tipping over or to make corrections and adjust to a more level position. The sensor (Fig. 8B) is a potentiometer with a hanging weight attached to the shaft on a short solid support. The potentiometer is mounted to the robot in a way that allows the weight to swing as the robot moves on an uneven surface. The output at the center terminal of the potentiometer is connected to the inputs of two LM339 quad comparators. The other two comparator inputs are connected to two potentiometers, which are used to set a voltage window for the amount of shift in the position of the weight. The window may be adjusted to allow for a normal variation in the robot's level setting.

As long as the robot remains within the normal range of the preset level, the outputs will be low. If the weight moves too far in either direction, the output will go high. Two circuit are required if both left-and right and front-to-back positions are to be monitored. The circuit may be used to correct the uneven position of the robot by taking the output from each comparator and feeding it to a horizontal-correction circuit of your own devising.

More Robot Circuitry?

Once again, time has run out for this visit. Even though this special issue is drawing to a close, I would love to go on with more basic robot circuits. If you would like to see more of my robot circuits, please let me know and we'll continue. You can write to me at the e-mail address at the top of this column.

Did you know...

THE ORIGIN OF ROBOT

It was playwright Karel Capek who first coined the word robot in his play R.U.R. (Rossum's Universal Robots), which opened in Prague in 1921. The word is Czech for drudgery or slave laborer. The premise of Capek's play is the dehumanization of mankind due to technological advances.

Robotics coined by Isaac Asimov, the famed author and scientist. Asimov's "Laws of Robotics" appeared in his short-story collection, I, Robot. The laws are as follow:

- Law Zero: A robot may not injure humanity, or, through inaction, allow humanity to come to harm.
- Law One: A robot may not injure a human being, or, through inaction, allow a human being to come to harm, unless this would violate a higher order law.
- Law Two: A robot must obey orders given it by human beings, except where such orders would conflict with a higher order law.
- Law Three: A robot must protect its own existence as long as such protection does not conflict with a higher order law.

Joe Engelberger has been called "the father of robotics." Both Engelberger and George Devol developed the Unimates. Those robots were first introduced to industry in the late 50's. Devol received the patents for those robotic part transfer machines.

Later, in the mid 80's, the robotic industry boomed due to the support of the automotive industry. Scientists as far back as Nikola Tesla have been experimenting with robots.
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March 2001, Poptronix

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NEW GEAR
(continued from page 6)

or spectrum analyzer. The ADC-11/12 is ideal for measuring small signal changes and could be used to measure a robot's speed, for example.

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HANDS-ON REPORT
(continued from page 13)

learns how to program various inputs and outputs, create and employ sub-routines, and use feedback from created circuits for complex program executions. The workbook also gives a brilliant introduction to working with Electrically Erasable Programmable Read Only Memory (EEPROM). The EEPROM chip on board the BASIC Stamp II allows for the storage of programs and data.

The final lesson is about navigation by means of IR frequency sweep. The BOEBot can move about using a couple of IR LED's and IR detectors that are placed on the breadboard and programmed with PBASIC. The programmed circuits allow the completed BOEBot to negotiate obstacles along its path. It was remarkable to see the final product move throughout my home. The appendix had some suggestions for competition including a maze challenge.

Overall Rating. Parallax’s Robotics Kit is a comprehensive product consisting of an educational workbook and all the parts needed to build a rugged BOEBot. Customer support available from Parallax is second to none. Design possibilities for BOEBot modification are practically limitless.

For more information, contact Parallax, Inc., 599 Menlo Drive, Suite 100, Rocklin, CA 95665; 916-624-8003; www.parallaxinc.com; or circle 80 on the Free Information Card.

NET WATCH
(continued from page 20)

research and development of robotics on a grassroots level.

The Net is reaching middle age, and it has gone through some alarming changes. With the advent of broadband technologies allowing for streaming audio and video at high bandwidths, it seems as though the Internet may be destined to transform your PC into a glorified nickelodeon machine. Yet, the electronic hobbyist—diligent and true to the cause—continues to use the Net for collaboration and exploration. Together, tech-heads and hobbyists can keep the true spirit of the World Wide Web alive.

DIGITAL DOMAIN
(continued from page 22)


Right now, all that bots can typically do is try to find good deals for you. You have to do the rest. Work is underway though on interactive bots that can, for instance, negotiate price and other variables and place orders without your involvement. For more information on bots in general, check out BotSpot at www.botspot.com.

