Design and Development of a Network Architecture for a Chemical Sensor Network

by

Jimmy Cheung

Submitted to the Department of Electrical Engineering and Computer Science

in Partial Fulfillment of the Requirements for the Degrees of

Bachelor of Science in Electrical Engineering and Computer Science

and Master of Engineering in Electrical Engineering and Computer Science

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May 19, 2005

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May 19, 2005

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Abstract

A real-time continuous chemical sensor network can obtain detailed data to analyze the dynamic behavior of water systems such as a lake. The behaviors of interest to us in Upper Mystic Lake are the effects of stratification on methane water chemistry and the results of water mixing between layers. To monitor the water chemistry, a network of three buoys is populated with various sensors. This paper covers the design implementation of the network architecture for transmitting sensor data between buoys and a shore station. The buoys’ sensors and construction are also included.

Thesis Supervisor: Harold F. Hemond
Title: Professor, Ralph M. Parsons Laboratory
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1 Introduction

1.1 Scientific Motivation

The buoy network and sensor system is part of a National Science Foundation (NSF) funded project to study heterogeneous fluxes in lakes. These heterogeneous fluxes arise from the thermal stratification in lakes caused by the seasonal warming and cooling. The temperature differences cause the stratified layers of water to have very different chemical compositions. The lower colder layer or hypolimnion tends to have a lower dissolve oxygen but higher methane content than the upper warmer layer also known as the epilimnion. If the two chemically distinct layers mix, there would be interesting chemical reactions that may occur. These heterogeneous fluxes can be caused by various events such as winds cooling the surface causing a pocket of cold water to sink into the hypolimnion, also known as a plunging thermal[5].

These plunging thermals and other heterogeneous fluxes are difficult to quantify due to their transient nature. Environmental studies generally regularly sample data by hand which does not have a very high resolution over time. To catch these transient events, a real-time sensor network is needed. These interesting water chemistry dynamics motivate the development of a two part sensor network to provide real-time water chemistry data. The buoy’s network of sensors is one part that provides high resolution water chemistry data at certain water columns chosen throughout a lake. The second part consists of an autonomous underwater vehicle (AUV) outfitted with various sensors including a mobile mass spectrometer from the project NEREUS. Through interpolation of data and through dynamic sampling by the AUV, the system’s sensor range will encompass much of the lake and possibly provide enough data to analyze the
effects of heterogeneous fluxes. The entire network is represented in Figure 1.1[5], taken from the NSF proposal and is drawn by Heidi Nepf.

Figure 1.1 Graphical conception of entire network system. [5]

This paper concentrates on the development and implementation of the buoy sensor network and hopes to serve as a manual for the upkeep and future development of additional features. Additional information on NEREUS and the AUV can be found in Rich Camili and Adam Champy’s thesis and SeaGrant’s documentation, respectively.

1.2 Implementation

The implementation of the buoy sensor network required the interaction and help of SeaGrant, Professor Harold Hemond, Adam Champy, and Terence Donoghue. Prof. Hemond and SeaGrant provided a lot of guidance on the project and Champy and Donoghue help fabricate the electrical and mechanical aspects, respectively. Donoghue built most of the hardware, flotation, and moorings necessary to provide a stable platform for a water tight Rose enclosure which houses the embedded computer system. The computer system is powered by a power board, custom designed by Champy. Additional sensors were attached via water proof cables and bulkhead connectors which feed into the
rose enclosure and to various ports on the embedded computer. Most of the hardware and wiring is already complete. The current software runs in Linux and can retrieve data from most of the sensors, log the data, and send it wirelessly to a shore station. The rest of the paper presents the details of each component and the appendix goes into further details about the steps needed to reproduce the buoy system hardware and software.

2 Hardware Platform

2.1 Embedded Computer

![Figure 2.1 TS-5500 from Technologic Systems mounted on a PVC plate.](image)

The computer system we use came from Technologic Systems [1](http://www.embeddedx86.com). My predecessor, Joseph Wong, made the choice of using the TS-5500 (Figure 2.1), a PC104 form factor embedded computer. The system board is fairly rich in features and has a decently supported Linux operating system. The specifications listed on their website are in Figure 2.2.
PC compatible Single Board Computer with 133 MHz AMD 5x86 processor.

- 32-64 MB SDRAM
- 10/100 Ethernet
- 2 USB ports
- PCMCIA socket
- Compact Flash socket
- 3 COM ports
- 38 DIO
- PC/104 expansion bus
- 2 MB Flash drive
- Optional A/D converter

Figure 2.2 Specifications[1] for the TS-5500.

Two of the systems have 64MB of SDRAM memory while the original has 32MB. I opted for more memory since it will help in improving performance for the multi-process configuration. A TS-SER4 card is also stacked on each TS-5500 adding 4 extra COM/serial ports. In addition, the PC104 system has a PCMCIA 802.11b Orinoco card to enable network connectivity.

The TS-5500 runs off a Linux operating system that is loaded onto a compact flash card. For the setup of the compact flash card, Technologic Systems supplies the data files and instructions on its website. (Beware the instructions and files are updated and changed fairly frequently) Appendix B covers the detailed instructions necessary for creating a compact flash for the computer system.

2.2 Hardware Conventions

In the implementation of the hardware, there are certain conventions that were chosen in order to make things easier to remember and systematic. One of these conventions is the association of COM ports to certain sensors. Although the association
is easily adjustable, it is preferable to maintain a consistent mapping to avoid any confusion in configuration files and wiring.

<table>
<thead>
<tr>
<th>Port</th>
<th>Sensor/Instrument</th>
<th>Baud Rate</th>
</tr>
</thead>
<tbody>
<tr>
<td>DIO1</td>
<td>Thermistor Chain</td>
<td>N/A</td>
</tr>
<tr>
<td>COM1 - /dev/ttyS0</td>
<td>GPS</td>
<td>9600 8N1</td>
</tr>
<tr>
<td>COM2 - /dev/ttyS1</td>
<td>Console Terminal (fixed)</td>
<td>115200 8N1 (Linux 3.07+) 9600 8N1 (Bios)</td>
</tr>
<tr>
<td>COM3 - /dev/ttyS2</td>
<td>Hydrolab</td>
<td>19200 8N1</td>
</tr>
<tr>
<td>COM4 - /dev/ttyS3</td>
<td>Acoustic Modem</td>
<td>19200 8N1</td>
</tr>
<tr>
<td>COM5 - /dev/ttyS4</td>
<td>METS</td>
<td>9600 8N1</td>
</tr>
<tr>
<td>COM6 - /dev/ttyS5</td>
<td>(unused)</td>
<td></td>
</tr>
<tr>
<td>COM7 - /dev/ttyS6</td>
<td>(unused)</td>
<td></td>
</tr>
</tbody>
</table>

Figure 2.3 Port to Sensor Mapping with baud rates for each sensor. Note the differences between the windows COM# reference to Linux’s /dev/ttyS# reference to the same port. COM4 and COM5 are on the T-SER4 board and are labeled as COMA and COMB, respectively.

Although some systems may be missing certain sensors the association should conform to the mapping in Figure 2.3. There are two more available serial ports so the convention can accommodate two additional serial devices before requiring a rearrangement of the mapping. Also it is important to note that the TS-SER4 board requires the COM4, IRQ2, and IRQ4 pins to be jumped in order for the intuitive sequential ordering of the additional COM ports. (In the new 3.07 version of TS-Linux, these settings are simply reiterated in /etc/init.d/tsserial ) Please see Appendix C for additional jumper settings for the TS-5500 and TS-SER4.

2.3 Power Supply
Figure 2.4 Circuit Layout of Power Control Board. The image is best viewed in color or electronically to see traces and their connections.

Figure 2.6 Picture of the Power Control Board.
The power control board shown in Figure 2.4 is designed by Adam Champy, a fellow Masters in Engineering student and my colleague on the project. Please see Appendix H for more information regarding components of the power board. Its main components are an adjustable 5A regulator at approximately 5.2-5.3V and a 3.3V regulator which supplies the necessary voltages for many of the sensors and devices. The battery inputs are also wired together to create a 12 volt source. The voltage supplies the respective devices in Figure 2.5.

