Optimization of an Autonomous Underwater Vehicle

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Optimization of an Autonomous Underwater Vehicle

A Major Qualifying Project
submitted to the Faculty of
WORCESTER POLYTECHNIC INSTITUTE
in partial fulfillment of the requirements for the
Degree of Bachelor of Science

by

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Date: May 30, 2011
Approved:

Professor Islam Hussein, Major Advisor

Professor William Michalson, Co-Advisor

Keywords

1. Autonomous
2. Submarine
3. Hydrodynamics

This report represents work of WPI undergraduate students submitted to the faculty as evidence of a degree requirement. WPI routinely publishes these reports on its web site without editorial or peer review. For more information about the projects program at WPI, see http://www.wpi.edu/Academics/Projects.
Figure 1: AUV with Ballast Holder

Figure 2: Leak Test Fall 2010
Abstract

With autonomous vehicles becoming more prevalent in ocean applications, a necessity for affordable autonomous underwater vehicle (AUV) research is clear. The 2010-2011 WPI AUV MQP continued the work of previous project groups in optimization of AUV systems and control algorithms. This project also focused on upgrading the onboard control electronics, as well as the implementation and integration of an acoustic modem for tether-less underwater communication. An external ballast holder was designed, constructed and installed to increase diving performance and reliability of the AUV. A focus late in the project was underwater communication and networking.
Executive Summary

The overall goal of this project is to develop a fleet of autonomous vehicles to operate cooperatively on an acoustic network. The use of acoustic signals for underwater applications is still a developing field. Acoustic signals are a convenient way to send data from one point to another underwater without the use of tethers.

The MQP teams at WPI have been tasked with the construction and implementation of an Autonomous Underwater Vehicle or AUV. The 2010-2011 MQP team focused mostly on optimizing the current AUV built by the previous teams. The team put the most effort in the implementation of new electronic hardware. The old PCB and MSP430 were replaced with a new designed daughter card and PIC32.

Other work went into the control and maintenance of current systems. Simple dynamic equations were developed and programmed so an open loop control was established. The acoustic modems were delivered and are ready to be implemented into the AUV. A new static ballast holder was designed and built for ease of moving the sub.

Additional work is required in integrating a sensor system in the vehicle. Once complete, the closed loop code can be completed and the vehicle will be fully autonomous. These additional efforts will eventually allow the vehicle to perform more complex missions such as searching for foreign objects and mapping seafloors, lakebeds and riverbeds. This will also allow communicating with other autonomous vehicles thus completing the overall goal of the project.
Acknowledgements

We would like to thank Professor Islam Hussein and Professor William Michalson for their guidance throughout the duration of this project. We would like to thank Pat Morrison, Tom Angeliotti, Joe St. Germain, Adriana Hera, and Neil Whitehouse for their technical assistance. We would also especially like to thank Professor Fischer for his guidance in the design of our new controller PCB.
## Nomenclature

<table>
<thead>
<tr>
<th>Abbreviation</th>
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<tbody>
<tr>
<td>ANx</td>
<td>PIC32 ADC Input x</td>
</tr>
<tr>
<td>A</td>
<td>Amperes</td>
</tr>
<tr>
<td>AFL</td>
<td>Front-left actuator</td>
</tr>
<tr>
<td>AFR</td>
<td>Front-right actuator</td>
</tr>
<tr>
<td>ARL</td>
<td>Rear-left actuator</td>
</tr>
<tr>
<td>ARR</td>
<td>Rear-right actuator</td>
</tr>
<tr>
<td>AUV</td>
<td>Autonomous Underwater Vehicle</td>
</tr>
<tr>
<td>MHz</td>
<td>Megahertz</td>
</tr>
<tr>
<td>MCU</td>
<td>Microcontroller Unit</td>
</tr>
<tr>
<td>PCB</td>
<td>Printed Circuit Board</td>
</tr>
<tr>
<td>kB</td>
<td>Kilobyte</td>
</tr>
<tr>
<td>ADC</td>
<td>Analog to Digital Converter</td>
</tr>
<tr>
<td>DAC</td>
<td>Digital to Analog Converter</td>
</tr>
<tr>
<td>SPI</td>
<td>Serial Peripheral Interface</td>
</tr>
<tr>
<td>I²C</td>
<td>Inter Integrated Circuit</td>
</tr>
<tr>
<td>IMU</td>
<td>Inertial Measurement Unit</td>
</tr>
<tr>
<td>I/O</td>
<td>Input/Output</td>
</tr>
<tr>
<td>ksp$s$</td>
<td>Kilo samples per second</td>
</tr>
<tr>
<td>PWM</td>
<td>Pulse-Width Modulation</td>
</tr>
<tr>
<td>Rxn</td>
<td>PIC32 I/O Port x, Pin n (i.e. RB5 = Port B, Pin 5)</td>
</tr>
<tr>
<td>SFE</td>
<td>SparkFun Electronics</td>
</tr>
<tr>
<td>SVM</td>
<td>Supply Voltage Monitor</td>
</tr>
<tr>
<td>USB</td>
<td>Universal Serial Bus</td>
</tr>
<tr>
<td>UART</td>
<td>Universal Asynchronous Receiver/Transmitter</td>
</tr>
<tr>
<td>V</td>
<td>Volts</td>
</tr>
<tr>
<td>W</td>
<td>Watts</td>
</tr>
<tr>
<td>WPI</td>
<td>Worcester Polytechnic Institute</td>
</tr>
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</table>
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Introduction

The 2010-2011 Autonomous Vehicle (AUV) Major Qualifying Project (MQP) team began the third year of work on the WPI AUV during A-Term of 2010. The previous project groups had designed and built an AUV. At the culmination of the 2009-2010 project team’s work resulted in preliminary autonomous mission testing of the WPI AUV at the WPI pool. The 2008-2009 AUV project team designed and built many of the components and systems of the AUV. The 2009-2010 project team worked to optimize the onboard systems of the AUV and work towards complete autonomy of the AUV. This year’s project team began by focusing on the problems that became evident in the final mission testing of the AUV in the spring of 2010. As work began, further room for optimization was discovered and the goals of the project shifted to further optimization, replacement, and design of AUV components.

An initial goal of the project team was to recreate the final mission of the 2009-2010 MQP and to troubleshoot and remedy the problems with the mission test in the spring of 2010. During that test the AUV failed to submerge below the surface. The 2010-2011 project team focused on the ballast system itself as well as the electronic control module. These two areas were the main focus of the 2010-2011 project group.

One early goal of the group was to have the AUV operating autonomously by the end of A-term such that the group would have video of the mission test to present at the Workshop on Underwater Networks (WUWNet) at Woods Hole Oceanographic Institute (WHOI). It became clear early in the project that a full scale water test would not be possible during a-term because of electronics problems. However, the group did present the WPI AUV at WHOI and learned a great deal from touring the facilities there.

For most of the duration of the project, the team split the work into three major categories: an electronics group, a mechanical systems group, and a controls group. The electronics group spent a majority of the time working on the trouble shooting of the onboard electronics and the eventual redesign of the onboard computer board. The mechanical systems group focused on the optimization and repair of onboard systems and the development of an external ballast holder. While the controls group focused on simulating the motion of the AUV
as well as the program coding for AUV maneuvers. The project team found this to be a very productive way to accomplish many tasks in an efficient manner.

In the future, the goal for the WPI AUV project is to have an operational fleet of AUVs which can operate together autonomously and share information to accomplish a mission. With this being the overarching goal, there is great opportunity for AUV development and experimentation using the WPI AUV as a cost effective platform as the project moves forward. The 2010-2011 project team made significant progress in ensuring that the WPI AUV is a reliable tool for future teams to complete further experiments and testing.
Background

AUV History

AUV development began in the 1960s at the University of Washington and made very large leaps in the early 1990s with the backing of Massachusetts Institute of Technology (MIT) and the Office of Naval Research (ONR). The MIT AUV Lab created the “Odyssey Class” AUV which could be out-fitted for numerous underwater missions. MIT is has now developed the Odyssey IV, their latest iteration of AUV. Woods Hole Oceanographic Institute (WHOI) has also played a large role in the development of AUV’s. Their fleet of AUVs are the cutting edge of underwater autonomy and with the worldwide capability WHOI has, their work is some of the most highly respected oceanographic research in the world. This important research drives AUV development forward every year and with more sophisticated electronics the range of what these vehicles can do increases multifold.

AUVs have numerous purposes. Most involve research but others can involve search and rescues, object identification, water sampling, mapping, or for our purposes here at WPI, communication and control research. AUVs can go places where is is too dangerous or expensive for humans to go. They can take numerous samples for research without human
interaction. Although AUVs are expensive pieces of hardware, the information they gather can be invaluable.

**Submarine Ballast**

In order for a submarine to operate in an efficient manner, its overall density must be equal to that of the surrounding water. Most submarines can control their density through the use of a dynamic ballast system. Water ballast is taken aboard or deposited into the surrounding water to change the density and allow the submarine to manipulate its depth. Ideally, a submarine should be designed such that its natural density is slightly less than the density of the water it is in, such that it does not require a substantial amount of dynamic ballast to submerge. Static ballast, or dead weight, can also be utilized to change the natural buoyancy of the submarine so that the size of the submarine’s ballast takes can be reduced, opening up more room inside the submarine for other systems.

**Acoustic Underwater Communication**

The use of acoustic signals for underwater applications has been around for many years however the use of acoustic signals for communication and data transfer is still a developing, dynamic field. These signals can be a convenient way to send data from one point to another underwater. Applications of this technology are diverse. Acoustic communication can be utilized to communicate from ship or buoy to a submarine, data transfer from unmanned or autonomous underwater vehicles, or for a group of AUV’s to communicate with each other to work cooperatively to accomplish a task as is the eventual, long term goal for this project.

There are some drawbacks to acoustic communication in water versus traditional terrestrial communication. Overall, subsurface communication is slow due to the speed of sound in water which is approximately 1500 meters per second while communications above the surface can travel at the speed of light ($3\times10^8$ meters per second). The relatively slow speed of sound in water limits the amount of data that can be transferred in a given time, resulting in a low rate of data transfer. However these sacrifices in performance are well worth the advantages of being able to transfer data without tethers underwater.
The AUV team has received two acoustic modems and two pairs of hydrophones from Professor Hussein’s colleagues at the University of Connecticut. The modems take data input from a computer, convert the data into acoustic signals and transmit them through the hydrophones. The modems work both as transmitters and receivers so that the modem in the AUV will be able to receive acoustic signals as well as transmit data back to a receiving station.

The eventual goal of this project is to have a fleet of AUV’s that will be able to work cooperatively to accomplish a task. This will require a sophisticated communication based heavily on acoustic underwater signals. Needless to say, the acoustic modems are an integral part of this goal.
Methodology

Ballast Holder Design

For the WPI AUV, the project team decided to design an external static ballast system. The large interior volume of the AUV requires over 100lbs of lead ballast to achieve neutral buoyancy; where the weight of the submarine is equal to the buoyant force of the submarine when it is just submerged at the surface. Previously, the lead ballast was placed in bags and latex balloons, which had to be placed at specific locations within the hull. This confined the space within the AUV for other systems and interfered with wiring and plumbing for the current infrastructure. Therefore there was a need for a new static ballast design. It was decided that most of the static ballast weight should be affixed semi-permanently to the exterior of the hull, while about 10lbs would remain inside of the submarine and will be easily removed such that the amount of static ballast can be easily changed with the addition of new components to keep the natural density of the AUV constant.

The ballast holder design consists of three components:

1. Ballast Holder Bracket-Attaches to Hull and supports Ballast Holder
2. Ballast Holder- Connect to both ballast holder brackets and support both ballast tubes.
3. Ballast Tubes-2” Diameter, 4’ Long lead shot filled tubes
The assembly was designed in such a way so that all of the parts could be quickly made using a laser cutter. Quarter-inch clear Acrylic was the material of choice because of its compatibility with the laser cutter, esthetic qualities and low cost.

