Final Report on NavBot *

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Abstract

This paper is about a complete design and construction of a navigating robot called NavBot.
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1 Executive summary

The navbot is as simple wall following room mapping robot. The robot will find a wall and follow it to the edge then turn accordingly and after some time it will stop and relay its messages back. The messages will transmitted the user or read from a serial port. The messages will primarily consist of how many ticks that have been registered from the shaft encoder. The average compass measurement will also be relayed.
2 Introduction

This paper is about a complete design and construction of a navigating Robot. The robot is designed bottom up from scratch. The purpose of the robot as said is to map a small room and possibly a small object in it. The robot will send information back to the user.

A navigating robot is of a special interest to robotics to study because that it is the basic function an efficient robot must master. Navigating can be broken down to several key aspects they are: The ability to move from one place to another , to know how to get to a specific location or better yet to discover a path to get to a specific location , knowing where it is going, to know when it has got to its intended location, to know how to get to the location again, possibly with a better path to destination and to tell some one else it has got there and how so.

To accomplish all what is said above would be above and beyond me due to the fact that I am Computer Science graduate Student. Therefore, I have no prior experience in building robots or even electronic circuits. I have no skills in terms of soldering or telling one electronic wire from another. So I will try to accomplish small subset of it. The objectives of the Navbot in this case would be kept simple as possible.

3 Integrated System

The robot was built around the MAVRIC II Atmega 128 micro controller (1). I planed to use five sensors and a separate base station for my robot design. The five sensors will be a compass , three IRs , two bump switches , one shaft encoder and one transceiver. The robot will communicate with a base station via the transceiver. The base station it self will consist of a micro-controller , transceiver and a USB port to the PC.
4 Mobile Platform

Figures 2, 3, and 4 show the fully assembled robot platform. The platform was built using wood. The design was made in AutoCAD and milled out using the T-TECH machine in the IMLD lab.
Figure 3: NavBot.

Figure 4: NavBot.
4.1 20x4 LCD Display with LED Back light

Figure 5: HD44780U LCD.

The LCD (figure 5) consist of a HD44780U dot matrix liquid crystal display controller and driver LSI displays alphanumeric, Japanese kana characters, and symbols. It can be configured to drive a dot-matrix liquid crystal display under the control of a 4- or 8-bit microprocessor. Since all the functions such as display RAM, character generator, and liquid crystal driver, required for driving a dot-matrix liquid crystal display are internally provided on one chip, a minimal system can be interfaced with this controller/driver. A single HD44780U can display up to one 8-character line or two 8-character lines. The HD44780U has pin function compatibility with the HD44780S which allows the user to easily replace an LCD II with an HD44780U. The HD44780U character generator ROM is extended to generate 208 5 8 dot character fonts and 32 5 10 dot character fonts for a total of 240 different character fonts. The low power supply (2.7V to 5.5V) of the HD44780U is suitable for any portable battery-driven product requiring low power dissipation.

4.2 Wood Platform
5  Actuation

Figure 6: High-torque Ball-bearing Servo Motor.

5.1 High-torque Ball-bearing Servo Motor

The robot will be using a pair of BP148X 2BB High-torque Ball-Bearing servo motors (figure.6). This motor generates more than 69 oz.in. of torque at 4.8 Volts, compared to the "standard" servo motor torque of 47 oz.in. It has two ball bearings.

5.2 Injection Molded Wheels

The molded-in spline (figure.7) is designed to fit the servo.

6  Sensors

6.1 Sharp GP2Y0A02YK Distance Measuring Sensor

This is the long-range version of the popular GP2D12 infrared distance measuring sensor (figure.8). Accurately determines range to target between 20cm and 150cm. Can be used as a proximity detector to detect objects between 0cm and 250cm.
Figure 7: wheels.

Figure 8: Sharp GP2Y0A02YK Distance Measuring Sensor.
6.2 Shaft Encoder

The shaft encoder is built using a Hamamatsu P5587 IR Photoreflector (figure.9). This Tiny infrared photoreflector often used for wheel position encoders. Internal amplifier and Schmitt Trigger output make it ideal for interfacing to a digital input with minimal external components.

Figure 10 shows the fully constructed shaft encoder.

6.3 Devantech CMPS03 Digital Compass

This compass module (figure.11) has been specifically designed for use in robots as an aid to navigation. The compass uses two Philips KMZ51 magnetic field sensors, which are sensitive enough to detect the Earth’s magnetic field. The two sensors are mounted at right angles to each other; the CMPS03 module uses this information to compute the direction of the horizontal component of the Earth’s magnetic field to within 0.1 degree with an accuracy of 3-4 degrees. The CMPS03 outputs a unique number to represent the direction the robot is facing.
Figure 10: Shaft encoder attached to the servo.

Figure 11: Devantech CMPS03 Digital Compass.
6.4 Bump Sensor

Bump sensors were made out of two TMCGS40 spaciality switches.

6.5 High Speed Low-Cost Transceivers - 2.4GHz with Built-In Antenna

Figure 12: High Speed Low-Cost Transceivers - 2.4GHz with Built-In Antenna.