<table>
<thead>
<tr>
<th>Power Source</th>
<th>Devices</th>
<th>Total Draw</th>
</tr>
</thead>
<tbody>
<tr>
<td>3.3 V</td>
<td>Xemics GPS (20mA), Thermistor Chain Board (22 uA[3])</td>
<td>~ 20-21mA</td>
</tr>
<tr>
<td>5.2-5.3V</td>
<td>TS-5500(900 mA[3])</td>
<td>~900mA</td>
</tr>
<tr>
<td>6.0V (Battery)</td>
<td>Acoustic Modem(2-3.4A on Tx), Hydrolab(36 mA – 85 mA[3])</td>
<td>~2-3.5A (variable on transmit frequency)</td>
</tr>
<tr>
<td>12V</td>
<td>Hyperlink 2.4Ghz 1 Watt Amplifier</td>
<td>1.25A Peak Tx and 0.14A Peak Rx [4] (variable on Tx)</td>
</tr>
</tbody>
</table>

Figure 2.5 Table of Power Sources and devices connected.

The ports on the board are connected using terminal strips. The design of the board allowed stacking of additional PCB boards like the Thermistor and GPS board to save space on the PVC plate mounted on the Rose enclosure’s lid.

Most of the wiring was done with solid or stranded 22 gauge hookup wire. The PC104 and acoustic modems require larger current draws so their connections are 18 gauge. The connection of the power board to the battery uses two sets of 18 gauge wire (18 gauge can supply ~2.3 amps[2] so two sets are used to supply the 1 amp draw from the TS-5500 and 2-3 amp draw from the Acoustic Modem) with two pin Molex connectors to allow easy connections. The single two pin male Molex plug from the power board powers the upper +6 volts for the 12V supply. Care should be taken to plug
in the two sets of Molex connectors first then the single two pin Molex connector and unplug in reverse order to prevent any potentially adverse circuit paths.

3 Software Platform

3.1 Buoy system TS – Linux

The Linux systems on the TS-5500 on the buoys are very similar to a minimal Debian Linux configuration, but are actually based on Mandrake. The operating system has been customized by Technologic Systems for the TS-5500 and their other embedded systems. The customizations help make certain that the software will correctly support the hardware and has recently added configuration automations. It features a couple of useful programs such as: SSH (Secure SHell) server, Apache web server, Minicom (Linux Terminal program), and Vi (text editor). For future work and convenience an Emacs text editor would be preferable to Vi, but it would have to be manually installed.

The SSH server uses the SSH2 protocol to allow remote logins to perform any administrative tasks over a network connection. This allows access to the system without connecting to the buoy console terminal using the physical connection; however, if something should interfere with the normal startup of the SSH server the terminal connection is the failsafe in managing the system’s software. Improper startups have been caused by improper shutdowns which result in a corrupted file system. Correction of file system anomalies require user interaction and a wired terminal connection since the SSH server cannot start. Appendix B describes in detail the locations of necessary configuration files.

3.2 MOOS Platform
The Mission Oriented Operating Suite (MOOS) was designed and implemented by Paul Newman at MIT SeaGrant.[8] SeaGrant uses the software platform to run autonomous underwater vehicles (AUV). MOOS sets up every sensor or instrument as a separate process and has a database called MOOSDB to act as a bulletin board between processes as illustrated in Figure 3.1. This configuration allows for modularity and provides fault tolerance. By using MOOS, the system also gains many built-in or available functionalities and compatibility with SeaGrant’s AUV systems. For a description of MOOS configuration please see Appendix F. For information on software development for MOOS see Appendix E.

3.3 Shore Station Debian Linux Platform

The shore station is currently configured as a Debian Linux workstation. Debian Linux seems to be the best choice due to its reputation for rock-solid stability and ease of adding additional features through the apt-get command. In the author’s experience, the system has only crashed a handful of times over the course of a year and being on
consistently. The stability comes at the cost of difficult initial setup and slow incorporation of advanced features. Another advantage is that many of the configuration settings are similar to the TS – Linux on the buoy. Evaluations of Red Hat’s Fedora Core 3 (the best alternative and a popular up and coming Linux distribution) indicate lack of stability in writing to compact flash cards and reaffirms the decision to go with Debian Linux. Appendix D goes into detail how to install Debian Linux on the specific Dell systems in lab, but can be applied to most hardware.

4 Network Software

4.1 Network Summary
The network architecture for our network of buoy systems is shown in Figure 4.1. The buoy systems use four MOOS processes to communicate data in between nodes in the network. In step 1 of Figure 4.1, the iHydrolab process reports the pH value from the sensor to the variable HYDROLAB_PH. The variable HYDROLAB_PH is watched by pNetLogger which takes in the data and packages the data for network transport (adds necessary headers and appends BUOY1 to the MOOS variable name) and sends the data...
packet or message to NETWORKTX_MSG. The pNetworkTx process reads off the new message, NETWORKTX_MSG, and sends it over the wireless link using TCP/IP socket connections to the shore station.

On the shore station side, the pNetworkRx process receives the data and stores it to NETWORKRX_MSG in step 6. The new network message NETWORKRX_MSG is then parsed by pNetworkHub and the MOOS variable in the message is posted to the MOOSDB. The logging process pLogger watches for the resulting variable and value and stores it to a file in the final step. The transmission of commands from shore to a buoy uses the path and processes as described above. The following sections go into detail regarding the individual processes and their configurations.

4.2 pNetworkTx

4.2.1 Process Summary

The pNetworkTx process is responsible for all outgoing communications from a MOOS community or system. It mainly subscribes to the NETWORKTX_MSG MOOS variable and attempts to send the message to the destination indicated in the message. Upon receiving a message it looks up the IP address of the intended destination and opens a TCP/IP socket to transmit the message over port 5000 on the destination system. Once transmitted the process completes and awaits the next NETWORKTX_MSG message.

The outgoing link handler pNetworkTx is chosen to be independent of the incoming link pNetworkRx to increase modularity and reduce complexity in the code. The drawback is an increase in number of socket connections, which the Linux system and hardware are estimated to be able to handle at least twenty sockets. These should be
able to handle 5-10 buoys within each system’s extended 802.11b range and is definitely sufficient for our current network of three buoys, one shore station, and the AUV.

4.2.2 Configuration

Each MOOS Process has a configuration block that is required for it to run. It also has important configuration settings. For pNetworkTx the configuration block is shown in Figure 4.2.

```
ProcessConfig = pNetworkTx
{
    AppTick         = 1
    CommsTick       = 4
    Port            = 5000
    NodeName        = BUOY1
    MOOSNode        = 192.168.0.1, SHORE
    MOOSNode        = 192.168.0.2, BUOY1
    MOOSNode        = 192.168.0.3, BUOY2
    MOOSNode        = 192.168.0.4, BUOY3
    MOOSNode        = 192.168.0.5, AUV
}
```

Figure 4.2 pNetworkTx MOOS configuration block.

The important settings are Port, NodeName, and MOOSNode. The Port setting determines the port on the destination to make a TCP/IP socket connection. NodeName is not used currently but is nice to set and may be in future revisions. MOOSNode supplies an association between NodeNames and their respective IP addresses. These IP’s are arbitrarily chosen and manually set, but they should agree with the entries in /etc/hosts file and in the /etc/pcmcia/network.opts file on each buoy. Adding additional nodes requires adding a new line with the corresponding information.

4.2.3 Process Details

pNetworkTx is a single threaded process that relies on incoming MOOS messages from the NETWORKTX_MSG variable to trigger outgoing communications. The key code block is in Figure 4.3.
The MOOS class XPCTcpSocket provides most of the abstraction for working with TCP sockets. If one looks through the code completely, one would notice that the process was originally meant to keep connections open as much as possible; however, upon a disconnection a sent message would reconnect but the message would not get delivered. Therefore the code is changed to open and close the connection on each transmission to guarantee delivery and simplify the process.

4.2.4 Future Work

There are a few additional features that would be helpful for the pNetworkTx. On failures to send, the pNetworkTx should either post back to the MOOSDB with the failed message or queue it for future transmissions. The queue would add a fair amount of code
and complexity to the system but would prevent data loss due to a downed link. Also, if the link is down for a long time, the queue may grow too large and require storage to a file. The process can resume communications when the link has been restored.

