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COMPUTERIZED BIOPHYSICAL DATA ACQUISITION
SYSTEM FOR MOTION SICKNESS STUDIES

THESIS
Douglas G. Fitzpatrick
Capt USAF

Michael A. Rogers  Robert Williams
Capt USAF  Capt USAF

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THESIS

Presented to the Faculty of the School of Engineering
of the Air Force Institute of Technology
Air University
In Partial Fulfillment of the
Requirements for the Degree of
Master of Science of Electrical Engineering

Douglas G. Fitzpatrick
Captain, USAF

Michael A. Rogers         Robert Williams
Captain, USAF               Captain, USAF

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Preface

The goal of this thesis project was to integrate a biophysical data acquisition system with a MASSCOMP MC500 computer to provide the foundation for a computerized motion sickness rehabilitation program. We would like to take this opportunity to express our gratitude to some of those who helped us reach our goal.

We would like to thank the U.S. Air Force for giving us the opportunity to pursue our advanced degrees at such a distinguished institution as AFIT. Also we would like to express our appreciation to the people in the AFIT Fabrication Shop and Electrical Engineering Lab for their time and technical expertise.

We would like to express a special thanks to our thesis advisor, Dr. Matthew Kabrisky, for his guidance and patience. We are also grateful to Dr. William Czelen for sharing his biomedical engineering knowledge with us.

It is impossible to mention all of the others who provided support to our study but we want all to know we are deeply grateful for all the help we received.

Finally, we wish to extend our heartfelt gratitude and love to our wonderful children and beautiful wives Norma, Terri, and Diane for their love, understanding and support in helping us complete our studies at AFIT.
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Abstract

A biophysical data acquisition system was integrated with a MASSCOMP MC500 computer to provide the foundation for a computerized motion sickness rehabilitation program.

A user-friendly data acquisition system was developed to process several different channels of biophysical information from a subject. This system processes the data to create graphics for operator interaction on a real-time basis and stores data for later retrieval and analysis.

The electrical schematics and frequency responses of the fabricated physiological monitoring equipment used to measure heart rate, gastric motility, respiration rate, skin pallor, intestinal tone, and eye movement were completed.
COMPUTERIZED BIOPHYSICAL DATA ACQUISITION
SYSTEM FOR MOTION SICKNESS STUDIES

I. Introduction

Background

Widely publicized occurrences of motion sickness among astronauts during recent space shuttle flights have generated renewed interest in how to deal with the motion sickness problem.

This problem of motion sickness has been approached from two sides; prevention and rehabilitation. Studies on preventing Motion Sickness Incidence (MSI) are ongoing and have met with mixed success. They range from studies on the effects of MSI suppressant drugs on aircrew effectiveness to attempts at correlating the frequency components of MSI inducing motion to MSI severity (11).

The other approach is rehabilitation. To that goal a team of flight surgeon psychologists and a biofeedback technician, of the Neuropsychiatry Branch of the USAF School of Aerospace Medicine (SAM) at Brooks AFB, Texas, have reported success rates of 84% in the rehabilitation of aircrew members with chronic disabling motion sickness (18). Their methods are based on the application of biofeedback in Autogenic Feedback Training (AFT). Dr. Patricia Cowings of
NASA-Ames Research Center has also successfully used AFT in her studies (7).

Unfortunately the requirements for specialized training and equipment restricts the availability of this rehabilitation program to Brooks AFB, Texas, so far as the military is concerned. One solution to this restriction would be to automate the AFT technique thus making a computerized rehabilitation program generally available at military bases.

With this goal in mind two AFIT Electrical Engineering students, Capts Orville Earl and Charles Peterson in 1983, successfully constructed a micro-computer based Biophysical Data Acquisition System (BDAS). This system can collect up to 16 different channels of physiological information such as heart rate, gastric motility, respiration rate, galvanic skin response and temperature. It includes a rotating chair, an on-board CIM-800 micro-computer and an off-board MASSCOMP MC500 data acquisition computer. However, because of time limitations, their thesis effort concluded with system construction and did not proceed to integration and operation with test subjects (9).

