This grant was used to support four different lines of research in the Neurobotics Lab at Boston University: Adaptive control of a mobile robot using unsupervised neural networks; Sensor Fusion for localization of a mobile robot; real-time visual tracking and positioning; sonar object recognition. All of these projects adhere the Neurobotics Lab's goal of using neural networks and other biomimetic approaches for sensory processing and control in mobile robotics.
Final Technical Report
Young Investigator Award, ONR-N00014-96-1-0772
Paolo Gaudiano, PI

This is the final technical report for the Office of Naval Research Young Investigator Award, titled “Adaptive control and navigation of autonomous mobile robots.”

Final Period Report

The final year of this project was primarily spent winding down sponsored research activities, as the grant was scheduled to expire on 30-04-1999 but was prolonged to 31-05-2000 on a no-cost extension. Having graduated several PhD students who received support on this grant, the grant research in the period from 01-09-1999 through 31-05-2000 focused on a final project involving the use of sonar echoes for recognition of objects.

In collaboration with M. Ihsan Ecemis, who successfully completed and defended his Ph.D. dissertation this summer, we refined the sonar recognition system that was developed during earlier parts of the project.

From a scientific standpoint, we developed more sophisticated software for pre-processing and classification of sonar echoes, achieving very impressive results. The sonar is able to recognize one of several trained objects, showing robust recognition with multiple objects even at different distances and aspects.

As an attachment, we have enclosed a paper that will appear in the forthcoming conference “Sensor Fusion and Decentralized Control in Robotic Systems”, part of SPIE’s “Intelligent Systems for Advanced Manufacturing”, to be held in Boston on 5-8 November, 2000. The paper describes some of the new methods we have devised to extract information from the echo which can be used for classification and recognition tasks.

The system is able to recognize objects that appear very similar: we trained the system to recognize three different faces at a fixed distance, and even with only several seconds of training on each face, the system was able to recognize the faces with an accuracy of over 70.

The system’s impressive performance has not gone unnoticed: in the final year of this grant we have received a grant from IS Robotics (Somerville, MA) to transfer some of this technology to ISR’s mobile robotics platforms. Furthermore, a short segment on this work was featured on Robocritters, a documentary made by the British Broadcasting Corporation, which aired on the BBC with great success, and apparently also on the Learning Channel in the USA (neither the PI nor the Ph.D. student have the Learning Channel).

The following publications supported by this grant have appeared in the period 9/1/99–5/31/00:


**Entire Performance Period**

This has been a very productive grant during its four-year period. The funding was used to create the Neurobotics Lab, a laboratory for the application of neural networks and other biomimetic techniques to perception and control for mobile robots.

The Neurobotics Lab has generated a large number of publications and presentations, and, through collaborations with other academic units and with industry, it has trained several graduate students and achieved significant technology transfer.

Even though the PI has terminated his appointment at Boston University, the research developed under this grant has already had a significant impact that will undoubtedly outlast the original lab facility.

The research performed in the Neurobotics Lab has covered several topics that we now summarize.

**Adaptive Control**

With Dr. Carolina Chang, now a Professor at the Universidad Simon Bolivar in Caracas, Venezuela, we developed a neural network that could learn without supervision to control a robot’s movement while avoiding obstacles and approaching lights.

The most significant innovation of this work was that our network requires no information about the robot’s kinematics, or the nature and calibration of the robot’s sensors. We were able to use exactly the same network to learn to control a Pioneer 1 (a medium-sized robot with five frontal and two lateral sonars) and a Khepera (a miniature robot with six frontal and two rear infrared proximity detectors). The ability to learn without supervision and without knowledge of the robot’s kinematics and sensors makes our neural network very robust and flexible.

This project gave rise to some technology transfer: the PI received support of the mediaCenter, GmbH, an industry-sponsored science center located in Friedrichshafen, Germany, to apply some of the technology developed under this grant. Specifically, we developed a simulated home environment in which the miniature mobile robot Khepera could navigate while performing simple searching and surveillance tasks. All the low-level approach and avoidance behaviors on the Khepera were controlled using the neural networks described in earlier parts of this document. This project was highly successful as it led to the development of a unique simulated home environment (this was also the starting point of a project described later), and several useful technologies for real-time tracking and control of the mobile robot Khepera. This collaboration significantly enhanced the productivity of the Neurobotics Lab as a whole by providing funds for two graduate research assistants, two robots and three computers.

