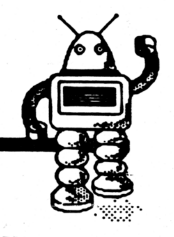
THE ROBOT COMPANION



Published by THE DALLAS PERSONAL ROBOTICS GROUP

VOLUME 2. NO. 2 MARCH-APRIL 1985. PUBLISHED BI-MONTHLY

AGENDA

MEETING ON MARCH 16.1985 AT THE HEATH COMPUTER CENTER IN DALLAS. TEXAS

- FRONT PAGE OF THE DALLAS TIMES HERALD!!!
- DEMO OF AUDIO TRANSMISSION AND RECEPTION OF CONTINENTAL CODE BY ROBBIE AND SHUBASH!!
- MACHINE LANGUAGE LAB AT 3:00 F.M..MEETING AT 4:00
- IMPROVED BASIC JOE ROWE
- SFECIAL USERS' LAB AT JOE'S...
- CLUB PROJECT PROPOSALS

FRONT PAGE OF THE DALLAS TIMES HERALD !!!

CHRISTOPHER BOGAN, OF THE DALLAS TIMES HERALD, INTERVIEWED IN PERSON OR OVER THE PHONE, SEVERAL OF OUR CLUB MEMBERS FOR THIS ARTICLE. HE LATER TOLD ME THAT, AS USUAL, THE ARTICLE WAS SHORTENED BY OTHER PEOPLE TO FIT THE AVAILABLE SPACE. TO OUR MUTUAL DISMAY HIS REFERENCE TO THE DALLAS PERSONAL ROBOTICS GROUP WAS CUT. HOWEVER, HE SENT ME A FIRST DRAFT COPY OF HIS ARTICLE AND I HAVE INCLUDED A SMALL PART OF IT AS WELL AS A REDUCED COPY OF THE NEWS ARTICLE ITSELF.

Robot population to grow rapidly, but use limited

ured beyond the world of personal computers into the realm of which plays games, sings songs, delivers wake-up calls and patrois the house as a sentry, is among the first generation of robots now

"I think the concept of a robot has been pre-sold to the public through "Star Wars," said David n, a robotics industry analyst with Future Computing, a market research firm in Dallas. "It doesn't matter whether a person is 5 old or 50 years old, people want robots in their homes.

Already between 200 and 500 people in the Dallas area own peral robots, robotics experts te. The robot population in the United States — estimated to be about 28,000 in 1984, 15,000 of em personal or business models is growing 15 times faster than the burnen population, according to the World Puture Society, an international organization of scientists, scholars and future nuffs

Indeed, the U.S. Census Bureau greeral weeks ago began the first afficial count of robots ever consucted in this country.
"Robots are here," says Tom

Mesenbourg, who is heading the subotics census, "and they're ex-sected to grow rapidly over the sext four or five years."

Today's personal robots are still many years away from the lifelike of science fiction. Although R2D2 and C3PO of "Star Wars" sould walk, talk and mimic just about every other aspect of human behavior, today's models by comparison are still in their crawl-

"We are very far and many thousands of dollars from having one robot that will do your dishes, dean the windows and make your says Houston robotics inve tor Resa "David" Falamak "Rut we are not that far away from having a robot that will do one job, like cleaning your windows or vacuuming your

Falamak, whose robot lawn nower won the "Golden Droid" ward at the First International Personal Robot Congress and Ex-sosition in Albuquerque last year, mys his prize-winning "Robo-mower" prototype should be teady to go on the market for less than \$1,000 within two years. In he meantime, the 30-year-old inrentor a applying the same techvacuum cleaner

When all the high-tech wizardy is stripped away, a robot is nerely "a computer with musses." technology experts say, a pachine that can perform humanthe tasks automatically or by re-

In the last decade, they have me commonplace in many panufacturing plants, doing werything from painting auto-nobiles to assembling tiny

But the roles they are taking wer now are more visible.

names like Fred and Louie are helping in the cleanup at the da-maged Three Mile Island nuclear ctor in Pennsylvania

A San Francisco inventor has created a robot that can understand the verbal orders of a barstand the veroni orders or a ner-maid and quickly serve up mixed drinks. A Japanese groosry store chain has set up an automated su-permarket that employs 12 robotic systems, including meet-slicing ro-

bots and food-sorting robots. Warner Leisure Inc. has devel oped a robot piano player called Sammy Sands, which sings and tells jokes. Alas, Sammy is currently between engagements.
Warner recently closed all in res-taurants, including Gadgets in where Houston.