Problem

This thesis will integrate the BDAS with the MASSCOMP MC500, characterize the fabricated BDAS transducers, and collect data from volunteers for later correlation to MSI.
Scope

The scope of this study will be limited to:

1. the integration of the BDAS with the MASSCOMP MC-500 computer to provide a user friendly data acquisition system and therefore will:

   A. develop a subsystem interface circuit module (SICM) to integrate the BDAS to the MASSCOMP MC500;

   B. develop data collection software for the chair's programmable digital collection equipment (PDCE);

   C. evaluate the MASSCOMP MC500 computer and determine its capabilities;

   D. identify, analyze, and evaluate programming requirements for the BDAS;

   E. design and implement a user friendly data acquisition software system using existing MASSCOMP MC500 computer software as much as possible;

   F. limit the data acquisition software system to:

      1) a user friendly menu driven data collection program;

      2) process the data to create graphics for operator interaction on a real-time basis;

      3) store data for later retrieval and analysis.

2. the characterization of the Physiological Monitoring Equipment (PME) to involve:

   A. drawing the electrical schematics;

   B. determining the frequency responses.

3. the collection of biophysical data from volunteers for later correlation to MSI.
Assumptions

The basic assumption is that a correlation exists between biophysical data collected by the BDAS and MSI, based on reports of a similar nature (19, 24).

Another assumption is that AFT can be automated as a reliable substitute for the experience of a trained AFT medical team.

No assumptions are made that the roots of motion sickness are psychological and no assumptions are made as to how soon before the process of emesis becomes irreversible that analysis can be completed.

Summary of Current Knowledge

Researchers have approached the problem of motion sickness in several ways. One approach is to desensitize the sufferer through continued exposure to the motion sickness inducing environment coupled with professional psychiatric counseling. Another approach is to use MSI suppressant drugs (27) or study the correlation between the frequency components of the motion and the incidence of motion sickness (11). The results of these approaches have been mixed. A more recent approach that has met with success is the rehabilitation of the motion sickness sufferer through biofeedback training.

Dr. Richard Levy, of the USAF School of Aerospace Medicine in Brooks AFB, Texas, reports success in clinical application of biofeedback for a range of disorders.
To transmit the 16 bit result to the MAC (collection function #4), the PDCE sends the data to the Parallel I/O board which:

1. places 16 bit data on the output lines;
2. generates a parity bit from the data;
3. generates HI, which signals the receiving subsystem that new data is available;
4. resets HI upon receiving an H2, a signal to the PDCE that data was received; and
5. returns to step 1.

Parallel I/O Timing Relationship. This section describes the timing requirements of the parallel I/O circuit which consists of a 16 bit data output port and a 2 signal (HI and H2) handshaking port (9).

As seen in figure 3.1, HI is the parallel I/O circuit's transmit handshake signal which is sent high (5 volts) when data is outputted and returned low (ground) when the circuit detects a receive handshake signal, H2.

Unlike most handshaking schemes, HI does not guarantee the validity of the data either on its rising or falling edge nor does the parallel I/O circuit hold back the transmission of new data for a slow receiver. It is up to the designer to develop the appropriate receiving circuitry to guarantee data validity and to prevent interface deadlocks which occur if the transmission rate exceeds the receiver's processing capabilities.
III. System Integration

To interface the chair and MAC subsystems, a Subsystems Interface Circuit Module (SICM) was developed to satisfy the different interface requirements of each subsystem. This section describes the chair-MAC interface requirements and the resulting SICM design and operation.

Chair Subsystem Interface Overview

The rotating chair interfaces to the MAC through sliprings via an onboard Programmable Digital Collection Equipment (PDCE) composed of:

1. a Z80-type NSC800 CPU (6);
2. RAM and ROM memory to hold the digital collection software (1);
3. Analog to Digital Converter (ADC) to convert analog subject data to digital form (3);
4. input/output ports for transferring 16 bit data to the MAC and for communicating with a remote terminal (2); and
5. battery power supply (4)

for performing the following six data collection functions:

1. select 1 of 16 analog channels to digitize;
2. start the ADC;
3. when digitization is completed, insert 1 of 16 four bit channel IDs in front of the 12 bit digitized transducer data; then
4. output the resulting 16 bit data in parallel to the MAC through two separate 8 bit IO ports; and finally
5. respond to user keyboard input to abort the operation, otherwise return to step 1.
Graphics Routines. The graphics routines of the MASSCOMP control execution of the third M68000 processor. Collectively the graphics subroutines give a user program the ability to create displays separate from the data acquisition and host processor actions. Within the Data Acquisition and Display System (DAADS), subroutine 'initgraphics.c' uses graphics routines to perform initialization, place and control display windows, and create display segments for continuous execution by the graphics processor.
into memory; preventing its being swapped out and ensuring the program is loaded and ready when a real-time event occurs.