4.3 pNetworkRx

4.3.1 Process Summary

The multi-threaded MOOS process pNetworkRx manages all incoming connections from port 5000 and posts any received messages to NETWORKRX_MSG. One thread handles the job of listening to new connections while the other checks on current connections. In theory the two jobs could be combined but the author was not successful at doing both in one thread. The code is heavily borrowed from the MOOSCommServer class and that class also uses multiple threads. The handling of multiple concurrent connections makes this process the most complex of the four network processes.

4.3.2 Configuration

The MOOS configuration of pNetworkRx requires only a port number to listen as shown in Figure 4.4

```
ProcessConfig = pNetworkRx
{
    AppTick = 1
    CommsTick = 4
    Port = 5000
}
```

Figure 4.4 pNetworkRx's MOOS configuration block.

4.3.3 Process Details
The first of two threads is the ListenLoop thread. As its name implies, the thread creates an XPCTcpSocket on port 5000 and listens until it gets a connection. Once a client connects, the thread creates a new XPCTcpSocket for the connection and places it into a client socket list. The important code snippets are shown in Figure 4.5. Once on the client socket list, the ServerLoop thread will check for any new messages from that connection.

```cpp
bool CMOOSNetworkRx::ListenLoop()
{
    char sClientName[200];
    //listen for new connection
    m_pListenSocket->vListen();
    //found new connection create new socket for it
    XPCTcpSocket * pNewSocket = m_pListenSocket->Accept(sClientName);
    MOOSTrace("Adding new Network Connection from %s\n", sClientName);
    //lock socket list for writing
    m_SocketListLock.Lock();
    //add new connection's file descriptor(Fd) to socket list
    m_ClientSocketNameList[pNewSocket->iGetSocketFd()]= sClientName;
    m_SocketListLock.UnLock();
    ...
```

Figure 4.5 pNetworkRx’s ListenLoop thread.

The second thread, ServerLoop, runs the C++ function `select` to check multiple sockets for data. To use `select`, one must give it a set of file descriptors (an integer representing a socket connection). The key parts of the code are shown in Figure 4.6. Once data is available, the `select` function returns with another file descriptor set of the sockets with data. The ServerLoop thread then checks the list of sockets with the information from `select` and reads the data accordingly. Afterwards, the process posts the data to NETWORKRX_MSG and loops back into running `select` again.

```cpp
bool CMOOSNetworkRx::ServerLoop()
{
    ...
    //setup file descriptor sets and arguments for select
    FD_ZERO(&fdset);
    SOCKETLIST::iterator p,q;
    m_SocketListLock.Lock();
```
4.3.4 Future Work

The code for pNetworkRx is fairly robust and is based on the MOOSCommServer, which has been working very well in MOOS for a while. This process does very little message processing to consolidate most of the network logic into pNetworkHub. At the moment the pNetworkRx process requires no additional features or revisions.

4.4 pNetworkHub

4.4.1 Process Summary

The pNetworkRx and pNetworkTx handles most of the low level socket layer transmissions details between MOOS communities. pNetworkRx places all received
messages into NETWORKRX_MSG to be parsed and processed by pNetworkHub. pNetworkHub currently only reads in messages sent by pNetLogger, but its logic can easily be extended to read new message types and perform other functions. For the messages from pNetLogger, it parses out the initial network headers and extracts the MOOS variable name, value, time, and data type. Once extracted, the data is posted to the MOOSDB to make it available for other processes. In the case of Figure 4.1, the HYDROLAB_PH data from Buoy1 is made available in the variable BUOY1_HYDROLAB_PH. The process works similarly for all other data and MOOS variables.

4.4.2 Configuration

pNetworkHub only requires the most basic configuration as shown in Figure 4.7.

```plaintext
ProcessConfig = pNetworkHub
{
   AppTick = 1
   CommsTick = 4
}
```

Figure 4.7 pNetworkRx’s MOOS configuration block.

4.4.3 Process Details

The pNetworkHub process is simple since it only involves string parsing and code to carry out necessary commands or functions for the messages received. Most changes and addition of logic will occur in the code block in Figure 4.8.

```c++
bool CMOOSNetworkHub::ProcessMessage(char* data, int length)
{
   //remove DEST entry
   MOOSChomp(sMessage, "DEST=");
   string sMessageChomp = sMessage;
   string sNodeName=MOOSChomp(sMessageChomp, ",");
   //variable name
   MOOSChomp(sMessage, "VAR=");
   string moosvar=MOOSChomp(sMessage, ",");
   if (moosvar.size()<1)
```
Figure 4.8 pNetworkHub’s message parsing code.

4.4.4 Future Work

Looking at the code block in Figure 4.8, the linear parsing of the text file does make it awkward to add additional message types and arguments. The parsing should be changed to a switch type of architecture similar to the way MOOS configuration files are read. These changes have not been made as of the writing of this paper but may be completed soon after.

The code for pNetworkHub will need change for each additional feature or command. It supplies the network interface between MOOS communities. It can also accommodate a message passing or multi-hop architecture in case of broken links and
indirect paths are available. As of now it only contains the base functionality of posting
MOOS variables from other MOOS communities’ pNetLogger processes.

4.5 pNetLogger

4.5.1 Process Summary

pNetLogger is the network analog of the file logger pLogger. The process
pNetLogger subscribes to specified MOOS variables and posts any new variable data at a
specified rate to NETWORKTX_MSG for transport to the shore station. Although it
currently directly posts to NETWORKTX_MSG, eventually it will deliver data to
pNetworkHub first to allow for multi-hop capabilities.

4.5.2 Configuration

The configuration is nearly exactly the same for pLogger for consistency reasons.
The general format can be seen in Figure 4.9. An important new setting is the Prefix
which is how the same data from two different buoys can be differentiated on the shore
station. The prefix is appended to any MOOS variable names sent to the shore station.
Adding new MOOS variables to be logged over the network require adding a new line
into the configuration file.

```
ProcessConfig = pNetLogger
{
    //over loading basic params...
    AppTick = 10.0
    CommsTick = 10.0
    Prefix = BUOY1
    SyncLog = true @ 0.2

    // Log = Test @ 0.1
    // Log = DEPTHDEPTH @ 0.1
    // Log = NETWORKTX_MSG @ 0.1
    Log = HYDROLAB_TIME @ 0.1
    Log = HYDROLAB_TEMP @ 0.1
    Log = HYDROLAB_PH @ 0.1
```
4.5.3 Process Details

In the code for pNetLogger shown in Figure 4.10, the ParseNewMail function contains most of the key components. In MOOS, all variable updates are sent as a MOOSMSG_LIST. ParseNewMail takes this list and checks for variables matching what it is logging and then extracts the necessary data. The data is then packaged into a string message and posted to NETWORKTX_MSG.

```cpp
bool CMOOSNetLogger::ParseNewMail(MOOSMSG_LIST &NewMail)
{
    MOOSMSG_LIST::iterator q;
    //iterate through all mail
    for(q = NewMail.begin();q!=NewMail.end();q++)
    {
        CMOOSMsg & rMsg = *q;
        //check if we are logging this variable
        if(m_MOOSVars.find(rMsg.m_sKey)!=m_MOOSVars.end())
        {
            string Msg;
            string sType;
            double dTime = rMsg.GetTime();
            if (rMsg.IsDataType(MOOS_DOUBLE)) {
                sType="D";
            }
            else{
                sType="S";
            }
            //convert double value to string
            ofstream os;
            os.setf(ios::left);
            os<<setw(12)<<dTime<<ends;
            string sTime = os.str();
            os.rdbuf()->freeze(0);
            //create message for NETWORKTX_MSG
```
Msg = "DEST=SHORE,VAR=" + m_sPrefixName + "" + \
Msg.GetKey() + ",VAL=" + rMsg.GetString() + ",TIME=" + sTime + \
",TYPE=" + sType;

    //Post new NETWORKTX_MSG to MOOSDB
    SetMOOSVar("NETWORKTX_MSG", Msg, MOOSTime());
    PublishFreshMOOSVariables();
}
return true;

Figure 4.10 pNetLogger's ParseNewMail function.

4.5.4 Future Work

pNetLogger works well in its current state and does not need much further modification. The only foreseeable change is to pass messages through to pNetworkHub for multi-hop functionality instead of directly to the pNetworkTx.