The Defense Department is ex-perimenting with bettlefield re-bots, and the Southern Steel Com-pany in San Antonio, a security

pany in Sen Antonio, a security equipment supplier, has signed a \$30 million contract to buy 600 sentry rebots to install in prisons.

Closer to horse, the Dallas Police Department last shar jurisons to install in prisons caused a remote-opatrol robot, affectionately called Max, which can pick up and senove bonds from buildings or ferry messages or other items to people in dangerous hostage astustions.

Yet perhaps the most promising new area for non-industrial robots is the home. In the past two years.

is the home. In the past two years, erman-Marcus and Sears have ld primitive personal robots gh their mail order catalogues. And this month the Sharper mage catalogue based in San rancisco features Hero Jr., a ro-

bot produced by the Heath electronics company for about \$1,000.

The clientele for the new personal robots are people like John Sprague of Lewisville. Sprague recently bought a Hero Jr. as an advantional law for his fluors old educational toy for his 6-year-old son, John 4.

"My son practices his numbers with it, and he's learning more about computers," Sprague says.

games, the Hero models can be programmed to wake a person in the morning, remaid him of daily appointments and act as a roving security guard. The devices, security guard The devices, equipped with light, sound and motion detectors, can travel a programmed circuit around a 1 and sound a burgist alarm if an

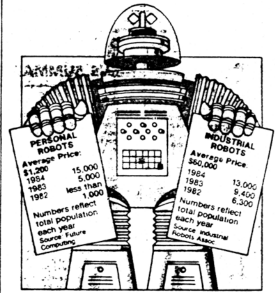
Bob Winingham, a 36-year-old systems analyst for Sedco Inc. in Dallas, recalled the first time he programmed his personal robot, named Freddy, to stand house guard. Winingham said he west to bed and rose early the next day, spilling his morning coffee when Freddy startled him with the challenge: "Halt, who goes there?

At Texas Woman's University in Denton, school officials bought a Hero 1 robot to be used in cornputer classes as an educational tool In deference to their institution's history, they named their robot "Rosebud," dressed it in a skirt and raised the pitch of the



WALTER BRYANT of Lewisville Robbie. The 19-inch droid plays games, sings songs, de-livers wake-up calls, answers the telephone and patrols the house as a sentry.

R2D2, look out



Robots' use grows in homes

By CHRIS BOGAN

Staff Writer

Though the telephone of ten rings 20 or 30 times a day in the Bryant household in Lewisville, the callers frequently don't want to speak with the masters of the house They call instead to hear the Bryants' personal robot, named Robbie, answer the phone

"Hello, this is Robbie the raspy-voiced 19 inch droid "Walter and Bey cannot come to the phone right now. If you will leave your name, number and a short message, they will re-turn your call as soon as

Like a growing number of See ROBOT on Page 8

The Darlas Ferencial Robotics Coops was rounded about one year about be as robot buffs will probably find their massing growing even larger when the University of Terms at Automotion open, of 146 moliton Advances Econogica Research Independence in each Fore World in the Lering of 1988. The investment with be dedicated to finding practical easy for robotics (esimploy), just as they is done at the U.S. Customs bu lawny or Watermann P.C.IPAR

HERO-2-PC SYSTEM by Joe Rowe

For the last couple of months I have been developing a utility to simplify the process of developing and testing software for the Hero 1. It is called "HERO-2-PC" and runs on the IBM PC and other MS-DOS computers. It requires that the Hero 1 be equiped with the memory expansion board, serial interface and BASIC. The Hero 1 is connected to the PC through the serial interface.

Hero-2-PC provides several major functions. The first of these is uploading and downloading BASIC programs between the robot and diskettes on the PC. BASIC programs are stored in text form on the PC and can be edited with any standard editor.