MASSCOMP has a hardware configuration specifically designed for real-time data acquisition. The MC500 provides real-time processing by using separate processors for data acquisition, general purpose processing and graphics data display. Each processor works in parallel and is linked through three high speed buses. This independent execution allows simultaneous data acquisition, graphics and general multi-user processing. Thus, unlike standard UNIX, when a data acquisition routine needs CPU attention, the entire system will not stop.

The software controlling the three processors is user programmed in high-order programming languages like C, Fortran or Pascal. MASSCOMP provides subroutines to insulate user programs from the assembly language or bit-level instructions required to control signal converters or graphics output.

Data Acquisition Routines. MASSCOMP data acquisition routines are executed by the second of three M68000 processors. These subroutines give a user's program the ability to initialize or set-up data transfer, do the actual transfer, then close the data acquisition devices. Any transfer can be set-up for either digitized or analog signal type of collection.

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latch the data, detect data errors, re-time the interface handshaking signals, and prevent interface deadlocks.

**MASSCOMP Capabilities**

The special features of the MASSCOMP, an enhanced UNIX Bell Laboratories Version III operation system, three MC68000 processors executing in parallel and high level program subroutines, combine to create capabilities designed specifically for real-time data acquisition and graphics display.

The standard UNIX operating system is designed for multi-user multiprocessing. In this time-sharing environment, the operating system injects execution uncertainties by changing CPU time slices and swapping programs in and out of memory. Because of this, if an executing real-time program is waiting to sense an external event from a real-time device, the standard UNIX could swap out the inactive program. Then, when the event does occur, time is lost reloading the program.

The MASSCOMP MC500 enhanced UNIX adds to the operating system the ability to handle real-time processes closer to "real-time". To do this a fixed priority is assigned to a real-time process. At any time the MC500 selects the highest priority real-time process ready to run and gives it unlimited CPU time. The real-time process continues until it terminates, pauses or is interrupted by a higher priority real-time process. A real-time process can even be locked...
Figure 2.3 SICM Circuit Block Diagram
Subject Input

To record the test subject's perception of his degree of motion sickness, the 1983 team incorporated a variable control input on the chair which is easily reached by the seated subject's right hand (9).

Programmable Digital Collection Equipment

A Programmable Digital Collection Equipment (PDCE) based on the National Semiconductor CIM microcomputer system is installed behind and to the right of the seated subject for processing Autogen, PME, and subject input data. Processing of data requires an onboard Analog to Digital Converter (ADC) circuit to select one of 16 channels for digitization and a digital Parallel Input/Output circuit to transmit the result to the MASSCOMP Analysis Computer (MAC).

Subsystems Interface Circuit Module

Integrating the rotating chair and the MAC required the development of a Subsystems Interface Circuit Module (SICM) to satisfy their differing logic level and timing requirements. The SICM consists of a circuit card and power supply enclosed in a metal chassis which connects between the MAC less than three feet away and through sliprings to the chair more than 30 feet away.

As seen in figure 2.3, the SICM design consists of five major circuits which; level shift the chair-SICM interface,
Figure 2.2 Biophysical Acquisition System Block Diagram
programmable digital collection equipment (PDCE) to collect and transfer biophysical data.

**Autogen Corporation Biofeedback Equipment**

The Autogen Corporation equipment installed behind the seated subject collects additional biophysical data which consists of:

1. Autogen 1000 feedback thermometer for measuring relative skin surface temperature;
2. Autogen 1100 feedback myograph for measuring muscle contractions/relaxations;
3. Autogen 3400 feedback dermograph for measuring a subject's galvanic skin response;
4. Autogen 9400 Programmable Display Matrix to provide a bar graph representation of selected sensor outputs.

**Physiological Monitoring Equipment**

To augment the Autogen biofeedback equipment, Physiological Monitoring Equipment (PME) was developed and installed behind and to the left of the seated subject to initially provide pulse-to-pulse heart rate (ECG), gastric motility (EGG), respiration rate (pneumograph), and skin pallor (photo-plethysmograph) data (9). Additional transducers were later developed to provide intestinal tone (EIG) and eye movement (ENG) data.

A block diagram of the transducer system is shown in figure 2.2 while the PME characteristics and schematics are discussed in Appendix A.
Figure 2.1 Overall System Configuration
II. System Description

This section describes the function and configuration of the following seven major Biophysical Data Acquisition System (BDAS) components:

1. Rotating Chair
2. Autogen Corporation biofeedback equipment
3. Physiological Monitoring Equipment (PME)
4. Subject Input
5. Programmable Digital Collection Equipment (PDCE)
6. Subsystems Interface Circuit Module (SICM)
7. MASSCOMP Analysis Computer (MAC)

This system rotates a subject in the chair, collects the subject's response data, and transmits this data to the experimenter station MAC for processing. A separate console controls the chair's rotation.