Other important design qualities were the ease of attaching/removing the ballast tubes to the AUV. The tubes sit in semicircular grooves in the ballast holder. The force of gravity keeps the tubes secure during all normal operation and then can be easily lifted off of the holder to make launching and retrieval of the AUV from the water easier.
Electronics Enclosure for WPI AUV

Previously, the control electronics were simply suspended from the inner frame of the hull by zip ties. With a great deal of expensive and complicated electronics now being onboard the WPI AUV, there was a definite need for a way to protect and properly mount these crucial components inside the hull of the AUV. The enclosure houses an acoustic modem and control electronics securely to the internal framework of the AUV. The enclosure reduces the chances of electronics damage in the event of minor water intrusion. Please note, however, this enclosure was not designed to protect the onboard electronics from catastrophic hull failure and therefore is not completely waterproof.

The electronics enclosure for the WPI AUV was completed in the middle of C-Term 2011. The interior of the rectangular case measures 10x9x3 inches which allows ample room for the acoustic modem, the AUV’s control electronics board, and clearance for all wire connections. The enclosure was made of ¼ inch clear acrylic for simple fabrication using WPI’s laser cutter. The seams were bonded using a special acrylic adhesive. The top is held in place with two elastic shock chords and has a plastic gasket to ensure a good fit. The shock cord lid system allow for the top of the enclosure to be removed entirely to allow for complete access to the enclosure’s contents. The box will be mounted vertically in the AUV. The fore and aft faces of the enclosure have slots, such that all the necessary ports on the modem and board may be accessed. One end of a slotted side features a 1.7 x 1.7 inch cut-out to allow for large serial port connectors to be connected. After the electronics are mounted permanently within the enclosure, acrylic inserts may be bonded into place in the slots to further reduce the chances of water intrusion.


**AUV Dynamics Equations and Simulation**

Basic motion equations were derived to allow for open-loop control of the AUV. Using these equations the AUV could be controlled both autonomously and remotely. A coordinate system with the z-axis acting on the gravitational axis allows the AUV can be positioned in the water, while the equations will be simulated in an orthogonal coordinate system.

Using Newton’s second Law it is possible to derive equations for the distance in terms of time. The force and mass remains constant thus the acceleration would also be constant. Every motion can be solved this way with the exception of the Z-motion. By integrating the acceleration with time twice, a simple distance verse time equation achieved.

\[
\frac{F}{m} = a
\]

\[
\int a \, dt = at + C_1 = v
\]

\[
\int v \, dt = \frac{at^2}{2} + C_1 t + C_2 = x
\]

Each motion is broken into two phases, an acceleration from zero velocity and a deceleration back to zero velocity. Using initial conditions each phase can be broken down and analyzed. In the first phase, the constants of integration would be zero. In the second phase \(C_1\) would be the velocity at the end of the first phase, and \(C_2\) is the distance at the end of the first phase. The only difference between each motion is the acceleration. The MATLAB code for each motion can be found in Appendix D.
Horizontal

The two main thrusters mounted on the side of the AUV are able to provide horizontal motion. Firing them simultaneously will create the force necessary to propel the AUV. The first phase will have the AUV propelled either forward or backwards from a stationary position. In the second phase, the thruster will be fire in the opposite direction to slow the AUV back down to rest.

\[ X = m \frac{d^2x}{dt^2} \]

Pitch

Pitch is controlled by firing the two water jet thrusters located on the bow or the stern of the AUV. The maneuver is done by firing the ones located on one side, and then firing the others located on the opposite side. Pitch could also be achieved by filling one of the ballast tanks, though the ballast tanks are hard to model.

\[ M = Iy \frac{dq}{dt} \]

Roll

Roll is achieved almost exactly the same way as pitching. The only difference is that the two thrusters to be used have to be located on either port or starboard side of the AUV. Though this motion can be achieved it recommended that it not be purposely attempted. Rolling the sub would put strain on the Lexan hull and possibly break it apart. Rolling and pitching should be used solely for maintaining proper orientation of the sub.

\[ L = Ix \frac{dp}{dt} \]

Yaw

Yaw is performed by firing the main thrusters in opposite directions. Firing the thrusters in this fashion will turn the AUV. The first phase will initiate the turn by speeding the sub clock-
wise or counter-clockwise. The second phase the thruster will be fire in the opposite direction so the rate of AUV rotation will return to zero.

\[ N = I_z \frac{dr}{dt} \]

**Vertical**

The vertical maneuver is simulated in MATLAB to determine the timing of several components. Unlike the other motions the vertical down motion combines the pump and the water-jet thrusters to position the vehicle at a desired depth. The maneuver is fairly complicated to calculate. Some of our assumptions were to neglect disturbances in the water and head-loss through the pipes. An important assumption that is made is that the water the AUV moves through is an incompressible fluid. This assumption holds true for the depths that this AUV is designed for (12ft or bottom of WPI pool). The density of water at these depths is assumed to be constant.

To start the maneuver, first the ballast tanks must be filled; this will increase the density of the sub. Next, the ballast tanks are emptied using the pressure in the ballast tank. Finally, the thrusters fire to reduce downward velocity to zero. To analyze this maneuver, start with the force equation used in the other maneuvers, but here there are two forces that make up the buoyant force. The pump has a constant mass flow rate so we can assume the sub sinks relatively in line with the pump. The pressure calculation was done in MATLAB but is not necessary. Then the equations that determine the mass flow rate in and out of the sub are used.

All the equations relate to each other: Eqn. 1 requires Eqn. 2 (mass flow rate); Eqn. 2 requires Eqn. 3 (velocity); Eqn. 3 requires Eqn. 4 (Pressure); and Eqn. 4 requires Eqn.1 (distance.) The most effective means to solve this is to use numerical methods by integrating and then interpolating to an answer. After running through multiple calculations it was determined that if the ballast tanks are pressurized enough the ballast tanks will empty relatively quickly and are fairly constant. The final phase of this motion use water-jet thrusters to slow to a stop.
Eqn.1 \( m \frac{d^2z}{dt^2} = B_y = m g - \rho g \text{ (Vol.)} \)

Eqn.2 \( \frac{dm}{dt} = \rho VA \)

Eqn.3 \( \frac{p_1}{\rho} + \frac{v_1^2}{2} = \frac{p_2}{\rho} + \frac{v_2^2}{2} \)

Eqn.4 \( P = P_{atm} + \rho g z \)
Electronics Refit

Given the myriad of issues with the existing microcontroller board, it was deemed to not be a reliable means of controlling the vehicle in its current state of repair. The initial plan at this point was simply to revise the existing board design to correct the errors in it and order a new PCB to be populated based on the revised design. Unfortunately, Pads Logic, the program that was used to design the original controller, is no longer available on the ECE lab computers and there are no other design programs or converters capable of handling these files. This made it necessary to recreate the entire board based on the logic schematics in the appendix of the 2008-2009 MQP final report.

Controller PCB Revision 2.0

The new PCB was designed in the free version of a program called Eagle. The free version limits PCB dimensions to 4 x 3 inches (the old PCB was 5.5 x 4 inches), which made the layout of the board more challenging as all component placement had to be optimized for space reasons. Purchasing a single-user student license ($125) would have increased this limitation to 6.3 x 3.9 inches had the need arose.

Not all of the devices used are available in the default devices libraries included with the program. Some of these could be found in other user-created libraries hosted by Cadsoft (the company that develops Eagle) as well as a large library supplied by SparkFun Electronics which contains most of the components they sell. However others had to be created by hand for the project. A device in Eagle consists of an electrical circuit symbol, a physical package footprint and a mapping of pin connections between the two. Devices were created using existing symbols and/or packages when possible, often originating from the SFE library and the included package reference library. A device and its associated package and symbol have to be located in the same library file, so a custom library for the AUV components (auv.lbr) was created for this purpose. A list of custom devices and the source of their packages/symbols is shown below. Note that in copying devices from one library to another, some extraneous symbols/packages are copied as well. Anything in the custom library not listed here was not used.
<table>
<thead>
<tr>
<th>Device</th>
<th>Symbol source</th>
<th>Package source</th>
</tr>
</thead>
<tbody>
<tr>
<td>A3A-12DA-2SV</td>
<td>sparkfun.lbr</td>
<td>WPI</td>
</tr>
<tr>
<td>A3A-12PA-2SV</td>
<td>sparkfun.lbr</td>
<td>WPI</td>
</tr>
<tr>
<td>DMG9926USD</td>
<td>transistor-fet.lbr</td>
<td>ref-packages.lbr</td>
</tr>
<tr>
<td>FDB5800</td>
<td>sparkfun.lbr</td>
<td>ref-packages.lbr</td>
</tr>
<tr>
<td>FUSE</td>
<td>fuse.lbr</td>
<td>WPI</td>
</tr>
<tr>
<td>FX10A-1205/12-SV(71)</td>
<td>conn-hirose-pic.lbr/WPI</td>
<td>conn-hirose-pic.lbr</td>
</tr>
<tr>
<td>HMC1043</td>
<td>WPI</td>
<td>sparkfun.lbr/WPI</td>
</tr>
<tr>
<td>IRF7509</td>
<td>transistor-fet.lbr</td>
<td>WPI</td>
</tr>
<tr>
<td>MSI1451</td>
<td>WPI</td>
<td>WPI</td>
</tr>
<tr>
<td>OPA358</td>
<td>WPI</td>
<td>ref-packages.lbr</td>
</tr>
<tr>
<td>DFLS130L</td>
<td>diode.lbr</td>
<td>WPI</td>
</tr>
</tbody>
</table>

Table 1: Eagle Custom Device Library

**Microcontroller Selection**

Recreating the entire board opened up a number of design decisions that otherwise would not have been altered on the previous board. First and foremost among these was the choice of microcontroller. Had the old Pads Logic files simply been revised, swapping out the microcontroller would have been out of the question due to the extra time investment required to properly reroute all of the signal connections. After consulting with Professor Fischer about various options available (including dropping in one of the new RBE Development Boards), the decision was made to upgrade the microcontroller to a PIC32. The increased processing power over the old MSP430 will allow more to be done at the microcontroller level that previously required the use of the PC/104 stack, the presence of which places an additional load on the batteries of up to 30W. Shown below are the relevant specifications of the PIC32MX360F512L and the old MCU, an MSP430F233:
<table>
<thead>
<tr>
<th>Specification</th>
<th>MSP43OF233</th>
<th>PIC32MX360F512L</th>
</tr>
</thead>
<tbody>
<tr>
<td>Architecture</td>
<td>16-bit</td>
<td>32-bit</td>
</tr>
<tr>
<td>CPU Frequency</td>
<td>16 MHz</td>
<td>80 MHz</td>
</tr>
<tr>
<td>Program Memory (Flash)</td>
<td>8 kB</td>
<td>512 kB</td>
</tr>
<tr>
<td>Data Memory (RAM)</td>
<td>2 kB</td>
<td>32 kB</td>
</tr>
<tr>
<td>I/O Pins</td>
<td>40</td>
<td>85</td>
</tr>
<tr>
<td>Timers</td>
<td>2</td>
<td>5</td>
</tr>
<tr>
<td>PWM Outputs</td>
<td>6</td>
<td>5</td>
</tr>
<tr>
<td>UART Channels</td>
<td>1</td>
<td>2</td>
</tr>
<tr>
<td>SPI Channels</td>
<td>1</td>
<td>2</td>
</tr>
<tr>
<td>I²C Channels</td>
<td>1</td>
<td>2</td>
</tr>
<tr>
<td>ADC Inputs</td>
<td>8</td>
<td>16</td>
</tr>
<tr>
<td>ADC Sample Rate</td>
<td>200 ksps</td>
<td>500 ksps</td>
</tr>
<tr>
<td>ADC Resolution</td>
<td>12-bit</td>
<td>10-bit</td>
</tr>
<tr>
<td>Power consumption</td>
<td>1.27 mW</td>
<td>181.5 mW</td>
</tr>
</tbody>
</table>

Table 2: Comparison of MSP430 and PIC32

A PIC32 Starter Kit was purchased, which is a 2x2” PCB containing a PIC32MX360F512L MCU, power LED, clock circuitry, and programming circuitry. Two other variants of the Starter Kit are available which also have a second USB port or Ethernet port respectively. Neither of these was deemed necessary after confirming that the acoustic modem being developed by the UConn research group uses an RS-232 serial interface. Rather than being soldered directly to the controller PCB, this external board has a 120-pin socket which can be connected to anything with the mating connector. There are two advantages to this configuration. First, the full controller board does not require physical access to a computer to be programmed; the Starter Kit board can simply be unplugged and programmed anywhere without removing the daughter card from the vehicle. Second, any future revisions of the daughter card will not need to purchase a new MCU or any of the other components on the Starter Kit board. The theoretical future revision of the daughter card would have the same mating socket connector, and the
Starter Kit would be connected in the same fashion as with the current design. The programming interface is a mini-USB port which requires no external debugger or RS232 adapter.