4.6 Results

The network software was tested in lab numerous times and has been able to achieve transmission of data from the buoy systems to a system setup as the shore station. On May 10, 2005 two buoys were set out on Upper Mystic Lake with a laptop serving as the shore station. The network software and architecture were able to transmit thermistor chain data from both buoys and post it onto the MOOSDB of the shore station. The test proves the functionality of the current network. Although one of the buoys also had a Hydrolab, it was accidentally not configured to run in the configuration process. The GPS data was not available since the driver was not developed for the Xemics device. However the thermistor chain data was sufficient to test the data flow of the network software. The logs (Figure 4.11) from the laptop, which acted as a simulated shore station, demonstrate the ability of the network software to transmit sensor data across the wireless link. Figure 4.12 is a graph of some thermistor data collected from logs and shows the thermal stratification in Upper Mystic Lake.
Figure 4.11 pLogger Files from the simulated shore station.

![Thermistor Data from Buoy 3](image)

Figure 4.12 Thermistor Chain data from Buoy3.
5 Instruments

5.1 Xemics GPS

5.1.1 Hardware

![Image of Xemics GPS device](image)

Figure 5.1 Xemics RGPSM002 GPS device

The Xemics GPS device is a close to stamp size GPS device with an attached stamp size antenna. The actual model number is RGPSM002 and the data sheet can be found on the web [6]. In Figure 5.1, one can see the tiny size of this device. The hardware interface is a 16 pos flat flex cable with .5mm pitch. The vertical surface mount (SMT) connectors are Molex PN: 52559-1692 and they were ordered from [www.mouser.com](http://www.mouser.com). (52746-1690 and 52745-1690 would also work, but the vertical mounts are easier to solder since the SMT mounts are spread out).
The pins of the SMT mount of interest are 1 (GROUND), 3 (VCC 3.3V), 5 (Serial RXA), and 7 (Serial TXA). The GPS runs off a 3.3V power source and partly due to this reason the voltage output from the device cannot drive a RS232 port. Therefore, an RS232 driver chip (Part. No. ST3232E) uses capacitors to help increase the voltage levels so that the embedded computer can communicate with the device. The wiring and specifications for the RS232 driver chip is simple and can be found in its datasheet and in Appendix H. Figure 5.2 shows the circuitry involved to power and communication with the GPS device. The top lines in the figure are power and ground. The 10 pin headers on the right allow a straight through ribbon connection to the PC104's COM1 port.

5.1.2 Software

\[
\begin{align*}
\$GPGSA,A,2,26,21,29,\ldots,4.30,4.18,1.00*043,4.18,00033,M,-033,M,*69C3,M,-03 \\
\$GPGGA,183745.0,4221.74205,N,07105.36675,W,1,04,1.95,00033,M,-033,M,*6563,M,-03
\end{align*}
\]
The software for the Xemics GPS simply takes in textual input from the serial port and parses the text for the coordinate information. Like most GPS devices, it follows the NMEA message format and posts coordinate information in the $GPGGA message as shown in Figure 5.3. The latitude and longitude information are highlighted in the $GPGGA message. The $GPGSA message is also useful in determining when the GPS system is tracking since it may take a while to get a lock. The bolded 2 indicates the fix information. As long as the output shows a 2 or 3 in the $GPGSA message the GPS has a valid fix.

5.1.3 Configuration

```
ProcessConfig = iXemicsGPS
{
    AppTick = 8
    CommsTick = 4
    Port = /dev/ttyS0
    BaudRate = 9600
    Streaming = true
}
```

Figure 5.4 iXemicsGPS's MOOS configuration block.

The MOOS driver for the Xemics GPS device is similar to other GPS devices and the required configuration is the same too. The port must be set to the correct COM port and the baud rate should be 9600 with Streaming set to true. The settings can be seen in Figure 5.4.

5.1.4 Future Work

GPS devices are fairly simple to integrate and although the GPS is not currently working at the time of writing this thesis, it should be fully operational before the summer. The only other issue with the GPS is that it may not always be able to get a lock on its coordinates although it usually does. If it becomes a problem, then it should be investigated more thoroughly.
5.2 Hydrolab Minisonde

5.2.1 Hardware

Joseph Wong's thesis [3] covers much of the work regarding the Hydrolab Minisonde (Figure 5.13). The hardware has not changed much since his time on the project. The Hydrolab can accept a large range of voltages, but we will be running it off the 6V battery to use the voltage meter on the Hydrolab to gauge the battery life for the system. The wiring is summarized in Figure 5.5.

```
<table>
<thead>
<tr>
<th>Female Bulkhead</th>
<th>MiniSonde Bulkhead</th>
<th>DB-9</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>1</td>
<td>4,6,</td>
</tr>
<tr>
<td></td>
<td>2</td>
<td>5,</td>
</tr>
<tr>
<td></td>
<td>3</td>
<td>3</td>
</tr>
<tr>
<td></td>
<td>4</td>
<td>2</td>
</tr>
<tr>
<td></td>
<td>5</td>
<td>8</td>
</tr>
<tr>
<td></td>
<td>6</td>
<td>9</td>
</tr>
</tbody>
</table>
```

Figure 5.5 Wiring pinout for Hydrolab. Consolidated from Joseph Wong's Thesis [3].

5.2.2 Software

Initially, Joseph Wong had been able only to use the terminal emulation method of retrieving data from the Hydrolab instrument. This made timing issues complicated and required a lot of message parsing of the output. After speaking with a technical support person at Hydrolab, it was learned that the instrument has a TTY mode which allows streaming of data without a console. To get into TTY mode, connect a console...
with settings 19200 8N1 and then go to Setup>Display >TTY. This should reset the device and have it start streaming data in order. To exit TTY mode, press spacebar to pause then Q to quit. You can obtain headers by pressing spacebar then H. (Example shown in Figure 5.6) The current version of the Hydrolab driver retrieves the headers automatically and matches it with the data streamed.

<table>
<thead>
<tr>
<th>Time</th>
<th>Temp</th>
<th>DO%</th>
<th>SpCond</th>
<th>Dep25</th>
<th>pH</th>
<th>ORP</th>
<th>Units</th>
</tr>
</thead>
<tbody>
<tr>
<td>002638</td>
<td>24.28</td>
<td>38.8</td>
<td>1.97</td>
<td>-1.31</td>
<td>7.48</td>
<td>477</td>
<td></td>
</tr>
<tr>
<td>002639</td>
<td>24.28</td>
<td>38.8</td>
<td>1.97</td>
<td>-1.31</td>
<td>7.48</td>
<td>477</td>
<td></td>
</tr>
</tbody>
</table>

Figure 5.6 Example Hydrolab Output with header command sent.

5.2.3 Configuration

```plaintext
ProcessConfig = iHydrolab
{
    AppTick = 10
    CommTick = 10
    Port = /dev/ttyS2
    BaudRate = 19200
    Streaming = true
}
```

Figure 5.7 iHydrolab's MOOS configuration block.

The MOOS driver for the Hydrolab instrument is similar to the GPS device. The port must be set to the correct COM port and the baud rate should be 9600 with Streaming set to true. The settings can be seen in Figure 5.7.

5.2.4 Future Work

The current software retrieves header information automatically; however, to be consistent with MOOS and due to Rob Damus' suggestions the header information

32
should be set in the MOOS configuration file by hand. Although this adds extra work on
the user, the settings are more transparent and can be renamed. Knowing the names of
the variables beforehand will help in configuring pLogger and pNetLogger.

5.3 Thermistor Chain

5.3.1 Hardware

![Image of a thermistor probe]

Figure 5.7 Last thermistor probe of a thermistor chain.