A block diagram of the overall system is shown in figure 2.1.

Rotating Chair

The multiaxis motion simulator assembled by Capts Earl and Peterson rotates about the vertical axis while all other degree of motions and their controls were disabled for the safety of the subject and protection of the attached electronic equipment (9).

The attached electronic equipment includes Autogen equipment, Physiological Monitoring equipment (PME), and
**Approach**

The approach of this study took the following steps:

1. A literature search was completed in order to understand:
   A. the BDAS;
   B. the MASSCOMP MC500.

2. The transducers were characterized to aid in the development of the data acquisition software system.

3. A hardware interface between the BDAS and the MASSCOMP MC500 computer was constructed to establish the TTL logic levels and timing requirements necessary for the interaction of these two systems.

4. A data acquisition software system was developed to initiate, monitor, and terminate biodata collection under user control. The purpose is to produce a historical data base on each subject for MSI correlation studies.
conducted using control groups which were divided into three sections: one which experimented with AFT as a rehabilitation technique, one which experimented with cognitive tasking (e.g. playing a distracting card game while in a spinning chair), and a group which experimented with desensitization (26).

The results showed that the desensitization approach to motion sickness rehabilitation largely depended on a "stable" stress environment which is not normally realizable in a mission environment. The cognitive task control group proved to be vulnerable to changes in the stressing environment also (e.g. abrupt changes in the chair's rotational rates). The AFT group, however, showed as much as a three-fold improvement in rehabilitation over that of the other two control groups (26).

Based on the successes of Dr. Levy and Cowings, two AFIT graduate students, Capts Orville Earl and Charles Peterson in 1983, successfully developed a Biophysical Data Acquisition System (BDAS) which monitors biophysical parameters believed to be reliable Motion Sickness Incidence (MSI) indicators (9).

This BDAS is believed to be the only system of its kind in the country. Successful integration of the BDAS with the MASSCOMP MC500 computer will automate the motion sickness rehabilitation program currently implemented at Brooks AFB, Texas.
including motion sickness. He notes that biofeedback provides the subject with real-time information about his physiological functions which he then learns to control. It is by learning to control and subsequently suppressing these physiological functions that allows the subject to control his motion sickness (17).

This technique is not without controversy. Some people question the effect AFT equipment has on the final results. Also the possibility of a placebo effect is not ruled out by some critics. However, Dr. Levy asserts that the equipment helps the subject see the biofeedback process in action and thereby gain valuable reassurance that the technique is not "black magic" (17).

Despite apparent successes by Dr. Levy and others, notably Dr. Patricia Cowings of the NASA-Ames Research Center, additional questions arise as to whether biofeedback really works. Another question raised is that the apparent successes in clinical applications of biofeedback might be attributed to a combination of desensitization and distraction; distraction brought about by requiring the subject to focus attention on equipment readings, thereby taking the subject's mind off the distressful feelings of motion sickness and desensitization by repeated exposure to the stressing environment until the body adjusts to the discomfort (26).

Dr. Cowings addresses these questions in a recent study.
Figure 3.1a Chair Output Timing Characteristics

Figure 3.1b MAC Input Timing Requirements
MAC Subsystem Interface Overview

The MAC digital I/O interface is based on the INTEL 8255 Programmable Peripheral Interface input mode 2 (21), which consists of:

1. 16 bit parallel data;
2. an active-low Strobe (*STB) pulse to signal the MAC that input data is available;
3. an active-high Input Buffer Full (IBF) pulse to signal the transmitter that the MAC received the data; and
4. a common signal reference ground.

MAC Interface Timing Relationship. The interface illustrated in figure 3.1 functions as follows:

1. initially, the MAC interface must sense a high *STB input while asserting its output IBF low;
2. sensing input *STB low (signalling that data is available), the MAC sends IBF high to indicate that it is ready to accept the data;
3. *STB then goes high to indicate that the data is valid;
4. when the MAC detects that the handshake input, *STB, has gone high, i.e. the data is valid, it buffers the data and drops IBF low to signal that its input buffer is full; and
5. the process continues with step 1 as long as data is available.

Subsystems Interface Circuit Module Operation

This section describes the operations of the Subsystems Interface Circuit Module (SICM) which provides the interface compatibility necessary for communications between the chair and the MAC. Five SICM circuits level-shift the
chair and MAC signals, buffer the data, detect data errors, generate compatible timing signals, and prevent interface deadlocks.