**Sensor Fusion**

The raw sensory input available to a mobile robot suffers from a variety of shortcomings. Sensor integration can yield a percept more veridical than is available from any single sensor input. In this project, the PI collaborated with Siegfried Martens, using the fuzzy ARTMAP neural network to integrate sonar and visual sonar on a B14 mobile robot. The neural network learned in a self-supervised fashion to associate specific sensory inputs with a corresponding distance metric. Once
trained, the network yielded predictions of range to obstacles that are more accurate than those provided by either sensor type alone. This improvement in accuracy was shown to hold across all distances and angles of approach tested.

Real-time Visual Tracking and Positioning

This project, in collaboration with Erol Sahin and Bob Wagner, extended the lab's previous work on visual tracking and localization originally developed for the simulated house environment. The work proceeded along two main lines. E. Sahin developed a system for testing visual navigation algorithms in real time with the Khepera mobile robot. The system combines information from on-board and overhead cameras to obtain real-time quantitative measurements of the accuracy of a localization algorithm. The algorithm makes it possible to visualize in real time on a computer screen the performance of any mapping and positioning algorithms, overlaying them on a live overhead camera image, thereby getting an immediate qualitative and quantitative measure of the algorithm's performance.

Using a similar tracking algorithm, Bob Wagner has collaborated over the course of three summers with Alan Schultz of the Naval Research Laboratory to develop a real-time tracking system for B-14 and Nomad robots with pan-tilt cameras. This work may be extended in the future to perform face tracking.

Sonar Object Recognition

The last project, which was already described in the first section of this report, was begun in collaboration with Bill Streilein. For the project has developed a biologically-inspired sonar sensor. It is known that bats and dolphins can use sonar for impressive recognition and localization tasks. We devised a way of recognizing objects using a neural network and a standard Polaroid sonar. With this system we were able to categorize a variety of typical indoor objects (chair, wall, box, trash can, etc.) with high accuracy independently of object distance and orientation.

Publications: Entire Period


**PI Presentations: Entire Period**

1. March 5, 1999: “Neurobotics Lab research: Learning, vision and sonar recognition with mobile robots.” Invited talk, *Fourth International Workshop on Neural Networks in Applications*, Magdeburg University, Germany.


Object recognition system using sonar

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ABSTRACT

Sonar is used extensively in mobile robotics for obstacle detection, ranging and avoidance. However, these range-finding applications do not exploit the rich information present in sonar echoes. In addition, mobile robots need robust object recognition systems. The ability to "see" with sound has long been an intriguing concept. Certain animals, such as bats and dolphins, are able to recognize the shape and nature of objects and to navigate using ultrasound. This work aims to set up and develop hardware and software components of an object recognition system using ultrasonic sensors of the type commonly found on mobile robots. Results demonstrate that sonar can be used as a low-cost, low-computation sensor for real time object recognition tasks on mobile robots. This system differs from all previous approaches in its simplicity, robustness, speed and low cost.

Keywords: Object recognition, sonar, robots, ARTMAP.

1. INTRODUCTION

Recently, our group introduced a novel system for recognizing objects using the information extracted from sonar echoes. The system we presented uses readily available and inexpensive hardware. Our work was based on the observation that animals such as bats and dolphins can perform remarkable sensory feats using ultrasound signals.

In contrast, typical robotics applications only use sonar as a range finder, measuring the time-of-flight of the leading edge of the ultrasonic echo to determine the distance to the object that reflected the echo.

In our first study we used a Fuzzy ARTMAP neural network to classify echoes from five objects placed at various distances from the sonar. We chose ARTMAP because of its speed, its ability to learn incrementally and its proven performance on a variety of real-world pattern recognition problems. For a description of Fuzzy ARTMAP please refer to the original publication or our earlier article.

Our initial results were very encouraging: the recognition system was able to perform with an accuracy as high as 96%. The power spectral density (PSD) was then used as input to the Fuzzy ARTMAP neural network. Later we increased processing speed and flexibility in the data pre-processing scheme and tested an alternative way of extracting information from each echo: the envelope of the echo in the time domain rather than its frequency content. In this article we present a systematic study of the system that confirms our previous findings about the value of sonar as a sensor for object recognition.

The remainder of this article is organized as follows: Section 2 describes the system, including the hardware and software components. Section 3 describes the results. The article closes with a short discussion of the results.