Power Systems

Several revisions were made to the power systems of the controller from the previous version.

Power Inputs

The previous controller called for a separate 12V input to each of the four 12V rails as well as 5V and 3.3V inputs from a Pico-ATX computer power supply. It quickly became apparent, especially given the incident which damaged the Pico-ATX supply, that this was not an ideal system. The new controller does not require the Pico-ATX supply at all. There is a single 12V banana clip input and another banana clip input which connects to the ground plane on the bottom of the PCB. This single 12V input is connected to all four separately fused 12V rails, two of which are on each side of the board. One of these is connected to the input pin of an LM7805 voltage regulator, which outputs 5V to the PIC32 Starter Kit and the pump signal...
amplifier. The onboard circuitry on the PIC32 Starter Kit then outputs 3.3V. The end result is that six power input connections are replaced with one.

**12V Bus Current Requirements**

One of the critical flaws in the original controller was that the 12V bus traces were not wide enough to carry the required amount of current, resulting in the wire around the edge of the board soldered to each of the MOSFETs. Careful attention was paid to the width of each 12V trace to ensure that no further burnouts occur. Calculation of the correct minimum trace widths requires knowledge of not only the current loads being placed on the trace, but also the fabrication process being used. Cheaper fabrication processes like the one used for the new controller use a thinner layer of copper on the surface of the PCB, reducing the cross-sectional area of the trace and thus the amount of current it can carry. All trace width requirements were calculated for a trace thickness of 1 ounce of copper per square foot, which is the value that was used for fabrication. With more expensive fabrication processes, trace thicknesses of up to 5 ounces of copper per square foot can be achieved, thus reducing width requirements.

The four 12V rails on the new controller have been designed to evenly distribute the current load as much as possible such that no particular bus trace has to be excessively wide. The loads have been split as shown below.

<table>
<thead>
<tr>
<th>Bus</th>
<th>Connection</th>
</tr>
</thead>
<tbody>
<tr>
<td>12V1</td>
<td>Motors</td>
</tr>
<tr>
<td>12V2</td>
<td>Aft ballast solenoids</td>
</tr>
<tr>
<td></td>
<td>Aft maneuvering thruster actuators</td>
</tr>
<tr>
<td>12V3</td>
<td>Fore ballast solenoids</td>
</tr>
<tr>
<td></td>
<td>Fore maneuvering thruster actuators</td>
</tr>
<tr>
<td>12V4</td>
<td>Pump</td>
</tr>
<tr>
<td></td>
<td>All 5/3.3V systems</td>
</tr>
</tbody>
</table>

*Table 3: Current Load Distribution*
Fuses

Shortly before ordering the controller PCB, it was discovered that the fuse holders and matching fuses used on the original controller are no longer sold. Similar Littlefuse 564 series fuse holders and matching 396 series fuses were chosen as a replacement. The rated current values for each 12V rail are shown below.

<table>
<thead>
<tr>
<th>Bus</th>
<th>Fuse Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>12V1 (Motors)</td>
<td>6.3A</td>
</tr>
<tr>
<td>12V2 (Aft)</td>
<td>5A</td>
</tr>
<tr>
<td>12V3 (Fore)</td>
<td>5A</td>
</tr>
<tr>
<td>12V4 (Pump/PIC)</td>
<td>5A</td>
</tr>
</tbody>
</table>

Table 4: Fuses

Sensor Systems

Cabin Temperature

The cabin temperature sensor circuit was unchanged from the original schematics other than the addition of power filtering capacitors. The need for this sensor was in question given the results of the heat generation tests in the original report. However, it was decided to keep the sensor in case of heat building up in the new electronics enclosure. This sensor was connected to input AN1 on the ADC.

3-Axis Compass

The original controller schematics called for a HMC1052 2-axis compass. However, if the board were to be mounted on its side as it is with the new enclosure, this compass would be crippled. Therefore, it was replaced with a HMC1043, a similar 3-axis model. All three axes are connected to allow the PCB to be mounted in any orientation as shown below.
6-Axis IMU

The new revision of the controller PCB fully supports the ADIS16354 6-axis IMU which was purchased by the first MQP group. The two headers on the board (Hirose part # A3A-12PA-2SV) are the same pin headers on the IMU’s breakout board. Mating connectors were purchased to be made into two small ribbon cables to connect the controller to the gyro breakout board. A separate 1-pin header is also connected to the IMU’s ADC input to allow an external input to be connected to the ADC without interfering with the primary header connection.

Pressure

The original controller made provisions for multiple pressure sensors for depth as well as the ballast tanks. However, these were never implemented. The sensors were never populated on the original controller PCB, and no design was ever conceived for connecting the transducers to the ballast tanks. Given this and the size restrictions of the new PCB, the ballast pressure sensors were removed. Although the depth pressure transducer was also never connected, a component had been made for the purpose which never had a hole drilled in the hull for it. The depth pressure sensor output is connected to the AN3 input.

Supply Voltage

The supply voltage monitor circuit was not placed on the PCB itself for lack of a free ADC input pin near the 12V rails. However, the circuit was simple enough that it could be mounted on the prototyping board already in the submarine that the pump relay is mounted on. This
location gives easy access to a +12V connection. The analog voltage output is connected to the gyro ADC input header.

**Water Leak Sensor**

Given the incomplete nature of the schematics in the old report and that it would be ideal to have a different circuit for each transducer; the water leak sensor circuit was not implemented on the board itself.

**Motion Control systems**

With the new revision of the controller, the choice of MOSFETs used to control the maneuvering thruster actuators and ballast system was once again re-examined with the goal of optimizing the amount of physical space required on the board by these systems without compromising the functionality of the design. After researching the detailed specifications of several candidate components, the DMG9926USD was selected to replace the FDB5800 MOSFETs that were used by the previous group. Each DMG9926USD on the controller takes over the role of two FDB5800s in a SOP-8L package, which takes up less space than a single FDB5800.

**Maneuvering Thrusters**

The maneuvering thruster jet actuators are connected as follows:

<table>
<thead>
<tr>
<th>Signal</th>
<th>Connection</th>
</tr>
</thead>
<tbody>
<tr>
<td>AFL</td>
<td>RB14</td>
</tr>
<tr>
<td>AFR</td>
<td>RB13</td>
</tr>
<tr>
<td>ARL</td>
<td>RA5</td>
</tr>
<tr>
<td>ARR</td>
<td>RA4</td>
</tr>
</tbody>
</table>

*Table 6: Thruster Connections*
Ballast System Connections

The ballast solenoids and pump are connected as follows:

<table>
<thead>
<tr>
<th>Signal</th>
<th>Connection</th>
</tr>
</thead>
<tbody>
<tr>
<td>FFS</td>
<td>RB12</td>
</tr>
<tr>
<td>FDS</td>
<td>RB11</td>
</tr>
<tr>
<td>RFS</td>
<td>RA1</td>
</tr>
<tr>
<td>RDS</td>
<td>RA0</td>
</tr>
<tr>
<td>Pump</td>
<td>RA14</td>
</tr>
</tbody>
</table>

Table 7: Ballast System Connections

Motors

The motor driving circuitry is largely unchanged from the original schematics other than the addition of power-filtering capacitors for the LMD18200T H-Bridge drivers. Signals to/from the H-Bridges are connected as follows. Note: For signals that do not use a general-purpose I/O port (PWM output signals from the PIC32 Output Compare pins and analog voltage inputs from the motor current sensors), the alternate functions of these pins (general-purpose I/O pins) are also given when applicable.

<table>
<thead>
<tr>
<th>Signal</th>
<th>Connection</th>
</tr>
</thead>
<tbody>
<tr>
<td>M0DIR</td>
<td>RD6</td>
</tr>
<tr>
<td>M0BRAKE</td>
<td>RD7</td>
</tr>
<tr>
<td>M0PWM</td>
<td>OC5 (RD4)</td>
</tr>
<tr>
<td>M0TMP</td>
<td>RD3</td>
</tr>
<tr>
<td>M0CURRENT</td>
<td>AN15</td>
</tr>
<tr>
<td>M1DIR</td>
<td>RD2</td>
</tr>
<tr>
<td>M1BRAKE</td>
<td>RD1</td>
</tr>
<tr>
<td>M1PWM</td>
<td>OC1 (RD0)</td>
</tr>
<tr>
<td>M1TMP</td>
<td>RA3</td>
</tr>
<tr>
<td>M1CURRENT</td>
<td>AN0 (RB0)</td>
</tr>
</tbody>
</table>

Table 8: Motor Connections
Communications Systems

Several interfaces were used on the controller to allow for external communication with as many different current and future devices as possible.

UART 1 Header

The 3-pin header for UART 1 provides access to basic transmit/receive functionality as well as a ground pin. No clear-to-send/ready-to-send functionality is available.

UART 2 Port

The DB9 RS-232 serial port is connected to UART 2. This port is capable of clear-to-send/ready-to-send functionality. The primary purpose of this port is to interface with the acoustic modems.

I2C Header

The I²C header is connected to the I²C1 pins on the PIC32. This header is not currently used, but is available for future expansion.

SPI 2 Header

Upon discovering that the PIC32 has two discrete SPI busses, it was decided that the gyro should be allocated a dedicated bus to itself. While researching all of the components used in the original controller schematics, it was found shortly thereafter that there are currently no other SPI devices present in the AUV. To allow for future expansion of the capabilities of the AUV, a 4-pin header was added to interface with the second SPI bus.

Port E General Purpose I/O

Pins 0-7 of Port E were allocated a 4x2 pin header for digital I/O. These pins have no relevant alternate functions. The location of the header is ideal for connection of slave select lines from external SPI devices connected to the SPI2 bus.
Silkscreen Labels

The previous controller marked the actuator connection headers with the default names (J16, J17, etc.), which made it necessary to refer to documentation in the previous reports to connect the actuators to the controller properly. This has been corrected with the new revision. Every header on the controller has the proper signal name clearly marked on the PCB silkscreen. To aid in troubleshooting, the status LEDs on each 12V rail have markings on the silkscreen indicating which components that status LED corresponds to. To prevent compass malfunctions due to improper mounting of the PCB, simple “FORE” and “AFT” labels were added to the silkscreen.

Revision 2.0 Errata

Pressure Sensor

The pressure sensor pad layout is reversed on the PCB as-ordered and the side mounting pads are missing. A similar mistake was made as with the previous revision of the PCB.

C35 Label

The label for C35 is incorrectly marked as C32 on the silkscreen label. The real C32 is also marked as being C32.