Initially, the chair outputs to the SICM a 16 bit data word, a parity bit, and an transmit handshake signal, H1, at RS232 levels. The SICM then level shifts the chair outputs to TTL levels before routing the data to its internal data buffers and error detection circuits.

While the data are stabilizing at the data buffer inputs, it is also passed through the detection circuit to generate a SICM parity bit from the data to compare against the parity bit received from the chair. And while the SICM parity bit is being generated, the SICM handshake timing circuit converts the chair's transmit handshake, H1, into a MAC handshake signal, *STB, telling the MAC that data are available. A derivative of *STB also latches both the stabilized data and the results of the parity bit test. Whether the MAC inputs data or an error code, depends on the result of the parity bit test. If the two parity bits do not match, a parity error signal converts the data into an error code which the MAC inputs instead of data.

Detecting an input *STB, the MAC inputs the data (or error code) and returns the receive handshake signal, IBF. The SICM handshake-timing and level-shifting circuits convert IFB into H2 for transmission to the chair.

A SICM anti-deadlocking circuit constantly monitors the
interface activity to prevent an interface deadlock from occurring. Deadlock can occur if the MAC-SICM interface fails to respond to a chair's H1 with an H2 before the next H1 occurs. The SICM circuit prevents a deadlock by triggering a delay signal of sufficient duration to allow for a MAC response. If the circuit does not detect a MAC response within this delay window, the SICM produces an H2 of its own to prevent a deadlock situation.

Subsystems Interface Circuit Module Design

From the previous interface requirements and operational descriptions, one observes that the SICM design, as illustrated in figure 3.2, must perform the following six interface functions:

1. provide input and output level shifting between the incompatible TTL and RS232 levels of each interface;
2. provide for pinout compatibility for cable connectors;
3. ensure a data error detection capability;
4. accommodate the differing timing requirements of the chair's H1 and the MAC's *STB transmit handshake;
5. accommodate the differing timing requirements of the chair's H2 and the MAC's *STB receive handshake;
6. provide for an interface deadlock detection-correction capability.

Level Shifting. The most obvious interface incompatibility is that the chair transmits and receives signals at the RS232 levels to minimize the effects of noise and
Figure 3.2 SICM Circuit Schematic
Figure 3.2 SICM Circuit Schematic (Cont)
3 - 8
Figure 3.2 SICM Circuit Schematic (Cont)
Figure 3.2 SICM Circuit Schematic (Cont)
slipring degradation while the MAC transmits and receives signals at TTL levels.

As seen in figure 3.2, the SICM uses five 4 bit MC1489 RS232-to-TTL level (U1-U5) to convert chair input data and control signals to TTL levels and one 4 bit MC1488 TTL-to-RS232 level shifter (U9) to convert MAC's single output signal (IBF) to RS232.

**Pinout Compatibility.** The chair interface consists of 16 data signals, 3 control signals, and a ground while the MAC interface has one less control signal (parity). Additionally, the data, control, and ground lines for the respective interfaces are found at different pin location with different labeling conventions.

The SICM resolves this incompatibility at the respective connector pinouts by appropriate rewiring.

**Error Detection.** Chair provides a parity bit for 16-bit data error detection; however, the MAC interface does not provide for a parity bit. The solution is for the SICM to generate a parity of its own from the data received and to compare it against the chair's parity bit. If they are equal, the SICM transmits the data to the MAC unchanged; otherwise, the SICM sends a 16 bit error code to the MAC consisting of an intact 4 bit channel ID field plus a zeroed 12 bit data field.

To generate the error code, the level-shifted data word is sent to two 74280 parity bit generators (U6, U8). The
lower 8 bits (PA0-PA7) go to U6 while the upper 8 bits (PBO-PB7) go to U8. The 16 bits propagate through both chips to produce a single parity bit. This parity bit, T-parity, is sent to an exclusive-OR gate (U7-2) which compares it against parity from U5-6. The output, Parity_Err, is high if an error exist else it is low. Parity_Err is then latched into U16-2 by Data_Rdy (U11-9) to produce *Bad_Data (U16-6) as an input to pins 1 of data latches U11, U12, and U14. If *Bad_Data is true, i.e. logic 0, the 12 data bits are cleared while the upper 4 bit channel ID field of U13 remain unaffected to produce the 16 bit error code. Valid zero data codes are possible but as they represent saturated data, the effect would be similar.

The error detection circuit can be disabled if desired by removing U16 from the circuit card. A 1K ohm pull-up resistor was installed at U16-6 which will maintain *Bad_Data at the required false level if U16 is removed.

