Investigating Real-Time Sonar Performance Predictions Using Beowulf Clustering

Charles Lane Cartledge

Old Dominion University

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INVESTIGATING REAL-TIME SONAR PERFORMANCE

PREDICTIONS USING BEOWULF CLUSTERING

by

Charles Lane Cartledge
AEET June 1972, University of Alaska
BEET June 1974, Oregon Institute of Technology

A Thesis Submitted to the Faculty of
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Approved by:

Chester E. Grosch, Ph.D. (Director)

Alex Pothen, Ph.D. (Member)

Mohammad Zubair, Ph.D. (Member)
ABSTRACT

INVESTIGATING REAL-TIME SONAR PERFORMANCE PREDICTIONS USING BEOWULF CLUSTERING

Charles Lane Cartledge
Old Dominion University, 2007
Director: Dr. Chester E. Grosch

Predicting sonar performance, critical to using any sonar to its maximum effectiveness, is computationally intensive and typically the results are based on data from the past and may not be applicable to the current water conditions. This paper discusses how Beowulf clustering techniques were investigated and applied to achieve real-time sonar performance prediction capabilities based on commercially off the shelf (COTS) hardware and software. A sonar system measures ambient noise in real-time. Based on the active sonar range scale, new ambient measurements can be available every 1 to 24 seconds. Traditional sonar performance prediction techniques operated serially and often took approximately 120 seconds of computing time per prediction. These predictions were outdated by potentially several sonar measurements. Using Beowulf clustering techniques, the same prediction now takes approximately 2 seconds. Analysis of measured data using a sonar hardware suite reveals that there is a set of sonar system parameters where a serial approach to sonar performance prediction is more efficient than Beowulf clustering. Using these parameters, a sonar engineer can make the best decision for system prediction capability based on the number of sonar beams and the expected operational range. The paper includes a discussion on the taxonomies of parallel computing, the historical developments leading to measuring the speed of light, and how those measurements enable acoustic paths to be computed in ocean environments.
This thesis is dedicated to my wife and our son.
ACKNOWLEDGMENTS

I would like to acknowledge the support and encouragement of two organizations and three individuals.

Old Dominion University provided much of the hardware and computer software for the early investigation into real-time sonar performance prediction capabilities. Along with these tangible assets, ODU created and maintained an environment where ideas could be explored and where efforts that did not succeed were not considered a failure, but rather a positive learning experience. At ODU, Computer Science Lecturer Mr. Jay Morris provided access to the hardware and software, acted as a sounding board and continually provided encouragement in face of seemingly overwhelming obstacles. Also at ODU, CS student, Mr. Kenneth Belkofer, “stood shoulder to shoulder in the trenches” to face and overcome problems with hardware settings and specifications, software installation, errors in documentation, to create not one, but several Beowulf clusters before and after the Beowulf laboratories were moved across campus. EDO Corporation provided access to hardware, software and engineering personnel. A crucial part to computing a sonar’s performance prediction is the algorithm and source code to compute the probability of detection based on a set of assumptions and measurements. EDO provided access to the detailed and complex source code to compute that probability. The code represents a significant investment in intellectual property and EDO was willing to allow the code to be used to provide an authentic test environment. Mr. Mike Palmer, EDO Corporation Hardware Engineer, worked diligently to establish a test environment that would mimic a shipboard sonar system using hardware and software that is destined to be installed onboard a ship. This hardware suite was instrumental in defining the limits within which serial sonar performance prediction makes sense and beyond where Beowulf clustering was the only viable solution. This work would not have been possible without the aid, assistance, encouragement and support of these outstanding people, and I am deeply indebted to each of them.
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SECTION 1. INTRODUCTION

Beowulf computer clustering is a technique used to have multiple low cost computers work in parallel to solve problems that are typically solved in a linear manner. Currently Beowulf clustering techniques are used to construct networks whose aggregate computing power rival the most expensive supercomputers. Acoustic ray tracing is at the heart of most current sonar performance prediction systems. Ray-tracing programs are used to predict the path that an acoustic wave would take from the sonar to an object (for example: a target, torpedo, fish, etc.) and then back to the sonar where the detection takes place. Once this predicted path is computed, mathematical terms are applied to compute the probability of detection of the assumed threat. These terms can be divided into three areas:

- Factors that remain relatively static (on the order of at least small numbers of tens of minutes): strength of the sonar, signal absorption, the target’s acoustic reflectivity,
- Factors that change slowly (on the order of every few seconds): relative bottom topography, the direction in which the sonar is looking, the ocean sound speed profile, acoustic path, and
- Factors that change in real-time (on the order of many hundreds of times per second): ambient noise.

In this paper I will provide:

- A discussion on the various taxonomies of parallel computer systems,
- A Beowulf implementation of single board computers using the Message Passing Interface (MPI) protocol,
- A brief description of computational problems that have to be solved in a serial manner versus those that can be solved with parallel programming techniques,
- An appendix containing historical information relative to the origin of the single equation (Snell’s Law of Sines) that is at the heart of all ray-tracing programs,
- A discussion on acoustic ray tracing in an aquatic environment,
- An introduction to the characteristics of acoustic beam patterns based on the selected piezoelectric

The journal model for this thesis is the IEEE/ACM Transactions on Networking.
shapes,

- A high level description of sonar systems and how the probability of detection for the system is computed based on sonar beams,

- Measured Beowulf sonar performance prediction times versus serial implementation for the same data set, and

- An analysis of the Beowulf and serial measurements to identify system design "breakeven" points where it make sense to chose one approach over another.

This paper discusses how Beowulf clustering can be used to achieve real-time sonar performance predictions and provides an analysis of the trade-off in design between serial and parallel computation approaches.
SECTION 2. BACKGROUND OF THE RESEARCH

2.1 PARALLEL COMPUTING

Parallel computing is the application of multiple computing elements, possibly CPUs, working in concert to solve a problem. In the general sense, if the problem lends itself to a parallel computing approach, the more computing elements that can be applied to a problem, the faster an answer will be computed. In 1972 Flynn developed a taxonomy of parallel computing element and data combinations that is now known as Flynn’s Taxonomy.

2.2 TAXONOMIES OF PARALLEL COMPUTING

Flynn’s Taxonomy is based on the number of distinct instructions and the number of data elements the instructions operate on. Fig. 1 [9] provides diagrams of Flynn’s taxonomy. Flynn’s taxonomy is based on the idea of single or multiple numbers of instructions or data elements processed simultaneously. These possibilities are shown in the figure as a single or multiple arrow headed lines. Because there are two options for the instructions and for the data, there are four possible combinations. The characteristics of each combination are:

- Single Instruction Single Data (SISD): This is a classic von Neumann machine. The processor retrieves a single piece of data and uses one instruction to operate on that data. Modern implementations of SISD processors have pipelining embedded in the CPU, but there is only one CPU. A single CPU is an SISD architecture.

- Single Instruction Multiple Data (SIMD): A controlling element “clocks” a parallel collection of processors, each of which has a different data set presented to it. Each processor executes the same instruction on different data.

- Multiple Instruction Single Data (MISD): MISD may have many processing elements working in a serial manner, all of which are executing independent instructions. Where the output data from one processing element serves as the input to the next element, this is a macro-pipelining processor.

- Multiple Instructions Multiple Data (MIMD): Most current multiprocessor systems are in this
classification. A MIMD system is a collection of processors that operate independently on separate data sets. The results of these independent operations are then combined into a single result. Operations across the processors are not lock-stepped as in the SIMD category, but can start and stop at different times and processors are able to communicate amongst themselves. Coordination between the processing elements can be implemented via Parallel Virtual Machine or Message Passing Interface (MPI) protocols. MPI was used for these investigations.

![Fig. 1. Flynn's Parallel Computing Taxonomy](image)

Shore's Taxonomy [7] of parallel computers is based on how the computer is organized from its constituent parts. Shore recognized and distinguished six different configurations and assigned each a number [7][19].

- **Machine type I.** Classical von Neumann architecture with a single control unit, processing unit and memory unit. Only one control unit is allowed, but it may control multiple processing units that may or may not be pipelined. The processor works on memory words and is said to be "word serial bit parallel." Examples of type I machines include the CDC 7600 and the CRAY-1. (See Fig. 2.)

- **Machine type II.** This type is similar to type I except that the processor works on bits-slices of
memory rather than word-slices and is said to be “word parallel bit serial.” Examples of type II machines include ICL DAP and STARAN. (See Fig. 3.)

- Machine type III. This is a combination of type I and type II machines. It has a two dimensional memory which can be read either as word or bit slices. A full implementation of a type III machine requires 2 processing units. Sanders Associates OMEN-60 series of computers were an exact implementation of type III architecture. (See Fig. 4.)

- Machine type IV. This type has a single control unit and multiple processing units. There is no communication between processing units except via the control unit. It is easy to expand a machine with this architecture by the addition of more processing units, however the communications bandwidth becomes a concern because all communications having to go through the single control unit. (See Fig. 5.)

- Machine type V. This is a machine type IV except that processing elements are able to communicate directly with their nearest neighbor. This means that a processing element can address its own memory and that of its nearest neighbor without the bandwidth limitation imposed by having to use the control unit for communications. These machines are called connected arrays. (See Fig. 6.)

- Machine type VI. Machines I to V all maintain the concept of separate data memory and processing units. Type VI machines have their processing intermeshed with the memory and are called logic in memory (LMA). (See Fig. 7.)

Shore’s machines II to V are often used as subdivisions of Flynn’s SIMD class. Machine I corresponds to the SISD class. Pipelined architectures are not adequately addressed by Shore’s taxonomy and should be in a class by themselves.

2.3 BEOWULF CLUSTERING

2.3.1 Original Concept

The MIMD implementation currently known as Beowulf clustering is a direct result of the efforts of Donald Becker and Thomas Sterling while working at NASA in the early 1990s. As part of the Center for
Fig. 2. Shore's Type I Architecture

Fig. 3. Shore's Type II Architecture

Fig. 4. Shore's Type III Architecture

Fig. 5. Shore's Type IV Architecture

Fig. 6. Shore's Type V Architecture

Fig. 7. Shore's Type VI Architecture
Excellence in Space Data and Information Services (CESDIS) (Goddard Space Flight Center) portion of the Earth System Science (ESS) program, they were interested in finding a way to conduct parallel computing without using the expensive custom hardware that was the normal approach at the time.

The original Beowulf cluster was constructed with commodity off the shelf (COTS) hardware and had 16 DX4 computers communicating over a bonded Ethernet network. It was designed to help ESS personnel solve problems germane to their endeavors involving large amounts of data. The intended cluster users drove many of the initial cluster design decisions. These users were experienced parallel programming professionals that were looking for a more cost-effective solution to their computing needs than was being provided elsewhere. The users were willing to program their applications themselves in order to optimize the system’s performance. This “do-it-yourself” attitude was supported by the growth of both the GNU and Linux communities.

There has been a considerable amount of folklore and rumor as to how the original COTS cluster of computers was named Beowulf; in some respects the truth is not as interesting as the lore. Dr. Thomas Sterling wrote an article [14] in which he explained the origin:

“... In truth, I'd been struggling to come up with some cutesy acronym and failing miserably. With some small embarrassment, you can find examples of this in our early papers, which included such terms as "piles of PCs" and even "PoPC." The first term was picked up by others at least briefly. Thankfully, the second never was.

Then one afternoon, Lisa, Jim Fischer's accounts manager, called me and said, "I've got to file paperwork in 15 minutes and I need the name of your project fast!" or some words to that effect. I was desperate. I looked around my office for inspiration, which had eluded me the entire previous month, and my eyes happened on my old, hardbound copy of Beowulf, which was lying on top of a pile of boxes in the corner. Honestly, I haven't a clue why it was there. As I said, I was desperate. With the phone still in my hand and Lisa waiting not all that patiently on the other end, I said, "What the hell, call it 'Beowulf.' No one will ever hear of it anyway. ..."

2.3.2 Current Concept

Fig. 8 and Fig. 9 [16] show the architectures and performance of the top 500 computers in the world as of November 2003. Fig. 8 illustrates the trend of basing more and more of the top 500 systems on Beowulf.
clusters to achieve greater computational capacity. The constellation category is very similar to Shore’s type V machine. Fig. 9 shows that while the maximum performance has remained constant for the past 3 years (as shown by the number 1 supercomputer having a performance of 35.86 TF), the spread between the performance of the top and the bottom systems has been reduced. In 1993, the least powerful of the top 500 computers to make the list was rated at 0.42 GF. Over the past 3 years, the least powerful system has increased from 100 GF to 403 GF.

2.3.3 Implementation

There are two basic implementations of Beowulf clustering. One implementation relies on the operating system to provide the appearance of shared memory between all processors, whereby each processor communicates with another through pseudo shared memory. The other technique, Message Passing Interface (MPI) relies on processes sending messages to other processes. The sending and receiving processes make explicit calls to message passing library routines to perform the sending and receiving of messages. Message sending was selected as the Beowulf implementation of choice for this investigation because of the minimal changes that would be required to the existing test environment. In a message passing implementation, typically there is one process that is designated as the master and all other processes are designated as slaves.

In the MPI universe of available processors, each processor listens on “a well known” port for communications from other members of the universe. A processor that initiates communication to the universe attempts to contact universe members listed in a configuration file that is available at startup. Each universe member can have different configuration files.

2.3.3.1 Master

The master process is responsible for tasking the other processes to complete some allocated work unit [11]. Often the master will have knowledge of how to divide the total work required into portions that slaves can work on and then consolidate their results in some manner.

2.3.3.2 Slave

A slave process waits to be tasked by the master process. When the slave completes some amount of work, it notifies the master that the work has been done and then waits further tasking.
Fig. 8. Top 500 Computer Architectures/Systems

Fig. 9. Performance Developments of Top 500 Computer Systems

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2.3.3.3 **Communications between Master and Slave Processes**

Communication between the master and slave processes is via asynchronous message passing. The MPI library package allows messages to be queued for delivery at a later time. Each type of process, master or slave, has to be able to deal with asynchronous communications. Fig. 10 is the source code for the Beowulf equivalent of “Hello World.” Functionally, the program establishes connection to the MPI environment, determines its rank in the universe and how many processes exist there. By convention, the process whose rank is 0 is called the master. In Fig. 10, if the process is not the master, it sends a greeting message to the master. If it is the master, it prints the greeting from the slaves. In either case, the connection to the MPI universe is severed before the process terminates. Fig. 11 is the output from a small (5 process) MPI universe.

Fig. 12 is the source code for an MPI Beowulf process that demonstrates the types of synchronization problems that can occur within a parallel execution environment, and exactly illustrates problems that occur in the final program. The master portion of the sample program distributes 15 tasks to however many slaves are available in the MPI universe. After each slave has been tasked, they are told to terminate. If more than 15 processors are available, then they will be told to terminate. The program will accept one input argument, the number of seconds that a task might take. If this argument is missing, then the task will execute as quickly as possible. In order to have some slaves take longer than others, the delay factor is doubled for any processor whose rank number sets the second bit. The output from Fig. 12 is shown in Fig. 13 when the task timing argument is not present, while Fig. 14 shows the output when the delay is 10.

Examination of the relationship between the work unit and the time spent by the different processes on their assigned tasks reveals that processes can complete their tasks in a different sequence than the assignment of the tasks. While an individual process will complete its assigned tasks in order, there is no synchronization of sending results to the master. Sonar performance prediction relies on various computations whose running time is not known in advance and yet the correct ordering of the results is crucial to later processing. Because of this requirement, the master process must ensure that the results are in the correct order.
```c
#include <stdio.h>
#include <string.h>
#include "mpi.h" // this adds the MPI header files to the program

int main(int argc, char* argv[]) {  
    int my_rank; // process rank
    int p; // number of processes
    int source; // rank of sender
    int dest; // rank of receiving process
    int tag = 0; // tag for messages
    char message[100]; // storage for message
    MPI_Status status; // stores status for MPI_Recv statements

    MPI_Init(&argc, &argv);  // starts up MPI
    MPI_Comm_rank(MPI_COMM_WORLD, &my_rank);  // finds out rank of each process
    MPI_Comm_size(MPI_COMM_WORLD, &p);  // finds out number of processes

    if (my_rank!=0) {
        sprintf(message, "Greetings from process #02d!n", my_rank);
        dest = 0; // sets destination for MPI_Send to process 0
        MPI_Send(message, strlen(message)+1, MPI_CHAR, dest, tag, MPI_COMM_WORLD);
    } else {
        for (source = 1; source < p; source++) {
            MPI_Recv(message, 100, MPI_CHAR, source, tag, MPI_COMM_WORLD, &status);
            // receives greeting from each process
            printf("%s\n", message); // prints out greeting to screen
        }
    }

    MPI_Finalize(); // shuts down MPI
    return (0);
}
```

Fig. 10. Source Code for the Beowulf Equivalent of "Hello World!"

Greetings from process #01
Greetings from process #02
Greetings from process #03
Greetings from process #04

Fig. 11. Output from the Beowulf Equivalent of "Hello World!"

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```c
#include <math.h>  // this allows access to the rand() function
#include <stdio.h>
#include <stdlib.h>
#include <string.h>
#include "unistd.h"
#include "mpi.h"

#define DIE_MESSAGE "Die spawn of Satan!"
#define FALSE (0)
#define TRUE (!FALSE)

tal main (int argc, char *argv[]) {
    char hostName [1000]; // a long hostname
    char inboundMessage [1000]; // a long input buffer
    char outboundMessage [1000]; // a long output buffer
    double delayScaleFactor; // a way to scale processing delays
    int delayDueToWork; // time to simulate having to work
    int destination; // rank of receiving processor
    int i; // There will always be traces of Fortran!
    int master; // process number of the "master"
    int messageLength; // how long the message is
    int myRank; // process rank
    int numberOfTasks; // number of tasks to be done
    int processors; // number of processors
    int source; // rank of sending processor
    int tag; // tag for messages
    MPI_Status status; // stores status for MPI_Recv statements

tag = 0; // a way to distinguish message types
master = 0; // by user convention, process 0 is the master

MPI_Init(&argc, &argv); // Connects this process to the MPI environ
MPI_Comm_rank(MPI_COMM_WORLD, &myRank); // finds my rank
MPI_Comm_size(MPI_COMM_WORLD, &processors); // finds out number of processors
gethostname (hostName,sizeof(hostName)-1);
if (myRank == master) { // am I the master??
    printf ("My hostname is %s and my rank is %d. I am master.\n", hostName, myRank);
    numberOfTasks = 15; // just a number
    for (i = 1, destination = 1; i <= numberOfTasks; i++) {
        sprintf (outboundMessage, "work unit #%02d", i);
        MPI_Send(outboundMessage, strlen(outboundMessage)+1,
                 MPI_CHAR, destination, tag, MPI_COMM_WORLD);
        destination ++;
        if (destination == processors) destination = 1;
    }
}

Fig. 12. Source Code for Beowulf Process to Simulate System Loading
```
/ Queue the message to cause all the slaves to die. */
strcpy(outboundMessage, DIE_MESSAGE);
messageLength = strlen(outboundMessage) + 1;
for (destination = 1; destination < processors; destination++)
    MPI_Send(outboundMessage, messageLength,
             MPI_CHAR, destination, tag, MPI_COMM_WORLD);

/* Receive messages that all the slaves have done their work. */
for (i = 1; i <= numberOfTasks; i++){
    MPI_Recv(inboundMessage, sizeof(inboundMessage),  MPI_CHAR,
             MPI_ANY_SOURCE, tag, MPI_COMM_WORLD, &status);
    printf("%s\n",inboundMessage);
}
else { // My rank is not master, so I am a working slug.
    if (argc == 2){
        delayScaleFactor = strtod(argv[1], 0);
    }else{
        delayScaleFactor = 0;
    }
    if (myRank & 2) // to simulate different work loads
        delayScaleFactor *= 2;
    source = master; // where we accept messages from
    destination = master; // where we send messages to
    while (TRUE) {
        MPI_Recv(inboundMessage, sizeof(inboundMessage),
                  MPI_CHAR, source, tag, MPI_COMM_WORLD, &status);
        if (strcmp(inboundMessage, DIE_MESSAGE) == 0) {
            break; // we will have been told to die
        }else {
            // Simulate doing some work here */
            delayDueToWork = rand()/(RAND_MAX + 1.0) * delayScaleFactor;
            sleep(delayDueToWork);
            sprintf(outboundMessage,
"Process #02d (hostname %s) simulated working on %s for %d secs.\n",
myRank, hostName, inboundMessage, delayDueToWork);
            MPI_Send(outboundMessage, strlen(outboundMessage)+1,
                     MPI_CHAR, destination, tag, MPI_COMM_WORLD);
        }
    }
}
MPI_Finalize(); // break the connect to the MPI environ
return (0);

Fig. 12. Continued.

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Fig. 13 shows the output of the sample code using the following command:

```
mpirun N ./demo
```

My hostname is systemO and my rank is 0. I am master.

Process 02 (hostname unit2) simulated working on work unit #02 for 0 secs.
Process 02 (hostname unit2) simulated working on work unit #06 for 0 secs.
Process 02 (hostname unit2) simulated working on work unit #10 for 0 secs.
Process 02 (hostname unit2) simulated working on work unit #14 for 0 secs.
Process 01 (hostname unit1) simulated working on work unit #01 for 0 secs.
Process 03 (hostname unit3) simulated working on work unit #03 for 0 secs.
Process 04 (hostname unit4) simulated working on work unit #04 for 0 secs.
Process 01 (hostname unit1) simulated working on work unit #05 for 0 secs.
Process 03 (hostname unit3) simulated working on work unit #07 for 0 secs.
Process 04 (hostname unit4) simulated working on work unit #08 for 0 secs.
Process 01 (hostname unit1) simulated working on work unit #09 for 0 secs.
Process 03 (hostname unit3) simulated working on work unit #11 for 0 secs.
Process 04 (hostname unit4) simulated working on work unit #12 for 0 secs.
Process 01 (hostname unit1) simulated working on work unit #13 for 0 secs.
Process 03 (hostname unit3) simulated working on work unit #15 for 0 secs.