In short, bots, or intelligent agents, are not yet so intelligent after all. They will certainly get smarter, as will information technology as a whole. Whether computers will outsmart us is a question of mind-boggling importance that will be answered only as the future boots up.

ROBOTS IN THE LIMELIGHT

Movie moguls have seen dollar signs in robots. The electronic actors were exploited heavily in celluloid during the 50's and have continued to play an active role in sci-fi entertainment.

Dozens of robots have achieved household celebrity status among fans. Kids today know LUCAS FILM's R2D2 and C3PO, but do they remember Robby or Robot B9 of Forbidden Planet and Lost In Space fame?

Television has also brought Dr. Who's K-9 and Dr. Theopolos's Tweeky into our homes. Even the more popular movies of our tech-jaded society have featured androids. Joan Rivers added voice to Dot Matrix of Space Balls, Robin Williams portrayed a family android in Bicentennial Man, and Arnold took a break from Hibernia in order to lend his automaton talents to Terminator.

Gazing back into time and seeing the world of the future according to the classic film Metropolis, we see how life imitated art. Time will tell if man and machine will truly coexist as they do in sci-fi tales.

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<td>Transient Monte Carlo</td>
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**www.poptronics.com**
BOE-BOT: a Programmable Robot

The Boe-Bot is a BASIC Stamp-based robot designed for hobby and educational use. Some of the neat things the Boe-Bot can do is roam in a predetermined path, avoid objects using infrared sensors or whiskers, detect the edge of a table, follow another Boe-Bot, and even send or receive infrared codes to a handheld remote control. One look at the chassis and you’ll find yourself at a local hobby shop buying aluminum and brass pieces to expand the capabilities of your robot to meet your desires. The Boe-Bot requires a PC running DOS or Win95/98 operating systems for programming.

<table>
<thead>
<tr>
<th>AUDIENCE</th>
<th>Educational and experimental.</th>
</tr>
</thead>
<tbody>
<tr>
<td>POWER SUPPLY</td>
<td>Four AA’s for BASIC Stamp and motor control.</td>
</tr>
<tr>
<td>ASSEMBLY TOOLS REQUIRED</td>
<td>Angled cutters, small phillips screwdriver, and 1/4&quot; box-end wrench.</td>
</tr>
<tr>
<td>TIME REQUIRED TO BUILD AND PROGRAM</td>
<td>2 hours to build. The included Robotics! text includes many pre-written PBASIC programs.</td>
</tr>
<tr>
<td>COMPONENTS INCLUDED</td>
<td>LEDs, speaker, pushbutton, photoresistors, resistors and capacitors, infrared LEDs and receivers, and complete whisker kit.</td>
</tr>
<tr>
<td>USE OF BASIC STAMP I/O PINS</td>
<td>Components are placed on the breadboard and may be moved around. Flexible use of I/O pins.</td>
</tr>
<tr>
<td>OBJECT DETECTION</td>
<td>Infrared object detection and whiskers.</td>
</tr>
<tr>
<td>EXPANDABILITY</td>
<td>Boe-Bot has mounting holes for additional gadgets such as a camera, gripper, or line following kit. The AppMod header accepts other Parallax boards.</td>
</tr>
<tr>
<td>KIT CONTENTS</td>
<td>BASIC Stamp 2 module, Boe-Bot hardware, software, serial cable, Robotics! text with projects, and BASIC Stamp Manual Version 2.0. This kit includes everything you need to get started with robotics using the BASIC Stamp!</td>
</tr>
</tbody>
</table>

Boe-Bot Full Kit

#28132 3.0 lbs. $219

To order visit our website at www.parallaxinc.com or call toll-free 888/512-1024 Mon-Fri 7 a.m. - 5 p.m. PST.

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- Change circuits while simulating
- Mixed-mode SPICE analog/digital simulation
- Built-in symbol and component editor
- Parts organized into bins (no alpha lists)

Don't settle for a program that has less than:
- 6,000 parts in component database
- 9 virtual instruments & 8 powerful analyses
- Interactive design on the Internet
- OLE integration with Excel/MathCAD

Ultiboard Highlights
- Powerful & easy-to-use PCB layout & editing
- Reroute while move (full rubberbanding)
- Built-in autorouter
- Real-time design rule check
- Automatic net highlighting (selective)
- Density histograms/placement vectors

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