**H1 To *STB Timing.** H1 and *STB are the transmit handshake signals for the chair and MAC respectively (figure 3.3). Because the chair interface was developed before the MAC interface documentation was available, the two are not compatible. The SICM produces a MAC *STB signal from the chair's H1 as follows:

1. the rising edge of H1 (U15-2) triggers a one-shot, *STB_Dly (U15-4), producing a negative pulse of approximately 9 microseconds which allows data to stabilize;

**3 - 12**
Figure 3.3 Chair-MAC Interface Timing
2. this oneshot latches HI into UIO on timeout to generate a *STB (U10-6) and a Data_Rdy (U10-5) where Data_Rdy minimizes the possibilities of spurious noise on HI from inadvertently triggering a handshake to the MAC; and then while

3. *STB is sent to the MAC, Data_Rdy latches the stabilized data into four 4 bit 74175 output buffers (U11-U14) and enables the H2 circuit (U10-U13).

The 74175 chips were found to be sufficient for driving the data outputs to the MAC, thereby reducing the chip count by eliminating the need for three 74244 driver chips.

**IBF to H2 Timing.** IBF and H2 are the receiving handshake signals of the MAC and the chair respectively. These two are also incompatible and the SICM produces an H2 from the IBF as follows:

1. the rising edge of IBF (U15-10) triggers a oneshot delay, *IBF_Dly (U15-12), to give the MAC additional time to process the data;

2. this oneshot latches Data_Rdy (U10-13) on timeout to generate IBF_H2 (U10-9) which when received by the chair causes HI to reset; where

3. HI (U10-1) then resets Data_Rdy (U10-5) which in turn resets IBF_H2 (H10-9).

**Interface Deadlock.** The Parallel I/O design did not foresee a transmission problem which was discovered when the chair - MAC integration process began and continuous data collection was attempted.

Current data collection procedures require continuously running the chair PDCE while sampling and outputting data; the returning receive handshake, H2, however, is not designed to control H1, the transmit handshake (9).
The project encountered deadlock problems unique to MAC when the MAC received a buffer and suspended further data reception until the buffer was processed. In the meantime, the PDCE continued to transmit data since no channels were available to control the PDCE from the MAC. This results in HI being set high while waiting for another H2 (which might not appear for milliseconds.)

When MAC returns for more data, it looks for the rising edge of H1 which it never sees since it was missed while processing the previous buffer. The chair, meanwhile, is waiting for the H2 to the original H1 which it will not see since the MAC is still waiting for H1. This results in a deadlock of the interface.

The solution was to trigger a deadlock one shot which generates an unlocking pseudo-H2 to reset H1. The simplest method is to monitor PAO (U18-2), normally the most active data bit. The rising edge of PAO triggers a oneshot delay (U18-4) which produces a 100 microsecond negative pulse, sufficiently long as not to interfere with the normal H1-H2 handshake timing.

Timeout triggers another oneshot pulse, TMOUT_H2 (U1-5) which is an anti-deadlocking input to U17. The other input (U17-1) is IBF_H2. The output of U17, H2, minimizes the chance of deadlock. The deadlock circuit is reset by H1 going low at U18-3 and U18-11 as a response to H2.

Deadlock is possible, however, in the absence of an
IBF_H2 if PAO is inactive (which fails to activate TMOUT_H2) either because of an unusually stable data pattern or a digital fault.
a key signalling it to return to MAIN.

**Digchn.** The Digchn module is called by Datasq to collect user-selected channels at user-selected sample rates.

When called, Digchn decrements a sample rate counter to determine if selected channels will be sampled during the current pass. If it is nonzero, Digchn jumps to Dmydig which simulates the sampling of all the channels to maintain a fixed sampling interval. Otherwise, Digchn reloads the sample rate counter and starts the Analog to Digital Converter (ADC) to sample the selected channels beginning with channel 0. For each channel, a four bit channel ID mask is created to be inserted in front of the 12 bit ADC result for transmission to the MAC.

After each channel, Digchn checks to see if it was the last channel. If not, it gets the next channel, otherwise, it jumps to Dmydig to simulate the remaining channels which maintains the proper sampling interval.