```

Fig. 13. Outputs from Simplistic System Loading
```

Fig. 14 shows the output of the sample code using the following command:

```
mpirun N ./demo 10
```

My hostname is systemO and my rank is 0. I am master.

Process 01 (hostname unit1) simulated working on work unit #01 for 4 secs.
Process 04 (hostname unit4) simulated working on work unit #04 for 4 secs.
Process 01 (hostname unit1) simulated working on work unit #05 for 1 secs.
Process 04 (hostname unit4) simulated working on work unit #08 for 1 secs.
Process 02 (hostname unit2) simulated working on work unit #02 for 8 secs.
Process 03 (hostname unit3) simulated working on work unit #03 for 8 secs.
Process 01 (hostname unit1) simulated working on work unit #09 for 3 secs.
Process 04 (hostname unit4) simulated working on work unit #12 for 3 secs.
Process 02 (hostname unit2) simulated working on work unit #06 for 3 secs.
Process 03 (hostname unit3) simulated working on work unit #07 for 3 secs.
Process 01 (hostname unit1) simulated working on work unit #13 for 3 secs.
Process 02 (hostname unit2) simulated working on work unit #10 for 7 secs.
Process 03 (hostname unit3) simulated working on work unit #11 for 7 secs.
Process 02 (hostname unit2) simulated working on work unit #14 for 7 secs.
Process 03 (hostname unit3) simulated working on work unit #15 for 7 secs.