2. DATA COLLECTION AND PROCESSING

The hardware system consists of an instrument-grade electrostatic Polaroid transducer, a Polaroid ranging circuit board (series #6500), and a data acquisition board that can operate under the LINUX operating system (DAS16-M1, Computer Boards, Inc., with a LINUX driver written by Warren Jasper of North Carolina State University).

For all results reported here, the sonar module was placed on a movable cart, at approximately the same height as the stand upon which each object was placed. Figure 1(a) shows the sonar setup and a 1-gallon plastic water bottle as a target object. The distance to each object was measured manually and later confirmed directly from the sonar echoes.

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Figure 1. (a) The sonar setup in front of the stand upon which a 1-gallon water bottle is placed. (b) Typical sonar echo after application of the digital bandpass filter. The vertical dashed lines demarcate the portion of the echo used for calculating the PSD function, as described in the text.

Each echo is sampled at a frequency of 500kHz. The raw echo is processed with a digital bandpass filter with cutoff frequencies at 15kHz and 93kHz. The filter is implemented by calculating the inverse Fast Fourier Transform (FFT) of an ideal frequency response (with an amplitude of 1.0 in the desired range and 0.0 elsewhere). A Hamming window is then applied to the inverse FFT to restrict the temporal extent of the filter's impulse response. The amplitude of the impulse response is normalized and truncated to 255 points. This impulse response is then convolved with the echo.

Lowpass or bandpass filters are commonly used in analog-to-digital conversion processes in order to eliminate unwanted frequency components in the source signal. In the current application, the filter reduces noise present in the signal before the echo arrives. This makes the detection of the echo (identification of the exact onset time) highly reproducible; with filtering the system achieved an accuracy of 1 data point (0.002msec). By removing the low-frequency components of the echo, the resulting signal is insensitive to 60Hz line noise and to overall fluctuations that occur for example when the battery that triggers the sonar is running low.

Figure 1(b) shows a sample filtered echo returned by a 1-gal plastic bottle located 100cm in front of the sonar. The vertical lines demarcate the data extracted for calculation of the PSD function, as described below. For the envelope extraction, the data are truncated closer to the echo onset, as described later.

2.1. Extracting Frequency Information

For the results presented in this work, the PSD is calculated using the method of Welch, an approach that combines averaging and windowing. Specifically, we used 18 Hamming windows of 256 points each, with an overlap of 90% between adjacent windows, covering a total of 698 points, which corresponds to 1.4msec of data—or to approximately 24cm in round-trip distance in space. The PSD is calculated by summing the FFT of all 18 windows and dividing the total by 18.

There is a trade-off between the resolution of the estimate and its accuracy. Using a larger FFT window decreases the width of the frequency bins, increasing the resolution of the transform. On the other hand, a smaller FFT window
yields larger frequency bins, effectively averaging nearby bins. The outcome is lower spectral resolution and higher energy accuracy. 256-point Hamming windows are found to be adequate for object recognition purposes. The choice of 90% overlapping windows (instead of the standard 50% overlap) was not crucial for the system performance.

The 256-point Hamming windows yield a resolution of $500kHz/256=1.953Hz$. Each PSD vector is truncated to the 40 elements in the frequency range [15.625Hz-91.797Hz], reflecting the characteristics of the band-pass filter. The 40-D vector is used as the input vector for the classifier.

The solid line in Fig. 2(a) illustrates the average PSD obtained from the echo of the 1-gal plastic bottle located at a distance of 100cm from the sonar. Each point along the solid line is the average of 50 measurements (note that 18 Hamming windows are averaged for each of these measurements). The variance in the 50 measurements is shown by error bars. This averaging was done to test the repeatability of the PSD function for a given object at a given distance and aspect. Our results demonstrate that PSD functions are highly repeatable for the same object at the same distance and aspect (notice the low variance in Fig. 2(a)), though they can change significantly as the object is moved or rotated relative to the sonar (not shown here).

2.2. Envelope Function

In this work, we extend our prior research by using time-domain information as input to the classifier, and comparing the recognition performance of the time-domain and frequency-domain methods. In particular, we decided to use the shape of the echo waveform (amplitude modulation of the incoming signal) as input to the classifier for the time domain analysis. The high precision with which we can locate the onset of the echo (1 data point accuracy, corresponding to $2 \times 10^{-6}$ sec) suggested that shifting in the time domain would not be a problem. If the onset of the echo can not be calculated precisely, the envelope function may not be distance invariant unless used in conjunction with other cues.