**Bitest.** The Bitest module allows the user to determine the operational integrity of the chair-MAC interface at any time. This is particularly useful before starting a collection to eliminate the possibility of collecting data over a faulty interface. Bitest increments and transmits a 16 bit test pattern to the MAC at a fixed rate. The 256 different 16 bit patterns are generated by incrementing an 8 bit count and transmitting the result through the upper and lower 8
**Datacq.** The Datacq module is the primary data collection module in MAIN which:

1. resets TIMTAG, a data acquisition counter;
2. selects the number of channels to be collected, from 1 to 16;
3. sets the sample rate for all channels to be digitized; and
4. disables all maskable interrupts

before entering a software loop to continuously call Digchan and process subject data at user selected rates. Datacq exits the loop when it detects a user-initiated abort request, at which time, Datacq returns to MAIN.

**Channel Number.** The user may select from 1 to 16 channels for sampling when prompted, by entering the hexadecimal representation for the last channel in the sampling sequence. The sampling always starts with channel 0 and ends with the channel selected by the user.

**Sample Rate.** The user is then prompted to enter the sampling rate for all selected channels. This sampling rate then applies uniformly to each channel with no provision to set different rates for different channels. The maximum sampling rate, 320 Hertz, is selected by entering '8' when prompted and decreases by modulo 2 to the lowest rate, 2.5 Hertz, represented by '1'. By pressing 'X', the user exits the sample rate selection process.

Having set the sample rate, Datacq continuously calls Digchn to process data until it detects the user pressing
in the study of motion sickness. The design of BDAS lets future module additions attach themselves at this point. Currently, for Data Analysis selection at the main menu level, only a message appears to the user; "This option is not available at this time" indicates the pathway to the analysis module is open but no analysis program exists in the system. The user must select a different option.

PDCS Software Design

Within the PDCS, the software module Main consists of five major submodules; Menu, Dataacq, Bitest, Dspacq, and H1pmsg. The PDCS code resides in hexadecimal addresses F000 through F7FF while the data segments reside in RAM locations 7000 through 710F. PDCS starts controlling the chair's Programmable Digital Collection Equipment at power on condition.

The PDCS powers up executing the production Monitor software always available in the PDCS to maintain system integrity and facilitate future software development. To enter the operational mode, the user executes the "GF000" command which begins the execution of MAIN.

MAIN. MAIN calls Menu which clears the terminal screen and displays a five function menu prompting the user for a selection. The user enters a single character (carriage return is not needed) which is decoded by MAIN. A match will cause execution of the selected module otherwise MAIN reprompts the user to try again.

4 - 12
straight into the output file.

After each extraction, Extractchan cycles back so the user can extract several channels without restarting the entire system.

Replay. DAADS module Replay allows the user to replay, off-line, previously collected biophysical data. The MASSCOMP graphics display is identical to the data display presented during the actual data collection. The Session Header file produced at the original data collection gives Replay the information needed to recreate the graphics.

Replay uses the same Initgraphics routine as Cllctdata. Based on the information in Session Header file, Initgraphics again creates display windows and display segments. Replay then reads the data input file, scales the data and places it into display buffers. Each display buffer represents a data channel. The original collection mode, parallel or analog, determines if internal module para_display or analog_display will process incoming data. The basic difference between the two is how the data are scaled. For parallel data the values range from 0v to +10v. Analog data ranges from -5v to +5v. The Replay module continues execution until the user types any key on the keyboard or until there are no more input data.

Perform Data Analysis. The Perform Data Analysis module, yet to be developed, will provide whatever algorithms are necessary for further biophysical data analysis
session or exit to the main menu - Dacqmnu.

**Extractchan.** The Extractchan module, the second selection on the DAADS main menu, separates from an existing binary multi-channel file a single channel of data. Extractchan initializes necessary graphics displays and opens user named input and output files. The multi-channel input file contains up to 16 channels. The output file will contain only the data for a specified single channel.

To start, Extractchan asks the user for the input and output filenames, the mode of collection (parallel or analog), how many channels are in the input file and which channel to extract. Channel numbering ranges from 0 to 15.

A note of caution - it is left to the user to keep track of how many channels are in the input file and the collection mode used. The program does not error check the user's keyboard response. If the user states there are 6 channels in the input file and wants to extract channel 4, Extractchan will obey. However, if the input file really contains anything other than 6 channels, unexpected and definitely incorrect output is produced.

Displaying the data while extracting channel data increases the extraction time. This results from Extractchan not using real-time display techniques as does Clctdata as those techniques are unnecessary for off-line extraction. Instead, the user has the option to see the data as the extraction progresses or just quickly extract the data
Modules Para_collect and Analog_collect perform basically the same processing except one scales for parallel data and the other scales for analog data.

Within either submodule data are processed in the following steps:

1. For each input buffer, individual channel data items are extracted based on the primary data reduction rates.

2. Each channel data item is screened through a secondary data reduction before placement into a channel data display buffer.