```

Fig. 14. Output from Realistic System Loading
```

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2.4 TYPES OF PROBLEMS WHERE PARALLEL APPROACH IS APPLICABLE

Parallel programming techniques are applicable to solving problems where the solution algorithm can be decomposed into steps or blocks that can be executed independently of data from other steps. The following code snippet can be implemented in a parallel manner because all data elements (a, b, and c) are independent from each other and can be represented by Shore's type IV abstraction where the computation of the value “a” could be assigned to individual processors, each of which would return their part of the total solution. The data in each step of the program execution is independent of data from any other step.

\[
\text{for } (i = n; i < m; i++)
\]
\[
a(i) = b(i) + c(i)
\]

By way of contrast, the next code snippet is an algorithm that is not perfectly parallelizable. The computation of the value of “a” depends on the value of “a” from a different iteration. While it might be technically possible to implement the algorithm in a parallel environment, it would require reworking into a different algorithmic structure.

\[
\text{for } (i = n; i < m; i++)
\]
\[
a(i+k) = b(i) + a(i)
\]

2.5 SONAR SYSTEM

The goal of sonar is to “detect” an underwater object and provide an alert to either an operator or to another electronic system onboard the ship. Active sonar puts acoustic energy into the water and then listens for an echo. Passive sonar never puts energy into the water; it only listens for acoustic energy from the target. The amount of energy that a sonar has to receive for a detection to take place can be expressed as a sum of several individual decibels values.

Fig. 15 shows the major components of a sonar system and serves as a framework for computing the sonar’s performance. TABLE I lists the various total sonar system components and indicate which parameters of the sonar system performance equation(s) are attributable to each component. In Fig. 15, a
Fig. 15. Diagram Of Sonar Related Terms

single transducer shown pointed towards the target, and it is from that transducer that all measurements are
made. In reality, there can be any number of transducers and they can have any shaped beam patterns. The
total system performance of the sonar can be expressed by either of two equations.

They are, Eq. (1), known as the Active Sonar Equation, and Eq. (2), known as the Passive Sonar Equation
[17][18]. If using either Eq. (1) or (2), DT (Detection Threshold) is less than or equal to 0 decibels, then the
operator/relay will not be able to detect the signal from the target. If DT is a positive value then a signal is
detected. DT is often described in terms of some positive number of decibels. For example a DT of 3dB
means that the signal has to be twice (3dB = 10*LOG (x); x = 2) as strong as the background noise and a
DT of 6dB would be 4 times the background level. Equations (1) and (2) hide a significant amount of
complexity. The DI (Directivity Index) term includes all the gains (and losses) in the sonar system’s signal
processing summarized as one number.

Computing the TL (Transmission Loss) term is the focus of this investigation. TL has several components
including [3]:

- Cylindrical spreading loss depending on the distance from the sonar transducer and the depth of
  the water,
- Range absorption based on the range from the sonar,
TABLE I. Sonar Parameters And What Controls Them

<table>
<thead>
<tr>
<th>Sonar system component</th>
<th>Determines these parameters in decibels</th>
</tr>
</thead>
<tbody>
<tr>
<td>Equipment</td>
<td>Receiving Directivity Index: DI</td>
</tr>
<tr>
<td></td>
<td>Detection Threshold: DT</td>
</tr>
<tr>
<td></td>
<td>Self-Noise: NL</td>
</tr>
<tr>
<td>Water medium</td>
<td>Ambient-Noise Level: NL</td>
</tr>
<tr>
<td></td>
<td>Reverberation Level: RL</td>
</tr>
<tr>
<td></td>
<td>Transmission Loss: TL</td>
</tr>
<tr>
<td>Target</td>
<td>Target Source Level: SL</td>
</tr>
<tr>
<td></td>
<td>Target Strength: TS</td>
</tr>
</tbody>
</table>

\[
DT = SL - 2*TL + TS - (NL - DI) \tag{1}
\]

\[
DT = SL - TL - (NL - DI) \tag{2}
\]

- Spherical spreading loss depending on the distance from the sonar transducer and the depth of the water,
- Viscosity losses based on the frequency of the sonar signal and an estimated speed of sound at that location,
- Depth of the sonar signal at any point in time,
- Surface bounce losses when the sonar signal bounces off the surface of the water, and
- Bottom bounce losses when the sonar signal bounces off the bottom of the ocean.

It is the modeling of the sonar’s sound wave through the water medium that has to be completed in real-time.

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As shown in Fig. 15, the sonar operator is the final arbiter of whether or not detection is made. The operator will always make one of two decisions based on one of two conditions. The decisions are that detection is made or not made, and the conditions are the actual presence or absence of a signal from a target.

Fig. 16 (a) shows returns from three different targets. Part (b) shows the nominal background noise and part (c) is the combination of (a) and (b). $M_n$ is the nominal noise level over time and $\sigma_n$ is the one-sigma value around the mean. $T_1$ and $T_2$ represent two different levels of detection threshold. $T_1$ level has only one detection of possible three, but no false alarms. $T_2$ level detects all three and has three false alarms.

By the central limit theorem [8], the background noise $M_n$ when measured over a relatively long time can be assumed to be Gaussian in nature with a variance $\sigma^2$ (Fig. 17).

When the input signal consists only of noise, the mean level is at $M(N)$. When the input signal consists of noise plus signal, the mean level is at $M(S+N)$. A threshold at level $T$ will result in a computable probability of detection and of false alarm based on an assumption on the value of $S$. A measurement at the input to the sonar with amplitude along the AB line could be either noise or signal. The probability that if a signal is present that the correct decision "signal present" is made is the probability of detection $p(D)$. The probability that if a signal is not present and the incorrect decision "signal present" decision is made, is the probability of a false alarm $p(FA)$. A major design goal of the sonar engineer is to design the processing necessary to maximize the $p(D)$ and minimize $p(FA)$ by "pulling" the signal from the noise.

TABLE II summarizes the permutations of these possible inputs and decisions. As can be seen in the table, the correct decisions lie along the primary diagonal of the table and incorrect decisions along the secondary diagonal.

Eq. (3) is a redefinition of the detection threshold in terms of the relatively long-term average of noise (N) is present and the relatively long-term average of a signal (S) level in dB. Figure 16 shows three representative signal values, combining those signals with nominal background noise levels and showing the resultant signal in dB.

A sonar system will have some number of beams; the exact number is system dependent. Modeling the acoustic wave that originates at the sonar beam's transducer face is a very computationally expensive operation. An accepted simplification is to "shoot" a number of acoustic rays from the source and assume that they adequately predict the path that an acoustic wave would take. Each acoustic ray is shot at a
Fig. 16. Signal And Noise Levels Over Time

Fig. 17. Probability-Density Functions Of Noise And Noise Plus Signal

different start angle. As the ray’s path is traced from the sonar to the target and back, the trace moves through sections of water that have different characteristics that affect the ray in different ways. The Ray program is used to compute the path of a ray from the sonar to the target and back. This path determines the losses in the signal relative to a constant background noise level. Levels along that path where the signal plus the noise exceeds the sonar design detection threshold will be assumed to meet the desired $p(D)$ of the sonar.
TABLE II. Binary Matrix Of Sonar Detection Possibilities

<table>
<thead>
<tr>
<th>Decision</th>
<th>Signal present</th>
<th>Signal not present</th>
</tr>
</thead>
<tbody>
<tr>
<td>At the input</td>
<td>Signal present</td>
<td>Correct detection</td>
</tr>
<tr>
<td></td>
<td></td>
<td>( p(D) )</td>
</tr>
<tr>
<td></td>
<td>Signal not present</td>
<td>False alarm</td>
</tr>
<tr>
<td></td>
<td></td>
<td>( p(FA) )</td>
</tr>
</tbody>
</table>

\[
DT = 10 \times \log \left( \frac{S}{N} \right) \tag{3}
\]

2.6 REAL-TIME PROCESSING

A computer program can be considered to have operated correctly if, when given some data set, the correct answer is returned. Real-time processing adds the requirement that the correct answer be returned within some time-based criteria. For example, if a program for predicting tomorrow’s weather was 100% accurate with the correct input data, but the answer took 48 hours to compute, it would not be a real-time program because it returned a correct but late answer. Real-time processing deals with issues of processing data sets at a rate that ensures that an answer is produced before the next data set arrives. The weather prediction program would be a real-time process if the answer was available before the next day’s weather arrived.

Real-time processing is often divided into several non-distinct divisions based on the importance of time. The areas are:

- Soft real-time: available processing time is flexible. As long as the process completes within the time constraints, it is correct and it is generally expected that the upper limit on the completion time has some amount of flexibility.
- Non-real-time: as long as the process completes it is assumed correct.
• Hard real-time: available processing time is a fixed deterministic length of time; all processing has
to be completed within that time, or the process fails.

Real-time processing does not relate directly to how fast a program processes data. The fundamental
requirement is that the process be finished before the next data set arrives, or is needed. A process reading a
deck of cards on an old style computer card deck driven computer is a real-time process if the computer can
be finished with the processing before the next deck of cards is put in the card reader. A modern CPU
operating at 3.1 GHz is a non real-time environment if new data arrives every millisecond and it takes two
milliseconds to process.

A sonar system has sections that are hard real-time and others that are soft real-time. At the front end of the
sonar, there are a number of analog to digital (A/D) converters that convert the acoustic energy from the
transducers to digital data. A/D converters sample the incoming data at a fixed rate and define the hard real-
time processing limit for the system. Digital Signal Processors (DSP) have to accept data from the A/D at
their output rate, process the data in some manner and forward data to the later processes. DSPs often
reduce the amount of data from the A/D to some lesser, but more informationally rich format. As the
processing continues within the sonar from the DSP to the CRTs that display data, the real-time
requirements become less and less hard. At the A/D level, real-time is defined as a 32 KHz sample rate
(3.05 x 10^-5 second) while at the CRT an update every 0.25-second is considered real-time. There is one
process, performance prediction, which will be the focus of attention in the following paragraphs. Serial
performance prediction takes one sample of data from the DSPs and processes that data for approximately
120 seconds. These serial operations are considered real-time.

SECTION 3. JUSTIFICATION OF THE RESEARCH

The normal operating environment for sonars of the type under consideration for this paper is that of
searching for a target. One of the keys to best utilize the sonar is to be able to predict how the sonar will
perform against the target. The performance of the sonar changes on a continuing basis due to changes in
the ocean environment that are undetectable onboard the ship (for example, changes in the sound speed
profile between the sonar and the target, fish and other aquatic life between the ship and the sonar,
unknown differences in the bottom that affect the sonar when the acoustic wave bounces off the bottom,
The sonar operator makes changes in the operation of the sonar (change in frequency, waveform shape, ping rate, output levels, etc.) to optimize the sonar’s performance based on the performance predictions that have been computed. Ping rate is the how often the sonar “pings” per unit time. Typically the ping rate is directly related to the operational range of the sonar. The longer the range, the slower the ping rate. When the computation of the performance prediction takes longer then several sonar pings, the operator will be making decisions about how to operate the sonar based on data from several pings ago. A sonar performance prediction based on data from the last ping will enable the operator to make more timely decisions about how to employ the sonar, thereby maximizing the likelihood to detect and track the target.

**Comparison of Current and Beowulf Approaches**

![Comparison of Current and Beowulf Approaches](image)

**Fig. 18. Notional Comparison of Current and Anticipated Beowulf System Performance vs. Real-time**

Current approaches to computing a sonar’s performance, as shown in Fig. 18, are extremely slow relative to real-time ambient noise measurements. In the performance graph, all measurements are “normalized” to the real-time data rate (i.e., real-time data always arrives at 1 time unit). A single CPU approach to predicting performance takes 100 times longer than real-time, meaning that only one data sample is used for every 100 that could have been used. The predicted Beowulf approach curve shows the interaction of two quantities: the amount of computational time required to arrive at a solution and the amount of I/O time that the processors need. This estimate Eq.(4) [4] assumes no I/O conflicts and is based on:

---

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\begin{align*}
Time &= T \times \left( \left\lfloor \frac{N}{S} \right\rfloor + \left\lceil \frac{N}{S} \right\rceil \right) + N \times (I + O) / spd \\
\end{align*}

Where:

\textit{Time} is the total system time to complete the problem using Beowulf techniques

\textit{T} is the length of time to execute one part of the parallelized performance prediction

\textit{N} is the number of parallel performance instances to execute

\textit{S} is the number of slave nodes that are available

\textit{I} is the size of the data sent to a Beowulf slave node

\textit{O} is the size of the data sent from the slave node

\textit{spd} is the measured speed of the network

The effect of floor and ceiling terms ($\lfloor 1/N \rfloor$ and $\lceil r \rfloor$ respectively) in Eq. (4) can most easily be seen between 21 and 25 slave processors. If \textit{N} (the number of tasks to perform) is kept at 100 and:

- The number of slaves is 19 then some processors will have 6 tasks to perform, while others will have only 5 tasks,

- The number of slaves is increased to 20 then all processors will have exactly 5 tasks to perform,

- The number of slaves is increased to anywhere between 21 and 24 slaves, at least one processor will have 5 tasks, while the other processors will have only 4 tasks,

- The number of slaves is increased to 25 then all processors will have exactly 4 tasks to perform.

Within these constraints, a Beowulf system approach should demonstrate improved system performance based on the number of processors used, until real-time performance is achieved or the system becomes I/O bound. The results of a real-time Beowulf approach would be identical to a single processor approach without compromising the accuracy of the solution and would be faster by a factor 100.

\section*{SECTION 4. PROBLEM DEFINITION}

The problem statement is:

To determine if and when Beowulf clustering can be used to compute sonar performance predictions in real-time. Real-time for this context is the sonar ping rate.

An expansion of the problem statement is:

To investigate the "parallelization" of a computationally intensive serial model of the ocean acoustic environment to support real-time data acquisition and analysis. Four areas need to be
investigated. They are [5]:

- Decomposition: analyzing the entire performance prediction algorithm to identify those areas that can be parallelized,
- Assignment of tasks: based on the results of the decomposition analysis, possible creation of parallel routines to replace serial routines,
- Scheduling: data access, communication, and synchronization between processes, and
- Mapping of processes to processors.

SECTION 5. STATE OF THE ART

Two parts of this effort are worthy of note. One part is paralyzing the application of an acoustic ray-tracing program. The other part is the use of Beowulf clustering in a sonar related environment.

Ray [2] is a state of the art acoustic modeling program in wide use among oceanographers. The program is used to predict the paths of acoustic waves from seismic and man-made sources for short (tens of feet) and long (thousands of kilometers) ranges. Ray was developed by Woods Hole Oceanographic Institute, and is fundamental to the computation of the sonar's performance prediction.

Beowulf clustering is currently in use in some sonar related endeavors, primarily in three areas. The areas are:

- Independent robotic operations where sonar is used as the "eyes" of the robot and a cluster is used to make sense of the data,
- Image enhancements for side scan sonar systems, and
- References in the marketing literature of some defense contractors to passive and active sonar contact detection and classification.

No references were found that combined Ray and Beowulf to achieve real-time sonar performance prediction capability.

SECTION 6. PROBLEM ANALYSIS

A sonar system is composed of many different pieces of hardware and software. From a macro view, the
A sonar system is composed of a number of sonar beams that are processed by the sonar detection hardware. The predicted performance capability of a sonar system is a function of the predicted performance of each beam. The performance of each beam is based on the path that the acoustic wave from each beam is assumed to take. The acoustic path for each wave is assumed to be represented by the interaction of the individual rays “shot” from each beam. The path that an individual ray takes is independent of all other rays and is dependent only on its start angle and the defined environment. The mechanics of computing the performance of a sonar system conforms very nicely to Shore’s Type V machine, or as a MIMD from Flynn’s taxonomy.

SECTION 7. TECHNICAL SOLUTION

A sonar system will typically have more than one beam. An acoustic wave front in each beam is modeled by some number of acoustic rays. The relationship of beams and rays fits exactly into a nested loop control structure. A serial approach uses a single processor for all computations. In the limit, a Beowulf approach would use a slave processor for each ray for each beam.

The Ray program reads a configuration file containing directives about which bottom topography and which bathythermograph files to read, how many rays to shoot, how far to shoot them and other control parameters. After the individual rays are shot, the resulting wave front is used to compute \( p(D) \). TABLE III shows the processing that occurs in both serial and Beowulf approaches. The serial approach uses a single process to do all the work, whereas the Beowulf approach partitions the original ray initialization file into a set of files, each of which deals with a single ray. After the file is parsed, each reduced count ray file is assigned to a processor. Each of the reduced count files has a different initial start angle for its ray. Based on the start angle and the bathygraphic data, processing time may be different, so the resulting data from the individual processors have to be organized as if the entire operation was executed in a serial manner. Appendix C is a complete program listing of the code to read, parse, assign tasks and consolidate results. The source code for the final step of computing \( p(D) \) is not included because it is part of the intellectual property of EDO Corporation. EDO Corporation provided access to the final test and development environment for this effort. Fig. 19 is a representation of the test environment.

The processes used for computing the \( p(D) \) for a single beam are the same for all beams. Each beam is...
looking/listening in a different direction, but the same algorithm is used to compute \( p(D) \) for all beams. The ability of a hardware suite to compute \( p(D) \) in real-time for a single beam can be expanded to computing the \( p(D) \) for the entire sonar system by the application of additional hardware.

SECTION 8. EVALUATION OF DEVELOPED SOLUTION

Performance prediction of a sonar system is a composite of the performance prediction for each sonar beam. The time to serially compute the performance prediction is equal to the time required to compute a single beam times the number of beams in the system. The time to compute the performance prediction for the sonar system using a parallel approach is approximately the time to compute a single beam.

The proposed solution to real-time Beowulf processing was rigorously compared to the serial processing approach. The Beowulf solution was evaluated from three different perspectives: comparison of the Beowulf output to a serial output, comparison of serial and Beowulf sonar performance prediction times, determination of a "break-even" point where one approach is faster than another and use measured data to predict the effects of different CPU and LAN speeds. Each of these perspectives is addressed in the following sub-sections.

8.1 COMPARISON OF SERIAL AND BEOWULF NUMERICAL RESULTS

The output file resulting from running a serial Ray program with the test input file was compared using the emacs compare buffer command to the reconstituted Beowulf ray trace output file. There were no differences. Appendix E contains the Ray runtime file used to validate the Beowulf implementation against the serial execution.

8.2 COMPARISON OF SERIAL AND BEOWULF EXECUTION TIMES

Comparison of serial and Beowulf execution times with the same input data. Two Linux commands (time and mpirun) were used to collect all data for this analysis:

- time reports, among other things, the user time that a user supplied command (in this case: mpirun) takes to execute, and
TABLE III. Comparison Of Serial And Beowulf Sonar System Beam Processing

<table>
<thead>
<tr>
<th>Serial Approach</th>
<th>Beowulf Approach</th>
<th>Action performed by Master or Slave</th>
</tr>
</thead>
<tbody>
<tr>
<td>for each beam</td>
<td>for each beam</td>
<td>Master</td>
</tr>
<tr>
<td>Read and parse ray file</td>
<td>Read and parse ray file into multiple files</td>
<td>Master</td>
</tr>
<tr>
<td>Shoot all rays</td>
<td>for each ray</td>
<td>Master</td>
</tr>
<tr>
<td>Compute p(D)</td>
<td>Assign ray to slave</td>
<td>Master</td>
</tr>
<tr>
<td>next beam</td>
<td>Shoot ray</td>
<td>Slave</td>
</tr>
<tr>
<td>next ray</td>
<td></td>
<td>Master</td>
</tr>
<tr>
<td>Consolidate data (ordering of data in output file is significant)</td>
<td></td>
<td>Master</td>
</tr>
<tr>
<td>Compute p(D)</td>
<td></td>
<td>Master</td>
</tr>
<tr>
<td>next beam</td>
<td></td>
<td>Master</td>
</tr>
</tbody>
</table>

- mpirun establishes the Beowulf runtime environment on the master and slave processors and starts the processes.

During the course of the data collection, it was noticed that if there was a delay of more than about 1.5 seconds between successive executions of the time mpirun command combination, the reported time was significantly higher than if the delay had not occurred. Therefore, each combination of number of processors and representative ray counts was run at least 5 times. The first execution was to overcome the unknown initial timing delay and the remaining runs were averaged to obtain a representative result.

Data was collected for a number of different combinations of rays and available Beowulf processors. The performance of a serial task was also measured to use as a benchmark for the Beowulf approach. All rays were computed to 10 Nautical miles (Nm).
TABLE IV has the data that was collected and represents a single beam whose acoustic wave front is modeled with various numbers of rays.

As shown in Fig. 20, the data clusters into three rates of growth. The best performing case is the serial task, implying that the overhead of a Master and Slave implementation is greater than that of a single process.

Included in the Beowulf overhead are:

- The time needed to identify which slaves are available and what OS is running on the slave,
- The communication time needed to send messages between the master and the slaves, and
- Network file system (NFS) coordination between all nodes.
TABLE IV. Execution Time in Seconds of Various Beowulf Configurations

<table>
<thead>
<tr>
<th>RAYS</th>
<th>2</th>
<th>3</th>
<th>4</th>
<th>5</th>
<th>6</th>
<th>7</th>
<th>8</th>
<th>9</th>
<th>SERIAL TASK</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>0.5610</td>
<td>0.5690</td>
<td>0.5730</td>
<td>0.5760</td>
<td>0.5780</td>
<td>0.5860</td>
<td>0.5850</td>
<td>0.5890</td>
<td>0.0120</td>
</tr>
<tr>
<td>10</td>
<td>0.7800</td>
<td>0.7220</td>
<td>0.7110</td>
<td>0.7160</td>
<td>0.7290</td>
<td>0.7190</td>
<td>0.7240</td>
<td>0.7280</td>
<td>0.0560</td>
</tr>
<tr>
<td>20</td>
<td>1.0260</td>
<td>0.8920</td>
<td>0.9030</td>
<td>0.8700</td>
<td>0.8740</td>
<td>0.8750</td>
<td>1.3780</td>
<td>1.3280</td>
<td>0.1020</td>
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<tr>
<td>30</td>
<td>1.2830</td>
<td>1.0580</td>
<td>1.0280</td>
<td>1.0360</td>
<td>1.0330</td>
<td>1.0300</td>
<td>1.5530</td>
<td>1.5520</td>
<td>0.1510</td>
</tr>
<tr>
<td>100</td>
<td>3.0000</td>
<td>2.3280</td>
<td>2.2600</td>
<td>2.1830</td>
<td>2.1210</td>
<td>2.1860</td>
<td>2.6020</td>
<td>2.7190</td>
<td>0.4860</td>
</tr>
<tr>
<td>200</td>
<td>5.8590</td>
<td>4.0790</td>
<td>3.8950</td>
<td>3.9070</td>
<td>3.7510</td>
<td>3.6420</td>
<td>4.1820</td>
<td>4.2460</td>
<td>0.9680</td>
</tr>
<tr>
<td>1000</td>
<td>30.4830</td>
<td>17.3910</td>
<td>17.6340</td>
<td>17.2480</td>
<td>17.3600</td>
<td>17.0570</td>
<td>17.1760</td>
<td>17.6580</td>
<td>4.4820</td>
</tr>
</tbody>
</table>

The other clusters of lines in Fig. 20 are also of interest. The execution time of the 2 processors is greater than that of 3 or more slaves. This implies that there is an improvement in system performance between 2 and 3 processors, but that after 3 processors there is no measurable improvement to the limit of the test environment.

This is born out by looking at the recorded data in a different fashion. Figure 21 shows that there is a significant improvement in system performance when adding the third processor, regardless of the number of rays that are computed. From 3 to 7 processors there does not appear to be any real measurable improvement and, in fact, the system's performance decreases when the 8th and 9th processors are added.

This decrease in performance appears to be a communication channel saturation of some type, possibly either a LAN restriction or a restriction due to the NFS coordination. Because the collected data clearly shows that the system performs best with 3 to 7 processors, the rest of the analysis is restricted to this region.

The data shown in Fig. 20 appear to be along a straight line. Based on that assumption, robust linear least squares curve fitting \( y = mx + b \) \([20]\) \([21]\) was used to fit the data. A full explanation of robust linear least squares curve fitting is contained in Appendix H. The slope of the line in Table V corresponds to the m
term in the equation $y = mx + b$. The average rate of growth for processors 3 through 7 for all ray combinations is 0.5300 compared to 0.0169 for the serial task. Time for the serial approach is Eq. (5) and the Beowulf approach is Eq. (6).

$$t_S = 0.0169 + r * 0.00045 * d$$  \hspace{1cm} (5)  

$$t_B = 0.5300 + r * 0.00168 * d$$  \hspace{1cm} (6)  

Where:

- $t_B$ is the Beowulf time in seconds to compute some number of rays for a given distance
- $t_S$ is the serial time in seconds to compute some number of rays for a given distance
- $r$ is number of rays per beam
- $d$ is distance from the sonar to the end of the ray path (in nautical miles)

The difference between the y-axis intercepts of the two approaches (0.0169 compared to 0.5300) is likely due to the time the MPI system needs to start. As part of its startup, the processor that is executing the

TABLE V corresponds to the m term in the equation $y = mx + b$. The average slope for processors 3 through 7 for all ray combinations is 0.00168 compared to 0.00045 for the serial task.