2.4 GHz transceiver modules (figure.12) with built in antenna designed around the Nordic Semiconductor nRF2401. They incorporate a buffer that is loaded at any clock speed, once the transmit bit is set, all data is shot towards the receiving module at 1 million bytes per second. Once the data has been successfully received by the other side, the data can be clocked out of the receive buffer at any rate. This drastically reduces current consumption by minimizing the time in active transmit mode.

The transceiver requires 3.3v on all I/O. Figure.13 provides the proper voltage level translation.
Figure 13: Voltage level translator with built in voltage regulator.

Figure 14: Base Station which will be hooked up to a PC.
6.6 Base Station

For the base station I used the ATmega 8535 with USB support development board from [1]. The final construction is shown in figure 14. To use the USB, the driver need to be installed (the USB chip is from FTDI and the driver can be obtained from [5]) and it will show up as another serial port.

BaseStation outputs information via USB to the PC. The PC takes the information and process it through a custom made Java application and then draws a map.

7 Behaviors

The behavior is simple. The Robot goes around a simple room mapping its dimensions and then relaying information back to the PC. When it hits a simple object it will map it as well.

8 Experimental Layout and Results

The robot was built one system at a time. First the LCD was integrated into the robot using [3] code. Some modification was required for this code, it worked like a charm. Then the IR was integrated using [4] code. Some modification was also required for this code as well. The IR worked perfectly as well. The compass integration took a while. This because of a faulty wiring the compass gave no output later the problem was found and fixed. The code for this also came from [4]. The compass and the IR does give fluctuating values. I averaged them out over time to get a more consistent value. The shaft encoder was designed iteratively number of times. It functions perfectly albeit with not so accurate wheel pattern. It is hooked up to the PORTE interrupt pins. The bump switch is a simple switch design. I did not hook it up to the interrupt instead I am polling it. I had some problem with the servo code that I initially got from Will. After Unsuccessfully trying it out I designed my own. It works real well.
The Navbot keeps track of its previous actions to make a calculation on future actions. Due to lack of memory not much of a stack of information is kept. The Navbot also will make path trajectory corrections with the aid of the compass. This will keep it going straight.

9 Conclusion

The experimental results were not as good as expected. It had some glaring failures. The robot went around the room, albeit oscillatory straightness. This was primarily due to the servo inconsistencies. Alas it seems no two servos are alike. Navbot failed to relay information back to the PC. This was primarily due to the fact that the robots’ transceiver did not function as expected. What was to be a simple transceiver turned out to be much more complicated. The transceiver needed information clocked in and also specific voltage to activate. The information was later clocked in using a micro-controller and a special switch was made for the voltage translation. It still did not function. I suspect that the transceiver burned out in an earlier experiment. Navbot did successfully avoid collisions and figure out distances. On the base station side the USB was a success but since the transceiver didn’t work. So I used it instead to output Navbot via UART. It worked perfectly for that.

Simple as the concept may sound, a Navigating robot that communicates with a PC, became to be a very complex and difficult problem. I only managed to do part of it. I hope to complete it on my spare time. I have learned more in this class than I have in any other class I have ever taken. I learned to use AutoCAD, Protel, DXP, EagleCAD and ISOPro. I learned to solder surface mounts and complex circuitry. I also learned many Electrical Engineering principals. Even though I knew some Electrical Engineering concepts. I never really applied them in the real world. It was a baptism with fire when it came to Electronics. I probably burned more than $150 worth of electronics. Nevertheless, the practical hands on training I got from this class will be invaluable for me in years to come. As I come close to the end of my Masters and probably my school life, this class would be the class that I remember the most. Audiu to all!
10 Future Work

I would further work on my robot. I would make the transceiver work and also add more enhancements and intelligence to the robot. I would try out some adaptive behavior algorithms. Given the chance I would do lot better on a project like this because when I started I knew nothing. Therefore, it would be significant improvement if I were to-do the robot again.

11 Documentation

11.1 Circuits

Figure 15: 3.3V voltage regulator plus voltage translator from Texas Instruments.

All the following PCBs were designs using EagleCAD.

1. Figure 17 shows the 5.0V Voltage regulator PCB design. This regulator gives two stable outputs. One for the Sensors and the other to the servos.
2. Figure 15 shows the 3.3V Voltage regulator I/O for the transceiver. It will translate 5.5V to 3.3V and 3.3V to 5.5V.

3. Figure 16 shows the contrast controller for the LCD. It also extends a regulated output.

4. Figure 18 shows the wheel encoder.

11.2 Software

I used AVR GCC 3.4 to generate the code. I got the compiler from WinAVR and AVR studio was used to program the Atmega 128.

The Java App was made using JDK 1.4.2 and JBUILDER 7.
The software will be available from my website http://grove.ufl.edu/kosala.
Figure 17: 5.0V voltage regulators for sensors plus servos.
Figure 18: Wheel shaft encoder.
12 Acknowledgements

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References