Gyro Slave Select

Pin 3 of the GYROJ1 header is connected to the PIC32’s SS1 pin, which is the slave select input that is used to set the PIC32 as an SPI slave. This trace has been rerouted to RG15 in the Eagle files. As an interim fix, the trace has been ripped up on the current PCB and the gyro SS pin is wired to RE3 on the external header.

Atmel AVR644/STK500 Coprocessor

Initial testing of the new controller revealed a design consideration which had been previously overlooked. The PIC32 Starter Kit generates its clock frequency from an 8.0 MHz oscillator crystal. Unfortunately, it is not possible to generate a standard RS-232 baud rate from...
this crystal, resulting in the controller not being able to communicate with the acoustic modems at the specified 115200 baud. In order to avoid damaging the Starter Kit in an attempt to replace the oscillator, an Atmel STK500 development board was borrowed from the Robotics lab. This board is equipped with an Atmel AVR 644 microcontroller and the 18.432 MHz crystal required for generating the required frequencies for RS-232 operation. The acoustic modem is connected to the STK500, which then relays data to and from the primary controller over SPI using the SPI 2 header.

**Controller PCB Revision 2.1 and 2.2**

After the Revision 2.0 PCB was populated, two more iterations on the design occurred. Revision 2.1 corrected the known errata from 2.0 in the section above. Revision 2.2 implements most of the features previously recommended for future work on the AUV’s electronics as well as making numerous small improvements to the layout of the board. Efforts have been made to allow AUVLid to support both revisions with minimal changes required. The schematics for the revised PCB can be found on the SourceForge repository.

**Power Systems**

The four discrete 12V power rails have been replaced with a large 12V plane on the top layer of the PCB. By flooding a significant portion of the relevant areas of the PCB with copper for this purpose, trace width concerns are negated.

The existing systems for generating logic-level voltages for power have been revamped. Previously, a single LM7805 linear regulator generated 5V, which was input to the PIC32 as well as other systems requiring 5V. Other components which require a 3.3V input were supplied from the PIC32 Starter Kit’s onboard circuitry. The new system replaces the LM7805 with a V7805 switching regulator for the 5V rail and a V7803 switching regulator for the 3.3V rail, bypassing the Starter Kit’s 3.3V generation. These switching regulators are far more efficient than linear regulators, generating relatively little heat. The second regulator for the 3.3V rail also serves to reduce the load on the 5V regulator.
The existing fuses from the 12V rails have been replaced with a system of PTC (Positive Temperature Coefficient) resettable fuses connected to each of the 12V-powered components. These fuses automatically reset when the fault condition is no longer present without having to be replaced by hand after a single fault event.

Supply Voltage Monitor
The improved SVM circuit previously recommended has been implemented. The I/O signal required to activate the SVM is connected to RD8. The analog voltage input is connected to AN2.

Voltage Reference Generation
The PIC32’s onboard voltage reference generation is no longer in use, which frees up an ADC input. Previously, 2.5V was being generated from the PIC32 reference, with an operational amplifier circuit generating a 1.25V reference for other components. This system placed multiple constraints on the layout of the PCB. The only circuit requiring a 2.5V reference is the pump, while the pressure sensor and compass amplifier circuits all require a 1.25V reference. The new system uses a REF3325 voltage reference generation IC for the pump circuit and a REF3312 IC for the sensor circuits. These components can be powered from either the 5V or 3.3V rails, which reduces layout constraints beyond not needing a trace run from the PIC32 connector.

Communication
The onboard communication systems have been revised to eliminate the need for the STK500 to operate the acoustic modem. A MAX3107 discrete UART has been added which generates its own baud rate independently of the PIC32’s oscillator and is thus capable of operating at 115200 baud. This is connected to a MAX3225 RS-232 transceiver, which is now connected to the DB9 connector instead of the PIC32’s UART2. The MAX3107, labeled as UART3, communicates with the PIC32 over the PIC32’s SPI2 bus with its SS line connected to RD11. It also has an interrupt request (IRQ) connection connected to RD13 for use with the CN19 Change Notice interrupt.
Signal Connections

In the process of optimizing the layout of the PCB, several existing connections have been moved to different pins on the PIC32. Some of these changes were also caused by a desire to balance the current load between each DMG9926USD powering the ballast system actuators and maneuvering jets. The changes are detailed below.

<table>
<thead>
<tr>
<th>Signal</th>
<th>Old Connection</th>
<th>New Connection</th>
</tr>
</thead>
<tbody>
<tr>
<td>AFL</td>
<td>RB14</td>
<td>RB12</td>
</tr>
<tr>
<td>ARL</td>
<td>RA5</td>
<td>RA4</td>
</tr>
<tr>
<td>ARR</td>
<td>RA4</td>
<td>RA5</td>
</tr>
<tr>
<td>FFS</td>
<td>RB12</td>
<td>RB14</td>
</tr>
<tr>
<td>RFS</td>
<td>RA1</td>
<td>RF12</td>
</tr>
<tr>
<td>RDS</td>
<td>RA0</td>
<td>RA1</td>
</tr>
<tr>
<td>Pump</td>
<td>RA14</td>
<td>RA0</td>
</tr>
<tr>
<td>Temperature Sensor</td>
<td>AN1</td>
<td>AN10</td>
</tr>
<tr>
<td>Gyro SS</td>
<td>RE3</td>
<td>RA14</td>
</tr>
</tbody>
</table>

Table 9: PCB Revision 2.2 Changes

Programming/Control

AUVLib

AUVLib is a library of reusable microcontroller code for the AUV which is distinctly separated from the mission code. It contains functionality to make all of the hardware function, but does not execute any commands on its own. The full documentation can be found in Appendix F.

One of the problems with the existing code for the old controller was that it required the programmer to have an intimate knowledge of the schematics of the controller board itself. For example, to control the pump, the programmer had to be aware that the pump, by
convention, should be plugged into a header marked J14, which maps to pin 1 of I/O port 2 on the MSP430. This system made it very easy to make mistakes when writing code. One of the goals of AUVLib is to provide several layers of abstraction between the programmer writing mission code and the specific electrical connections on the controller board such that writing mission code requires no understanding of the electrical circuits and relatively little programming background. The control functionality of AUVLib was designed from the ground up so that each level of control functions adds another layer of abstraction.

Basic Control

The basic control layer provides the most basic abstraction. It consists of a series of functions that simply turn actuators on and off and nothing more. The importance of this layer is that these functions are the only ones that directly interact with the I/O pins that control the actuators.

Open-Loop Maneuvers

This layer performs single maneuvers (forward movement, yaw, vertical movement). It uses the basic control functions in conjunction with the calculations used in the Matlab simulations to allow the AUV to move a specified amount in the given direction. In the case of the dive maneuver, a lookup table had to be created because the calculations required cannot be performed in a timely fashion using the microcontroller. The script used to generate this table can be found at the end of Appendix D.

Closed-Loop Maneuvers

These functions will use the open-loop maneuver layer as a starting point. They also implement a software PID controller based on sensor data from the external pressure sensor, IMU, and compass. The PID controller will then make additional open-loop maneuver function calls as needed to make corrections.
Acoustic Modem Communication

Text commands sent over the acoustic modem from a base station can be used to control the AUV. This interface can also be used to transmit sensor data and debugging information from the AUV back to the base station. The AUV will respond to commands to perform both open and closed-loop maneuvers, but not basic control functions. The syntax mimics that of the actual control functions.

<table>
<thead>
<tr>
<th>Command code</th>
<th>Resultant function call</th>
</tr>
</thead>
<tbody>
<tr>
<td>~OH_x;</td>
<td>open_horizontal_maneuver(x);</td>
</tr>
<tr>
<td>~OS_x;</td>
<td>open_surface_maneuver(x);</td>
</tr>
<tr>
<td>~OD_x;</td>
<td>open_dive_maneuver(x);</td>
</tr>
<tr>
<td>~OY_x;</td>
<td>open_yaw_maneuver(x);</td>
</tr>
<tr>
<td>~OP_x;</td>
<td>open_pitch_maneuver(x);</td>
</tr>
<tr>
<td>~RO_x;</td>
<td>open_roll_maneuver(x);</td>
</tr>
<tr>
<td>~CH_x;</td>
<td>closed_horizontal_maneuver(x);</td>
</tr>
<tr>
<td>~CS_x;</td>
<td>closed_surface_maneuver(x);</td>
</tr>
<tr>
<td>~CD_x;</td>
<td>closed_dive_maneuver(x);</td>
</tr>
<tr>
<td>~CY_x;</td>
<td>closed_yaw_maneuver(x);</td>
</tr>
<tr>
<td>~CP_x;</td>
<td>closed_pitch_maneuver(x);</td>
</tr>
<tr>
<td>~CR_x;</td>
<td>closed_roll_maneuver(x);</td>
</tr>
</tbody>
</table>

Table 10: Acoustic Communication Control

STK500 Modem Interface

When the STK500 is used as an interface to the acoustic modem, the AVR644 receives data from the modem’s RS-232 serial port and passes it on to the PIC32 over SPI. In this configuration, the PIC32 SPI 2 bus is configured in slave mode to accept commands from the STK500 in real time. In the event of the AUV needing to report a fault condition or otherwise transmit data without prompting from the modem/STK500, a signal from the REx on the PIC32 will trigger an interrupt on the STK500, causing it to initiate an SPI transfer.
System Health Checks

In order to help prevent/mitigate any problems which may occur within the AUV, the controller constantly monitors several internal system health sensors. If a problem is detected, the controller takes action to mitigate the problem where possible and attempts to communicate the nature of the problem over the acoustic modem. In the event of a critical failure, the controller will empty the ballast tanks to ensure that the vehicle can be recovered from the water as quickly as possible.

<table>
<thead>
<tr>
<th>Fault condition</th>
<th>Error text</th>
<th>Action(s) Taken</th>
</tr>
</thead>
<tbody>
<tr>
<td>Motor 0 temperature flag</td>
<td>M0 DRIVER OVERHEATING. BRAKING M0.</td>
<td>Apply M0 brake</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Set M0 duty cycle to 0%</td>
</tr>
<tr>
<td>Motor 1 temperature flag</td>
<td>M1 DRIVER OVERHEATING. BRAKING M1.</td>
<td>Apply M1 brake</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Set M1 duty cycle to 0%</td>
</tr>
<tr>
<td>Supply voltage below 10V</td>
<td>BATTERY LOW.</td>
<td>Restrict motors to 50% thrust (NOTE: This will break open-loop control)</td>
</tr>
<tr>
<td>Supply voltage below 9V</td>
<td>BATTERY CRITICAL, SURFACING.</td>
<td>Empty ballast tanks</td>
</tr>
</tbody>
</table>
| Cabin temperature above 75°C     | CABIN OVERHEATING. SURFACING AND SHUTTING DOWN SYSTEMS. | Empty ballast tanks  
Shut down heat-producing systems |
| Water leak*                      | <Report location of leak in the case of multiple leak sensors> | Empty ballast tanks  
Fire maneuvering jets if upright |
| External pressure above <unsafe level> | SAFE EXTERNAL PRESSURE LEVELS EXCEEDED, SURFACING. | Empty ballast tanks  
Fire maneuvering jets if upright |
| Gyro status bit errors           | To be determined.                             | To be determined.                                                               |
| Gyro over range error            | To be determined.                             | To be determined.                                                               |

*Sensor hardware not fully implemented at the time of writing
Timing

The code written for the old controller did not make use of any of the MSP430’s onboard timer circuits for accurate clocking of events, instead making use of a function which takes roughly the given amount of time to execute by repeatedly performing a mathematical operation with a known runtime on the given processor. In order to accurately execute open-loop maneuvers as well as checking sensor values, etc. at a known frequency, the PIC32’s Timer 3 was used to provide a millisecond-accurate timestamp.