Based on the above values for slope (m) and y axis intercept (b), the equations for computing the required
Fig. 21. System Performance Based on Number of Processors

The time for the serial approach is Eq. (5) and the Beowulf approach is Eq. (6).

\[ t_S = 0.0169 + r \times 0.00045 \times d \] \hspace{1cm} (5)

\[ t_B = 0.5300 + r \times 0.00168 \times d \] \hspace{1cm} (6)

Where:

- \( t_B \) is the Beowulf time in seconds to compute some number of rays for a given distance
- \( t_S \) is the serial time in seconds to compute some number of rays for a given distance
- \( r \) is number of rays per beam
- \( d \) is distance from the sonar to the end of the ray path (in nautical miles)

The difference between the y-axis intercepts of the two approaches (0.0169 compared to 0.5300) is likely due to the time the MPI system needs to start. As part of its startup, the processor that is executing the
TABLE V. Robust Linear Curve Fitting for Selected Processor Combinations

<table>
<thead>
<tr>
<th>Number of Slave processors</th>
<th>Y axis intercept</th>
<th>Slope of the line</th>
</tr>
</thead>
<tbody>
<tr>
<td>3</td>
<td>0.553405</td>
<td>0.00168376</td>
</tr>
<tr>
<td>4</td>
<td>0.539091</td>
<td>0.00170894</td>
</tr>
<tr>
<td>5</td>
<td>0.541148</td>
<td>0.00167085</td>
</tr>
<tr>
<td>6</td>
<td>0.476149</td>
<td>0.00168633</td>
</tr>
<tr>
<td>7</td>
<td>0.540560</td>
<td>0.00165107</td>
</tr>
<tr>
<td><strong>Totals</strong></td>
<td><strong>2.650353</strong></td>
<td><strong>0.00840095</strong></td>
</tr>
</tbody>
</table>
| **Average coefficients for a**
  **distance of 1 Nm**        | **0.530070**     | **0.00168019**    |
| **Serial coefficients for a**
  **distance of 1 Nm**        | **0.0168646**    | **0.000446658**   |

The mpirun command has to query the requested number of other hosts (master and some number of slaves) to see if they are available for use. Once this startup phase is completed, the differences in the slopes of the lines come into play. The Beowulf implementation has each process run a single instance of the Ray program, and it is reasonable to assume that the execution for that single instance and the serial execution should be the same (0.00045 seconds). As the Ray program is executing, it is outputting data to a data file. In the serial execution, new ray data is appended to an already opened file. In the Beowulf implementation, each slave outputs its data to its own file. The file is then closed and the master process has to examine the data file to determine where the ray data begins and copy data from that point on to another file. This copying of data is the consolidation of data into a serial look alike form. The master opening the slave's file and searching it for data is likely to be time consuming.
8.3 **SERIAL VS. BEOWULF “BREAK-EVEN” ANALYSIS**

At first glance, equations (5) and (6) give a clear advantage to the serial mode of computation, but they do not reflect the practical problem that a sonar is composed of multiple beams. Therefore the serial system performance prediction time is given by Eq.(7) and the Beowulf time is given by Eq.(8).

\[
\text{timeOfSerialApproach} = tS \times B
\]

\[
\text{timeOfBeowulfApproach} = tB
\]

Where:

- \(tS\) is from Eq.(5)
- \(tB\) is from Eq.(6)
- \(B\) is the number of beams in the sonar system

Examination of the relationship between equations (5) through (8) reveals that there is a breakeven point for the sonar system engineer where it makes sense to use a serial approach versus a Beowulf approach. The number of beams, the number of rays per beam and the expected operational range of the sonar determine the breakeven point in the system. Below that threshold a serial approach should be used, above that threshold a performance prediction can be made faster using a Beowulf approach. TABLE VI shows the breakeven point above which a Beowulf approach makes sense.

Data from TABLE VI is plotted in Fig. 22 and shows that a plane at 4 beams below which a serial approach to sonar system performance prediction is faster than a Beowulf approach. A sonar system with 4 beams implies that each beam would have covered 90 degrees to provide 360° of coverage. Most sonar systems have more than 4 beams. Specialized sonar systems with a limited number of beams, short operational ranges and the willingness to accept a small number of rays to represent the acoustic wave front could achieve real-time performance capability using a serial approach. Other systems should use a Beowulf approach.

Based on the measured computational performance of the test hardware; the time to compute a complete sonar performance prediction for a representative shallow water sonar with 72 beams out to 30Nm with 21
<table>
<thead>
<tr>
<th>Nm</th>
<th>Number of Rays to be Computed per Beam</th>
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TABLE VI. Continued

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</tr>
</tbody>
</table>

Fig. 22. Number of Beams Where Serial Out Performs Beowulf
rays per beam would be 22.78 seconds using a serial approach or 1.57 seconds using a Beowulf approach.

8.4 USE MEASURED DATA TO PREDICT CHANGES IN CPU AND LAN SPEEDS

Once values for the length of time that each slave took to process each ray directive and the effective LAN speed, a Beowulf simulator was written to facilitate investigating changes in CPU and LAN speeds. Appendix D contains the listing of the simulator used to explore different commercially available CPU and LAN combinations.

The model was "tuned" by varying the average program execution time and the effective LAN speed until the modeled values agreed reasonably with the measured data. Once these values were identified, the effects of changes in CPU clock and LAN speeds could be modeled. First, the execution was halved to reflect a doubling of the CPU clock speed. Increases in the CPU performance had minimal effect on the modeled curves, so CPU time was restored to the original value and changes in LAN speed were explored.

Fig. 23 shows measured data and 2 simulator runs based on different network speed. The Modeled curve was used to "tune" the simulator until its shape and values approximated the measured data in the range of 3 to 7 processors. The test environment used a 100BaseTx LAN (cables, switch and NICs). The effective LAN speed was less than 100 Mbits due to signaling techniques, handshaking, system overhead, etc.

Increasing the effective speed by a factor of 10 (thereby assuming that the same percentage of communications overhead exists at the new network speed) results in a much lower execution time overall. The overall shape of the modeling curves is affected by two factors, CPU speed and LAN speed. CPU speed can be seen in the major step declines in the plot. As shown when the 11th processor is brought on line on the GigaBit LAN curve. The plateaus are areas where the system is I/O bound because of the effective LAN speed. On the GigaBit curve the region from 7 to 10 processors is I/O bound, meaning that there is negligible benefit from adding the eighth, ninth, or tenth processor. If the system designer needs to have performance in the sub one second range, then 7 processors would be enough. The modeled GigaBit system has a lengthy plateau from 11 to 20 processors at slightly less than 0.5 second. The next performance increase is at 21 processors, one processor per ray. Based on the measured data, the test environment is probably I/O bound somewhere between the third and fourth processor.
Fig. 23. Estimated Effects of Increasing LAN from 100 Mbit to 1000 Mbit

Another way to evaluate the system is to plot the effect on system performance by the addition of each processor. Figure 24 shows the effect of incrementally adding processors to the system. Using the measured data, when the third processor is added, it improves overall performance by about 26%, while the fourth adds little positive improvement, but the fifth and six each improve the system somewhat. The seventh and eighth processors actually cause the system performance to degrade. While the modeled performance for the 100 Mb LAN shows a continuous improvement for each additional processor until becoming I/O bound at 7 processors. The curves for a GigaBits LAN were not plotted because all data would have been based on conjecture.

The current work investigated whether or not it is theoretically possible to compute a sonar performance prediction in real-time using a Beowulf clustering approach. That goal has been achieved. Several areas deserve further study. They include:
Fig. 24. Beowulf System Performance Improvement by Increasing the Number of Processors

SECTION 9. FUTURE WORK

- Expanding the single beam case to a full system. Some questions that deserve investigation include (in the case of the representative sonar, there are 72 beams), does the current approach scale up to handle that processing and communications load? Testing done during this effort identified an unexpected communications constriction when the 8th slave was added to the system (see Fig. 21). Scaling to a full 216-processor system (72 beams with 3 processors each) may reveal other unknown and unexpected restrictions.

- Determining the optimum number of processors to use. It may be possible to greatly reduce the number of required processors estimated by this paper by careful scheduling of slave utilization. This would require some degree of system control and administration whose time would have to be accounted for somewhere. Ultimately resulting in a different set of system design parameters.

- Investigate the effect of more powerful processors and faster LAN communications. The
processors and network used in the test environment are not leading edge technology. Faster processors would reduce execution time of the Ray program on the individual processors, but if the LAN cannot move the data fast enough, the system would probably degenerate very quickly into an I/O bound condition.

**SECTION 10. CONCLUSIONS**

Real-time sonar performance prediction is possible using Beowulf clustering techniques. There is a break-even point between serial and Beowulf computational approaches that is dependent on the number of processors and the LAN that connects them. The time to compute the total probability of detection \( p(D) \) for a representative shallow water sonar system is based on the following relationships:

- Serial approach = serial computation time for each beam times the number of beams
- Beowulf approach = serial computation time per beam

Based on data collected from the test hardware suite, the computational times in seconds for the serial and Beowulf approaches can be computed using the following equations:

- Serial computation time per beam = \( 0.0169 + \text{number of rays} \times 0.00045 \times \text{distance (in Nm)} \)
- Beowulf computation time per beam = \( 0.5300 + \text{number of rays} \times 0.00168 \times \text{distance (in Nm)} \)

For a representative shallow water sonar system with 72 beams, shooting 21 rays to emulate an acoustic wave front, to a range of 30 Nm; the serial approach will take 21.5 seconds and the Beowulf approach will take 1.6 seconds. The coefficients in the serial and Beowulf computation time equations show that there are system breakeven points based on the number of rays, number of beams and distance. A sonar system designer can determine the least costly and most effective hardware and software suite required to achieve real-time sonar prediction capability by using the approaches and equations derived in this paper.
REFERENCES


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http://www.mathworks.com/access/helpdesk/help/toolbox/curvefit/ch_fit5.html#67660
APPENDIX A. DEVELOPMENT OF SNELL'S LAW OF SINES

A perspective on the problems, techniques and people involved in the development of Snell’s Law of Sines.

A.1 REFRACTION AND REFLECTION

Since the dawn of recorded history, man has known of the reflective properties of certain substances, for instance still water reflecting the sky. Roger Bacon’s Opus Majus, in 1267 [1] is credited as one of the first Western European books including a section on the study of optics.

Fig. 25 shows the major terms that will be used time and again in the following discussions. A beam of light starts at point A and hits a reflecting medium at point B. A portion of the ray reflected off of the surface and is called the reflected ray. Another portion of the ray is absorbed by the reflecting body and is called the refracted ray. The angles $\alpha$ and $\beta$ were easily measured during Bacon’s time and were exactly equal (to the limit of the measuring devices) when measured from a line normal to the surface at point B. Angles $\alpha$ and $\beta$ could also be measured, but the relationship between the two was not known until 1703.

Willemrold Snell (1580-1626) studied law at the University of Leiden in the Netherlands, and was very interested in mathematics. He taught mathematics even while studying law. As was typical of many of the formally educated people of the 1600s, he traveled to various European countries, mostly attending lectures and discussing astronomy. In 1602 he settled in Paris where his studies continued. In 1617 Snell published
Eratosthenes Batavus, which contains his methods for measuring the Earth, in which he proposed the method of triangulation. This work is the foundation of geodesy.

![Snell's Law Of Sines Diagram](image)

Snell’s contribution to the topic of ray tracing (Appendix G) is the law of sines that bears his name. Snell’s Law of Sines, as shown in Figure 26, was the discovery that the ratio of the sines of α and β were constant for any pair of mediums. Eq. (9) is Snell’s Law of Sines. He was not able to explain the basis of the constant, just that it was a constant.

Pierre de Fermat (1601-1665) studied Law at the University of Orleans and had a prosperous and professionally active career in law and the judiciary. Fermat is known as a superb mathematician, even though he did not publish often. His technique of getting others to follow his line of thinking was to pose a particularly difficult question along with the answer and challenge other mathematicians to come up with the same answer. Only afterwards would he reveal his technique, often pushing the bounds of math at the time.

Fermat and Rene Descartes had a long running continuous professional and personal disagreement about Snell’s Law of Sines. Neither would dispute that Snell’s approach matched the measured data, what they
disagreed on was “why” there was a constant. Descartes took the position that light traveled faster through the denser medium than it did in the rarer medium. Fermat took the position that light was taking the least time path to get from point A to point B. It is probable that Descartes based his position on the behavior of sound. Descartes’ reasoning was that sound travels faster in a denser medium compared to a rarer medium, so why shouldn’t light? Fermat took the position that light traveled slower in the denser medium but that the time it took for light to travel, as shown in Fig. 27 from point A to point C via point B, was less than the time from point A to C via D.

\[ \sin \alpha \]

\[ \text{Incident ray} \]

\[ \text{Reflected ray} \]

Fig. 27. Pierre De Fermat's Ray Diagram

\[ |AB| = |BC| \]  
(10)

\[ |AB| + |BC| > |AC| \]  
(11)

\[ (|AD|/v_1 + |DC|/v_2) > (|AB|/v_1 + |BC|/v_2) \]  
(12)

Equations (10) through (12) show the basis for Fermat’s argument. Eq. (10) is his first assumption that the distances are equal. Because of the first assumption then the second next assumption, Eq. (11) follows. The only way that (10) and (11) could be true is if (12) was also true. Fermat could not assign values to the speed of light (v1 and v2 in the equations), he could only theorize about their relationship. Another 200 years would pass before progress could be made.
A.2 WHAT IS THE SPEED OF LIGHT?

Hippolyte Fizeau (1819 - 1896) in 1849 was the first person to use terrestrial based techniques to measure the speed of light. Danish astronomer Ole Romer in 1676 had calculated the speed of light using the motion of the earth and the moons of Jupiter as 212,000 km/s (an error of 29%), but Fizeau is credited with the calculating the speed as 313,000 km/s using a device like the one shown in Fig. 28 [10].

Fig. 28. Fizeau's Machine

Through a series of reduction gears, the hand crank causes the wheel in front of the eyepiece to rotate. The wheel has 720 notches cut into its outer edge. In front of the eyepiece is a partially reflecting mirror mounted so that a light source can be placed to the left of the eyepiece and focused on the mirror. The mirror reflects the light through notches in the wheel and out to a reflecting mirror some distance away. This reflected light is focused back through the eyepiece to the viewer.

In Fizeau's experiment, the mechanical device was in Mountartre, France and the reflecting mirror was on Mount Valerien in Suresnes, 8,633 meters away. The basis for measuring the speed was to cause the wheel...
to spin at just the right rate so that light passing through one notch would be able to return through the same notch. Fizeau found that the right speed was 12.6 revolutions per second. Equations (13) through (18) are similar to those that Fizeau used to compute the speed of light. Eq. (13) is the definition of the time that light took to travel from Fizeau's eyepiece and return. Eq. (14) expresses the size of one of the notches in the wheel. Eq. (15) is the angular velocity of the notch in wheel of the apparatus. Eq. (16) is the time that light would be visible through the notch. Eq. (17) sets the time for the light to transit the valley equal to the time that the light could be visible through the notch. Finally, (18) reorders the term and solves for $c$.

$$T1 = \frac{2*d}{c} = \frac{2*8633}{c}$$  \hspace{1cm} (13)

$$a = \frac{2*\pi}{2*720}$$  \hspace{1cm} (14)

$$v = 2*\pi*12.6$$  \hspace{1cm} (15)

$$T2 = \frac{a}{v} = \frac{2*\pi}{2*720} = \frac{1}{2*720*12.6}$$  \hspace{1cm} (16)

$$T1 = T2 = \frac{2*d}{c} = \frac{a}{v}$$  \hspace{1cm} (17)

$$c = \frac{2*d*v}{a} = \frac{2*8633*2*720*12.6}{1} = 313,000 km/s$$  \hspace{1cm} (18)

Fizeau's measurements for the speed of light is only 4.3% greater than the 21st century accepted speed of 300,00 km/s. The size of the experimental apparatus (8,633 meters) precluded it from being used to measure the speed of light in anything other than air.

**Leon Foucault** (1819-1868) in 1862 was able to measure the speed of light in a laboratory. His device is shown diagrammatically in Fig. 29.

A light is focused on a rotating mirror. The rotating mirror bounces the light to a stationary mirror that reflects the light back to the rotating mirror. During this time, the mirror has rotated to a different angle.
Fig. 29. Notational Diagram Of Foucault's Device To Measure The Speed Of Light

Therefore the reflected light doesn't return to its source, but is displaced $\Theta$ radians away. The angular displacement $\Theta$ is related to twice the time it takes light to travel from the rotating mirror to the stationary mirror.

Foucault's experimental system permits the speed of light to be measured based on Eq. (19) through (22). Eq. (19) is the time required for light to go from the rotating mirror to the stationary mirror and then return. Eq. (20) is the time that the mirror will rotate through some number of radians of rotation. Eq. (21) sets the two times equal to each other. While Eq. (22) rearranges terms so that the speed of light can be calculated based on mechanical parameters that are under control of the experimenter.

Foucault's Eq. (22) enables the speed of light to be measured under laboratory conditions. The right hand terms are quantities that an experimenter could control based on the availability of hardware and space. TABLE VII presents representative values of $\Theta$ and $D$ showing the required mirror rotational speed in revolutions per second that would be required to compute $c$.

Because Foucault's apparatus used a $D$ that was several orders of magnitude less than Fizeau's, it was possible to measure the speed of light through different substances. For example, a container filled with a
gas could be placed in the path between the rotating and stationary mirrors and the speed of light through the gas could be measured.

\[ T_1 = \frac{2D}{c} \]  

(19)

\[ T_2 = \frac{1}{v} \times \frac{\theta}{2 \pi} \times \frac{1}{2} = \frac{\theta}{2 \pi v} \]  

(20)

\[ T_1 = T_2 = \frac{2D}{c} = \frac{\theta}{2 \pi v} \]  

(21)

\[ \frac{c}{\theta} = \frac{2 \pi v D}{\theta} = \frac{8 \pi v D}{\theta} \]  

(22)

### TABLE VII. Representative Mirror Angular Velocities Based On Foucault's Apparatus

<table>
<thead>
<tr>
<th>Expected $\theta$</th>
<th>D</th>
<th>1 meter</th>
<th>20 meters</th>
<th>30 meters</th>
<th>40 meters</th>
</tr>
</thead>
<tbody>
<tr>
<td>0.1 degrees</td>
<td></td>
<td>21</td>
<td>1</td>
<td>1</td>
<td>1</td>
</tr>
<tr>
<td>0.5 degrees</td>
<td></td>
<td>104</td>
<td>5</td>
<td>4</td>
<td>3</td>
</tr>
<tr>
<td>1.0 degrees</td>
<td></td>
<td>208</td>
<td>10</td>
<td>7</td>
<td>5</td>
</tr>
<tr>
<td>1.5 degrees</td>
<td></td>
<td>312</td>
<td>16</td>
<td>10</td>
<td>8</td>
</tr>
<tr>
<td>2.0 degrees</td>
<td></td>
<td>417</td>
<td>21</td>
<td>14</td>
<td>10</td>
</tr>
<tr>
<td>2.5 degrees</td>
<td></td>
<td>521</td>
<td>26</td>
<td>17</td>
<td>13</td>
</tr>
</tbody>
</table>

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Foucault’s measurements resulted in a speed of light of 304,000 km/s, within 1% of the current speed of light. Based on Foucault’s apparatus, the speed of light of a particular wavelength through many different substances was measured. A wavelength of 589 nm (yellow sodium light) is normally used as a standard for measuring indices of refraction. These measurements were normalized to the speed of light through a vacuum and are called the “index of refraction” for that substance. TABLE VIII [6] lists the index of refraction of various substances:

<table>
<thead>
<tr>
<th>Substance</th>
<th>Index of Refraction</th>
</tr>
</thead>
<tbody>
<tr>
<td>Air</td>
<td>1.0003</td>
</tr>
<tr>
<td>Water (H₂O) at 20°C</td>
<td>1.3330</td>
</tr>
<tr>
<td>Ice (H₂O)</td>
<td>1.309</td>
</tr>
<tr>
<td>Turpentine</td>
<td>1.4721</td>
</tr>
<tr>
<td>Benzene</td>
<td>1.5012</td>
</tr>
</tbody>
</table>

Based on the various refraction indices from devices derived from Foucault’s original design, the constant from Snell’s Equation could be understood.

Snell’s Law of Sines, Fig. 30 and Eq. (23) could now be related to the indices of refraction of the different substances that the ray was traversing through. This important relationship that is used extensively in the study of acoustic rays is that the ratio of the indices of refraction is based on the speed of something through a substance. In Snell’s case, it was the speed of light. In the acoustic world, it is the speed of sound rather than light that is of importance and the speed of sound can vary within the same substance.
Fig. 30. Snell's Ray Diagram With Refraction Indices
APPENDIX B. SELECTED SONAR BEAM PATTERNS

B.1 GENERAL BACKGROUND INFORMATION ABOUT SONAR BEAMS

Active sonar is composed of many different mechanical and electrical components. The "working end" of the sonar is composed of transducers and their mechanical supports. A transducer is a piezoelectric device that converts electrical energy into acoustic energy (like a speaker), or converts acoustic energy into electrical energy (like a microphone). The performance of these transducers has to be known and understood so that: (1) the sonar can be designed effectively and (2) its performance predicted with a reasonable degree of confidence.

Fig. 31. Simplified Diagram Showing How The Performance Of A Microphone Is Determined

The first step in sonar design is to determine the performance of the transducer. Fig. 31 is a simplified diagram showing how a transducer's performance is measured. In the diagram a calibrated speaker is kept a fixed distance from the microphone so that the amount of acoustic energy that should be at the face of the microphone can be computed. This expected level serves as a reference level for all measurements. A detector, or recorder, or other measuring device is attached to the microphone to report the acoustic energy.
level that the microphone reports. Decibels (dB) are normally used to express the ratio of the reported and expected acoustic signals. Eq. (24) shows the definition of a decibel.

\[
dB = \text{decibel} = 10 \times \log_{10}\left(\frac{\text{reported}}{\text{reference}}\right)
\]  

(24)

Reporting the performance of a sonar system component in decibels has the significant advantage of being able to compute the total system performance as the sum of the decibels of each of the individual components. In Fig. 31, the human is measuring the performance of an omnidirectional microphone. An omnidirectional microphone is designed to work reasonably well throughout 360 degrees of horizontal coverage. Therefore a beam pattern for that microphone might look like the one in Fig. 32 showing that the microphone is almost equally sensitive in all directions except behind it, where it is less sensitive.

Omni directional microphones are designed to have nearly the same beam pattern in all directions, both horizontal and vertical. But, they are not the only types of transducers [13].

Fig. 32. Omni Directional Horizontal Beam Pattern
B.2 TAXONOMY OF SONAR BEAMS

The mechanical construction of the piezoelectric components in a transducer has a remarkable affect on the transducer’s beam pattern. TABLE IX summarizes the characteristics of several common types of transducers.

TABLE IX. Various Transducer Types And Associated Beam Patterns

<table>
<thead>
<tr>
<th>Type</th>
<th>Shape of piezoelectric elements</th>
<th>Shape of horizontal beam pattern</th>
<th>Shape of vertical beam pattern</th>
</tr>
</thead>
<tbody>
<tr>
<td>Omni directional</td>
<td>Spherical</td>
<td>Circular</td>
<td>Circular</td>
</tr>
<tr>
<td>Fan</td>
<td>Rectangular</td>
<td>Wide</td>
<td>Narrow</td>
</tr>
<tr>
<td>Toroidal</td>
<td>Torus</td>
<td>Minimal</td>
<td>Significant side lobes</td>
</tr>
<tr>
<td>Conical</td>
<td>Circular</td>
<td>Narrow</td>
<td>Narrow</td>
</tr>
</tbody>
</table>

Fig. 33 shows a cutaway of a conical beam transducer and its representative beam pattern. This appendix contains a selection of measured beam patterns for transducers of different shapes. The figure shows the acoustic axis of the beam and the points of maximum sensitivity and −3dB. The −3dB point is of special interest because this marks the angular point that is 50% less sensitive than the maximum. The angular measurement from the acoustic axis to the −3dB point is defined as one half the beam width. The other half of the beam width comes from the angular measurement to the −3dB point on the other side of the acoustic axis. The sum of these half beam widths is considered the beam width of the transducer. As shown in the figure, there can be multiple lower sensitivity areas/lobes; these are generically called side lobes to differentiate them from the main lobe along the acoustic axis.

Piezoelectric elements and acoustic dampeners used to construct the transducers affect the characteristic beam patterns of those transducers. This appendix contains representative beam patterns for conical, fan, omni and toroidal shaped transducers [13].
Conical transducers were used in the body of the paper because of their appearance to traditional audio speakers. In actuality, transducers in the representative shallow water sonar are fan shaped because that shaped transducer has minimal side lobes. When the fan shaped transducer is mounted so that the main acoustic axis is in the vertical, there is very little interference between adjacent transducers. Omni and toroidal shaped transducers have the interesting property in that they work equally well in all directions. This means that they would be able to detect something at a distance, but would not be able to tell the direction to the thing they detected. Fig. 34 through Fig. 37 are representative beam patterns for conical, fan, omni and toroidal transducers respectively.
Fig. 34. Beam Pattern For A Conical Transducer

Fig. 35. Beam Pattern For A Fan Transducer
**Fig. 36. Beam Pattern For An Omni Transducer**

**Fig. 37. Beam Pattern For A Toroidal Transducer**

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APPENDIX C. BEOWULF (MPI) SOURCE CODE WRITTEN FOR THIS EFFORT

A complete program listing of the Beowulf master program is included in this appendix. This appendix includes the following listings:

- A makefile,
- calc.l used to parse the ray file into tokens (the file got its name from the calculator example program that served as its origin),
- calc.y used to interpret the tokens from calc.l, create individualized ray configuration files for the slave processes and to consolidate their output into a single coherent file, and
- Header files calc.h, global.h

C.1 THE MAKEFILE.