Each envelope function is calculated as follows: Starting 30 data points (corresponding to 0.06msec) prior to the echo onset, the code finds the maximum value in each of 60 non-overlapping and contiguous windows of 12 data points each. Since the sampling rate is 10 times higher than the carrier frequency, the processed echo reaches a local
maximum approximately every 10 data points. Twelve data points are found to represent the envelope function adequately. This procedure is very fast and effectively performs down-sampling and half-wave rectification of the original waveform.

Figure 2(b) shows the average and variance of 50 echoes from the 1-gal plastic bottle located at a distance of 100 cm from the sonar. The low variance demonstrates that envelope functions are highly repeatable for the same object at the same distance and aspect, though they can change significantly as the object is moved or rotated relative to the sonar.

The entire envelope function consists of 60 points spanning 720/500 kHz = 1.44 msec, which corresponds to a spatial range of about 25 cm from the front edge of the object. The envelope function is passed as a 60-D input vector to the classifier. Please note that distance information is not passed to the neural network implicitly or explicitly: all inputs from a given object are classified to the same output node. As described in the next section, classification is always better with the envelope than with the PSD.

3. RESULTS

We performed two experiments to determine the accuracy that can be achieved in recognizing an object independent of its distance from the sonar. Performance of the two methods described in the previous section are compared in these experiments.

3.1. Distance Generalization Experiment

The goal of the first experiment is to show that the system is able to recognize objects using ultrasonic echoes. The tests not only measure system performance when recognizing objects at distances presented during training, but determine how well the system is able to generalize recognizing objects at distances not seen during training.

We collected echoes from four different objects: a 1-liter plastic water bottle, a metal trash can, a styrofoam sheet measuring approximately 34 x 63 cm, and a lego wall measuring approximately 35 x 10 cm. For each object we collected 50 echoes at 11 distances ranging from 50 cm to 150 cm in 10 cm increments. In addition we collected 50 “distractor” echoes from two other objects (a 1-gallon plastic water bottle and a cardboard box) at 100 cm only. If there were no distractors, a classifier which randomly selects an object during testing could have an accuracy of 100/4 = 25%. The distractors decrease “chance performance” further to 100/6 ≈ 16.7%.

First, the fuzzy ARTMAP neural network was trained using a randomly selected subset of five processed echoes from each of the four main objects at 90 cm, plus five randomly selected echoes from the two “distractor” objects at 100 cm. For each training input vector, the desired output class was set to one of six nodes to indicate which object was the correct response.

Learning was set to a single epoch (fast learning mode) with a vigilance level of 0.95. Because ARTMAP is sometimes sensitive to the order of input presentation in fast learning mode, we repeated each experiment 10 times (each time drawing a different random set of 5 processed echoes for each object) and report the average results. However, we found that there was little variance across individual experiments.

Testing was performed only for the four main objects, using the remaining 45 echoes from the distance of 90 cm and all 50 echoes from all other distances, i.e., 50, 60, 70, 80, 100, 110, 120, 130, 140 and 150 cm. Ignoring the distractors, the neural network was thus trained with only approximately 0.9% of the data. Note that none of the training echoes was used for testing.

Figure 3(a) shows percent accuracy (across all four objects) as a function of distance for this experiment. The solid line with circles shows the average results of 10 ARTMAPs using the 60-D envelope function as input, while the dashed line with squares shows the average results using the 40-D PSD function as input. The error bars in Fig. 3(a) represent the variance in the 10 experiments. Several points merit discussion.

It is clear that the network trained with the envelope function performs better than the network trained with the PSD at all distances. Both schemes work best in the vicinity of the trained distance (90 cm) and their accuracy degrades gradually when the object is moved away to “unseen” ranges. The envelope function method yields 100% accuracy even at 100 cm even though the network was not trained with any echoes at that distance. This kind of distance dependence in performance is expected because echoes change dramatically with the distance between the sonar and the object that reflected the ultrasound.
Figure 3. Average recognition accuracy as a function of distance using the envelope (solid line with circles) or PSD (dashed line with squares) as input vectors. (a) The network is trained only at 90cm. (b) The network is trained at 80, 90 and 100cm.

Next, ARTMAP was trained using a randomly selected subset of five processed echoes from each of the four main objects at distances of 80, 90, and 100cm, plus five randomly selected echoes from the two “distractor” objects at 100cm. Learning occurred in a single epoch (fast learning mode) with a vigilance level of 0.95.