2009-2010 Final Mission Rewrite

As a simple test/demo of AUVLib, the final mission code from the previous MQP was rewritten using the new library. In the process of examining the old code in close detail in order to translate it into the new function calls, several errors were found which contributed to the partial failure of the final mission. The nature of most of the errors was such that they would not have occurred had basic on/off-level control functions had been written instead of directly setting the I/O ports to hexadecimal values. For example, at one point in the old code, the following 3 lines are called in sequence. The comments explaining what they do were added in the process of translating them to AUVLib function calls – the only possible explanation for this set of commands being performed is that it was not the intended commands, but the mistake was not caught because the code is not self-explanatory.

P1OUT|= 0x78; // Turn all 4 maneuvering jet actuators on
P5OUT|= 0x0F; // Turn FDS/RDS and FFS on (what?)
P2OUT |= 0x02; // Turn pump on
Results

Simulations

Each simple equation of motion was solved for distance in terms of time. The time gathered would then be used in determining the sub-systems run time. These equations were simulated in MATLAB to determine runtime for the AUV under ideal circumstances. Gathering these timings is important for setting up an open loop control of the AUV. The open loop control would give the team control of the AUV in a closed environment, like the swimming pool, to certain behavior of the sub and its systems.

As stated in the dynamics section each motion was broken down into two phases with the exception of the ballast, which has thee. Using data gathered by the previous MQP teams the equations were defined and solved in the MATLAB. The code located in Appendix D, solves each maneuver. By a distance to travel the code will break the total distance up into parts and determine timings for each component of the AUV. Below are examples of the horizontal and vertical maneuver at a given distance and depth.

![Figure 10: Horizontal Maneuver (3 meters)](image)
Electronics

The Revision 2 controller PCB was largely a success. Although there is still some room for improvement in the design, the Revision 2.0 PCB is a good starting point for a fully functioning AUV where the control electronics are no longer a serious liability. The Revision 2.0 PCB was used to successfully demonstrate operation of the port thruster operating under the control of microcontroller code. The control electronics are no longer in danger of catastrophic failures under normal operating conditions due to trace burnouts or components functioning outside of their safe operating conditions. Setup of the AUV systems as well as the associated programming is now more intuitive with specific systems being permanently assigned to specific signal headers. RS232 serial communication support allows for integration of the acoustic modems, which was not possible with the original PCB. Upgrading the MCU to a PIC32 has allowed the control electronics to operate independently of a higher-power computer like the PC/104 stack. Shown below is the mostly-populated PCB.
Programming

AUVLib, while not entirely implemented at the time of writing, is on track to provide a stable library for future development of the AUV using good software engineering practices. Basic motion control and simple open-loop maneuvers are fully implemented. Implementation of the onboard internal sensor systems has begun. The current top priority is to make use the acoustic modems for external communication. This will allow the AUV to perform commands remotely as well as communicate important system health information about the vehicle and other sensor data back to the base station. Once that is complete, more sensors will be brought online in order to facilitate closed-loop control of the vehicle. The basic framework for all of these systems has been designed; the low-level code just needs to be implemented.

Modem Operations

The acoustic modems from UConn were successfully setup and operated from the CAN MUVE lab at WPI. Both modems worked as expected and were able to send a receive data from one another. Below is a printout from a message received from one modem to another. The message sent was “Hello”. As shown below currently there is a significant amount of debug information that is printed out with the received message. In future software upgrades to the modems this will be corrected.

Figure 14: Command Window
The modems are currently set up on a table in the lab. This can be seen in the picture below. Because there was no aquarium in the CAN MUVE lab the hydrophone are currently in a bucket of water. Both modems are connected to a computer for testing purposes. In the future one modem will be mounted in the AUV and the serial connection from the modem will go to the new daughter card to facilitate communication to the AUV.

Figure 15: Current Modem Setup
Recommendations

Hull Redesign

One future aspect of the project that might need to be redone is the hull. Other designs of the hull that have been tossed around are a torpedo-like shape and a modular tube structure. A torpedo shape would give the AUV a more hydrodynamic shape that would greatly reduce the drag that the current hull suffers from. The modular design would allow for quick swap of components or hull segments on the fly.

The new design concept of the hull is a football-like shape made out of fiber glass. The football shape would provide a comparable coefficient of drag to that of a torpedo. Another design feature would be to create a flange to seal the hull. Currently the sub is sealed by fitting the top of the hull in a gasket and rubbing Vaseline over edge to create a perfect seal. The flange would press to flat surfaces to gather and the force created would be enough to seal it. This would theoretically be easier and more reliable than reapplying Vaseline every time.

Fiber glass would be used to construct the hull because it is easier to work with than Lexan. Originally the idea was to use Lexan and mold it the same way glass bubbles can be made. Heating the Lexan and then blowing air under it by placing a mold ring on top of the Lexan would form the spherical shape of the hull. This idea, while interesting, is not optimal. Fiber-glass like that used on sailboats and the AUVs at Bluefin Robotics is much simpler to work with. Simply create a mold and then form the fiber glass over it. Another positive aspect of using fiber glass is the fact that fiber glass bonds to fiber glass, so any repairs or alterations that need to be made to the hull can be done easily, whereas Lexan might require a new hull to be made.

Figure shows a mockup hull that was built with a catamaran type ballast system that was developed. Another external ballast system that was considered was a keel design like those found on sailboats.
Ballast System

Over the course of this project a new ballast system was often discussed. During the trip to WHOI the group was given a tour of some of their AUV labs. One AUV was a glider that utilized a piston like ballast system. A screw-drive motor is used to increase and decrease the volume and the ballast tank. The screw-drive creates linear motion that is used to draw water in and expel water out of the tank. Although the WPI AUV is not a glider this system could be used. This system would be very precise and provide extremely accurate depth control.
Appendix A: PCB Design and Fabrication Guide

Accessing the Eagle Files in SVN

The first step is to access the files in the SVN repository outside of Eclipse (Eclipse should not be used here at all). This requires a program called TortoiseSVN, which is available at http://tortoisesvn.net/downloads.html. After installing TortoiseSVN, create an empty folder somewhere convenient on your computer and then right-click on it and click “SVN Checkout”. Fill in the directory paths as follows. Note that the empty folder in the example below is called “Eagle”; if that is the case then the default directory chosen would be “C:\Users\JOE\Documents\Classes\MQP\Eagle\Eagle”.

![Figure 17: TortoiseSVN Checkout](image)
**Eagle Setup**

Download Eagle from [http://www.cadsoft.de/download.htm](http://www.cadsoft.de/download.htm) and install it using the freeware license option when prompted. When Eagle is run, the Control Panel window is opened. As an initial configuration step, some directories in the files checked out from SVN have to be added to Eagle’s directory paths. Add the Libraries, Design Rules, CAM Jobs, and Projects directories from SVN to the path as shown below.

![Eagle Configuration](image)

**Figure 18: Eagle Configuration**

At this point, read over the following tutorials as a primer:

- Better PCBs in Eagle: [http://www.sparkfun.com/tutorials/115](http://www.sparkfun.com/tutorials/115)

**PCB Fabrication**

Once changes to the schematic/layout are finalized, it’s time to create the files that need to be sent to the fabrication house. Gerber files contain a set of coordinates that directly control the hardware that creates the PCB. From the board layout window, open the CAM Processor, which will open in a new window. In the CAM Processor window, open the sfe-
gerb274x.cam in the ‘cam’ folder. This will add nine new tabs to the window for each layer. At this point, click the Process Job button in the bottom-right. The following 7 files need to be placed in a zip archive:

- daughtercard.gbl  (Bottom copper)
- daughtercard.gbo  (Bottom silkscreen)
- daughtercard.gbs  (Bottom soldermask)
- daughtercard.gtl  (Top copper)
- daughtercard.gto  (Top silkscreen)
- daughtercard.gts  (Top soldermask)
- daughtercard.txt  (Drill file)

All previous PCBs have been fabricated by Advanced Circuits (http://4pcb.com/). Use their FreeDFM pre-order file check before placing an order. Once this has been cleared, place your order using the $33 2-layer board special offer, and make use of the student discount to remove the minimum order size.
Appendix B: Vehicle Operation Guide

This guide is based on the guide in last year’s report with revisions made to reflect changes that have been made to the vehicle since the previous report was written.

Vehicle Power and Battery Charging

The vehicle is powered by two 12V batteries hooked up in parallel. There is a power switch located near the aft battery that will allow the PCB and components to be connected without unwanted power.

Included in the CAN MUVE laboratory should be a 12V 3A constant current charger. The leads from the charger unit should be connected to the respective positive and negative terminals on a single battery pack in the AUV. Note: RED designates positive connections while BLACK is negative. Because both batteries are connected in parallel with each other, both batteries will charge simultaneously even though leads are connected to only a single pack. Total charge time will vary depending on usage. Leaving the AUV to charge for a full day however should ensure a complete charge of the system.

The charger uses a self-terminating trickle charge method to charge the batteries, so leaving the charger connected for long periods of time will not harm the system. The charger will automatically stop charging the batteries when they are at capacity and a small LED on the unit will turn green. A picture of the Soneil battery charger is included in Figure 20.

Figure 19: 12V 3A battery charger for the AUV batteries
Programming Options

MPLAB and C32 Compiler

MPLAB is Microchip’s PIC-specific IDE. Although it should not be used in favor of Eclipse for development as it does not provide reliable SVN support, it needs to be installed because it includes the Microchip C32 compiler, associated libraries, and tools to download code to the PIC32. Microchip does offer the C32 compiler as a separate download, but it does not include the programming tools.

Do not use the software on the CD included with the PIC32 Starter Kit, as it is out of date and will cause AUVLib to fail to compile. MPLAB can be found on the Microchip website at http://www.microchip.com/stellent/idcplg?IdcService=SS_GET_PAGE&nodeid=81. The version of the C32 compiler used to write AUVLib (v1.11b Lite) can also be found on the Documents page on SourceForge if needed for compatibility reasons.

MPLAB X

At the time of writing, MPLAB X, a Netbeans-based replacement for MPLAB, is available as a beta release. In the future, MPLAB X will likely surpass Eclipse as the preferred development tool. It fully supports SVN and can be used to download code to the PIC32.

Setting up Eclipse for AUV Development

The base Eclipse for C/C++ Developers installation can be acquired from http://www.eclipse.org/downloads/. If any sort of incompatibility issues are encountered with newer versions of Eclipse, all development for this project was done using Eclipse 3.5.

PIC C Builder Plugin

This plugin allows Eclipse to use the Microchip C32 compiler. The .jar file, which can be obtained from http://sourceforge.net/projects/piccbuilder/, needs to be placed in the Eclipse\plugins directory.
Subversive Plugin

Subversive provides access to SVN repositories from within Eclipse. This is the preferred method of using SVN when writing code in Eclipse, although TortoiseSVN will also work. Subversive can be obtained from http://www.eclipse.org/subversive/downloads.php, with detailed installation instructions located at http://www.eclipse.org/subversive/documentation/gettingStarted/aboutSubversive/install.php.

Eclox Plugin

Eclox is an Eclipse plugin to build Doxygen documentation such as the AUVLib documentation found in Appendix F. Eclox is available at http://home.gna.org/eclox/#download.

Checking out AUVLib from SVN

In Eclipse, click Window->Show View->Other... and select “SVN Repositories” from the SVN folder. There should now be a tab on the bottom pane for SVN Repositories. Add a new repository location with the URL https://sourceforge.wpi.edu/svn/repos/auv as shown below and click Finish.
Expand the repository, right click on AUVLib, and click Check Out. The AUVLib project should now be in the Project Explorer tab on the left side of the Eclipse window.
Making a new Project using AUVLib

Make a new C project, and select “PIC Cross Target Application” with the PIC C32 toolchain if shown below.