```
LEX=flex
YACC=bison
CC=mpicc
ETAGS=etags

NUM_PROCESSORS=5
NUM_BEAMS_PER_PROCESSOR=10

COLLECTION_FILE=data_collection

DEFINES = -D USE__GNU
        -D DEBUG_PRINT_PROGRESS
        -D DEBUG_ALSO

DEBUGS_AS_WELL = 
        -D DEBUG_ALSO

LIBS=-ll -lm

CFLAGS=$(DEFINES) $(LIBS) -ansi

BASE=calc
YACC_SRC=$(BASE).y
LEX_SRC=$(BASE).l

SRC=$(YACC_SRC) $(LEX_SRC)
```
all: $(BASE)

$(BASE): $(SRC)
  $(YACC) -v -d $(YACC_SRC)
  mv $(BASE).tab.h $(BASE).h
  mv $(BASE).tab.c $(BASE).y.c
  $(LEX) $(LEX_SRC)
  mv lex.yy.c $(BASE).lex.c
  $(CC) -o $(BASE) $(BASE).lex.c $(BASE).y.c $(CFLAGS)

orig:
  $(CC) -c $(BASE).lex.c -o $(BASE).lex.o
  $(CC) -c $(BASE).y.c -o $(BASE).y.o
  $(CC) -o $(BASE) $(BASE).lex.o $(BASE).y.o $(CFLAGS)

tags: $(SRC)
  $(ETAGS) -d -t -1 c $(SRC)

clean:
  rm $(BASE)

call: hello

hello: hello.c
  mpicc hello.c -o hello

run:
  mpirun -np 5 /Bshared/calc /Bshared/ray /Bshared/inputFile /Bshared/Beam
  #  mpirun -np 5 calc ~chuck/Ray/Source/ray1.47/ray temp- Beam

install:
  cp calc /Bshared
  cp /home/alofis/Ray/ray1.47/ray /Bshared
  cp inputfile /Bshared
  cp test1.bth /Bshared
  cp test1.ssp /Bshared
  cp StandardRayFile.ray /Bshared
  cp master /Bshared

master: master.c
  $(CC) -o master master.c $(CFLAGS)

master_run:
  mpirun -np $(NUM_PROCESSORS) master $(NUM_BEAMS_PER_PROCESSOR) ./calc
  #chuck/Ray/Source/ray1.47/ray ./BeamFiles

data:
touch $(COLLECTION_FILE)
./worker $(NUM_PROCESSORS) $(NUM_BEAMS_PER_PROCESSOR) >> $(COLLECTION_FILE)

temp:
mpirun -np 2 /Bshared/calc /Bshared/ray /Bshared/inputFile /Bshared/beam

C.2 THE CALC.L FILE.

%
#include "global.h"
#include "calc.h"

#include <stdlib.h>
%
white    [ \t]*

signs    [+-]? 

digit    [0-9]
integ    {digit}*

exponent [eE][signs]?{integ}

eal       {signs}{integ}{"."{integ}}?{exponent}?
text      [a-zA-Z0-9_]+ 
%

(white)   (    /* We ignore white space */    )

(eal)     |
    yylval=atof(yytext);
    return(NUMBER);
 |
"+"      return(PLUS);
"-"      return(MINUS);

"*"      return(TIMES);
"/"      return(DIVIDE);

"^"      return(POWER);
"("      return(LEFT_PARENTHESIS);
")"      return(RIGHT_PARENTHESIS);
C.3 THE CALC.Y FILE.

%
#define YYDEBUG 1
#define BEGIN_FAN "begin_fan"
#define BEGIN_WAVEFRONT "begin_wavefront"
#define DEFAULT_LENGTH 1024
#define DIE_MESSAGE "Be gone, spawn of hell!
#define END_FAN "end_fan"
#define END_WAVEFRONT "end_wavefront"

#if DEBUG
#define PRINT(a) printf(a);
#else
#define PRINT(a)
#endif

#ifdef DEBUG_ALSO
#define PRINT1(v1,f1) printf(#v1 "=%#f1 \n",v1);
#define PRINT2(v1,f1,v2,f2) printf(#v1 "=%#f1 \
",v1); PRINT1(v2,f2)
#define PRINT3(v1,f1,v2,f2,v3,f3) printf(#v1 "=%#f1 \n",v1); PRINT2(v2,f2,v3,f3)
#define PRINT4(v1,f1,v2,f2,v3,f3,v4,f4) printf(#v1 "=%#f1 \n",v1);
PRINT3(v2,f2,v3,f3,v4,f4)
#else
#define PRINT1(v1,f1) printf(#v1 "=%f1 \n",v1);
#define PRINT2(v1,f1,v2,f2) printf(#v1 "=%f1 \
",v1); PRINT1(v2,f2)
#define PRINT3(v1,f1,v2,f2,v3,f3) printf(#v1 "=%f1 \
",v1); PRINT2(v2,f2,v3,f3)
#endif

#include <signal.h>
#include <stdio.h>
#include <stdlib.h>
#include <string.h> /* this allows us to manipulate text strings */
#include <unistd.h>
#include "global.h" /* this allows access to the global structures */
#include "mpi.h" /* this adds the MPI header files to the program */

extern FILE *yyin, *yyout;
extern char *yytext;
extern int yydebug;
extern int errno;

#define FALSE 0
#define TRUE (! FALSE)


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group An

OutputLine END

SourceLine END

StepSizeLine END

ReceiverLine END

PathsLine END

FanLine END

AddExtremaLine END

EigenRaysLine END

ProfSmoothingLine END

Expression:

NUMBER

Expression PLUS Expression

Expression MINUS Expression

Expression TIMES Expression

Expression DIVIDE Expression

MINUS Expression %prec NEG

Expression POWER Expression

LEFT_PARENTHESIS Expression

RIGHT_PARENTHESIS

AddExtremaMinAngle:

MIN_ANGLE AngleValue

AddExtremalterations:

ITERATIONS EQUAL Expression

AddExtremaMinDz:

MIN_DZ DistanceValue

AddExtremaZMiss:

Z_MISS DistanceValue

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AddExtremaLine:
    ADD_EXTREMA AddExtremaMinAngle
    | ADD_EXTREMA AddExtremaAlterations
    | ADD_EXTREMA AddExtremaMinDz
    | ADD_EXTREMA AddExtrema2Missing

AngleValue:
    EQUAL Expression AngleUnits SEMICOLON { GlobalVars.temp.value = $2; } ;

AngleUnits:
    LEFT_PARENTHESIS ANGLE_UNITS RIGHT_PARENTHESIS ;

AnglesFirst:
    FIRST AngleValue | ANGLE_VALUE(AnglesGroup.first,"first"); } ;

AnglesLast:
    LAST AngleValue | ANGLE_VALUE(AnglesGroup.last,"last"); } ;

AnglesNumber:
    NUMBER EQUAL Expression SEMICOLON {
    NUMERIC_VALUE(AnglesGroup.number,"number", $3); } ;

AnglesSpecific:
    ANGLE SPECIFIC EQUAL LEFT_CURLY_BRACE Expression RIGHT_CURLY_BRACE AngleUnits
    SEMICOLON { $5=$1; } ;

AngleLine:
    ANGLE AnglesFirst
    | ANGLE AnglesLast
    | ANGLE AnglesNumber
    | ANGLE LEFT_CURLY_BRACE END AnglesFirst END AnglesLast END AnglesNumber END
    RIGHT_CURLY_BRACE SEMICOLON END ;

DistanceUnits:
    LEFT_PARENTHESIS DISTANCE_UNITS RIGHT_PARENTHESIS (strcpy
    (GlobalVars.temp.units, GlobalVars.units);)

DistanceValue:
    EQUAL Expression DistanceUnits SEMICOLON { GlobalVars.temp.value = $2; }
EigenRayGeoMiss:
  GEO_MISS DistanceValue { DISTANCE_VALUE(EigenRaysGroup.geo_miss, "geo_miss"); }

EigenSearchMax:
  SEARCH_MAX EQUAL Expression SEMICOLON { NUMERIC_VALUE(EigenRaysGroup.search_max, "search_max", $3); }

EigenDr:
  DR DistanceValue { DISTANCE_VALUE(EigenRaysGroup.dr, "dr"); }

EigenRaysLine:
  EIGENRAYS EigenRayGeoMiss
  | EIGENRAYS EigenSearchMax
  | EIGENRAYS EigenDr

FanDr:
  DR DistanceValue { DISTANCE_VALUE(FanGroup.dr, "dr"); }

FanMaxRange:
  MAX_RANGE DistanceValue { DISTANCE_VALUE(FanGroup.max_range, "max_range"); }

FanMinRange:
  MIN_RANGE DistanceValue { DISTANCE_VALUE(FanGroup.min_range, "min_range"); }

FanLine:
  FAN FanMaxRange
  | FAN FanMinRange
  | FAN FanDr

InputBath:
  BATH_FILE EQUAL QUOTE TEXT QUOTE SEMICOLON
  {STRING_VALUE(InputGroup.bath_file, "bath_file");}

InputLoss:
  LOSS_FILE EQUAL QUOTE TEXT QUOTE SEMICOLON
  {STRING_VALUE(InputGroup.loss_file, "loss_file");}
InputProfile:

PROF_FILE EQUAL QUOTE TEXT QUOTE SEMICOLON
{STRING_VALUE(InputGroup.prof_file,"prof_file");}

InputUnits:

UNITS EQUAL QUOTE TEXT QUOTE SEMICOLON
{STRING_VALUE(InputGroup.units,"units");}

InputLine:

INPUT InputProfile
 | INPUT InputBath
 | INPUT InputLoss
 | INPUT InputUnits

ModelsBathymetry:

BATHYMETRY EQUAL TEXT SEMICOLON
{STRING_VALUE(ModelsGroup.bathymetry,"bathymetry");}

ModelBathSmoothing:

BATH_SMOOTHING DistanceValue {
DISTANCE_VALUE(ModelsGroup.bath_smoothing,"bath_smoothing");}

ModelBottomDepth:

BOTTOM_DEPTH DistanceValue {
DISTANCE_VALUE(ModelsGroup.bottom_depth,"bottom_depth");}

ModelBottomType:

BOTTOM_TYPE EQUAL TEXT SEMICOLON
{STRING_VALUE(ModelsGroup.bottom_type,"bottom_type");}

ModelEarthRadius:

EARTH_RADIUS DistanceValue {
DISTANCE_VALUE(ModelsGroup.earth_radius,"earth_radius");}

ModelsIntegration:

INTEGRATION EQUAL TEXT SEMICOLON
{STRING_VALUE(ModelsGroup.integration,"integration");}

ModelMargins:
MARGINS EQUAL Expression SEMICOLON { NUMERIC_VALUE(ModelsGroup.margins, "margins", $3); }

ModelMaxAngle:
  MAX_ANGLE AngleValue { ANGLE_VALUE(ModelsGroup.max_angle,"max_angle"); }

ModelMaxBounces:
  MAX_BOUNCES EQUAL Expression SEMICOLON {
    NUMERIC_VALUE(ModelsGroup.max_bounces, "max_bounces", $3); }

ModelsRange_depend:
  RANGE_DEPEND EQUAL TEXT SEMICOLON {
    STRING_VALUE(ModelsGroup.range_depend,"range_depend");
  }

ModelZTolerance:
  Z_TOLERANCE DistanceValue {
    DISTANCE_VALUE(ModelsGroup.z_tolerance,"z_tolerance");
  }

ModelsLine:
  MODEL ModelsIntegration
      | MODEL ModelsRange_depend
      | MODEL ModelsBathymetry
      | MODEL ModelsBathSmoothing
      | MODEL ModelsBottomDepth
      | MODEL ModelsEarthRadius
      | MODEL ModelZTolerance
      | MODEL ModelMargins
      | MODEL ModelMaxBounces
      | MODEL ModelMaxAngle
      | MODEL ModelBottomType
  

OutputAscii:
  ASCII_FILE EQUAL QUOTE TEXT QUOTE SEMICOLON {
    STRING_VALUE(OutputGroup.ascii_file,"ascii_file");
  }

OutputLine:
  OUTPUT OutputAscii

PathLine:
  MIN_RANGE DistanceValue {
    DISTANCE_VALUE(PathsGroup.min_range,"min_range");
  }
MAX_RANGE DistanceValue { DISTANCE_VALUE(PathsGroup.max_range,"max_range"); }

FIXED_DR DistanceValue { DISTANCE_VALUE(PathsGroup.fixed_dr,"fixed_dr"); }

ProfSmoothingStyle:
  LEVITUS SEMICOLON { STRING_VALUE(ProfSmoothingGroup.style,"style"); }
  AUTO_MAX SEMICOLON { STRING_VALUE(ProfSmoothingGroup.style,"style"); }

ProfSmoothingSpecific:

ProfSmoothingLine:
  PROF_SMOOTHING ProfSmoothingStyle

SonarRange:
  RANGE DistanceValue

SonarDepth:
  DEPTH DistanceValue

ReceiverLine:
  RECEIVER SonarRange { DISTANCE_VALUE(ReceiverGroup.range,"range"); }
  RECEIVER SonarDepth { DISTANCE_VALUE(ReceiverGroup.depth,"depth"); }

SourceLine:
  SOURCE SonarRange { DISTANCE_VALUE(SourceGroup.range,"range"); }
  SOURCE SonarDepth { DISTANCE_VALUE(SourceGroup.depth,"depth"); }

StepSizeCosFactor:
  COS_FACTOR EQUAL Expression SEMICOLON {
    NUMERIC_VALUE(StepSizeGroup.cos_factor,"cos_factor", $3); }

StepSizeMax:
  MAX DistanceValue { DISTANCE_VALUE(StepSizeGroup.max,"max"); }

StepSizeMin:
  MIN DistanceValue { DISTANCE_VALUE(StepSizeGroup.min,"min"); }
StepSizeMultipler:

    MULTIPLIER EQUAL Expression SEMICOLON {
    NUMERIC_VALUE(StepSizeGroup.multiplier,"multiplier", $3); }

;

StepSizeLine:

    STEP_SIZE StepSizeMultiplier
    | STEP_SIZE StepSizeCosFactor
    | STEP_SIZE StepSizeMax
    | STEP_SIZE StepSizeMin

;

void sigcatch(int sig){
    char hostName [DEFAULT_LENGTH];
    gethostname (hostName,sizeof (hostName)-1);
    printf ("%s has caught signal %d and is exiting.\n\n", hostName, sig);
    return (0);
}

void outputStringData (FILE *outputFile, char *group, LineData variable){
    char tempString [DEFAULT_LENGTH];
    if (variable.used) {
        sprintf (tempString, "%s %s;\n", group, variable.text);
        fwrite (tempString, 1, strlen(tempString), outputFile);
    }
}

void outputQuotedStringData (FILE *outputFile, char *group, LineData variable){
    char tempString [DEFAULT_LENGTH];
    if (variable.used) {
        sprintf (tempString, "%s %s = %c%s%c;\n", group, variable.name,
                34,variable.text,34);
        fwrite (tempString, 1, strlen(tempString), outputFile);
    }
}

void outputNumericData (FILE *outputFile, char *group, LineData variable){
    char tempString [DEFAULT_LENGTH];
    if (variable.used) {
        sprintf (tempString, "%s %s = %f", group, variable.name,
                variable.value, variable.units);
        if (variable.units[0])
            }
void outputIntegerData (FILE *outputFile, char *group, LineData variable) {
    char tempString [DEFAULT_LENGTH];
    if (variable.used) {
        sprintf (tempString, "%s %s = %d", group, variable.name, (int) variable.value);
        if (variable.units[0]) {
            strcat (tempString, " ");
            strcat (tempString, "(");
            strcat (tempString, variable.units);
            strcat (tempString, ")");
        }
        strcat (tempString, ";");
        fwrite (tempString, 1, strlen(tempString), outputFile);
    }
}

void appendParameterizedData(FILE *outFile) {
    char tempString [DEFAULT_LENGTH];
    sprintf (tempString, "angles first = $1$ (%s);
    fwrite (tempString, 1, strlen(tempString), outFile);
    sprintf (tempString, "angles last = $1$ (%s);
    fwrite (tempString, 1, strlen(tempString), outFile);
    sprintf (tempString, "angles number = l;
    fwrite (tempString, 1, strlen(tempString), outFile);
    sprintf (tempString, "output ascii_file = "$2$";
    fwrite (tempString, 1, strlen(tempString), outFile);
}

void createOutputFile (FILE *outFile) {
    char tempString [DEFAULT_LENGTH];
    strcpy (tempString,"input");
    outputQuotedStringData (outFile,tempString,GlobalVars.InputGroup.bath_file);
    outputQuotedStringData (outFile,tempString,GlobalVars.InputGroup.loss_file);
}
outputQuotedStringData (outFile,tempString,GlobalVars.InputGroup.prof_file);
outputQuotedStringData (outFile,tempString,GlobalVars.InputGroup.units);

strcpy (tempString,"step_size");
outputNumericData (outFile,tempString,GlobalVars.StepSizeGroup.max);
outputNumericData (outFile,tempString,GlobalVars.StepSizeGroup.min);
outputNumericData (outFile,tempString,GlobalVars.StepSizeGroup.multiplier);
outputNumericData (outFile,tempString,GlobalVars.StepSizeGroup.cos_factor);

strcpy (tempString,"add_extrema");
outputNumericData (outFile,tempString,GlobalVars.AddExtremaGroup.min_angle);
outputNumericData (outFile,tempString,GlobalVars.AddExtremaGroup.min_dz);
outputNumericData (outFile,tempString,GlobalVars.AddExtremaGroup.z_miss);
outputIntegerData (outFile,tempString,GlobalVars.AddExtremaGroup.iterations);

/* These lines are serviced in appendParameterizedData()

strcpy (tempString,"output");
outputQuotedStringData (outFile,tempString,GlobalVars.OutputGroup. mat_file);
outputQuotedStringData (outFile,tempString,GlobalVars.OutputGroup.ascii_file);

strcpy (tempString,"angles");
outputNumericData (outFile,tempString,GlobalVars.AnglesGroup.first);
outputNumericData (outFile,tempString,GlobalVars.AnglesGroup.last);
outputIntegerData (outFile,tempString,GlobalVars.AnglesGroup.number);
*/

strcpy (tempString,"eigenrays");
outputNumericData (outFile,tempString,GlobalVars.EigenRaysGroup.geo_miss);
outputNumericData (outFile,tempString,GlobalVars.EigenRaysGroup.dr);
outputIntegerData (outFile,tempString,GlobalVars.EigenRaysGroup.search_max);

strcpy (tempString,"fan");
outputNumericData (outFile,tempString,GlobalVars.FanGroup.min_range);
outputNumericData (outFile,tempString,GlobalVars.FanGroup.max_range);
outputNumericData (outFile,tempString,GlobalVars.FanGroup.dr);

strcpy (tempString,"receiver");
outputNumericData (outFile,tempString,GlobalVars.ReceiverGroup.range);
outputNumericData (outFile,tempString,GlobalVars.ReceiverGroup.depth);

strcpy (tempString,"source");
outputNumericData (outFile,tempString,GlobalVars.SourceGroup.range);
outputNumericData (outFile,tempString,GlobalVars.SourceGroup.depth);

strcpy (tempString,"prof_smoothing");
outputStringData (outFile,tempString,GlobalVars.ProfSmoothingGroup.style);
}

int yywrap()}
int ceaseProcessingAfterEOF = TRUE;
/* printf("made it to yywrap\n"); */
return ceaseProcessingAfterEOF;
}

void initVars(){
    memset(&GlobalVars, sizeof(GlobalVars), 0);
}

void printVars(){
    int printAddExtremaGroup = TRUE;
    int printAnglesGroup = TRUE;
    int printEigenRaysGroup = TRUE;
    int printFanGroup = TRUE;
    int printInputGroup = TRUE;
    int printModelsGroup = TRUE;
    int printfOutputGroup = TRUE;
    int printProfSmoothingGroup = TRUE;
    int printSourceGroup = TRUE;
    int printStepSizeGroup = TRUE;
    int printReceiverGroup = TRUE;

    if (printAddExtremaGroup){
        printf("AddExtremaGroup:\n");
        PRINT_NUMERIC_DATA(AddExtremaGroup.min_angle);
        PRINT_NUMERIC_DATA(AddExtremaGroup.min_dz);
        PRINT_NUMERIC_DATA(AddExtremaGroup.z_miss);
        PRINT_NUMERIC_DATA(AddExtremaGroup.iterations);
    }

    if (printAnglesGroup){
        printf("AnglesGroup:\n");
        PRINT_NUMERIC_DATA(AnglesGroup.first);
        PRINT_NUMERIC_DATA(AnglesGroup.last);
        PRINT_NUMERIC_DATA(AnglesGroup.number);
    }

    if (printEigenRaysGroup){
        printf("EigenRaysGroup:\n");
        PRINT_NUMERIC_DATA(EigenRaysGroup.geo_miss);
        PRINT_NUMERIC_DATA(EigenRaysGroup.dr);
        PRINT_NUMERIC_DATA(EigenRaysGroup.search_max);
    }

    if (printFanGroup){
        printf("FanGroup:\n");
        PRINT_NUMERIC_DATA(FanGroup.max_range);
        PRINT_NUMERIC_DATA(FanGroup.min_range);
    }
if (printInputGroup) {
    printf ("InputGroup:\n")
    PRINT_STRING_DATA(InputGroup.prof_file);
    PRINT_STRING_DATA(InputGroup.bath_file);
    PRINT_STRING_DATA(InputGroup.loss_file);
    PRINT_STRING_DATA(InputGroup.units);
}

if (printModelsGroup) {
    printf ("ModelsGroup:\n")
    PRINT_STRING_DATA(ModelsGroup.integration);
    PRINT_STRING_DATA(ModelsGroup.range_depend);
    PRINT_STRING_DATA(ModelsGroup.bathymetry);
    PRINT_STRING_DATA(ModelsGroup.bottom_type);
}

if (printfOutputGroup) {
    printf ("OutputGroup:\n")
    PRINT_STRING_DATA(OutputGroup.ascii_file);
}

if (printProfSmoothingGroup) {
    printf ("Profile Smoothing Group:\n")
    PRINT_STRING_DATA(ProfSmoothingGroup.style);
}

if (printSourceGroup) {
    printf ("SourceGroup:\n")
    PRINT_NUMERIC_DATA(SourceGroup.range);
    PRINT_NUMERIC_DATA(SourceGroup.depth);
}

if (printStepSizeGroup) {
    printf ("Step Size Group:\n")
    PRINT_NUMERIC_DATA(StepSizeGroup.max);
    PRINT_NUMERIC_DATA(StepSizeGroup.min);
    PRINT_NUMERIC_DATA(StepSizeGroup.multiplier);
    PRINT_NUMERIC_DATA(StepSizeGroup.cos_factor);
}

if (printReceiverGroup) {
    printf ("ReceiverGroup:\n")
    PRINT_NUMERIC_DATA(ReceiverGroup.range);
    PRINT_NUMERIC_DATA(ReceiverGroup.depth);