The thermistor chain consists of a series of thermistor probes like the one in
Figure 5.8. There are two sets of 6 probe chains and one set of 5 probes. Because the
software by Joseph Wong was hard-coded for 6 chains, the non-existent chain reports a
-16 value. The probes detect temperature by using a temperature sensitive resistive
element. All thermistor probes share a common ground wired to pin 2 of the SeaCon
connector on the thermistor chain. (Not intuitive but that’s the way it is setup). Each
remaining pin correlates sequentially to the probes on the chain. (pin 1,3,4,5,6,7 goes to
probe 1,2,3,4,5,6)
Because we were missing the third thermistor board, the PCB board was recreated and combined with the GPS board to save costs and space, shown in Figure 5.8. The new PCB board moves away from the RJ45 jacks used on the old board and uses header and ribbon cable connections to the DIO port. The spaces on the upper left quadrant are for a terminal strip to connect to the thermistor chain bulkhead. However due to an incorrect assumption about the original RJ45 wiring and inconsistencies in the documentation the wiring was reversed. To fix the reversal, the order of cables had to be changed on the terminal strip (Figure 5.9), the ribbon cable needed to swap the necessary pins (Figure 5.10), a connection had to be jumpered, and a trace disconnected (both in Figure 5.11).
Figure 5.9 New Order of Wire connections to Thermistor Bulkhead.

Figure 5.10 Rewiring of 16pin ribbon cable. Rearranged wires 1<->13, 3<->9, 5<->14, 7<->8.
Once all the changes were made, the thermistors worked with Joseph’s original software. The tiny chip on the PCB board is a MAX6682, which converts thermistor resistances to digital values. The large chip is a low voltage analog multiplexer MAX4638 and is used to select a specific thermistor probe line. The wiring diagram can be obtained from Figure 5.8 or the PCB file. Alternatively the information is also available in the appropriate datasheets or Joseph Wong’s thesis.

5.3.2 Software

The MOOS driver for ThermistorChain was written by Joseph Wong [3] and the details on it can be found in his thesis. In summary, it sends certain bits over the DIO to set the multiplexer and then reads the resulting digitized value from the thermistor chip.
These values are then placed into the MOOS variables THERM_1, THERM_2, THERM_3 and so on.

5.3.4 Configuration

```plaintext
ProcessConfig = iThermistorChain
{
    AppTick = 1
    CommsTick = 1
    CollectionTick = 0.05
}
```

Figure 5.12 iThermistor’s MOOS configuration block.
The configuration is fairly typical and allows the data collection frequency can be changed.

5.3.3 Future Work

One of the project’s goals is to create sensor networks that can self calibrate. The thermistor chain is one sensor that is easy to configure and also prone to drift. Therefore, future work should make the MOOS driver able to calibrate the thermistor chain to more accurate instruments like the Hydrolab or the AUV. There should also be some research into making the thermistor chain have higher resolution in temperature readings since it currently has a resolution of 0.125 degrees. This possibly involves choosing a better thermistor chip to convert analog resistance or voltage values to digital. One could also change the thermistor driver to account for different length thermistor chains but it may be easier to just ignore the extra data.

5.4 Acoustic Modem

5.4.1 Hardware
For underwater communication and navigation with the AUV, each buoy has an acoustic modem supplied by the Woods-Hole Oceanographic Institute (WHOI). The electronics of the modem are housed in an aluminum bottle shown in Figure 5.14. Two connections can be made to the bottle shown in Figure 5.15. The bottle connects to a 6 pin cable which leads to power and a RS232 interface. The 3 pin connector leads to the transducer element. The buoys use a high frequency transducer in order to prevent noise pollution in the lake environment. These transducers tend to have some directionality in their transmission so the strongback assembly in Figure 5.16 is necessary to keep the transducer vertical.
For the cabling from the bottle to the transducer, the wiring diagram is available from WHOI (Drawing No. 234003-SCH). Since the cable end changed after the cables were ordered, the correct pigtails had to be soldered and potted onto the original cables. The buoy to bottle cable is a pass through going from a MIL9 type to a 7 pin CCP type connector. The wiring diagrams and information can be found in Appendix H.

For the initial deployment, the micromodems connect straight off the 6V battery supply. From the tests during the summer and fall of 2004, Lee Freitag estimated that the optimal power range for the modems should be near 6V. Due these tests, WHOI modified the modems to support variable voltages from 6-24V. The current draw is highly variable and can peak up to 3+ amps during transmit.

5.4.2 Software

Rob Damus developed the original acoustic modem driver and is currently adding additional functionality to allow for data transfer and long base line (LBL) navigation. For our purposes, the current driver does not have much functionality other than basic transmit and receive commands. Once the driver is updated, the data will most likely be posted to some MOOS variable so that any other process such as pNetLogger can read it and transfer the data to the shore station.
5.4.3 Configuration

```
ProcessConfig = iAcousticModem {
    Type = WHOIV2.5
    AppTick = 8
    CommsTick = 10
    Port = /dev/ttyS3
    BaudRate = 19200
    Verbose = true
    TxEvery = 8
    ModemAddress = 2
}
```

Figure 5.12 iAcousticModem’s MOOS configuration block. Due to the new MOOSInstrument Family architecture the configuration also requires a device type.

5.5 METS Sensor

5.5.1 Hardware

Figure 5.13 Photograph of the METS sensor.

The METS sensor made by Capsum (Figure 5.13) will enable the buoy to obtain methane concentration information. The author has very limited experience with the METS sensor since it arrived near the end of this semester. Because the buoy systems had to be placed out in the field early on, the wiring for the METS sensor was completed before any development of software. The wiring diagram is similar to the acoustic modem and is available in the manual for the METS sensor and in Appendix H. The sensor requires at least 9V so the buoy will supply it with 12V off the same supply as the wireless amplifier, which is two 6V batteries in series.
5.5.2 Future Work

The METS sensor is fairly different in its data acquisition from the other sensors on the buoy. It does not stream data so the system will have to periodically send command strings to retrieve data from the device. A MOOS driver will have to be developed for the METS to enable integration into the buoy system.

6 Physical Construction

Terence Donoghue is the main contact for any information regarding the physical construction of the buoys and mounting hardware. The author’s contribution to the physical construction mainly involved the physical wiring and layout of Rose enclosure. During the development of the buoy systems, the embedded computer and most of the component ended up mounted on the lid of the Rose enclosure to enable easy access and efficient use of space. The batteries remained in the main compartment and attach to the power supply board via the 2 pin Molex connectors. One can see the improvement of the original setup in Figure 6.1 to the new layout in Figure 6.2.

Most of the devices are mounted on a PVC plate with through holes. Most of the mounted hardware has lock washers and standoffs to protect it from coming loose or developing a short circuit. The wireless amplifier currently sticks to the PVC plate using Velcro, but may need a more robust solution in the future. The PVC plate connects to the lid through threaded bolts and threaded holes in the fiberglass. The wire harness feeds through twist-locks and wire ties across the hinge to prevent tension and chafing from the opening and closing of the lid. Once the wires reach the main compartment they split and connect to the bulkhead connectors or terminate in Molex connectors for the batteries.
Figure 6.1 Original Rose Enclosure Layout with most components removed.

Figure 6.2 Current Layout of Rose Enclosure with all components.
7 Conclusion

Although the main thesis of this paper involves the development of a network architecture for this chemical sensor network, it involved the construction of the buoy system and integration of instruments in order to test the network layer of the system. The field trials and laboratory experiments show the network layer to be working properly. With the network component realized, the project goes on step further to achieving the goal of an automated high resolution and dynamic chemical sensor network. The next step is to add additional features to various components of the system and add multi-hop functionality to the wireless link.

8 Acknowledgements

I would first like to Thank Professor Harold Hemond for supervising me on this thesis project. His guidance has helped me on various aspects of the project. I would like to also thank Terence Donoghue for helping during the field tests, constructing the buoys and assisting with the internal layout. His assistance and company has been invaluable. Thanks go to Adam Champy and Amy Mueller as well for helping out on other parts of the project and for being wonderful colleagues. Our research group is also appreciates the assistance and collaboration from SeaGrant and WHOI in making this project possible. Finally we thank National Science Foundation for funding this exciting project that has provided many insights into sensor network development.
Appendix A – Software Quick guide

Running MOOS
If everything is automated, one should just plug in the CF card, plug power to the main power board (double two-pin Molex connectors) and then power the 12 sources (single two-pin Molex connector)

The current configuration runs automated scripts by adding commands to the tserial script in /etc/init.d/tserial. At the end of the tserial script all serial devices should be configured so we can start the program by adding the line:

```
... 
/home/MOOSBin/runMOOS &
```

The ampersand allows the program to run on its own thread so it does not block the startup of later scripts.