![Figure 21: New Eclipse Project](image)

At this point, click “Next”, not “Finish”. On the following screen, make sure Release is checked and Debug is unchecked. After clicking “Finish”, right click on the project folder in the Project Explorer tab on the left side of the screen and click “Properties”. Under C/C++ Build-
>Settings, set the target processor to PIC32MX360F512L. While still in C/C++Build->Settings, set up the PIC C32 C Compiler directories as shown for the PIC32 and AUVLib headers.

Figure 22: Eclipse Project Include Paths

Still in the Tool Settings tab of C/C++ Build->Settings, change the optimization level to “Optimize (-O1)”, as higher levels of optimization are not available with the Lite version of C32. Configure the PIC C32 C Linker libraries as follows.
To initially upload the new project on SourceForge, right click on the project folder, and click “Share Project…” in the Team menu. Once this is done, there are two commands in the Team menu which are most commonly used. The Update command updates the local copy of the files with any new changes since they were checked out/previously updated without overwriting changes made locally. The Commit command submits local changes to the server. It is generally recommended to run an update before committing, as conflicts can occur if others have committed changes of their own since you last updated.
**Downloading Code**

**Warning**

**DO NOT CONNECT THE USB CABLE TO THE PIC32 STARTER KIT WHILE IT IS CONNECTED TO THE REVISION 2.0 CONTROLLER. DOING SO WILL PERMANENTLY DAMAGE THE PROCESSOR.** The reason for this can be seen in the power regulation schematic from the PIC32 Starter Kit User’s Guide below:

![Figure 24: PIC32 Starter Kit power input schematic](image)

Note that there is a reverse voltage protection diode on the +5V_USB input (D2), but no such diode for the +5V_EXT input. Connecting the USB input in this configuration will cause the entire 5V rail (including the output pin of the 7805 regulator) to be connected to -5V. This mistake was made once (the batteries were not connected to the +12V input). The only observations made before realizing that something was wrong and disconnecting the USB cable were that the 7805 regulator and the PIC32 itself were very hot. After two failed attempts to solder a new PIC32MX360F512L to the Starter Kit board, the Starter Kit had to be replaced.
Software Considerations

The first problem to address is that Microchip has not updated the USB drivers for the basic PIC32 Starter Kit for Windows 7. Instructions are available online for setting them up with Windows Vista, but Windows XP was used for this project. If the Revision 2.2 PCB and a PICKit 2 are purchased, Windows 7 can be used to program the PIC32 using the PICKit’s software.

Unfortunately, at this time there is no way to download code using Eclipse. The code has to be imported into MPLAB or MPLAB X to download. Despite being beta-quality software, MPLAB X was used over MPLAB because MPLAB was not recognizing the PIC32 Starter Kit. Differences in how MPLAB X handles header file directories compared to Eclipse require modification of the include paths in the source code. This situation may be avoidable with proper project configuration in the future. A separate project is available on SVN called AUVLib.X that shows the differences in configuration.

Electrical Subsystem Connections

This process has been greatly simplified from the previous revision of the controller PCB. The actuator wires now have proper end connectors, so short circuits are not a serious concern. The silkscreen labels on the PCB show which actuator connects to which header without having to refer to this guide. Never connect a maneuvering jet actuator or the pump to a ballast solenoid header, as operation of the vehicle in this configuration will burn out the traces for the ballast solenoid MOSFET. Only two banana clip connections are required to power the controller. These 12V and ground inputs are also marked on the PCB silkscreen.

Sealing the Vehicle

Sealing the vehicle is vital to its operation. A generous portion of petroleum jelly should be applied to the lower section of the hull where the “I” channel is attached. The jelly should be flush with the top of the “I” channel. When attaching the hull be sure not to damage any wires or shift any ballast weights. The top section will sit in the middle of the “I” channel and eight black rubber clamps around the vehicle should be secured. When the clamps are secured be sure to verify that the top of the hull is fully in the “I” channel and no gaps can be seen. Next it
is best to spread another layer of the petroleum jelly where the top of the hull and the “I” channel meet.

**Transporting the Vehicle**

Transporting the vehicle seems simple but if not done with caution can lead to severe damage to various subsystems or the vehicle hull. A cart with wheels is used for transport. The vehicle sits in a white platform constructed from PVC piping. The vehicle should be strapped down first to this platform, using two green straps found in the lap, and then the platform should be strapped to the cart with a yellow strap also found in the lab.

When wheeling the vehicle on the cart at least two people should be involved. One person will push and steer the cart while the other helps avoid objects and prevent the vehicle from sliding if a strap is not secured correctly. When transporting the vehicle from the cart to the test site only the yellow strap should be removed. The white platform should remain attached to the vehicle and used to help carry the vehicle. Removing the vehicle from the platform is the last step in transporting the vehicle.
Appendix C: Modem Operation Guide

Modem Setup

The process to set up the modems is fairly straightforward. There are 2 hydrophones and one 12V power cable that must be plugged into each of the modems. The barrel jack connector for the 12V cable splits into two cables. The cable with a white strip in it is for +12V while the all black wire is ground.

![First modem](image)

**Figure 25: First modem**

Currently, there are two hydrophones for each modem. One hydrophone for each modem will get plugged directly into the modem on the slot that reads “Hydrophone HY” (yellow in picture above). According to the UConn group, there is a possibility in the future of a third hydrophone used as a second receiver. Each modem is slightly different in terms of where the hydrophones are connected. The second modem (shown below) has a different hydrophone location (also shown in yellow) but the 12V jack and the second hydrophone are located in the same location.
The second hydrophone from each modem must be plugged first into a transducer and then into the modem. There are currently 2 transducers in the lab. These are shown below. Only 2 hydrophones have the correct physical connection to plug into the transducers. Once the hydrophones are plugged into the transducers they are then plugged into the modems on the location shown by green circles in the pictures above. Again this connection is different than the first set of hydrophones so there should be little to no confusion.
The last picture below shows an example of a pair of hydrophones to be plugged into a modem. There are 2 sets of cables so they should be split up to match the pair in the picture below.

![Figure 28: Hydrophones](image)

Lastly plug the serial cable from the modem into either the daughter card, for the sub modem, or a computer for a command modem. It is important that the cables used are Null Modem cables and not standard serial cables. The modems will not work otherwise.

**PuTTY Setup**

In order to send and receive serial data from the modems one must use a terminal program. Because Putty is available on almost every PC on campus, it was chosen as the terminal program of choice. Firstly you need to select the serial radial button from the first menu (shown in red below). Next make sure correct COM port is selected (Blue in picture below). Lastly change the baud rate, or speed, to 115200 (green in picture below).
Figure 29: PuTTY Configuration

Now select the serial sub menu from the list of option along the left side of the window (red in picture below). The COM and speed (blue in picture below) should be what was selected in the first menu. If there is a difference make sure the settings are correct before proceeding. The most important part in this menu is selecting the proper data bits, stop bits, parity and flow control options. The options shown below in green should always be used when working with the modems. Lastly select open to open the serial connection window.

Data = 8
Stop = 1
Parity = None
Flow Control = None

Figure 30: PuTTY Serial Configuration
Modem Modes of Operation

Once the modems are set up there are two ways in which they can be operated. The first way is an auto-ping configuration. In this configuration the modems will ping each other every 16 seconds. While the modem will ping each other every 16 second a user can also send a message in the mode as one normally would. Secondly the modems can be set to only send data when prompted by the user. To change between these configurations a switch must be toggled on the modem. The switch in question is located in a bank of 4 switches shown below. Switches 0-2 should be left alone, while switch 3 changes which mode the modems are currently in. In the picture shown below the modem is currently in “send on user command” mode. The mode will toggled to auto-ping mode by switching the position of switch 3 as explained above.

Figure 31: Modem Switches
Sending and Receiving Commands

Once the modems are setup and the Putty terminal windows have been opened, turn on the power to the modems via a power supply or through the AUVs battery. The picture below shows what the modems should print to the terminal window after being powered. If this message is not shown check all previous steps and make sure there are lit green LEDs on the modems (signaling they are getting power).

Sending messages is fairly straightforward. Simply type the message that is to be sent in the window corresponding to the transmitting modem and hit enter. The modem will reply echoing what message is being sent by returning “send out msg: message” where message is the message that has been sent (in the figure below the message sent is “Hello”). The follow figure shows what should happen on the sending window when attempting to transmit.
After the message has been transmitted an audible squeal can be heard from the acoustic modems. This squeal should be followed by an update to the receiving modems terminal window. The figure below shows the terminal window of the receiving modem after getting the message “Hello” from the previous step. Currently, there is quite a bit of debug information that also gets printed out with the received message. This is normal, and future upgrades to the modems firmware should remove the debug information for less computation time on the AUV.

![Figure 34: Modem Reception](image)

From here repeat the previous steps to send any signal from one modem to another. As long as the modems have 2 hydrophone connected each should be able to send and receive. There is no need to reset the modems for each message; simply type in a new message on either screen and press Enter.

**Troubleshooting**

Should there be any issues with the modem make sure to go over each step again, double checking all connections. Another good strategy for troubleshooting is to use a voltmeter to check that the power supply used for 12v is actually outputting 12v. Finally if there are still issues with the modems contact Janny Liao at UConn. Please request Professor Hussein for contact information for Janny Liao.
Appendix D: MATLAB Code for Motion Simulations

Simple Motions

function simp_motion(mode,delta_x)
% Mode values
% 1 - x
% 2 - yaw
% 3 - z
% 4 - pitch

%% Initialize
a1=0;

switch(mode)
case 1
    X=26;
    m=72;
    a1=26/m;
    lab='X [m]';
case 2
    X=26;
    r=0.201;
    Iz=4.6;
    a1=X*r/Iz;
    lab='Yaw [radians]';
case 3
    a1 = 18*.61/72;
    lab='Pitch [radians]';
case 4
    a1 = 18*.1/.526;
    lab='Roll [radians]';
end

%% Solve
if(delta_x>0)
    t_run=sqrt((delta_x/2)*2/a1);
else
    t_run=sqrt((-delta_x/2)*2/a1);
    a1=-a1;
end

steps=1000;
dt=(t_run)/steps;
t=0:dt:t_run;

xs1=zeros(length(t),2);
xs2=zeros(length(t),2);

for i=1:length(t)
% Phase 1
x=a1*t(i)^2/2;
xsl(i,:)=[t(i) x];

% Phase 2
x=-a1*t(i)^2/2+a1*t_run*t(i)+a1*t_run^2/2;
xsl(i,:)=[t(i)+t_run x];
end

fprintf('Half runtime: %0.6g
',t_run)

plot(xsl(:,1),xsl(:,2))
hold on
plot(xsl(:,1),xsl(:,2),'g')
legend('Phase 1','Phase2')
xlabel('Time [s]')
ylabel(lab)

Vertical Maneuver

Ballast

function [tb] = Ballast(h_des,ho)

global mo P2o V2o rho empty A Af g Cd V

%% Define Contant variables
% mo=65;
P2o=172368.932; %25 psi
% V2o=1*10^-003;
V2o=0.007296588;
rho=998;
empty=0;
A=0.03^2*pi/4;
g=9.81;
Cd=0.6;
Af=0.213*1.22;
V=0.408*0.213*1.2;
mb0=V2o*rho;
mo=rho*V;

%% initiate progress bar
Pbar=waitbar(0,'0% complete','Name','Simulating AUV Ballast System...');

%% Initialize State Vector
s0=zeros(3,1);
s0(1)=0;
s0(2)=ho;
s0(3)=0;
%% Simulation time
t0=0;
t_max=40;
dt=0.001;
tstep=0.05;
tspan=0:dt:tstep;

%% Initialize Matricies
tb=zeros(4,2);

stage=1;
down=0;