Testing was performed only for the four main objects, using the remaining 45 echoes from the distances of 80, 90 and 100cm, and all 50 echoes from the distances of 50, 60, 70, 110, 120, 130, 140 and 150cm. Thus, ignoring the distractors, the neural network was trained with only approximately 2.7% of the data. None of the training data was used for testing.

Figure 3(b) shows the results of this experiment in terms of percent accuracy (across all four objects) as a function of distance. The solid line with circles shows the average results of 10 ARTMAPs using the envelope function as input, while the dashed line with squares shows the average results using the PSD function as input. The error bars represent the variance in the 10 experiments.

The envelope function method performs better than the PSD method at all distances except at 70cm. As in the first experiment, the envelope function method has an accuracy of 100% at an unseen distance (110cm). The performance of both schemes was equal or better at all distances compared to the previous case when the network was trained only at 90cm. The results show that training at 80 and 100cm increased the accuracy of the network at novel distances (e.g., 130cm) even though no training data from this distance was provided to the network. In summary, one should collect echoes at different distances to improve distance generalization.

Finally, ARTMAP was trained using a randomly selected subset of five processed echoes from each of the four main objects at distances of 50, 70, 90, 110, 130 and 150cm, plus five randomly selected echoes from the two “distractor” objects at 100cm. Learning again occurred in a single epoch (fast learning mode) with a vigilance level of 0.95. Each experiment was repeated 10 times (each time drawing a different random set of five processed echoes for each object) and the average results are reported.

Testing was performed only for the four main objects, using the remaining 45 echoes from the distances of 50, 70, 90, 110, 130 and 150cm, and all 50 echoes from the distances of 60, 80, 100, 120 and 140cm (the neural network
was thus trained with only approximately 5.5% of the data). None of the training echoes was used for testing.

Figure 4 shows the results of this experiment in terms of percent accuracy (across all four objects) as a function of distance. The solid line with circles shows the average results of 10 ARTMAPs using the 60-D envelope function as input, while the dashed line with squares shows the average results using the 40-D PSD function as input. The error bars represent the variance in the 10 experiments. Several points merit discussion.

First of all, the envelope function method yields better results than the PSD method once again, consistent with results of the previous experiments. The envelope function method yields 100% recognition at all the distances on which it was trained, as well as for two of the distances on which it was not trained (100cm and 120cm). Performance was at or above 90% at all tested distances. The PSD function also yields 100% accuracy at those distances on which it was trained, but performance is considerably worse at untrained distances.

The performance of both schemes improved at all distances (seen and unseen) compared to the previous cases when the network was trained at only 90cm or at 80, 90 and 100cm. Another interesting observation is that both the envelope function and the PSD methods yield better results and smaller untrained distances. It has been verified informally that this peculiar behavior is the result of an automatic gain mechanism of the Polaroid ranging module, which increases the gain of the receiver in several discrete steps over time to overcome the dissipation of the ultrasonic wave as it travels through the air.

These results confirm the assertion that ultrasonic echoes provide some information about the objects from which they are reflected. From a practical point of view, this suggests that, using the envelope function, it is sufficient to train the object recognition system every 20cm or so, with only a few returns at each distance. With a sonar firing every 100msec, this means that a robot approaching an object head-on can quickly learn to classify the object.

3.2. Object Recognition at Varying Aspects

One important restriction of the results in the previous section is that they are based on the object being "viewed" from a single angle. Given the directional nature of acoustic waveforms, one can expect dramatic changes in the
Figure 5. Recognition accuracy as a function of training set size for all five objects using the envelope (solid line with circles) or PSD (dashed line with square) function as input.

PSD and envelope functions as objects are rotated by different angles. Informal observations showed that rotations as little as 5 deg appreciably change the echoes.

In this article we tested object recognition under a fairly unconstrained configuration meant to imitate what might happen with a mobile robot. The sonar was mounted on a rolling cart and could thus be moved relative to each object. For this experiment we used five objects: a 1-gal plastic bottle, a cardboard box measuring 15x25x20cm, a styrofoam sheet measuring approximately 34x63cm, a lego wall measuring approximately 38x10cm, and a bucket-like box (the lego bucket) measuring approximately 18x18x25cm.