The automated MOOS startup script is in the file /home/MOOSBin/runMOOS

```
#!/bin/sh
#
# starts pAntler with configuration NetworkParsons.moos

export PATH=$PATH:/home/MOOSBin
/home/MOOSBin/pAntler /home/MOOSBin/network.moos
```

Contents of /home/MOOSBin/runMOOS. The script runs the first command export to set a path to the executables then runs the pAntler program to run all MOOS processes in the network.moos file.

Manually Running MOOS
1. To manually run MOOS, one must start the system and log in via terminal (using minicom, hyperterminal or securecrt using the baud rate 115200 8N1 --- 9600 8N1 was original used for pre 3.07 version of TS –Linux and is still used for the BIOS and DOS portions) or SSH (ssh2 for current system., sshl for pre TS –Linux 3.07)

   SSH Commands
   ```
   ssh 192.168.0.2
   (password is redhat)
   ```

2. Once logged in, type the following commands:
   ```
   cd /home/MOOSBin/
   export PATH=$PATH:/home/MOOSBin/
   pAntler network.moos
   ```

3. The output from the MOOS process should begin.
The setup basically reiterates the automated commands from the startup script. The export path command is important in giving Linux a global link to find executables and libraries.

**Preconfigured Settings**
Preset settings are available in file format in http://web.mit.edu/hemond/Buoy/buoy1.
Appendix B – Buoy Compact Flash Setup

This guide goes through the creation of a fresh compact flash setup for the buoys. This is mostly based on the compact flash setup instructions by Technologic Systems (http://www.embeddedx86.com/linux/html_docs/new_cf_method.html). The key steps are to set the image, transfer files to the two partitions, and then transfer setting files over. Each file setting will also be described in the end.

1. Obtain all necessary files from www.embeddedx86.com or from the hemond locker http://web.mit.edu/hemond/Buoy/*.

   Easiest way is to scp the files over using the command: [one line]
   
   ```
   scp -r username@athena.dialup.mit.edu:/afs/athena.mit.edu/org/h/hemond/Buoy/* /mnt/
   ```

   This command should retrieve all the necessary files and output it to the /mnt/ directory.

2. Plug in CF card reader and insert 512 MB Sandisk Ultra II CF cards. (CF card reader support should be covered in Linux desktop setup in Appendix D.

3. Copy disk image to CF card.

   ```
   cd /mnt/flashfiles/
   bunzip2 TS-base-512.cf.bz2
   dd if=TS-base-512.cf of=/dev/sda bs=1M
   ```

   The second line decompresses the image file to the 512MB image. The third dd command copies the file image stored in TS-base-512.cf and writes it to the file /dev/sda (Linux tries to represent everything as file and so the CF card appears as the file /dev/sda). The bs=1M is new and is important for making different CF cards more consistent.

   (NOTE: The dd command is useful to backup images of a working CF card as well. Just reverse the input file(if) and output file(of) to save a CF image to a file. You may only want to backup the /dev/sda2 partition since you cannot mount the /dev/sda without a CF card.)

4. Unplug CF card when step 3 is complete. Plug it back in to allow mounting of new partitions.

5. Create and mount CF card partitions 1 and 2. Partition 1(/dev/sda1) is the DOS partition which stores the kernel image and loads the Linux file system on the ext2 file system on Partition 2(/dev/sda2).

   ```
   cd /mnt/
   mkdir cf1
   ```
mkdir cf2
mount /dev/sdal cf1
mount /dev/sda2 cf2

6. Copy all base linux files over to CF card
   cd /mnt/flashfiles/
   tar -C /mnt/cf2 -xvzf TS-3.07a.tar.gz
   tar -xvzf TS-FAT-3.07a.tgz
   cp -dp ./TSLinuxFAT/* /mnt/cf1
   tar -xvzf kernel-486-2.4.23-2.5tgz
   cp -dp /kernel-486-2.4.23-2.5/bzImage /mnt/cf1
   tar xvzf modules-kernel-486-2.4.23-2.5.tgz
   cp -dpR ./2.4.23-2.5 /mnt/cf2/lib/modules

7. Copy MOOSBin executables over to /home/MOOSBin
   cd /mnt/
   cp -r MOOSBin /mnt/cf2/home/

8. Copy preconfigured setting files for buoy1 over to CF card. (change to buoy 2 and buoy 3 as necessary)
   cd /mnt/
   cp -r buoy1/* /mnt/cf2/

9. Umount cf cards
   umount /mnt/cf1
   umount /mnt/cf2

Setting Explanations
The directory buoy1-buoy3 collect together all the various little files and modifications necessary to run the software or configure the network. Each file and its relevance is described below.

Startup settings
1. /etc/init.d/tsserial
   We make changes to the tsserial script for two reasons. First the serial port setup is close but not exactly correct for the TS-5500 with its on board 3 COM ports. Therefore we need to change it to setup the TS-SER4 COM A to COM 4. We do that making the changes below:
   mknod -m 666 /dev/ttyS3 c 4 67
   mknod -m 600 /dev/ttyS4 c 4 68
   mknod -m 600 /dev/ttyS5 c 4 69
   mknod -m 600 /dev/ttyS6 c 4 70
   ...

   ...
if [ $? -eq 122 ]; then
echo Found a TS-SER4
   setserial -v /dev/ttyS3 port 0x2e8 auto_irq autoconfig ^fourport
   setserial -v /dev/ttyS4 port 0x3a8 auto_irq autoconfig ^fourport
   setserial -v /dev/ttyS5 port 0x2a8 auto_irq autoconfig ^fourport
   setserial -v /dev/ttyS6 port 0x3a0 auto_irq autoconfig ^fourport
fi

/home/MOOSBin/runMOOS &

At the end of the file we also add the command to startup the MOOS script. This is a good spot since all the serial devices will have been setup.

Network Files

2. /etc/hosts
The hosts file provides Domain Name Service resolution of IP addresses to a string or name. The current hosts file looks like:

<table>
<thead>
<tr>
<th>IP Address</th>
<th>Host Name</th>
<th>Alias</th>
</tr>
</thead>
<tbody>
<tr>
<td>127.0.0.1</td>
<td>localhost.localdomain</td>
<td>localhost</td>
</tr>
<tr>
<td>192.168.0.5</td>
<td>sub</td>
<td>sub</td>
</tr>
<tr>
<td>192.168.0.6</td>
<td>laptop2.mit.edu</td>
<td>laptop2</td>
</tr>
<tr>
<td>192.168.0.7</td>
<td>laptop3.mit.edu</td>
<td>laptop3</td>
</tr>
<tr>
<td>192.168.0.1</td>
<td>shore</td>
<td>shore</td>
</tr>
<tr>
<td>192.168.0.2</td>
<td>buoy1</td>
<td>buoy1</td>
</tr>
<tr>
<td>192.168.0.3</td>
<td>buoy2</td>
<td>buoy2</td>
</tr>
<tr>
<td>192.168.0.4</td>
<td>buoy3</td>
<td>buoy3</td>
</tr>
</tbody>
</table>

The hosts file is usually not important if you know by memory the IP addresses and serves as a convenience; however, in MOOS a hosts file entry is REQUIRED for any MOOS Process to connect to the MOOSDB. Therefore if we want to use MOOSScope to peek at the MOOSDB we need our IP address in that host file or else it throws a error. The network software works independent of this.

3. /etc/pcmcia/network.opts
This network.opts file configures the network parameters for the wireless card or eth1 in linux. The important settings are:

```
   IF_PORT=""
   # Use BOOTP (via /sbin/bootpc, or /sbin/pump)? [y/n]
   BOOTP="n"
   # Use DHCP (via /sbin/dhcpd, /sbin/dhclient, or /sbin/pump)? [y/n]
   DHCP="n"
   # If you need to explicitly specify a hostname for DHCP requests
   DHCP_HOSTNAME=""
   # Host’s IP address, netmask, network address, broadcast address
   IPADDR="192.168.0.2"
   NETMASK="255.255.255.0"
   NETWORK="192.168.0.0"
   BROADCAST="192.168.0.255"
   # Gateway address for static routing
   GATEWAY="192.168.0.1"
```

We basically turn off DHCP and assign a static IP address. You can look at the /etc/hosts file to see which buoy should have what address. The convention so far is 192.168.0.1 is
the shore station, 192.168.0.2 is Buoy1, 192.168.0.3 is Buoy2, and 192.168.0.4 is Buoy3.
The remaining settings are the same for all buoys.