%% run simulation 2
s_count=1;
figure
for count = 0:(t_max/tstep)
    t=t0+count*tstep;
    %solve ODE
    [t_ode,s_ode] = ode45('Ballast_ODE',tspan,s0);
    s_size=size(s_ode);
    %set new initial conditions
    t=t+tstep;
    s0=s_ode(s_size(1),1:3)';
    %add points to matrix
    tc(s_count:s_count+s_size(1)-1)=t+t_ode;
    sc(s_count:s_count+s_size(1)-1,:)=s_ode(1:s_size(1),:);
    s_count=s_count+s_size(1);
    %controller
    mb=s0(1);
    h=s0(2);
    vel=s0(3);
    delta=h-h_des;

    % empty=-2;

    switch(stage)
    case 1
        empty=-1;
        stage=2
        tb(1,:)=[t empty];
    case 2
        if(mb>=mb0*0.57)
            empty=0;
            tb(2,:)=[t empty];
        end
    end
if(delta>=0)
  stage=3

  subplot(3,1,1)
  hold on
  plot(tc,sc(:,1))

  subplot(3,1,2)
  hold on
  plot(tc,sc(:,2))

  subplot(3,1,3)
  hold on
  plot(tc,sc(:,3))
clear tc sc
s_count=1;
end

case 3
  empty=1;
  if(mb<=0.02*mb0)
    empty=0;
    tb(3,:)=[t empty];
    stage=4

    subplot(3,1,1)
    plot(tc,sc(:,1),'g')

    subplot(3,1,2)
    plot(tc,sc(:,2),'g')

    subplot(3,1,3)
    plot(tc,sc(:,3),'g')
clear tc sc
s_count=1;
end

case 4
  empty=-2;
  tb(4,:)=[t empty];
  stage=5

case 5
  if(vel<0)
    empty=0;
    stage=6
    subplot(3,1,1)
    plot(tc,sc(:,1),'r')

    subplot(3,1,2)
    plot(tc,sc(:,2),'r')

    subplot(3,1,3)
    plot(tc,sc(:,3),'r')
clear tc sc
s_count=1;
end

case 6
break
end

% update progress bar
ratio=count/(t_max/tstep);
waitbar(ratio,Pbar,sprintf('%6.2f%% Complete',100*ratio));
end

% figure
subplot(3,1,1)
% plot(tc,sc(:,1))
title('Balast Mass')
xlabel('Time [s]')
ylabel('Mass [kg]')
legend('Phase 1','Phase 2','Phase 3')

subplot(3,1,2)
% plot(tc,sc(:,2))
title('Sub Position')
xlabel('Time [s]')
ylabel('Depth [m]')
legend('Phase 1','Phase 2','Phase 3')

subplot(3,1,3)
% plot(tc,sc(:,3))
title('Sub Velocity')
xlabel('Time [s]')
ylabel('Velocity [m/s]')
legend('Phase 1','Phase 2','Phase 3')

%% Close Progress bar
close(Pbar);

Ballast ODE

function sdot = Ballast_ODE(t,s)

global mo P2o V2o rho empty A Af g Cd V

mb = s(1);
h = s(2);
v = s(3);
\[ m = mb + mo; \]
\[ P2 = P2o * V2o / (V2o - mb / \rho); \]
\[ h_{\text{dot}} = 0; \]
\[ \dot{m} = 0; \]
\[ \text{if} (\text{empty} == 1) \]
\[ \quad P1 = 101325 + \rho * g * h; \]
\[ \quad \dot{m} = -A * \sqrt{2 * \rho * (-P1 + P2)}; \]
\[ \quad \text{if} (P1 > P2) \]
\[ \quad \quad \dot{m} = A * \sqrt{2 * \rho * (P1 - P2)} \]
\[ \quad \text{end} \]
\[ \quad \text{if} (mb <= 0) \]
\[ \quad \quad \dot{m} = 0; \]
\[ \quad \text{end} \]
\[ \text{elseif} (\text{empty} == -1) \]
\[ \quad P1 = 448159.224; \]
\[ \quad \dot{m} = A * \sqrt{2 * \rho * (P1 - P2)}; \]
\[ \quad \text{if} (P1 < P2) \]
\[ \quad \quad \dot{m} = -A * \sqrt{2 * \rho * (-P1 + P2)} \]
\[ \quad \text{end} \]
\[ \text{elseif} (\text{empty} == -2) \]
\[ \quad h_{\text{ddot}} = -36 / m; \]
\[ \text{end} \]

\[ \dot{m}_{\text{max}} = 1.13562354 * \rho / 3600; \]
\[ \text{if} (\dot{m} > \dot{m}_{\text{max}}) \]
\[ \quad \dot{m} = \dot{m}_{\text{max}}; \]
\[ \text{end} \]
\% \[ P1 = 101325 + \rho * g * h; \]
\% \[ \dot{m} = -A * \sqrt{2 * \rho * (-P1 + P2)}; \]
\[ h_{\text{ddot}} = h_{\text{ddot}} + g - 1/2 * \rho * v^2 * Cd * Af * \text{sign}(v) / m - \rho * V * g / m; \]
\[ h_{\text{dot}} = h_{\text{ddot}} + g - 1/2 * \rho * v^2 * Cd * Af * \text{sign}(v) / m - \rho * V * g / m; \]
\[ \text{sdot} = \text{zeros}(3,1); \]
\[ \text{sdot}(1) = \dot{m}; \]
\[ \text{sdot}(2) = h_{\text{dot}}; \]
\[ \text{sdot}(3) = h_{\text{ddot}}; \]

**Dive Maneuver Lookup Table Generator**

This script uses a slightly modified version of the Vertical Maneuver code which disables
the progress bars, console output, and plot generation. If this is reused, be sure to remove the
commas directly before each closing bracket and after the final closing bracket.
fid = fopen('ballast_table.txt', 'w');
progbar=waitbar(0,'0% complete','Name','Simulating AUV Ballast System...');
for row = 0:0.1:4.0
    progratio = row/4.0;
    waitbar(progratio,progbar,sprintf('%.2f%% Complete',100*progratio));
    fprintf(fid,'//h_0 = %u dm \n(', row*10);
    for column = 0:0.1:4.0
        fprintf(fid, 'Row: %u, Col: %u
', row*10, column*10);
        bal = Ballast(column,row);
        out = round(bal(3,1)*1000);
        fprintf(fid, '%5.0d,', out);
    end
    fprintf(fid,'},
');
end
fclose(fid);
close(progbar);
Appendix E: Controller Revision 2.0 Schematics

PIC32 Connector (upper half)
PIC32 Connector (lower half)
Compass and Compass Set/Reset Circuit
External Communications
Gyro
Motors
Power Connections
Pump
Solenoids and Actuators
Temperature and Pressure Sensors
Voltage Reference Amplifier and 5V Regulator
Appendix F: AUVLib Documentation

File List

Here is a list of all documented files with brief descriptions:

- `auv.h` .......................................................... 91
- `system.h` .......................................................... 92
- `communication/acoustic_modem.h` .................................................. 95
- `communication/uart.h` .......................................................... 96
- `control/base_control.h` .......................................................... 97
- `control/open_loop_maneuvers.h` .................................................. 105
- `sensors/analog_sensors.h` .................................................. 108
- `sensors/gyro.h` .......................................................... 109
auv.h File Reference

#include "communication/acoustic_modem.h"
#include "communication/uart.h"
#include "control/base_control.h"
#include "control/open_loop_maneuvers.h"
#include "control/closed_loop_maneuvers.h"
#include "sensors/analog_sensors.h"
#include "sensors/gyro.h"
#include "system.h"
#include <math.h>
#include <p32xxxx.h>
#include <plib.h>
#include <stdlib.h>
#include <string.h>

___________________________________________

Detailed Description

Author:

Joe Baker

Date:

November 9, 2010

This is a meta-header file which includes all of the other AUV headers.
Definition in file auv.h.
**system.h File Reference**

**Defines**

- `#define SYS_FREQ (80000000L)
- `#define GetSystemClock() (80000000ul)
- `#define GetPeripheralClock() (GetSystemClock()/(1 << OSCCONbits.PBDIV))
- `#define GetInstructionClock() (GetSystemClock())
- `#define INTERNAL_TEMP_THRESHOLD 75
- `#define DEPTH_PRESSURE_THRESHOLD 9000
- `#define FILL 1
- `#define DRAIN 2

**Functions**

- `void auv_init (void)
  
  Calls all other initialization functions. Call this at the beginning of mission code.

- `void Vref2_5 (void)
  
  Voltage reference generator init. Initializes the PIC32's comparator reference output voltage to 2.5V based on the 5V input to the Vref+ pin.

- `int wait (int msecs)
  
  Wait a specified time in milliseconds based on the T3 timestamp.

**Variables**

- `unsigned long int timestamp
- `short int ballast_status
- `short int lmotor_temp_flag
- `short int lmotor_temp_previous
- `float lmotor_current
- `short int rmotor_temp_flag
- `short int rmotor_temp_previous
- `float rmotor_current
- `float cabin_temp
- `float pressure
- `float compass_heading
- `float gyro_x
- `float gyro_y
- `float gyro_z
- `float gyro_accel_x
- `float gyro_accel_y
- `float gyro_accel_z
- `float supply_voltage
- `int current_depth
Detailed Description

**system.h**

**Author:**

Joe Baker

**Date:**

January 31, 2011

Miscellaneous functions required for basic operation of the AUV systems as well as system health checks based on the internal sensor systems. Definition in file **system.h**.

---

**Define Documentation**

```
#define DEPTH_PRESSURE_THRESHOLD  9000
    Safe operating threshold for external pressure sensor: (testing required) psi
        Definition at line 29 of file system.h.
```

```
#define DRAIN   2
    Macro for use with the ballast_status flag variable.
        Definition at line 38 of file system.h.
```

```
#define FILL   1
    Macro for use with the ballast_status flag variable.
        Definition at line 37 of file system.h.
```

```
#define INTERNAL_TEMP_THRESHOLD 75
    Safe operating threshold for internal temperature sensor: 75 degrees Celsius
        Definition at line 23 of file system.h.
```

---

**Function Documentation**

```c
void auv_init (void)
```

Calls all other initialization functions. Call this at the beginning of mission code.

**Returns:** void

Definition at line 61 of file system.c.
int wait (int *msecs)

Wait a specified time in milliseconds based on the T3 timestamp.

Parameters:

<table>
<thead>
<tr>
<th>msecs</th>
<th>Number of milliseconds to wait</th>
</tr>
</thead>
</table>

Returns: void

Definition at line 95 of file system.c.
communication/acoustic_modem.h File Reference

Defines

- #define BAUD_115200 21

Functions

- void modem_init (void)
  
  Configure UART2 for the UConn acoustic modem (8 data bits, 1 parity, no RTS/CTS).

- void handle_opcode (void)
  
  Perform actions based on the given opcode and set/clear status flags as needed.

Variables

- unsigned char opcode_start_found
- unsigned char opcode_end_found
- unsigned char modem_enabled
- char opcode_buffer [11]

Detailed Description

Date:
February 8, 2011

Author:
Joe Baker

Definition in file acoustic_modem.h.

Define Documentation

#define BAUD_115200 21

  U2BRG register value for 115.2k baud
  
  Definition at line 14 of file acoustic_modem.h.

Function Documentation

void handle_opcode (void)

  Perform actions based on the given opcode and set/clear status flags as needed.
Returns: void
Definition at line 74 of file acoustic_modem.c.

void modem_init (void)

Configure UART2 for the UConn acoustic modem (8 data bits, 1 parity, no RTS/CTS).