For each object, at the start of data collection the cart was moved back-and-forth across angles of +/- 45-deg and distances ranging between about 75cm and 130cm from the object. Because of the weight of the cart, the wheel configuration, and human error, the sonar was not always pointing directly at the object. Nevertheless, this kind of "noise" was left in the data sets. This experiment was meant to replicate a scenario in which a robot is moving around an object.

Data collection for each object lasted about 20 seconds, collecting one sonar echo every 100msec or so, for a total of 200 echoes for each object. During this time the cart was moved from one extreme to the other approximately 5 times.

Training was performed using anywhere between 5 and 100 randomly chosen echoes (out of a total of 200) for each object. The purpose of this experiment was to determine the least number of "views" the system needed to sample in order to recognize objects reliably in their next encounter. Testing only used the echoes that were not seen during training. ARTMAP vigilance was set to 0.9, training lasted one epoch (fast learning), and each experiment was repeated ten times with ten different random seeds. Again, the results were very stable across experiments.

Figure 5 shows recognition accuracy as a function of training set size (out of 200). As before, the envelope function results are shown as a solid line, and PSD results with a dashed line, while the variances are shown by the error bars. Two points are important. First, the envelope function clearly outperforms the PSD, in most cases nearly doubling the accuracy of recognition. Second, even in this relatively unconstrained case, the classifier performs remarkably
well, achieving an overall recognition accuracy of over 55% with only 5 training vectors per object (2.5% of the data set), and nearly 90% accuracy with 100 training vectors per object (50% of the data set).

It is also interesting to consider the efficiency of the Fuzzy ARTMAP neural network. When 40 envelope vectors per object are used for training (20% of the data) and vigilance is set to 0.9, ARTMAP creates a total of 110 category nodes to classify all five objects at all distances and angles, achieving an overall accuracy of 82%. We also tried varying the vigilance parameter but found the results to vary only slightly.

4. CONCLUSIONS

We have presented two simple experiments to show that the sonar system described in this work is able to recognize objects using ultrasonic echoes. The first experiment dealt with the distance generalization capabilities of the system. ARTMAP was trained at certain distances and its performance at untrained distances was examined. The second experiment imitated a robot moving around an object so that the sonar system could sample different aspects of the objects. The envelope function method outperformed the PSD method in both experiments.

The results strengthen the claim that sonar can be used as an effective sensor for object recognition. Our system can easily work in real time, making it possible to sample, process and classify each echo several times per second. Clearly, there are many ways in which we could try to improve our results, for instance by adjusting the pre-processing scheme, using a different classification method, or collecting larger data sets. We could also increase efficiency by using dedicated hardware for some of the pre-processing. However, we feel that the simplicity and robustness of this system are part of its appeal.

This is not the first proposal for the use of sonar for object recognition tasks. Kleeman and Kuc\textsuperscript{10} used a sonar array for classification of multiple targets into four reflector types (planes, corners, edges, and unknown), by combining the ranging information from two transmitters and two receivers. Cænhiul and Regtien\textsuperscript{11} used three piezoelectric transducers to distinguish different objects which have the same area of reflection based on comparing the acoustic characteristics of the returns.

Sillitoe et al.\textsuperscript{12} used a radial basis function neural network to recognize corners, poles, and other shapes typically found in indoor environment using a bistatic sonar array (a bistatic sonar is one in which the transmitter is separate from one or more receivers). Sobral et al.\textsuperscript{13} performed recognition of simple objects by generating transfer functions or impulse responses from the envelope of the sonar echo of each of four objects at eight orientations, then using regression to find the best matching object for a given novel input vector (i.e., an unknown object).

Harper and McKeown\textsuperscript{14} used a continuously transmitted frequency modulated (CTFM) sonar. Echoes collected by a second transducer were demodulated with the transmitted signal to produce audio tones proportional to the target range. They used an artificial neural network to classify the return spectra in order to recognize plants. All of these approaches, however, utilize specialized hardware and are thus not easy to replicate.

Our goal eventually is to migrate the entire system on-board one of our robots. So far we have worked with a stand-alone sonar because of our frequent need to modify the setup, but all the components could easily be placed inside any robot with sonar sensors and an on-board PC. We have undertaken such a project in collaboration with IS Robotics (Somerville, MA; www.isr.com).

In the future, it might be necessary to combine this system with other sensor systems such as vision and laser range finders. In the long term, the intention is to develop a system that allows the robot to recognize several objects in arbitrary locations while moving autonomously through an unstructured environment.

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REFERENCES