4. /etc/pcmcia/wireless.opts
The wireless.opts file sets a few configuration parameters for the purely wireless aspects
of the network. Our systems use a Lucent Wavelan IEEE card also known as the original
Orinoco. For this card, we want the ESSID set to Parsons and Mode set to ad-hoc. One
can also set the security KEY in this file to provide WEP encryption in the wireless link.
Each network node must have the same KEY to able to communicate.

```
# Lucent Wavelan IEEE (+ Orinoco, RoamAbout and ELSA)
# Note : wvlan_cs driver only, and version 1.0.4+ for encryption support
*,*,*,00:60:1D:*|*,*,*,00:02:2D:*)
    INFO="Wavelan IEEE example (Lucent default settings)*
    ESSID="Parsons"
    MODE="Ad-hoc"
#    RATE="auto"
    KEY="s:secul"
```

Libararies
5. /lib/libpthread.so.0
6. /usr/lib/libstdc++-libc6.2-2.so.3
These are two additional library files necessary for the MOOS software to run. The
programs just will complain that they are missing if it is not found.

(NOTE: If the MOOS software complains of missing other libraries, please check that
you have compiled correctly in Appendix E. This errors happens when the software is
compiled in the wrong environment (hence different version of the library files

If you are sure that you require the new libraries then copy them over from the TS-Dev
cd image used in the compilation in Appendix E)

Utilities
7. /home/minicom
Minicom is a terminal program that is useful for peeking at specific COM ports to see if
the sensors are outputting data. It is not necessary for running the system.

8. /home/setserial
Setserial is there for legacy reasons to be able to configure specific serial ports. It may be
included in the default file system in 3.07. Not necessary.

MOOSFiles
9. /home/MOOSBin/network.moos
This is the main configuration file for the MOOS software. Details are available in
Appendix F
10. /home/MOOSBin/runMOOS
This is a simple script that runs the export PATH command runs pAntler on the network.moos file.

```bash
#!/bin/sh
#
# starts pAntler with configuration NetworkParsons.moos

export PATH=$PATH:/home/MOOSBin
/home/MOOSBin/pAntler /home/MOOSBin/network.moos
```
Appendix C – TS-5500 Jumper Connections

TS-5500 – Jumper settings

Figure C.1. TS5500 Jumpers near PCMCIA slot. IRQ5 and 232 are set.

Figure C.2. TS5500 Jumpers near COM1. 1, 2 and 3 are set. The options are not necessary to know but are available in the TS-5500 manual.

The RS232 jumpers set COM C and COM D to RS 232.

The COM4 jumper sets the base COM A to COM4, COM B to COM5, COM C to COM6 and COM D to COM7. The settings are binary additions so if COM1 is also set you add one to everything (COM5-COM8).

The IRQ2 and IRQ4 jumper sets the IRQ of all 4 ports to IRQ 6 (binary). This should generally just be an unused IRQ.
Appendix D – Desktop/Shore Station Debian Linux Setup

Debian is one of hardest systems to install since you require significant knowledge about your hardware to be able to complete the install. I will attempt to supply as much information as possible, but it will definitely involve multiple kernel compilations to get it right.

Required Features:
- Graphics support (For Nvidia chipsets, the latest XFreee86 drivers are best. Ones supplied by Nvidia are slightly unstable).
- Ethernet/LAN – Usually Intel E100 chipset
- Mount -o loop – support of loopback devices in mounting files. Required for developing software for the TS5500.
- USB/CF reader support – requires a slew of kernel options.

Initial Install
Use the Debian CD’s and boot from disk and install the bf2.4 version of Debian. (2.4 kernel is most current on the CD). Following the default prompts for the rest of the installation to install Debian. (You can opt whether to install a SSH or web server, these can also be installed later). The device path for the hard drive on the Dell desktops is /dev/hdc.

Debian installs are tricky and depends on the hardware so I cannot give a complete guide in the scope of this document. However, one can find numerous resources online on Debian installs.

Once installed, the base version usually does not have support for the graphics, Ethernet, loopback device support and USB support. These will all have to come from compiling a newer kernel for the operating system.

Kernel Compilation
Please follow the instructions at:
http://www.howtoforge.com/howto_linux_kernel_2.4_compile_debian/

Instruction summary

```bash
apt-get install kernel-package ncurses-dev fakeroot wget bzip2

cd /usr/src

wget http://www.kernel.org/pub/linux/kernel/v2.4/linux-2.4.30.tar.bz2

tar xjf linux-2.4.30.tar.bz2

cd linux-2.4.30/

make menuconfig
```
make dep
make-kpkg clean
fakeroot make-kpkg --revision=custom.1.0 kernel_image
cd ..
dpkg -i kernel-image-2.4.30_custom.1.0_i386.deb
shutdown -r now

The key customizing step in the instructions is the configuration of the kernel in make menuconfig (make xconfig is a better GUI if X Windows is available). Important kernel options are E100 Ethernet support, SCSI/USB Emulation/USB Block Device, and Loopback Device support.

**Installing Xfree 4.2**
Once you have a network connection it will be easier to install necessary packages for Xfree. The guide I used is at http://devel.reinikainen.net/docs/debian/xf420.php.

The necessary commands to run from the guide are below: (incase website goes down)

```
#/etc/init.d/xdm stop
# apt-get remove xfree86-common
# apt-get dist-upgrade
# apt-get install x-window-system lynx
# apt-get install kdebase
# apt-get install blackbox
# apt-get install fluxbox
# apt-get install gnome-control-center gnome-session gnome-core gnome-utils \
gnome-panel gnome-panel-data gnome-applets gnome-media gdm enlightenment
# lynx -source http://go-gnome.com | sh
# apt-get install alien apt-utils aptitude bison bzip2 cdrecord eterm flex \
g++ gcc gftp gimp1.3 gkrellm gqview grip hdparm kate kernel-package lftp licq \```
| make mkisofs mozilla printtool ssh sylpheed tcl8.3 tcl8.3-dev tk8.3 traceroute | 
| unRAR unZIP wget xanim xanim-modules xchat xmms |

# apt-get install autoconf automake bison bzip2 flex g++ gcc hdparm lftp | 
| links-ssl make traceroute rar unrar unzip wget nmap bwm vim screen tcpdump | 
| iputils-arping chkrootkit libncurses5-dev |
Appendix E - MOOS Software Development

These instructions show how to create a fresh MOOS driver that can be compiled.

1. Install Visual Studio C++ Standard or Professional

2. Obtain CVS of MOOS from SeaGrant (Rob Damus). CVS info:
   #$cvs co -r AUVMOOS-4-9-04-branch-Gr04 AUVMOOS

   login: moos
   pass: getmemoos

   the CVSROOT
   :pserver:moos@moos.mit.edu:/home/moos/REPOSITORY

3. Open main workspace for MOOS.

4. Right-Click on “Workspace” then Select “Add New Project to Workspace”.

5. Select Win32 Console Application on the left. In project name select appropriate names from naming convention. For example “iMets”. Choose create empty project.

6. Select “iMets” on the workspace on the left in “File View” tab. Go to top menu, Insert > New Class. Type the name of the new class. For example, “MetsInstrument”. Now Insert > New Class again for the main class. In our case it is “iMetsMain”. Delete or remove “iMetsMain.h” from the Header files.

7. Copy source code from a simple working MOOS instrument driver like the GPS and replace all occurrences of “GPS” with “Mets”. Do this for MetsInstrument.cpp, MetsInstrument.h, and iMetsMain.h. (in iMetsMain.h DO NOT copy or replace the long identifier strings created by Visual Studio, shown below)

```
#if !defined (AFX_METSINSTRUMENT_H__8EFC2749_B5E2_40F2_BFBA_FD6D0CB04124_INCLUDED_)
#define AFX_METSINSTRUMENT_H__8EFC2749_B5E2_40F2_BFBA_FD6D0CB04124_INCLUDED_
#endif
```

8. Now we must change the settings to match those of iGPS. Right-click on “iMets” and click on “Settings”.

   Debug Tab – change “Executable for Debug Session” to “C:\MOOS\MOOSBin\Mets.exe”
C/C++ Tab
- in “Preprocessor definitions” add “,WINDOWS_NT”
- in “Project Options” change “/MLd” to “/MDd”

Link Tab
- change “Output file name” to “../MOOSBin/iMets.exe”
- add to “Object/library modules” “MOOSLib.lib ws2_32.lib MOOSGenLib.lib”
- add to “Project Options” the path “/libpath:../MOOSBin”

9. Compile MOOSLIB, MOOSGenLIB, then compile iMets project. If it does not compile correctly double check the settings above. All changes are needed for the compilation to occur.

10. Modify the original GPS code by removing unnecessary GPS functions and change the base MOOS functions to suit the needs of the new sensors.
Appendix F – MOOS Process Configuration

Example MOOS Configuration file from buoy1. (network.moos) Make sure all consoles are set to false or process will fail in linux console mode.