Returns: void
Definition at line 25 of file acoustic_modem.c.

communication/uart.h File Reference

Functions

- void PutCharacterU1 (const char character)
- void WriteStringU1 (const char *string)
- void PutCharacterU2 (const char character)
- void WriteStringU2 (const char *string)

Detailed Description

Date:
March 10, 2011

Author:
Joe Baker
UART helper functions from Microchip's UART Interrupt example code.
Definition in file uart.h.
control/base_control.h File Reference

Defines

- `#define FORWARD 0`
- `#define REVERSE 1`

Functions

- `void control_init (void)`
  *Initializes I/O ports, timers, etc. for the AUV motion control systems.*
- `void Pump_On (void)`
  *Turn pump on.*
- `void Pump_Off (void)`
  *Turn pump off.*
- `void Dive (void)`
  *Turn pump, RFS, and FFS on.*
- `void Dive_Stop (void)`
  *Turn pump, RFS, and FFS off.*
- `void Surface (void)`
  *Turn pump, RDS, and FDS on.*
- `void Surface_Stop (void)`
  *Turn pump, RDS, and FDS off.*
- `void All_Jets_On (void)`
  *Turn pump, AFL, AFR, ARL, and ARR on.*
- `void AFL_On (void)`
  *Turn AFL on.*
- `void ARL_On (void)`
  *Turn ARL on.*
- `void ARR_On (void)`
  *Turn ARR on.*
- `void AFR_On (void)`
  *Turn AFR on.*
- `void All_Jets_Off (void)`
  *Turn pump, AFL, AFR, ARL, and ARR off.*
- `void AFL_Off (void)`
  *Turn AFL off.*
- `void ARL_Off (void)`
  *Turn ARL off.*
- `void ARR_Off (void)`
  *Turn ARR off.*
- `void AFR_Off (void)`
  *Turn AFR off.*
- `void Fill_Solenoids_On (void)`
  *Turn FFS and RFS on.*
- `void Drain_Solenoids_On (void)`

Turn FDS and RDS on.

- void RDS_On (void)
  Turn RDS on.

- void FDS_On (void)
  Turn FDS on.

- void FFS_On (void)
  Turn FFS on.

- void RFS_On (void)
  Turn RFS on.

- void Fill_Solenoids_Off (void)
  Turn FFS and RFS off.

- void Drain_Solenoids_Off (void)
  Turn FDS and RDS off.

- void RDS_Off (void)
  Turn RDS off.

- void FDS_Off (void)
  Turn FDS off.

- void FFS_Off (void)
  Turn FFS off.

- void RFS_Off (void)
  Turn RFS off.

- void Set_M0 (unsigned char pct_duty, unsigned char dir)
  Set left motor to specified percent throttle and direction.

- void M0_Brake_On (void)
  Turn M0 brake on.

- void M0_Brake_Off (void)
  Turn M0 brake off.

- void Set_M1 (unsigned char pct_duty, unsigned char dir)
  Set right motor to specified percent throttle and direction.

- void M1_Brake_On (void)
  Turn M1 brake on.

- void M1_Brake_Off (void)
  Turn M1 brake off.
Detailed Description

Author:
   Joe Baker

Date:
   November 9, 2010
This header file contains all prototypes and definitions pertaining to the control systems of the AUV.
Definition in file base_control.h.

Define Documentation

#define FORWARD  0
   Motor direction macro for the H-Bridge direction pins.
   Definition at line 19 of file base_control.h.
#define REVERSE  1
   Motor direction macro for the H-Bridge direction pins.
   Definition at line 20 of file base_control.h.

Function Documentation

void AFL_Off (void)
   Turn AFL off.
   Returns: void
   Definition at line 67 of file base_control.c.

void AFL_On (void)
   Turn AFL on.
   Returns: void
   Definition at line 44 of file base_control.c.

void AFR_Off (void)
   Turn AFR off.
Returns: void
Definition at line 72 of file base_control.c.

void AFR_On (void)
Turn AFR on.

Returns: void
Definition at line 48 of file base_control.c.

void All_Jets_Off (void)
Turn pump, AFL, AFR, ARL, and ARR off.

Returns: void
Definition at line 61 of file base_control.c.

void All_Jets_On (void)
Turn pump, AFL, AFR, ARL, and ARR on.

Returns: void
Definition at line 39 of file base_control.c.

void ARL_Off (void)
Turn ARL off.

Returns: void
Definition at line 77 of file base_control.c.

void ARL_On (void)
Turn ARL on.

Returns: void
Definition at line 52 of file base_control.c.

void ARR_Off (void)
Turn ARR off.

Returns: void
Definition at line 82 of file base_control.c.

void ARR_On (void)
Turn ARR on.
Returns: void
Definition at line 56 of file base_control.c.

void control_init (void)
Initializes I/O ports, timers, etc. for the AUV motion control systems.

Returns: void
Definition at line 11 of file base_control.c.

void Dive (void)
Turn pump, RFS, and FFS on.

Returns: void
Definition at line 163 of file base_control.c.

void Dive_Stop (void)
Turn pump, RFS, and FFS off.

Returns: void
Definition at line 172 of file base_control.c.

void Drain_Solenoids_Off (void)
Turn FDS and RDS off.

Returns: void
Definition at line 127 of file base_control.c.

void Drain_Solenoids_On (void)
Turn FDS and RDS on.

Returns: void
Definition at line 95 of file base_control.c.

void FDS_Off (void)
Turn FDS off.

Returns: void
Definition at line 138 of file base_control.c.

void FDS_On (void)
Turn FDS on.
Returns: void
Definition at line 106 of file base_control.c.

void FFS_Off (void)
Turn FFS off.

Returns: void
Definition at line 133 of file base_control.c.

void FFS_On (void)
Turn FFS on.

Returns: void
Definition at line 101 of file base_control.c.

void Fill_Solenoids_Off (void)
Turn FFS and RFS off.

Returns: void
Definition at line 121 of file base_control.c.

void Fill_Solenoids_On (void)
Turn FFS and RFS on.

Returns: void
Definition at line 89 of file base_control.c.

void M0_Brake_Off (void)
Turn M0 brake off.

Returns: void
Definition at line 213 of file base_control.c.

void M0_Brake_On (void)
Turn M0 brake on.

Returns: void
Definition at line 208 of file base_control.c.

void M1_Brake_Off (void)
Turn M1 brake off.
void M1_Brake_On (void)
Turn M1 brake on.

Returns: void
Definition at line 232 of file base_control.c.

void Pump_Off (void)
Turn pump off.

Returns: void
Definition at line 158 of file base_control.c.

void Pump_On (void)
Turn pump on.

Returns: void
Definition at line 153 of file base_control.c.

void RDS_Off (void)
Turn RDS off.

Returns: void
Definition at line 148 of file base_control.c.

void RDS_On (void)
Turn RDS on.

Returns: void
Definition at line 116 of file base_control.c.

void RFS_Off (void)
Turn RFS off.

Returns: void
Definition at line 143 of file base_control.c.

void RFS_On (void)
Turn RFS on.
**Set left motor to specified percent throttle and direction.**

**Parameters:**

<table>
<thead>
<tr>
<th><strong>pct_duty</strong></th>
<th>0-100 value for a throttle percentage</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>dir</strong></td>
<td>Motor direction (use FORWARD/REVERSE macros)</td>
</tr>
</tbody>
</table>

**Set right motor to specified percent throttle and direction.**

**Parameters:**

<table>
<thead>
<tr>
<th><strong>pct_duty</strong></th>
<th>0-100 value for a throttle percentage</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>dir</strong></td>
<td>Motor direction (use FORWARD/REVERSE macros)</td>
</tr>
</tbody>
</table>

**Turn pump, RDS, and FDS on.**

**Turn pump, RDS, and FDS off.**
control/open_loop_maneuvers.h File Reference

Defines

- #define PI 3.14159265

Functions

- void open_horizontal_maneuver (int decimeters)
  Translate along the X axis using the motors with open-loop control.
- void open_full_surface_maneuver (void)
  Fully surface with open-loop control.
- void open_surface_maneuver (int decimeters)
  Rise a specified amount with open-loop control.
- void open_dive_maneuver (int decimeters)
  Fill the ballast tanks in order to dive to a certain depth with open-loop control.
- void open_yaw_maneuver (int degrees)
  Rotate about the Z axis using the motors with open-loop control.
- void open_pitch_maneuver (int degrees)
  Rotate about the Y axis using the maneuvering jets (TODO: ballast?) with open-loop control.
- void open_roll_maneuver (int degrees)
  Rotate about the X axis using the maneuvering jets with open-loop control.

Detailed Description

Open-loop motion control functionality for the AUV.

Date:

January 29, 2011

Author:

Joe Baker
Definition in file open_loop_maneuvers.h.

Function Documentation

void open_dive_maneuver (int decimeters)

Fill the ballast tanks in order to dive to a certain depth with open-loop control.

Parameters:

<table>
<thead>
<tr>
<th>decimeters</th>
<th>Distance to dive in decimeters</th>
</tr>
</thead>
</table>


Returns: void

Definition at line 167 of file open_loop_maneuvers.c.

void open_full_surface_maneuver (void)
Fully surface with open-loop control.

Returns: void

Definition at line 144 of file open_loop_maneuvers.c.

void open_horizontal_maneuver (int decimeters)
Translate along the X axis using the motors with open-loop control.

Parameters:

| decimeters | Distance to travel in decimeters. |

Returns: void

Definition at line 98 of file open_loop_maneuvers.c.

void open_pitch_maneuver (int degrees)
Rotate about the Y axis using the maneuvering jets (TODO: ballast?) with open-loop control.

Parameters:

| degrees | Direction to turn relative to LCS. Positive is in the CCW direction. |

Returns: void

Definition at line 243 of file open_loop_maneuvers.c.

void open_roll_maneuver (int degrees)
Rotate about the X axis using the maneuvering jets with open-loop control.

Parameters:

| degrees | Direction to turn relative to LCS. Positive is in the CCW direction. |

Returns: void

Definition at line 302 of file open_loop_maneuvers.c.

void open_surface_maneuver (int decimeters)
Rise a specified amount with open-loop control.
Parameters:

| decimeters | Distance to rise in decimeters |

Returns: void

Definition at line 154 of file open_loop_maneuvers.c.

void open_yaw_maneuver (int degrees)

Rotate about the Z axis using the motors with open-loop control.

Parameters:

| degrees | Direction to turn relative to LCS. Positive is in the CCW direction. |

Returns: void

Definition at line 195 of file open_loop_maneuvers.c.
sensors/analog_sensors.h File Reference

Defines

- #define ADC_RESOLUTION 0.0032226563

Functions

- void analog_sensor_init (void)
  *Initialize the ADC for the AUV's analog sensor systems.*
- void get_cabin_temp (void)
  *Sets the cabin_temp global variable based on the ADC value and LM20 transfer function.*
- void get_compass_heading (void)
  *Sets compass_heading global variable using equations from Honeywell AN-203.*

Variables

- int m1_sense_result
- int cabin_temp_result
- int pressure1_result
- int gyro_dac_result
- int comp_z_result
- int comp_x_result
- int comp_y_result
- int m0_sense_result

Detailed Description

Author:

Joe Baker

Date:

November 10, 2010

This header file contains all prototypes and definitions pertaining to the analog sensor systems of the AUV.
Definition in file analog_sensors.h.

Define Documentation

#define ADC_RESOLUTION 0.0032226563

Resolution = Supply voltage/ADC bits = 3.3/(2^10)
Definition at line 18 of file analog_sensors.h.
sensors/gyro.h File Reference

Functions

- void gyro_init (void)
  
  *Initialize SPI1 for the ADIS16354.*

Detailed Description

Date:

  January 31, 2011

Author:

  Joe Baker

Definition in file gyro.h.

Function Documentation

void gyro_init (void)

  *Initialize SPI1 for the ADIS16354.*

Returns:

  void

Definition at line 11 of file gyro.c.
References