A second major function is the capability of dumping and modifying the robots memory via the computer. Selected areas of robot memory can be dumped in hexadecimal and ASCII format of the computer screen. The curser may be moved in any direction to "examine" or modify specific bytes of robot memory. As each byte is examined, the corresponding assembler language instruction and/or phoneme is displayed. Any byte may be modified by simply typing over it on the screen.

The remaining functions are incorporated into the interactive "terminal" mode in which you interact with the BASIC interpreter in the robot. Any of the statements or commands defined in the Hero 1 BASIC manual may be used in this mode. A number of enhanced capabilities are added to the standard ones. These include the following:

- o Expanded error messages
- o Keyword access to DATE and TIME variables
- o PAUSE and SLEEP keywords
- Improved sensor control with ENABLE, DISABLE, LIGHT and SOUND keywords
- o New MOVE commands permitting control of motor speeds
- A SPEAK keyword which translates phrases entered in English to the equivalent phonemes automatically.

HERO-2-PC does not require any additional hardware or software. It does make use of approximately 64 bytes of the robot's RAM memory starting at hexadecimal 200. It also makes use of BASIC line numbers less than 10 and greater than 9900, making them unavailable for use elsewhere in the program.

The program is still under development. I will give a demonstration of the current version at the next User's lab on March 30. A "Beta Test" version of the program will be distributed to three selected Hero 1 owners approximately May 1 and I will market the program under the ROBOSOFT name on June 1, 1985. If you have any suggestions regarding the program or would like to participate in the "Beta Test", you may reach me at 690-1575.

THE DALLAS PERSONAL ROBOTICS GROUP

TEARLY MEMBER SHIP FORM: 1985
NAME:
ADDRESS:
PHONE NUMBERWORK NUMBER
FEE: \$10.00 PER YEAR PAYABLE TO: WALTER BRYANT, TREASURER 814 MOCKINGBIRD CIRCLE, LEWISVILLE TX. 75067 THIS FEE COVERS THE COST OF GENERATION AND DISTRIBUTION OF THE NEWS LETTERS AND THE DISTRIBUTION OF CLUB WRITTEN MATERIALS.
IF YOU HAVE ALREADY PAID YOUR CLUB DUES. PLEASE DISREGARD.

SPECIAL USERS LAB

THE LAST MEETING HELD ON JANURARY 27 WAS DEEMED A GREAT SUCCESS BY ALL WHO ATTEND. AT THE LAST CLUB MEETING BUD COLLINS SHOWED A VCR RECORDING MADE DURING THE LAB SESSION. THREE ROBOTS WERE SHOWN IN A COORDINATED, (?!!), EFFORT TO PASS AROUND A COKE CAN. THEY ALSO FORMED THE CLUB'S FIRST ROBOT DUET AS THEY SANG (SLIGHTLY OFF KEY) "OLD MC DONALD HAD A ROBOT."

I HAD PROBLEMS SOLVED FOR ME IN SHORT ORDER REGARDING PROGRAMMING AND HARDWARE. SEVERAL OTHER PARTICIPANTS ALSO MADE THIS SAME STATEMENT.

THE LABS ARE TENATIVELY SVCHEDULED FOR ONCE A MONTH, TWO WEEKS AFTER EACH CLUB MEETING. THE EMPHASIS IS HANDS-ON FARTICIPATION, EXPLORATION, AND PROBLEM SOLVING. PLEASE FEEL FREE TO NAME YOUR PLEASURE AT THE NEXT LAB SESSION. JOE ROWE WILL HOLD THE NEXT LAB SESSION AT HIS HOME IN RICHARDSON. WE WILL HAND OUT DIRECTIONS TO HIS HOME AT THE MEXT MEETING, OR CALL HIM AT 690-1575.

COME MEET "GEMINI"!!!

BE SURE TO ATTEND THE AFRIL 20
MEETING FOR A DEMONSTRATION OF
THE NEW GEMINI PERSONAL ROBOT!!
THE DEVELOPERS OF THE ROBOT
FROM "ARCTEC SYSTEMS" OF COLUMBIA
MARYLAND WILL BE DEMONSTRATING
THE NEW GEMINI!!!



"Come on, now! Explain to the nice man, like you did to me, why I don't have to pay taxes this year!!"