}
int yyerror (char *msg) {
    if (strcmp(yytext, "END_OF_DATA") != 0) {
        printf("yyerror() message =>%s<=>ytext=>%s<=>\n", msg, yytext);
    }
    return 0;
}

void postProcess() {}

void closeFile (FILE *file, char *fileName) {
    char tempString[DEFAULT_LENGTH];
    if (fclose(file)) {
        printf("fclose() in closeFile() returned %d\n", errno);
    }
    if (fileName) {
        sprintf(tempString, "rm %s", fileName);
        system(tempString);
        /* printf("%s\n", tempString); */
    }
}

int main (int argc, char *argv[]) {
    FILE *inFile;
    FILE *outFile;
    LineData firstAngle, lastAngle, number;
    double angle, angleStep;
    double *doublePtr;
    char tempFile [DEFAULT_LENGTH];
    int i, j;
    int myRank; /* process rank */
    int processes; /* number of processes */
    int source; /* rank of sender */
    int dest; /* rank of receiving process */
    int tag = 0; /* tag for messages */
    char message[DEFAULT_LENGTH]; /* storage for message */
    MPI_Status status; /* stores status for MPI_Recv statements */
    int workToDo;
    int workUnitsDone;
    char outputFileName [DEFAULT_LENGTH];
    char **outputFiles;
    char *lineFromFile [10000];
    char tempString [DEFAULT_LENGTH];
    char *charPtr;
    int numberOfCharsRead;
    char tempRayOutputFile [DEFAULT_LENGTH];
int messageLength;
char header [DEFAULT_LENGTH];
char hostname [DEFAULT_LENGTH];
int returnValue;

MPI_Init(&argc, &argv); /* make MPI connection */
MPI_Comm_rank(MPI_COMM_WORLD, &myRank); /* finds out rank of my process */
MPI_Comm_size(MPI_COMM_WORLD, &processes); /* finds out number of processes */

gethostname (hostname,sizeof(hostname)-1);

signal (SIGSEGV,sigcatch);

returnValue = 0;
if (myRank == 0) {
    strcpy (header,"DEFAULT");
    yydebug = 0;
    /*
    for (i = 0; i < argc; i++)
        printf(\"argv[%d] =>%s<\n",i,argv[i]);
    */
    switch (argc){
        case 4:
            strcpy (header,argv[3]);
            inFile = fopen(argv[2],"r");
            if (inFile == 0){
                returnValue = 1;
                printf(\"%s: Unable to open %s for reading.\n\nexit(%d)\n\", argv[0],argv[2],returnValue);
                goto returnExit;
            }
            yyin = inFile;
            break;
        default:
            returnValue = 3;
            printf(\"Usage: %s LocationOfRayProgram LocationOfRayInitFile[Header]\n\nexit(%d)\n\", argv[0],returnValue);
            goto returnExit;
    }
    initVars();
    yyparse();
    /* printVars(); */
    closeFile (inFile, NULL);
firstAngle = GlobalVars.AnglesGroup.first;
lastAngle = GlobalVars.AnglesGroup.last;
number = GlobalVars.AnglesGroup.number;
/* The units for the first and last angles must be made to match. */
if (strcmp(firstAngle.units, lastAngle.units) != 0){
    if (strcmp(firstAngle.units, *degrees*) == 0){
        /* if this is true, then last units must be radians. */
        lastAngle.value = RADIANS_TO_DEG(lastAngle.value);
    }else{
        /* Otherwise the last units are degrees. */
        lastAngle.value = DEG_TO_RADIANS(lastAngle.value);
    }
    strcpy(lastAngle.units, firstAngle.units);
}if (number.value == 0)
    number.value = 2;
angleStep = (lastAngle.value - firstAngle.value)/(number.value - 1);
doublePtr = (double *)calloc(number.value, sizeof(double));
strcpy (GlobalVars.AnglesGroup.last.units, lastAngle.units);
GlobalVars.AnglesGroup.number.value = 1;
for (i = 1, angle = firstAngle.value;
     i <= number.value;
     i++, angle += angleStep){
    *(doublePtr + (i - 1)) = angle;
}
PRINT1("Made it here #01.");
sprintf(tempFile, "/Bshared/StandardRayFile.ray");
outFile = fopen(tempFile, "w+");
if (outFile == 0){
    returnValue = 2;
    printf("%s: Unable to open %s for output.\n\texit(%d)\n", argv[0], tempFile, returnValue);
    goto returnExit;
}
createOutputFile(outFile);
appendParameterizedData(outFile);
closeFile(outFile, NULL);
PRINT1("Made it here #02.");
outputFiles = (char **) calloc(number.value, sizeof(char *));
for (i = 1, dest = 1; i <= number.value; i++) {
    angle = *(doublePtr + (i - 1));
    /* printf("i = %d angle = %f %s\n", i, angle, GlobalVars.AnglesGroup.first.units); */
    sprintf(outputFileName, "%s%05d", header, i);
    *(outputFiles + (i - 1)) = (char *) calloc(sizeof(outputFileName), sizeof(char));
strcpy (*(outputFiles + (i-1)), outputFileName);
/* printf("output filename =>%s<=\n", *(outputFiles + (i-1))); */
MPI_Send(outputFileName, strlen(outputFileName)+1,
         MPI_CHAR, dest, tag, MPI_COMM_WORLD);
sprintf (message, "%s %s %f %s -q >/dev/null", 
        argv[1], tempFile, angle, outputFileName);
MPI_Send(message, strlen(message)+1,
         MPI_CHAR, dest, tag, MPI_COMM_WORLD);
/* printf("Sent =>%s<= to %d\n", message, dest); */
dest ++;
if (dest == processes)
dest - 1;
}

sprintf (message, "%s", DIE_MESSAGE);
messageLength = strlen(message)+1;
/* Cause all the slaves to die. */
for (dest = 1; dest < processes; dest ++)
   MPI_Send(message, messageLength,
            MPI_CHAR, dest, tag, MPI_COMM_WORLD);
source = 1;
MPI_Recv(message, sizeof(message),  MPI_CHAR,
          source, tag, MPI_COMM_WORLD, &status);
#endif DEBUG_PRINT_PROGRESS
printf("Process %d has completed work on %s\n", source, message);
#endif

/* Consolidate the various output files into one. */
outFile = fopen(GlobalVars.OutputGroup.ascii_file.text,"w+");
/* printf("opening %s for output, outFile = %x\n", 
        GlobalVars.OutputGroup.ascii_file.text, outFile); */
sprintf (tempRayOutputFile, "%s.asc", *(outputFiles));
inFile = fopen(tempRayOutputFile, "r");
/* printf("opening %s for input, inFile = %x\n", tempRayOutputFile, inFile); */
lineFromFile[0] = 0;
strcpy (message, END_FAN);
messageLength = strlen(message);

for (workToDo = TRUE; workToDo;) {
   getline (&charPtr, &numberOfCharsRead, inFile);
   workToDo = strncmp(charPtr, message, messageLength);
   if (workToDo) {
      fwrite (charPtr, 1, strlen(charPtr), outFile);
      /* printf("writing =>%s<= %d chars\n", charPtr, strlen(charPtr)); */
   }
closeFile (inFile, tempRayOutputFile);

for (i = 2; i <= number.value; i++){
    source ++;
    if (source == processes)
        source = 1;
    MPI_Recv(message, sizeof(message), MPI_CHAR,
        source, tag, MPI_COMM_WORLD, &status);

    /* Get past the top of file info */
    sprintf (tempRayOutputFile, "%s.asc", *(outputFiles + (i-1)));
    inFile = fopen(tempRayOutputFile, "r");
    /* printf ("opening %s for input, inFile = %x\n", tempRayOutputFile, inFile); */
    lineFromFile[0] = 0;
    sprintf (tempString, " %d\n", i+l);
    strcpy (message,BEGIN_FAN);
    messageLength = strlen(message);
    for(workToDo = TRUE; workToDo;
        workToDo = strncmp(charPtr, message, messageLength))
        getline (&charPtr, &numberOfCharsRead, inFile);
    /* Get past the header line */
    getline (&charPtr, &numberOfCharsRead, inFile);
    /* printf ("We are past the header stuff, now to work!\n"); */
    workToDo = TRUE;
    strcpy (message,END_FAN);
    messageLength = strlen(message);
    while (workToDo){
        getline (&charPtr, &numberOfCharsRead, inFile);
        workToDo = strncmp(charPtr, message, messageLength);
        if (workToDo){
            strcpy(lineFromFile, charPtr);
            /* printf ("processing =>%s<=" , lineFromFile); */
            for (j = strlen(lineFromFile); j; j--){
                if (lineFromFile[j] == ' '){
                    lineFromFile[j] = 0;
                    strcat (lineFromFile, tempString);
                    fwrite (lineFromFile, 1, strlen(lineFromFile), outFile);
                    break;
                }
            }
        }
    }
    closeFile (inFile, tempRayOutputFile);
}
strcpy (message,END_FAN);
messageLength = strlen(message);
fwrite (message, 1, messageLength, outFile);
closeFile (outFile, NULL);
postProcess();
/* Clean up after ourselves. */
for (i = 0; i < number.value; i++)
    free (*(outputFiles + i));
free (outputFiles);
free (doublePtr);
} else { /* My rank is not 0, so I am a working slug. */
    workUnitsDone = 0;
    source = 0;
    dest = 0; /* sets destination for MPI_Send to process 0 */
    while (TRUE) {
        MPI_Recv(outputFileName, sizeof(outputFileName),
                  MPI_CHAR, source, tag, MPI_COMM_WORLD, &status);
        PRINT2("Received #01", s, outputFileName, s);
        if (strcmp(outputFileName, DIE_MESSAGE) == 0) {
            break;
        } else {
            /* Do some work here */
            #ifdef DEBUG_PRINT_PROGRESS
            printf("Process %d (on %s) is working on %s.\n", 
                   myRank, hostName, outputFileName);
            #endif
            MPI_Recv(message, sizeof(message), MPI_CHAR, source,
                      tag, MPI_COMM_WORLD, &status);
            PRINT2("Received #02", s, message, s);
            i = system(message);
            PRINT2("system() returned", s, i, d);
            MPI_Send(outputFileName, strlen(outputFileName)+1,
                      MPI_CHAR, dest, tag, MPI_COMM_WORLD);
            workUnitsDone ++;
        }
    }
/* It is now time to die. */
returnExit:
    MPI_Finalize();
    PRINT4(myRank, d, ":\"", s, hostName, s, ": is dieing!!\"", s);
    #ifdef DEBUG_PRINT_PROGRESS
    printf("%s has completed its work and is dieing!\n", hostName);
    #endif
    return returnValue;
}
C.4 THE CALC.H HEADER FILE.

Strictly speaking, this file is created by the yacc/lex processing and is included here only for completeness.

#ifndef YYSTYPE
#define YYSTYPE int
#endif
#define NUMBER 257
#define PLUS 258
#define MINUS 259
#define TIMES 260
#define DIVIDE 261
#define POWER 262
#define LEFT_PARENTHESIS 263
#define RIGHT_PARENTHESIS 264
#define END 265
#define SPECIFIC 266
#define RIGHT_CURLY_BRACE 267
#define LEFT_CURLY_BRACE 268
#define SEMICOLON 269
#define EQUAL 270
#define END_OF_FILE 271
#define QUOTE 272
#define TEXT 273
#define DISTANCE_UNITS 274
#define ADD_EXTREMA 275
#define MIN_ANGLE 276
#define ITERATIONS 277
#define MIN_DX 278
#define Z_MISS 279
#define ANGLE 280
#define FIRST 281
#define LAST 282
#define ANGLE_UNITS 283
#define EIGENRAYS 284
#define GEO_MISS 285
#define SEARCH_MAX 286
#define FAN 287
#define DR 288
#define INPUT 289
#define PROF_FILE 290
#define BATH_FILE 291
#define LOSS_FILE 292
#define UNITS 293
#define MODEL 294
#define BATHYMETRY 295
#define INTEGRATION 296
#define RANGE_DEPEND 297
C.5 THE GLOBAL.H HEADER FILE.

#define YYSTYPE double
#define M_PI 3.1415926535897932384626433832795029L /* pi */

/* Be very careful with the next few lines. There is magic in them. */
#define DISTANCE_VALUE(a,b) {GlobalVars.a.value = GlobalVars.temp.value;
strcpy (GlobalVars.a.units, GlobalVars.temp.units);
GlobalVars.a.used = TRUE;
strcpy (GlobalVars.a.name, b);}

#define PRINT_NUMERIC_DATA(a) \
printf ("%s = %f (%s) (%sset)\n", GlobalVars.a.name, \
GlobalVars.a.value, GlobalVars.a.units, (GlobalVars.a.used ?"":"not ")};
#define PRINT_STRING_DATA(a)  
printf("\t%s = =>%s<= (%sset)\n", GlobalVars.a.name, 
GlobalVars.a.text, (GlobalVars.a.used ?"not ":""))

#define NUMERIC_VALUE(a, b, c)  
{strcpy(GlobalVars.a.name, b); GlobalVars.a.value = c; GlobalVars.a.used = TRUE;}

#define STRING_VALUE(a, b)  
{strcpy(GlobalVars.a.name, b); strcpy(GlobalVars.a.text, GlobalVars.text); 
GlobalVars.a.used = TRUE;}

/\ The magic has ended. Can you find it?? Have fun. C. Cartledge, July 2003 */

#define ANGLE_VALUE(a, b) DISTANCE_VALUE(a, b);
#define DEG_TO_RADIANS(a)  (M_PI/180. *(a))
#define RADIANS_TO_DEG(a)  (180./M_PI * (a))

extern YYSTYPE yylval;

typedef struct lineData {
  double value;
  char units [100];
  int used;
  char name[100];
  char text[100];
} LineData;

struct {
  char units [100];
  char text [100];
  LineData temp;
}

struct {
  LineData min_angle, min_dr, z_miss, iterations;
} AddExtremaGroup;

struct {
  LineData first, last, number;
} AnglesGroup;

struct {
  LineData geo_miss, dr, search_max;
} EigenRaysGroup;

struct {
  LineData min_range, max_range, dr;
  int include_bounces;
} FanGroup;
struct {
    LineData bath_file, loss_file, prof_file, units;
} InputGroup;

struct {
    LineData integration;
    LineData range_depend;
    LineData bathymetry;
    struct {
        LineData max, min;
    } range_step;
    struct {
        LineData factor;
        LineData iteration;
    } debias;
    LineData bath_smoothing;
    LineData bottom_depth;
    LineData earth_radius;
    LineData z_tolerance;
    LineData margins;
    LineData max_bounces;
    LineData max_angle;
    LineData bottom_type;
} ModelsGroup;

struct {
    LineData mat_file;
    LineData ascii_file;
    int initialization;
    int filenames;
    int sound_speeds;
    int bathymetry;
    int fan;
    int wavefront;
    int eigenrays;
    int everything;
    int environment_only;
    int turning_points;
} OutputGroup;

struct {
    LineData min_range, max_range, fixed_dr;
    struct {
        int range;
        int depth;
        int time;
        int angle;
    }
int speed;
int grad;
int top_bounces;
int bot_bounces;
int ray_number;
int everything;
} columns;
} PathsGroup;

struct {
  LineData style;
} ProfSmoothingGroup;

struct {
  LineData range;
  LineData depth;
} ReceiverGroup, SourceGroup;

struct {
  LineData max, min, multiplier, cos_factor;
} StepSizeGroup;

} GlobalVars;
APPENDIX D. SOURCE CODE FOR JAVA BASED BEOWULF CLUSTER PERFORMANCE ESTIMATOR

A Java based Beowulf simulator was written to investigate the effects of different combinations of CPU and LAN speeds and number of slave processors. At the core of a Beowulf cluster is the number of processors that are available, how fast they can talk to each other (the effective LAN speed) and the time that each processor takes to complete its assigned task. As shown in Fig. 38, the operator can enter:

- The number of available processors. These are the slave nodes because it is assumed that the master node is dedicated to purely scheduling functions.

- The effective LAN speed. The effective speed is not the advertised LAN speed. Any LAN communication has some amount of overhead that reduces the LAN speed from the theoretical value to an effective one. This entry is the effective (and ideally, the measured) value.

- The number of tasks that the slave processors are to execute. In general, the number of tasks does not have to match the number of processors.

- Each processor requires some amount of input data, so there is a way to enter that value.

- Execution of the task takes some amount of time and the operator is asked to enter the expected duration of the task.

- A task is expected to output some amount of data to a file or sent to another process, so an entry panel is available for that purpose.

When all data have been entered, the operator presses the “Start the Simulation” button and the numeric results of the simulation are presented in the Performance panel.

The simulator applies a simple model to Beowulf system execution, ignoring the effects of OS limitations and other concurrent programs. Internally the simulation builds a queue of events intended to keep the slave processors as busy as possible. To that end, a slave can be in any one of five states:
Beowulf System Simulator

Enter overall simulator control parameters:
- Number of processors available: 36
- Effective LAN speed (in Mbps): 50

![Beowulf System Simulator Control Panel](image)

The Beowulf System

Simulation Clock Time: 0.0

<table>
<thead>
<tr>
<th>Task Info</th>
<th>Processors</th>
</tr>
</thead>
<tbody>
<tr>
<td>Number of tasks</td>
<td>36</td>
</tr>
<tr>
<td>Input (K Bytes)</td>
<td>0.5</td>
</tr>
<tr>
<td>Comp. time (secs)</td>
<td>9</td>
</tr>
<tr>
<td>Output (K Bytes)</td>
<td>300</td>
</tr>
</tbody>
</table>

**Performance**

1. Idle (if there is no work to be done),
2. Input (if there is data available from the master),
3. Computing (simulating doing work),
4. Waiting to output data, or

5. Output (returning data to the master).

Because each of these operations takes a finite amount of time, as determined by the operator entered data, a time line of events can be constructed to mimic the expected Beowulf system operation. The simulator then models the system using a different number of processors per iteration and returns the total run time based on the number of processors. Once the model has been “tuned” to reasonably match real data, the computation time can be changed to see the gross effects of changing CPU clock speed. Or, the speed of the LAN could be changed to see the effects of different networking techniques. By seeing the effects of these changes, a system designer can focus in on the hardware combination that will meet the system throughput requirements.

There are three files in this appendix:

1. BeowulfSystem.java – the main context for the simulator

2. Frame2.java – the operator interface and associated GUI functions

3. BeowulfProcessor.java – the Beowulf processor(s)

D.1 PACKAGE BEOWULFSIMULATOR;