```
// global variables anyone can use them
ServerHost = localhost
ServerPort = 9000

// Antler configuration block
ProcessConfig = ANTLER
{
    Run = MOOSDB @ NewConsole = false
    Run = pNetworkTx @ NewConsole = false
    Run = pNetworkRx @ NewConsole = false
    Run = pNetworkHub @ NewConsole = false
    Run = pNetLogger @ NewConsole = false
    Run = iThermistorChain @ NewConsole = false
    Run = iHydrolab @ NewConsole = false
    Run = pLogger @ NewConsole = false
    Run = ixemicsGPS @ NewConsole = false
    Run = iAcousticModem @ NewConsole = false
}
ProcessConfig = iThermistorChain
{
    AppTick = 1
    CommsTick = 1
    CollectionTick = 0.05
}
ProcessConfig = pNetLogger
{
    // over loading basic params...
    AppTick = 10.0
    CommsTick = 10.0
    Prefix = BUOY1
    File = MOOSLog

    SyncLog = true @ 0.2

    // Log = Test @ 0.1
    // Log = DEPTHDEPTH @ 0.1
    // Log = NETWORKTX_MSG @ 0.1
    Log = HYDROLAB_TIME @ 0.1
    Log = HYDROLAB_TEMP @ 0.1
    Log = HYDROLAB_PH @ 0.1
    Log = HYDROLAB_DO% @ 0.1
    Log = HYDROLAB_DO @ 0.1
    Log = HYDROLAB_Depth100 @ 0.1
    Log = HYDROLAB_TURB @ 0.1
    Log = HYDROLAB_SPCOND @ 0.1
    Log = HYDROLABDEPTHX @ 0.1
    Log = HYDROLABDEP25 @ 0.1
```
Log = HYDROLAB.ORP @ 0.1
Log = THERM_1 @ 0.1
Log = THERM_2 @ 0.1
Log = THERM_3 @ 0.1
Log = THERM_4 @ 0.1
Log = THERM_5 @ 0.1
Log = THERM_6 @ 0.1
Log = GPS_X @ 0.1
Log = GPS_Y @ 0.1
Log = MODEM_CA_MSG @ 0

ProcessConfig = iXem IsisGPS
{
    AppTick = 8
    CommsTick = 4
    Port = /dev/ttyS0
    BaudRate = 9600
    Streaming = true
}
ProcessConfig = iHydrolab
{
    AppTick = 10
    CommsTick = 10
    Port = /dev/ttyS2
    BaudRate = 19200
    Streaming = true
}

ProcessConfig = pNetworkTx
{
    AppTick = 1
    CommsTick = 4
    Port = 5000
    NodeName = BUOY1
    MOOSNode = 192.168.0.1 , SHORE
    MOOSNode = 192.168.0.2 , BUOY1
    MOOSNode = 192.168.0.3 , BUOY2
    MOOSNode = 192.168.0.4 , BUOY3
    MOOSNode = 192.168.0.5 , AUV
}
ProcessConfig = pNetworkRx
{
    AppTick = 1
    CommsTick = 4
    Port = 5000
}
ProcessConfig = pNetworkHub
{
    AppTick = 1
    CommsTick = 4
}
ProcessConfig = iAcousticModem
{
    Type = WHOIV2.5
}
AppTick = 8
CommsTick = 10
Port = /dev/ttyS3
BaudRate = 19200
Verbose = true
TxEvery = 8

// Logger configuration block
ProcessConfig = pLogger
{
  // over loading basic params...
  AppTick = 10.0
  CommsTick = 10.0
  File = MOOSLog
  SyncLog = true @ 0.2
  AsyncLog = true
  FileTimeStamp = true

  Log = NETWORKRX_MSG @ 0.1, NOSYNC
  Log = NETWORKTX_MSG @ 0.1, NOSYNC
  Log = HYDROLAB_TIME @ 0.1
  Log = HYDROLAB_TEMP @ 0.1
  Log = HYDROLAB_PH @ 0.1
  Log = HYDROLAB_DO% @ 0.1
  Log = HYDROLAB_DO @ 0.1
  Log = HYDROLAB_DEP100 @ 0.1
  Log = HYDROLAB_TURB @ 0.1
  Log = HYDROLAB_SPCOND @ 0.1
  Log = HYDROLABDEPTHX @ 0.1
  Log = THERM_1 @ 0.1
  Log = THERM_2 @ 0.1
  Log = THERM_3 @ 0.1
  Log = THERM_4 @ 0.1
  Log = THERM_5 @ 0.1
  Log = THERM_6 @ 0.1
  Log = GPS_X @ 0.1
  Log = GPS_Y @ 0.1
  Log = MODEM_CA_MSG @ 0.1, NOSYNC
}
Appendix G – TS-5500 Software Development

For the development of software on the TS-5500, the best resource is the “How to use the TS – Linux 3 chroot development environment” (http://www.embeddedx86.com/linux/html_docs/LoopbackHowTo.html)[1].


2. Decompress image
   
   `bunzip2 TS-Dev-Cd-v1.0.2.img.bz2`

3. Mount image into a working directory
   
   `mkdir working`
   `mount -o loop TS-Dev-Cd-v1.0.2.img ./working`

4. Copy source code to somewhere in the working directory. By convention it is in /home/MOOSBin

5. Go to root level directory and chroot
   
   `cd working`
   `chroot ./`

6. Compile code while in chroot environment.

7. Type “exit” to exit chroot environment and copy compiled binaries from the working directory to the CF card.
Appendix H – Wiring Diagrams

Power supply

HeatSink 345 -1029-ND (Digikey)  10 uF Cap  MIC29502BT

UA78M33C  330 Ohm  22 uF Cap  100 Ohm

Thermistor
Crossover wire (to fix error)

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<th>5</th>
<th>7</th>
<th>9</th>
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to

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</tr>
</tbody>
</table>
Original Board and components

2 Resistors  16 pin header  GPS Power

Terminal Strip  MAX6682  MAX4638

Corrected Board (for future orders)
Thermistor Bulkhead pin numbering (male) and wires into corresponding markers on the Thermistor board.

Face of CCP

GPS

GROUND 3.3 VCC 10 pin Ribbon Cable

Molex PN: 52559-1692 1uF Capacitors ST3232E RS232 Driver

COMMS CABLE/ CONSOLE

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<th>Female Bulkhead</th>
<th>Impulse 5 pin Bulkhead</th>
<th>DSUB-9</th>
<th>Female, 9-Pin, D-Sub (Viewed from the front)</th>
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</thead>
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</table>
### HYDROLAB

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<th>MiniSonde Bulkhead</th>
<th>DB-9</th>
<th>Female, 9-Pin, D-Sub (Viewed from the front)</th>
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</tbody>
</table>

### ACOUSTIC MODEM

Wiring diagram for acoustic modem bottle to transducer cable. (WHOI Drawing No. 2340003-SCH)[7]

---

![Wiring Diagram](attachment:image.png)

Open label: "R" for run. Closed label: "P" for program.

Use 2 layers of shield/braid tubing over entire length of cable to ensure strong signal.

Face of CCP

Impulse MICRO-7-CCP
Wiring diagram for acoustic modem bottle to power and RS232 cable. (WHOI Drawing No. 2340003-SCH) [7] Although in our case the bulkhead is a MIL9 it is a straight through CCP to MIL9 cabling so the pin number is still the same.
Reference List