```java
import javax.swing.UIManager;

public class BeowulfSystem {
    boolean packFrame = false;

    //Construct the application
    public BeowulfSystem() {
        Frame2 frame = new Frame2();
        //Validate frames that have preset sizes
        //Pack frames that have useful preferred size info, e.g. from their layout
        if (packFrame) {
            frame.pack();
        } else {
            frame.validate();
        }
        frame.setVisible(true);
    }
```
//Main method
public static void main(String[] args) {
    try {
        UIManager.setLookAndFeel(UIManager.getSystemLookAndFeelClassName());
    } catch(Exception e) {
        e.printStackTrace();
    }
    new BeowulfSystem();
}

D.2 PACKAGE BEOWULFSIMULATOR;

import java.awt.*;
import java.awt.event.*;
import javax.swing.*;
import com.borland.jbc1.layout.*;
import javax.swing.border.*;

public class Frame2 extends JFrame {
    JPanel contentPane;
    XYLayout xYLayout1 = new XYLayout();
    JPanel jPanel1 = new JPanel();
    JLabel jLabel1 = new JLabel();
    XYLayout xYLayout2 = new XYLayout();
    JTextField numberOfProcssors = new JTextField();
    JLabel jLabel2 = new JLabel();
    JTextField effectiveLANSpeed = new JTextField();
    JButton startButton = new JButton();
    Border border1;
    TitledBorder titledBorder1;
    JPanel systemPanel = new JPanel();
    XYLayout xYLayout3 = new XYLayout();
    Border border2;
    TitledBorder titledBorder2;
    JPanel tasklnfo = new JPanel();
    Border border3;
    TitledBorder titledBorder3;
    JPanel outputlnfo = new JPanel();
    Border border4;
    TitledBorder titledBorder4;
    static JPanel processors = new JPanel();
    Border border5;
    TitledBorder titledBorder5;
XYLayout xYLayout4 = new XYLayout();
XYLayout xYLayout5 = new XYLayout();
JLabel jLabel4 = new JLabel();
JLabel jLabel5 = new JLabel();
JLabel jLabel6 = new JLabel();
JLabel jLabel7 = new JLabel();
JTextField numberTasks = new JTextField();
JTextField inputKbytes = new JTextField();
JTextField compTime = new JTextField();
JTextField outputKbytes = new JTextField();
JScrollPane outputPanel = new JScrollPane();
JTextArea outputArea = new JTextArea();
JLabel jLabel8 = new JLabel();
JLabel simulationClockTimeLabel = new JLabel();
XYLayout xYLayout6 = new XYLayout();

double clockTime = 0;

//Construct the frame
public Frame2() {
    enableEvents(AWTEvent.WINDOW_EVENT_MASK);
    try {
        jInit();
    } catch (Exception e) {
        e.printStackTrace();
    }
}

//Component initialization
private void jInit() throws Exception {
    contentPane = (JPanel) this.getContentPane();
    border1 = BorderFactory.createEmptyBorder();
    titledBorder1 = new TitledBorder(new EtchedBorder(EtchedBorder.RAISED, Color.white, new Color(142, 142, 142)), "Enter overall simulator control parameters: ");
    border2 = BorderFactory.createEmptyBorder();
    titledBorder2 = new TitledBorder(new EtchedBorder(EtchedBorder.RAISED, Color.white, new Color(142, 142, 142)), "The Beowulf System");
    border3 = new EtchedBorder(EtchedBorder.RAISED, Color.white, new Color(142, 142, 142));
    titledBorder3 = new TitledBorder(new EtchedBorder(EtchedBorder.RAISED, Color.white, new Color(142, 142, 142)), "Task Info.");
    border4 = new EtchedBorder(EtchedBorder.RAISED, Color.white, new Color(142, 142, 142));
    titledBorder4 = new TitledBorder(titledBorder4, "Performance");
border5 = new EtchedBorder(EtchedBorder.RAISED, Color.white, new Color(142, 142, 142));
titledBorder5 = new TitledBorder(border5, "Processors");
contentPane.setLayout(xYLayout1);
this.setSize(new Dimension(351, 700));
this.setTitle("Beowulf System Simulator");
JLabel11.setText("Number of processors available:");
JPanel1.setLayout(xYLayout2);
numberOfProcssors.setText("36");
numberOfProcssors.setHorizontalAlignment(SwingConstants.RIGHT);
JLabel2.setText("Effective LAN speed (in Mbps): ");
effectiveLANSpeed.setText("50");
effectiveLANSpeed.setHorizontalAlignment(SwingConstants.RIGHT);
startButton.setText("Start the simulation");
startButton.addActionListener(new java.awt.event.ActionListener(){
    public void actionPerformed(ActionEvent e) {
        startButton.actionPerformed(e);
    }
});
JPanel1.setBorder(titledBorder1);
systemPanel.setLayout(xYLayout3);
systemPanel.setBorder(titledBorder2);
systemPanel.setMinimumSize(new Dimension(800, 1000));
contentPane.setMinimumSize(new Dimension(800, 1000));
contentPane.setPreferredSize(new Dimension(800, 1000));
taskInfo.setBorder(titledBorder3);
taskInfo.setLayout(xYLayout4);
outputInfo.setBorder(titledBorder4);
outputInfo.setLayout(xYLayout5);
processors.setBorder(titledBorder5);
processors.setLayout(xYLayout6);
JLabel4.setText("Number of tasks");
JLabel5.setText("Input (K Bytes)");
JLabel6.setText("Output (K Bytes)");
JLabel7.setText("Comp. time (secs)");
numberTasks.setText("36");
numberTasks.setHorizontalAlignment(SwingConstants.RIGHT);
inputKbytes.setText("0.5");
inputKbytes.setHorizontalAlignment(SwingConstants.RIGHT);
compTime.setText("9");
compTime.setHorizontalAlignment(SwingConstants.RIGHT);
outputKbytes.setText("300");
outputKbytes.setHorizontalAlignment(SwingConstants.RIGHT);
JLabel8.setText("Simulation Clock Time: ");
simulationClockTimeLabel.setToolTipText(""); simulationClockTimeLabel.setText("0.0");
contentPane.add(JPanel1, new XYConstraints(8, 5, 339, 109));
jPanel1.add(jLabel1, new XYConstraints(36, 1, 190, -1));
jPanel1.add(numberOfProcessors, new XYConstraints(223, 1, 32, -1));
jPanel1.add(effectiveLANSpeed, new XYConstraints(227, 26, 28, -1));
jPanel1.add(startButton, new XYConstraints(91, 52, -1, -1));
contentPane.add(systemPanel, new XYConstraints(8, 128, 339, 527));
systemPanel.add(jLabel8, new XYConstraints(15, 1, -1, -1));
systemPanel.add(simulationClockTimeLabel, new XYConstraints(154, 1, 95, -1));
taskInfo.add(taskInfo, new XYConstraints(1, 21, 160, 115));
taskInfo.add(jLabel5, new XYConstraints(3, 21, -1, -1));
taskInfo.add(jLabel7, new XYConstraints(3, 42, -1, -1));
taskInfo.add(jLabel6, new XYConstraints(3, 63, -1, -1));
taskInfo.add(numberTasks, new XYConstraints(107, 0, 37, -1));
taskInfo.add(compTime, new XYConstraints(107, 39, 37, -1));
taskInfo.add(outputKBytes, new XYConstraints(107, 59, 37, -1));
taskInfo.add(inputKBytes, new XYConstraints(107, 20, 37, -1));
taskInfo.add(jLabel4, new XYConstraints(4, 0, 98, -1));
systemPanel.add(processors, new XYConstraints(164, 21, 160, 115));
systemPanel.add(outputInfo, new XYConstraints(4, 138, 316, 359));
outputInfo.add(outputPanel, new XYConstraints(8, 4, 289, 320));
outputPanel.getViewport().add(outputArea, null);
}

// Overridden so we can exit when window is closed
protected void processWindowEvent(WindowEvent e) {
    super.processWindowEvent(e);
    if (e.getID() == WindowEvent.WINDOW_CLOSING) {
        System.exit(0);
    }
}

void setClocktime(double newClockTime) {
    clockTime = newClockTime;
    displayClockTime();
}

void incrementClockTime(double increment) {
    double tempDouble = clockTime;
    setClocktime(tempDouble + increment);
}

void displayClockTime() {
    simulationClockTimeLabel.setText(new String(Double.toString(clockTime)));
}

void startButton_actionPerformed(ActionEvent e) {
    int xLocationStep = 30;
}
int yLocationStep = 30;
int xStartLocation = 0;
int yStartLocation = 0;
int xLocation;
int yLocation;
int processorNumber;
int processorLimit;
int i;
int processor;
int task;
int taskLimit;
double nextEventTime;
boolean foundWork;
double inputTimeDuration;
double outputTimeDuration;
double taskDuration;

processorLimit = Integer.parseInt(numberOfProcessors.getText());
taskLimit = Integer.parseInt(numberTasks.getText());

BeowulfProcessor processorArray[] = new BeowulfProcessor[processorLimit + 1];

// Create the processor display
xLocation = xStartLocation;
yLocation = yStartLocation;
i = 0;
for (processorNumber = 0; processorNumber < processorLimit; processorNumber ++){
    processorArray[processorNumber] =
        new BeowulfProcessor(processorNumber, xLocation, yLocation);
    processors.add(processorArray[processorNumber],
        new XYConstraints(xLocation, yLocation, -1, -1));
    // this.setSize(15,10);
    processorArray[processorNumber].SetProcessorDurations(i,0,0,0);
    if (i == 3){
        xLocation = xStartLocation;
        yLocation += yLocationStep;
        i = 0;
    }else{
        xLocation += xLocationStep;
        i ++;
    }
}

// Processor display now complete.

// Run complete tasks list against each possible processor combination

// Convert KBytes to seconds on a Mb rated network.
inputTimeDuration = Double.parseDouble(inputKbytes.getText());
outputTimeDuration = Double.parseDouble(outputKbytes.getText()) * 8. / 1000. / Double.parseDouble(effectiveLANSpeed.getText());
taskDuration = Double.parseDouble(compTime.getText());

timeArea.append(new String("Don't Remove!! There are this many " + taskLimit + " tasks.\n"));
timeArea.append(new String("Don't Remove!! Processing takes this long: " + taskDuration + " seconds.\n"));
timeArea.append(new String("Don't Remove!! Output takes this long: " + outputTimeDuration + " seconds.\n"));
timeArea.append(new String("Don't Remove!! Input takes this long: " + inputTimeDuration + " seconds.\n"));
timeArea.append(new String("Don't Remove!! There are barely, just " + processorLimit + " processors\n"));
timeArea.append(new String("Don't Remove!!\n"));

for (processor=0; processor < processorLimit; processor++){
timeArea.append(new String((processor + 1) + " processors and " + taskLimit + " tasks \n"));
setClocktime(0);
nextEventTime = 0;
foundWork = true;
task = 0;
while (foundWork){
  foundWork = false;
displayClockTime();
  /* Look for a processor that is (in priority order):
   1. Waiting to output data
   2. Available to accept data
   3. Last case, set the clock to the next event in the system
  */
  // Check for someone waiting to output data
  for (i = 0; i <= processor; i++){
    if ((processorArray[i].GetProcessorNextEventTime() <= clockTime) &&
        (processorArray[i].GetProcessorState() == BeowulfProcessor.WaitingOutput)){
      // Allow time for the output to occur
      // outputArea.append(new String("processor #" + i + " waitingoutput\n"));
      incrementClockTime(outputTimeDuration);
      processorArray[i].SetProcessorClockTime(0);
      processorArray[i].SetProcessorState(BeowulfProcessor.AwaitingData);
      //foundWork = true;
      break;
    }
  }
  // Check for someone waiting to accept data
  if (!foundWork && (task < taskLimit)){
    if (task < taskLimit){
      for (i = 0; i <= processor; i++){
        // (code continues)
if ((processorArray[i].GetProcessorNextEventTime() <= clockTime) &&
(processorArray[i].GetProcessorState() ==
BeowulfProcessor.AwaitingData)) {
    // Allow time for the input to occur
    processorArray[i].SetProcessorDurations(task,
        inputTimeDuration, taskDuration, outputTimeDuration);
    processorArray[i].SetProcessorClockTime(clockTime);
    processorArray[i].SetProcessorState(BeowulfProcessor.WaitingOutput);
    processorArray[i].ComputeNextEventTime();
    incrementClockTime(inputTimeDuration);
    task++;
    /*
     * outputArea.append(new String("processor #"+i
     * " inputTimeDuration " + inputTimeDuration
     * " NextEventTime = " +
     * processorArray[i].GetProcessorNextEventTime()
     * " state = " + processorArray[i].GetProcessorState()
     * " clockTime = " + clockTime
     * " \n") )
     *
     */
    foundWork = true;
    break;
}
}

// Check get the time of the next processor event
if (foundWork == false) {
    double timeNextProcessorEvent = Double.MAX_VALUE;
    double tempDouble;
    // Look for the next closest event in time
    for (i = 0; i < processor; i++) {
        tempDouble = processorArray[i].GetProcessorNextEventTime();
        if (tempDouble > 0) // There is work to be done
            timeNextProcessorEvent = Math.min (tempDouble, timeNextProcessorEvent);
    }
    if (timeNextProcessorEvent != Double.MAX_VALUE) {
        // Only happen if there is work to be done
        if (clockTime < timeNextProcessorEvent)
            setClocktime(timeNextProcessorEvent);
        foundWork = true;
    }
}

// At the end of searching. If foundWork == false, at the all work
outputArea.append("takes " + clockTime + " seconds.\n");
D.3 PACKAGE BEOWULFSIMULATOR;

import java.awt.Color;

public class BeowulfProcessor extends javax.swing.JButton{

static int AwaitingData = 0;
static int Recvinglnput = AwaitingData +1;
static int Processing = AwaitingData + 2;
static int WaitingOutput = AwaitingData + 3;
static int OutputingData = AwaitingData + 4;

int ProcessorState;
int ProcessorNumber;
itaskNumber;

double clockTime = 0;
double inputTimeDuration = 0;
double processTimeDuration = 0;
double outputTimeDuration = 0;

public BeowulfProcessor(int processorNumber, int x, int y) {
    ProcessorState = AwaitingData;
    ProcessorNumber = processorNumber;
    // Frame2.processors.add(this);
    // this.setLocation(x,y);
    this.setText(LableString());
    // this.setSize(15,10);
    this.setVisible(true);
}

void ComputeNextEventTime(){
    if (ProcessorState == AwaitingData){
        clockTime = 0;
    }
else {
    if ((ProcessorState == RecvingInput)
    || (ProcessorState == Processing)
    || (ProcessorState == WaitingOutput)) {
        clockTime += (inputTimeDuration + processTimeDuration);
    } else {
        if (ProcessorState == OutputingData)
            /* do nothing */
    }
}

int GetProcessorState() {return ProcessorState;}

String LabelString () {
    return (new String
        (Integer.toString(ProcessorNumber)+"/"+Integer.toString(taskNumber)));
}

void SetProcessorClockTime(double time) {clockTime = time;}

double GetProcessorNextEventTime() {return clockTime;}

void SetProcessorDurations(int task, double inputTime, double processTime, double outputTime) {
    taskNumber = task;
    inputTimeDuration = inputTime;
    processTimeDuration = processTime;
    outputTimeDuration = outputTime;
}

void SetProcessorState(int state){
    ProcessorState = state;
    this.setBackground(StateColor());
    try {Thread.sleep((long) 0*1000.);} catch (InterruptedException e){}
    this.repaint();
}

String CurrentState(){
    switch (ProcessorState){
    case 0:
        return new String("awaiting data");
    case 1:
        return new String("receiving data");
    case 2:
        return new String("processing");
    }
case 3:
    return new String("waiting to output");
case 4:
    return new String("outputing data");
default:
    return new String("UNKNOWN STATE");
}

Color StateColor()
{
    int r = 127;
    int g = 127;
    int b = 127;
    if (ProcessorState == AwaitingData)
    {
        r = 0; g = 128; b = 0;
    } else
    if (ProcessorState == RecvingInput)
    {
        r = 255; g = 255; b = 102;
    } else
    if (ProcessorState == Processing)
    {
        r = 0; g = 255; b = 0;
    } else
    if (ProcessorState == WaitingOutput)
    {
        r = 51; g = 255; b = 255;
    } else
    if (ProcessorState == OutputingData)
    {
        r = 0; g = 0; b = 255;
    }
    return new Color(r,g,b);
}
APPENDIX E. COMPLETE RAY PROGRAM CONTROL FILE

This is a listing of the control file read by the Beowulf master program and then parsed into separate files for the slave processes. The slave processes read their tailored file prior to beginning execution.

input prof_file = "test1";
input bath_file = "test1";

output ascii_file = "ascii";

source range = 0 (m);
source depth = 10 (m);

receiver range = 10 (Nmi);
receiver depth = 100 (m);

angles first = 10 (degrees);
angles last = -11 (degrees);
angles number = 21;

fan dr = 375 (m);
fan min_range = 123 (m);
fan max_range = 2345 (Nmi);

add_extrema min_angle = 123 (degrees);
add_extrema iterations = 4;
add_extrema min_dz = 45 (m);
add_extrema z_miss = 67 (m);

model range_depend = full;
model bottom_type = reflecting;
model bath_smoothing = 10 (km);
model bottom_depth = 6000 (m);
model earth_radius = 6378.137 (km);
model z_tolerance = 1e-06 (m);
model margins = 100;
model max_bounces = 900;
model max_angle = 100 (degrees);

eigenrays geo_miss = 5 (m);
eigenrays search_max = 10;
eigenrays dr = 0 (m);

step_size multiplier = 1;
step_size max = 200 (m);
step_size min = 5 (m);
step_size cos_factor = 10;

prof_smoothing levitus;
APPENDIX F. SOUND SPEED PROFILES AND THEIR USE IN ACOUSTIC RAY TRACING

The speed of sound in water has been under active investigation since 1827. At that time Collodon and Strurm measured the sound speed in Lake Geneva. In their experiment, an underwater bell was struck at the same time as a light was flashed and the difference in arrival time at an observer 13.5 km. away was recorded as $9.4 \pm 0.2$ seconds. Assuming that for these short distances that the speed of light was nearly instantaneous, the speed of sound was $13,500/9.4 = 1440$ meters per second. The current measurement of sound speed under the same test conditions is $1439.2$ m/s.

Since the days of Collodon and Strurm, many different ways have been developed to measure sound speed directly. Currently a velocimeter can be lowered from a boat and the speed of sound recorded as the velocimeter sinks into the water. When measurements are completed, the operator has a sound speed versus depth profile. As more and more sound speed profiles were collected, it was noticed that the speed of sound varies as a function of depth, temperature and salinity. An accurate sound speed profile combined with Snell’s Law has been long recognized as the single most important item in predicting the path of an acoustic ray.

Fig. 39 shows nine years of sound speed data collected 15 miles SE of Bermuda. The sound speed profile shows four general areas of interest. They are:

- **Diurnal layer:** the section of the ocean from the surface to approximately 30 meters that is affected by daily heating and cooling,

- **Seasonal thermocline:** from the bottom of the diurnal layer to about 300 meters that is affected by seasonal changes in heating and cooling,

- **Main thermocline:** from the bottom of the seasonal thermocline to about 1000 meters that is only marginally affected by changes in the seasons,

- **Deep isothermal layer:** from the bottom of the main thermocline to the bottom of the ocean where the sound speed is affected primarily by water pressure (i.e., depth), and
The arrows show the minimum, normal and average sound speeds over the course of the measurement time.

The challenge was to find a closed form equation based on data that was readily available onboard ships that closely matched the measured data that could be used by the properly trained personnel.

Fig. 39. Multi-year Sound Speed Profile From SE Of Bermuda
F.1 DERIVATION

During the 1940s, 1950s, and 1960s the US Navy expended a considerable amount of time and effort trying to find a single sound speed profile equation that fit most of the data collected by that time. Equations (25) through (28) are known respectively as Kuwahara's, Del Grosso's, Wilson's and Leroy's sound speed equations. All equations are still in use.

\[ c = 1445.5 + 4.6647T - 0.0554T^2 + 1.307(S - 35) + \ldots \]  
(25)

\[ c = 1448.6 + 4.618T - 0.0523T^2 + 1.25(S - 35) + \ldots \]  
(26)

\[ c = 1449.2 + 4.623T - 0.05467T^2 + 1.391(S - 35) + \ldots \]  
(27)

\[ c = 1492.9 + 3(T - 10) - 6 \times 10^{-3}(T - 10)^2 - 4 \times 10^{-2}(T - 18)^2 + 1.2(S - 35) - 1 \times 10^{-2}(T - 18)(S - 35) + Z/61 \]  
(28)

TABLE X shows the parameters, units and valid ranges of the components in the sound speed equations.

<table>
<thead>
<tr>
<th>Symbol</th>
<th>Units</th>
<th>Lower Limit</th>
<th>Upper Limit</th>
</tr>
</thead>
<tbody>
<tr>
<td>Temperature</td>
<td>T</td>
<td>-2</td>
<td>24.5</td>
</tr>
<tr>
<td>Salinity</td>
<td>S</td>
<td>30</td>
<td>42</td>
</tr>
<tr>
<td>Depth</td>
<td>Z</td>
<td>0</td>
<td>1,000</td>
</tr>
<tr>
<td>Speed of sound</td>
<td>C</td>
<td>1433.04</td>
<td>1557.78</td>
</tr>
</tbody>
</table>

Additionally, there are other sound speed equations besides those listed here. Leroy's Equation (Eq. (28)) has the most wide spread use in current applications because it is relatively easy to program into digital
computers. Examination of Leroy's Equation shows that eventually the depth of the water (due to the pressure at depth) will dominate all other terms.

**F.2 BATHYTERMOGRAF DATA**

The use of Leroy's Equation in a shipboard environment is relatively easy. Most of the earth's oceans have a salinity of about 35 parts per thousand, so it can almost be treated as a constant, only varying under unusual circumstances. The temperature of the water can be measured via the use of a reusable bathytermograph or an expendable (XBT) probe. A handheld XBT launcher is shown in Fig. 40 and a cutaway XBT is shown in Fig. 41. Of particular interest in the cutaway are the two spools of wire, one in the probe and the other in the canister. The wire is made of two copper strands thinner than a human hair and therefore would not withstand any tension. When the XBT is launched/dropped, both spools start to unwind. The spool on the probe unwinds to compensate for the sinking of the probe, while the upper spool unwinds to compensate for the movement of the ship. The net effect of these unwindings is zero tension on the wire. The XBT sinks at a constant rate, so timed temperature measurements from the thermistor in the nose of the probe equate to the temperature at an assumed depth. These data can be fed directly into a computer. A complete system showing different types of XBT launchers is shown in Fig. 42. Armed with the temperature at depth, depth and salinity, shipboard personnel can use Leroy's Equation to compute a sound speed profile.
Fig. 40. Handheld XBT Launcher

Fig. 41. Cutaway Of An XBT In Its Launch Barrel

Fig. 42. Complete XBT Measurement System
APPENDIX G. ACOUSTIC RAY TRACING

G.1 THEORY

Snell’s Law of Sines was derived in the field of optics. But its underlying premise that a ray will bend based on the relative speeds of the ray in a medium is fundamental to the study of acoustic rays in water. In the acoustic world, it is the speed of sound rather than light that is of importance and the speed of sound can vary within the same body of water. Appendix F contains a discussion on sound speed profiles, including their history, their derivation, how they are obtained and their importance. Snell’s Law is used to compute the path that one acoustic ray will travel away from the source (the sonar) and returning. The path is based on the relative speeds of sound in the water that the ray travels through based on the sound speed profile.

G.2 PRACTICE

A sonar is placed at a known depth in the sound speed profile and rays are “shot” from the sonar at known start angles. These individual angles correspond to the $\alpha$ angle in Snell’s diagram, Fig. 30. The start angle can be conceived of as equivalent to the slope of a straight line in a Cartesian coordinate system. When the ray travels far enough in range (X axis) to intersect with the change in sound speed (Y axis) from the sound speed profile, $\beta$ is computed. Now that the ray is in this new speed channel, the complement of $\beta$ becomes the $\alpha$ angle for the next iteration. This procedure is repeated until the ray is far enough away from the sonar to be of little interest. Because the ray is “bending” (i.e., the $\alpha$ and $\beta$ angles are changing) as it travels. The ray might impact the surface or the bottom.

G.2.1 Surface Reflection and Scattering

If the surface of the sea were perfectly smooth, it would make an almost perfect reflector of sound. As shown in Eq. (29), the criterion for the roughness or smoothness of the sea is the Rayleigh parameter.

\[
R = \frac{2 \pi}{\lambda} \cdot H \cdot \sin(\theta)
\]  

Where $H$ is the rms “wave height” (crest to trough) and $\theta$ is the grazing angle. When $R \ll 1$, the surface is primarily a reflector. When $R \gg 1$, the surface is primarily a scatterer. An assumed wind speed, or a sea
state number can be used to compute $\lambda$ (the length of the waves on the surface) or $H$ (the height of the waves).

**G.2.2 Bottom Reflection, Absorption and Scattering**

The sea bottom is a reflecting, absorbing and scattering medium that is much more complex than the surface. There are two main reasons that the seabed is vastly more complex. The first is the composition of the seabed that may vary from hard rock to soft mud. Secondly, it is often layered, with a density and a sound speed that can change gradually or abruptly with depth within the bottom. For these reasons, the reflection, absorption and scattering of the bottom is less easily predicted than the surface. Most ray trace programs use a set of predefined values to compute bottom loss as a function of bottom type (sand, mud, bottom, etc.) and sonar frequency. A complete discussion of sonar losses associated with various bottoms is beyond the scope of this paper.

![Sound velocity, ft/s](5,000)

**Fig. 43. Surface Shadow Zone**

Fig. 43 and Fig. 44 show the effects of different linear gradient sound speed profiles on rays. In Figure 42 a constantly decreasing speed will cause rays to bend downward with the result that there are no rays in the stippled area. Rays will be bent back up eventually as the profile is affected by depth. The distance between the range where the rays are initially bent downward and when they return is called a surface shadow zone. The amount of acoustic energy in the shadow zone can be 40 to 60 dB below the non-shadow zone.
Fig. 44. Bottom Shadow Zone

In Fig. 44 the rays are again bent towards the slower speed. This time, it results in a shadow zone near the bottom until the rays are refracted/ reflected down.

The interaction of the rays is based on repeated application of Snell's Law and can result in very complex ray paths. A ray trace program computes where a ray should go as well as computing the length of the ray (as differentiated from the distance the ray is from the sonar) and the number of surface and bottom bounces that may have occurred along the ray's path. These data are significant factors in computing the amount of energy that is present at the sonar's acoustic wave front relative to energy existed between two rays that started adjacent to each other at the sonar's face.

G.3 SOUND SPEED CHANNELS

Snell's Law has an interesting behavior based on the origin of the ray and the ray's intersection with the next speed channel. A ray originating an angle $\alpha$ in a lower index area intersecting at a higher index area bending to angle $\beta$ has already been explored.

As shown in Fig. 45, a ray originating in the higher index area going towards the lower has two ways that it can behave.

Equations (30) and (31) are restatements and reordering of Snell's Law of Sines. By definition and shown
sin(a) = sin(β) * \frac{H}{L} \tag{31}

0 \leq \sin(a) \leq 1 \tag{32}

1 \leq L < H \tag{33}

\sin(\alpha) = 0 \Rightarrow \sin(\beta) = 0 \tag{34}

\sin(\alpha) = 1 \Rightarrow \sin(\beta) = \frac{L}{H} \tag{35}

\theta = \sin^{-1}\left(\frac{L}{H}\right) \tag{36}

in (32), sine α is bounded between 0 and 1. Equation (33) states that the indices of refraction are bound by the relationship that the lower index is greater than or equal to 1 and the higher index is greater than the lower. β is relative to normal to the boundary between the two mediums, thus β has to be between 0 and 90 degrees. By (34), the sine of α will be 0 when the sine β is 0, or the higher index is 0. A higher index equaling 0 contradicts the basic boundaries on the indices and so is impossible. Sine α equaling 1, in Eq.
(35) is possible if \( \sin \beta \) equals the ratio of the lower index to the higher index. The ratio of the lower to the higher index defines a limit, known as the critical angle limit for the \( \beta \), as shown in Eq. (36). Any value of \( \beta \) less than or equal to the critical angle will result in a correct value for \( \alpha \). Angle \( \beta \) greater than the critical angle will cause the ray to be reflected back into the high index channel at an angle equal to the angle of incidence. The critical angle for a water to air interfaces is 48.6 degrees.

Fig. 46 shows two sound speed profiles from the area approximately 180 Nm south of Nova Scotia, Canada with significant sound channels [12]. A ray that is started in the summer upper sound channel (approximately 300 feet from the surface) may be trapped forever in the channel depending on the angle that the ray intersects the boundary at approximately 600 feet. A different ray in the deep sound channel will be trapped between 600 feet and the bottom. For a ray to remain trapped, it must intercept the changes in the sound speed profile at an angle less than the critical angle.

Snell’s Law, Eq. (23) is also at the heart of the way modern fiber optic cables operate [15]. A light ray is “shot” down the fiber optic cable at an angle greater than the Snell’s critical angle (36). Snell’s critical angle is computed based on the relative indices of the mediums, in the case of fiber optic cable, one medium is the center conductor and the other is the outer sheathing. Light “shot” at an angle greater than the critical angle, will not escape from the medium with the higher index and will remain trapped in the medium.
Fig. 46. Sound Speed Profile Showing Two Sound Channels
During the data analysis phase of the investigation, it appeared that there was a linear relationship between the number of processors and the execution time for a given number of rays. This relationship was first apparent by visual inspection of the data. A linear relationship is defined as Eq. (37).

\[ y = mx + b \]  

(37)

The computation of \( m \) and \( b \) as shown in Eq. (37) can be found in many introductory statistics books [8] and is often included as part of introductory computer programming courses.

One of the underlying assumptions in the computation of \( m \) and \( b \) is that any errors in the data form a Gaussian distribution on each data point. Standard least squares curve fitting assumes that all data is valid, thereby treating each data point equally. This assumption causes any data points that are far outside the Gaussian distribution to have an unwarranted effect on the solution.

Robust least squares makes no assumptions about the error distribution in the data. An estimate of the coefficients is computed and then applied to all data points. The distance between the real data point and the computed data point is used to “weigh” the real data. Points that are far away from the computed line, are weighed less than points that are close to the line. Robust least squares continues to work on a data set until the differences between consecutive iterations falls below some pre-set threshold, or the solution fails to converge after a pre-set number of iterations.

Visual inspection of the data clearly reveals that the (140,1.78) data point is grossly out of bounds. Standard least squares treated the data point as valid, while robust least squares arrived at a solution that more closely matched the majority of the data. Eq. (38) is the standard least squares fit to the data. Eq. (39) is the robust least squares fit.

TABLE XI [8] has a series of data points that are plotted in Fig. 47 along with standard and robust least squares fits.

Visual inspection of the data clearly reveals that the (140,1.78) data point is grossly out of bounds. Standard least squares treated the data point as valid, while robust least squares arrived at a solution that
more closely matched the majority of the data. Eq. (38) is the standard least squares fit to the data. Eq. (39) is the robust least squares fit.

### TABLE XI. Valid Range Of Various Values To Demonstrate Least Squares Curve Fitting

<table>
<thead>
<tr>
<th>Air velocity (cm/sec)</th>
<th>Evaporation coefficient (mm²/sec)</th>
</tr>
</thead>
<tbody>
<tr>
<td>20</td>
<td>0.18</td>
</tr>
<tr>
<td>60</td>
<td>0.37</td>
</tr>
<tr>
<td>100</td>
<td>0.35</td>
</tr>
<tr>
<td>140</td>
<td>1.78</td>
</tr>
<tr>
<td>180</td>
<td>0.56</td>
</tr>
<tr>
<td>220</td>
<td>0.75</td>
</tr>
<tr>
<td>260</td>
<td>1.18</td>
</tr>
<tr>
<td>300</td>
<td>1.36</td>
</tr>
<tr>
<td>340</td>
<td>1.17</td>
</tr>
<tr>
<td>380</td>
<td>1.65</td>
</tr>
</tbody>
</table>

<= Changed from the original of 0.78 for illustration

\[
\text{StandardLeastSquares} = 0.0037400 \times x + 0.2601250 \\
\text{RobustLeastSquares} = 0.0039284 \times x + 0.032286
\]

(38)  
(39)

The robust least squares fit arrived at its solution after 5 iterations.

The following pages contain the robust least squares program and make file that was used to analyze the Beowulf performance data. The robust least squares program is based on newmat10A. Data for Fig. 47 was produced using the command: ./testing 0 6.
Fig. 47. Comparison of Standard and Robust Least Squares Curve Fitting

H.1 THE MAKE FILE:

CXX = g++

LIBRARIES=-lnewmat \ 
            -lm

LIBDIR=-L../Lib

INCLUDES=-I../Include

CXXFLAGS = -O2 $(LIBDIR) $(LIBRARIES) $(INCLUDES)

all: testing

testing: ../Src/testing.cc
        $(CXX) -o ../testing ../Src/testing.cc $(CXXFLAGS)

run:
        ../testing

clean:
        rm -f ../testing

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H.2 THE SOURCE FILE TESTING.CC:

```cpp
#include <iostream>
#include <list>
#include <math.h>
#include <stdlib.h>
#include <stdio.h>
#include "newmat.h"
#define DEBUG_PRINT
#if DEBUG_PRINT
#define DEBUGVAR(v,fmt) (DEBUG_PRINT(#v " =>%" fmt "=
",v););
#else
#define DEBUGVAR(...) //...
#endif
using namespace std;

void matrixFunction (ColumnVector *x, double (*func)(double value))

for (int i = 1; i <= x->Nrows(); i++)
    x->element(i-1) = ((*func)((double)x->element(i-1)));   
}

void matrixDump(char title[], char matrixName[], Matrix x)

DEBUGPRINT("%s\n",title);
for (int i = 1; i <= x.Nrows(); i++)
    for (int j = 1; j <= x.Ncols(); j++)
        DEBUGPRINT("%s [%d][%d] = %f\n", matrixName, i, j, x(i,j));

void leastSquares (ColumnVector x, ColumnVector y, ColumnVector *yHat, ColumnVector *r, ColumnVector *b, Matrix w)

Matrix X (x.Nrows(),2);

for (int i = 1; i <= x.Nrows(); i++)
    X(i,1) = x(i);
    X(i,2) = 1;

Matrix B = (X(1) * w * X).i() * (X(1) * w * y);
matrixDump("ln leastSquares B","B",B);
Matrix YHat = (X * B);
// matrixDump ("Least squares","YHat",YHat);
// Copy internal data to the outside
for (int i = 1; i <= YHat.Nrows(); i++)
    yHat->element(i-1) = YHat(i,1);
    r->element(i-1) = (y(i) - yHat->element(i-1));
}

b->element(0) = B(1,1); // The slope of the line.
b->element(1) = B(2,1); // The y-intercept

double matrixMedian(ColumnVector r)
{
    list<double> values;
    int size;
    double return_value;

    for (int i = 1; i <= r.Nrows(); i++)
        values.push_back(r(i));
    values.sort();
    size = values.size();
    if (size & 1) // an odd number of entries
    for (int i = 1; i <= (int)(size/2); i++)
        values.pop_front();
    return_value = values.front();
    } else { // an even number of entries
    for (int i = 1; i <= (size/2); i++)
        return_value += values.front();
    return_value /= 2.;
    }
    return return_value;

int robustLeastSquares (ColumnVector x, ColumnVector y, ColumnVector *yHatOut, ColumnVector *rOut, ColumnVector *bOut)
{
// Based on DataPlot manual, Weights section
    ColumnVector delta(y.Nrows()), delta2(y.Nrows());
    ColumnVector rty(y.Nrows()), rOldy.Nrows());
    ColumnVector temp(y.Nrows());
    ColumnVector uy(y.Nrows()), tagt.Nrows());
    ColumnVector yHaty.Nrows()), b(2);

    matrixDump("ln leastSquares B","B",B);
    Matrix YHat = (X * B);
    // matrixDump ("Least squares","YHat",YHat);
    // Copy internal data to the outside
    for (int i = 1; i <= YHat.Nrows(); i++)
        yHat->element(i-1) = YHat(i,1);
        r->element(i-1) = (y(i) - yHat->element(i-1));
    }
    b->element(0) = B(1,1); // The slope of the line.
    b->element(1) = B(2,1); // The y-intercept

    double matrixMedian(ColumnVector r)
    {
        list<double> values;
        int size;
        double return_value;

        for (int i = 1; i <= r.Nrows(); i++)
            values.push_back(r(i));
        values.sort();
        size = values.size();
        if (size & 1) // an odd number of entries
        for (int i = 1; i <= (int)(size/2); i++)
            values.pop_front();
        return_value = values.front();
        } else { // an even number of entries
        for (int i = 1; i <= (size/2); i++)
            return_value += values.front();
        return_value /= 2.;
        }
        return return_value;
    }
    int robustLeastSquares (ColumnVector x, ColumnVector y, ColumnVector *yHatOut, ColumnVector *rOut, ColumnVector *bOut)
    {
        // Based on DataPlot manual, Weights section
        ColumnVector delta(y.Nrows()), delta2(y.Nrows());
        ColumnVector rty(y.Nrows()), rOldy.Nrows());
        ColumnVector temp(y.Nrows());
        ColumnVector uy(y.Nrows()), tagt.Nrows());
        ColumnVector yHaty.Nrows()), b(2);
ColumnVector yHatOld(y.Nrows()), bOld(2);

double c = 4.685;
double denom;
double epsilon = 0.0001;
double mad;
double median;
double num;
double s;

int iterationCounter;
int maxIterations = 10;
int nanFlag = 0;

matrixDump("Original x values","x", x);
matrixDump("Original y values","y", y);

Matrix w (x.Nrows(),x.Nrows());
w = 0.0;
for (int i = 1; i <=x.Nrows(); i++)
   w(i,i) = 1;

// Initialize the residual vector
leastSquares(x, y, &yHat, &r, &b, w);

yHatOld = yHat;
bOld = b;

for (iterationCounter = 1;
     iterationCounter < maxIterations;
     iterationCounter++)
   rOld = r;
   median = matrixMedian(r);

   temp = r - median;
   // Apply the fabs function to all elements of the temp matrix
   matrixFunction(&temp, fabs);
   // matrixDump ("robustLeastSquares","temp",temp);
   mad = matrixMedian(temp);

   s = mad/0.6745;
   u = r / s;
   tag = u / c;
   // matrixDump ("robustLeastSquares tag","tag",tag);
   matrixFunction(&tag, fabs);
for (int i = 1; i <= x.Nrows(); i++)
   if (tag(i) > 1)
      w(i,i) = 0;
   else
      {
         double localDouble = tag(i);
         localDouble *= localDouble;
         localDouble = 1 - localDouble;
         w(i,i) = localDouble * localDouble;
      }
// Compute a weighted least squares fit with new weights
leastSquares(x, y, &yHat, &r, &r, &w);

delta = (rOld - r);
for (int i = 1; i <= x.Nrows(); i++)
   delta(i) = delta(i) * delta(i);

num = delta.Sum();
DEBUG_VARIABLE(num,f);
if (isnan(num) != 0)
   nanFlag = 1;
   break;

num = sqrt(num);
for (int i = 1; i <= x.Nrows(); i++)
   delta2(i) = rOld(i) * rOld(i);

denom = delta2.Sum();
DEBUG_VARIABLE(denom,f);
if (isnan(denom) != 0)
   nanFlag = 1;
   break;

denom = sqrt(denom);
/*
   If the difference between the last iteration and this
   is less then the limit then we are finished
*/
if (denom == 0) {  // Houston we have closure!
   DEBUG_PRINT("denom == 0, we have closure!!\n");
   break;
}
DEBUG_PRINT("iteration %d closeness %f\n", iterationCounter, (num/denom));
if ((num/denom) < epsilon)
   break;

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// Save the old values
yHatOld = yHat;
bOld = b;

if (nanFlag) // Something is a nan, so use old data
  for (int i = 1; i <= yHat.Nrows(); i++)
    yHat(i) = yHatOld(i);
  b(1) = bOld(1);
b(2) = bOld(2);

// Copy internal data to the output matrices
for (int i = 1; i <= yHat.Nrows(); i++)
  yHatOut->element(i-1) = yHat(i);
  rOut->element(i-1) = y(i) - yHat(i);

bOut->element(0) = b(1); // Also known as the slope of the line
bOut->element(1) = b(2); // The y-intercept.

return (iterationCounter);

void matrixTester(ColumnVector x, ColumnVector y) {
  Matrix w(x.Nrows(), x.Nrows());
  ColumnVector yHat(y.Nrows()), r(y.Nrows()), b(2);
  w = 0.0;
  for (int i = 1; i <= x.Nrows(); i++)
    w(i, i) = 1.0;
  leastSquares(x, y, &yHat, &r, &b, w);

  matrixDump("Test function b (simple least squares function)", "b", b);
  // matrixDump("Function r","r",r);
  // matrixDump("Function yHat","yHat",yHat);
  cout << "robustLeastSquares iterations = " << robustLeastSquares(x, y, &yHat, &r, &b) << endl;
  cout << "y = " << b.element(1) << " + " << b.element(0) << "x" << endl;
  matrixDump("Function robustLeastSquares b","b",b);
  // matrixDump("Function robustLeastSquares yHat","yHat",yHat);
}

void matrixTestMedian(char testName[], ColumnVector x, double expectedValue) {

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double matrixReturn = matrixMedian(x);
cout << "matrixMedian()";
if (matrixReturn == expectedValue)
cout << "passed";
else
cout << "failed";

cout << " " << testName << " test, returning " << matrixReturn << " when expecting " << expectedValue << endl;
}

int main(int argc, char *argv[]){
ColumnVector x;
ColumnVector y;
int categoryTest;
int subCategoryTest;
int returnValue = 0;

categoryTest = 0;
subCategoryTest = 5;

if (argc>1){
 switch (argc){
 case 3:
 subCategoryTest = atoi(argv[2]);
 case 2:
 categoryTest = atoi(argv[1]);
 break;
 default:
 printf ("Usage: %s IcategoryTest [subCategoryTest]n exit(-99)/n",argv[0]);
 exit(-99);
 |
 |
 switch (categoryTest){
 case 0: // Data from "good" sources
 switch (subCategoryTest){
 case 0: // Data from Probability and Statistics for Engineers
 x.ReSize (10);
y.ReSize (x.Nrows());
x << 20 << 60 << 100 << 140 << 180 << 220 << 260 << 300 << 340 << 380;
y << 0.18 << 0.37 << 0.35 << 0.78 << 0.56 << 0.75 << 1.18 << 1.36 << 1.17 << 1.65;
 break;
 case 1: // Data from DataPlot Manual, Weights section
 x.ReSize (10);
y.ReSize (x.Nrows());
x << 1 << 2 << 3 << 4 << 5 << 6 << 7 << 8 << 9 << 10;
y << 2 << 4 << 60 << 7 << 9 << 12 << 14 << 15 << 18 << 20;
}
break;
x.ReSize(4);
y.ReSize (x.Nrows());
x << 2 << 6 << 8 << 4;
y << 5 << 4 << 9 << 2;
break;
case 3:// Data from http://www.udayton.edu/~cps/csp353/lsqd/lsqd.html
x.ReSize (10);
y.ReSize (x.Nrows());
x << 1 << 2 << 3 << 4 << 5 << 6 << 7 << 8 << 9 << 10;
y << 1.3 << 3.5 << 4.2 << 5 << 7 << 8.8 << 10.1 << 12.5 << 13 << 15.6;
break;
case 4:// Data from my mind
x.ReSize (30);
y.ReSize (x.Nrows());

x(1) = 0;
x(2) = 1;
for (int i = 3; i <= x.Nrows(); i++)
    x(i) = x(i-1) + x(i-2); // Fibonacci series
for (int i = 1; i <= x.Nrows(); i++)
    y(i) = (0.23456 * x(i) + 8.9) + 30 *( (double)rand()/(double)RAND_MAX);
    if (i & 4)
      y(i) += 100 *( (double)rand()/(double)RAND_MAX);
break;
case 5: // Data from Probability and Statistics for Engineers
x.ReSize(5);
x << 15 << 14 << 2 << 27 << 13;
matrixTestMedian("first",x,14);
x.ReSize(6);
x << 17 << 9 << 15 << 19 << 4 << 16;
matrixTestMedian("second",x,15.5);
matrixTestMedian("second (intentional failure)",x,15);
returnValue = -4;
break;
case 6: // Data from Probability and Statistics for Engineers
// with some GROSSLY wrong
x.ReSize (10);
y.ReSize (x.Nrows());
x << 20 << 60 << 100 << 140 << 180 << 220 << 260 << 300 << 340 << 380;
y << 0.16 << 0.37 << 0.35 << 1.78 << 0.56 << 0.75 << 1.18 << 1.36 << 1.17 << 1.65;
break;
default:
    returnValue = -1;
break;
case 1: // Data from real time Beowulf paper
x.ReSize(7);
x << 1 << 20 << 30 << 100 << 200 << 1000;
y.ReSize(x.Nrows());
switch(subCategoryTest){
case 1: // Serial execution times
y << 0.0120 << 0.0560 << 0.1020 << 0.1510 << 0.4860 << 0.9680 << 4.4820;
break;
case 3: // 3 slaves execution times
y << 0.5690 << 0.7220 << 0.8920 << 1.0580 << 2.3280 << 4.0790 << 17.3910;
break;
case 4: // 4 slaves execution times
y << 0.5730 << 0.7110 << 0.9030 << 1.0280 << 2.2600 << 3.8950 << 17.6340;
break;
case 5: // 5 slaves execution times
y << 0.5760 << 0.7160 << 0.8700 << 1.0360 << 2.1830 << 3.9070 << 17.2480;
break;
case 6: // 6 slaves execution times
y << 0.5780 << 0.7290 << 0.8740 << 1.0330 << 2.1210 << 3.7510 << 17.3600;
break;
case 7: // 7 slaves execution times
y << 0.5860 << 0.7190 << 0.8750 << 1.0300 << 2.1860 << 3.84720 << 17.0570;
break;
default:
    returnValue = -2;
    return;
}
case 0: {
    // Where the work starts
    Matrix_dump("Original x values","x", x);
    Matrix_dump("Original y values","y", y);
    X(1, 1) = x(1);
    X(1, 2) = y(1);
}
// Least squares as a series of explicit functions
Matrix b = (X.t() * X).i() * (X.t() * y);
Matrix yHat = (X * b);
Matrix r = (y - yHat);
// matrixDump("Explicit b","b", b);

// matrixDump("Computed y values","y", yHat);
// matrixDump("Residuals","r", r);

// Weighted least squares as a series of explicit calls
Matrix W (X.Nrows(),X.Nrows());
W = 0.0;
// matrixDump("Weights before computation","W", W);
for (int i = 1; i <= W.Nrows(); i ++)
W(i,i) = 1/(r(i,1)*r(i,1));
// matrixDump("Weights","W", W);
Matrix b2 = (X.t() * W * X).i() * (X.t() * W * y);
Matrix yHat2 = (X * b2);
Matrix r2 = (y - yHat2);
// matrixDump("Weighted b","b2", b2);
// matrixDump("Weighted y","yHat2", yHat2);
// matrixDump("Weighted Residuals","r2", r2);
Matrix bDiff = (b - b2);
// matrixDump("b differences","bDiff", bDiff);
matrixTester(x,y);
}
break;
case -3:
case -2:
case -1:
cout << "No action defined where categoryTest = " << categoryTest;
cout << " and subCategoryTest = " << subCategoryTest;
cout << endl;
cout << "exit (" << returnValue << ")" << endl;
exit(returnValue);
break;
case -4: // Everything OK, just return from main()
returnValue = 0;
break;

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default:
    cout << "No action defined where returnValue = " << returnValue;
    cout << ", main() returning." << endl;
}
return (returnValue);

VITA

Charles Lane Cartledge was born in Los Angeles, California on 2 March 1952. He was raised in central Alaska, graduating from high school in Fairbanks, Alaska in 1970, the University of Alaska with an AEET in 1972, Oregon Institute of Technology with a BEET in 1974 and Old Dominion University with a MS in CS in 2007. He has worked at EDO Corporation Combat Systems in a variety of roles since joining them in 1983. He now serves in the dual role of Computer Systems Engineer and Principal Software Engineer with oversight of combat system design. Focusing on state-of-the-art defense technology for the Department of Defense, United States and foreign allied nations, Mr. Cartledge's position principally involves design of sonars, combat and data link systems. He owns a proven record of delivering results through the use of technology and creative problem solving, as well as meeting challenges head on. Overseeing project management, timelines, schedules and assignments; calculating and managing the engineering budget; providing assistance and advice to middle and upper management in addition to internal and external customers. Mr. Cartledge attributes his success to his supportive wife, Mary, their son, Charles Lane and to the time that he spent on active duty in the United States Navy. Mentoring and identifying entry level personnel's potential; directing design and deployment of high-level defense projects; providing quality training to others; and helping EDO solve critical system problems are some of his career highlights. He is a CAPT in the United States Navy Reserves, a Grand Croix in the Sovereign Military Order of the Temple Of Jerusalem Knight Templar, a former Boy Scouts of America Scout Master, and a former board member of Vets House (a transitional house for US Veterans in need).