3. Just prior to placement into the display buffer, the data item is scaled to fit within the display window.

4. The input buffer is written to disk. As such, all dat items are stored, not just the data items displayed.

Concurrent to this processing, the graphics processor is executing display segments designed to read the data display buffers and plot the values contained inside. In this manner, each channel data display buffer fits into a single display window. Up to 12 windows, or 12 channels, may be displayed.

The primary and secondary data reductions performed on the data are explained in detail in appendix H.

Stop and Exit. The data collection, once started, will continue until the user presses any key on the keyboard or the output file becomes full. In either event, DAADS will branch back to the Collect data menu and wait for another user selection. At this point the user can start another.
<table>
<thead>
<tr>
<th>METHOD</th>
<th>ADVANTAGES</th>
<th>DISADVANTAGES</th>
</tr>
</thead>
<tbody>
<tr>
<td>Array</td>
<td>Very fast because all data are placed in a single array buffer.</td>
<td>Can not process data during the actual collection.</td>
</tr>
<tr>
<td></td>
<td>Relatively simple.</td>
<td>Amount of data items transferred limited by physical memory.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Real-time data lost between array processing to empty buffer and be ready to receive more data</td>
</tr>
<tr>
<td>File</td>
<td>Uses multibuffering to collect data. When full, buffers transparently written to disk.</td>
<td>Can not process data during the actual collection.</td>
</tr>
<tr>
<td></td>
<td>Save large numbers of samples</td>
<td>Transfer rate is limited to disk transfer rate.</td>
</tr>
<tr>
<td></td>
<td>Buffer control done automatically.</td>
<td>Contiguous files must be used.</td>
</tr>
<tr>
<td>Queued</td>
<td>Program control of multibuffered data collection to memory buffers.</td>
<td>User program must permanently save data to a disk file.</td>
</tr>
<tr>
<td></td>
<td>Can process data during the collection enabling immediate use of incoming data.</td>
<td>User program must manage the buffers.</td>
</tr>
</tbody>
</table>

Table 4 - 1. Three methods of data collection.
matches the data mask.

Unlike the parallel device mode, complete analog device mode set-up needs user selection of several different options. The MASSCOMP AD12F analog module can be set to collect data as unipolar (0 to +10v), or bipolar (-5v to +5v) with channel sampling either sequentially (0,1,2...15), or user specified random (0,2,1,4...) (21:A-8). In addition, the AD12F needs clocks to gate or trigger the data sampling. Consequently, clock set-up routines such as 'mrclkl' (21:Ref-13) and 'mrkclk2' (21:Ref-15), further specify how to set-up the analog transfer.

After set-up, data transfer occurs in one of three ways. Each method, listed in Table 4.1 has its own advantages and disadvantages. The DAADS uses the queued transfer method (21:Ref-112) because of the ability to process data while the transfer is carried out. In this manner, data displays can be real-time through separate simultaneous execution of Data Acquisition and Graphics routines.

Collectdata. Collectdata accomplishes the actual data transfer and then branches to an internal module to perform data reduction, scale the data for display, place the data into a display buffer and write the original data to the user named output file. Because display data scaling is different between parallel and analog inputs, two internal modules process data during the actual collection.
this file must exist and be in the format shown in Appendix F. Data images inside each window are generated through execution of display segments.

Display segments are nothing more than "user created subroutine of graphics commands" (20:8-1). Initgraphics branches to internal routine Create_segment which directs the host processor to create a graphics segment. Host processor execution of 'mgisegcont' (20:8-6,14-90) sends the segment to the graphics processor for continuous execution. At this point the host processor is free from the burden of controlling the graphics display and can initialize remaining DAADS functions such as the Initda subroutine data acquisition function.

Initda. The Initda subroutine uses MASSCOMP Data Acquisition system subroutines to initialize the data collection. MASSCOMP subroutines required to set-up a data transfer differ slightly between parallel and analog modes. For both types of data acquisition modes, simple opening 'mropen' (21:Ref-79) and closing 'mrclose' (21:Ref-34) routines initialize and close a data transfer. However complete device initialization is simpler for the parallel than the analog mode.

Complete parallel device set-up requires only using 'mrpdmod' to identify a data mask used to trigger the beginning of actual data transfer. This way, the parallel device will not enable data collection until incoming data
Start Data Collection. This user selection tells Clctdata to start the data collection by executing three subroutines in turn: Initgraphics, Initda, and Collectdata. Initgraphics controls the initialization of the graphics processor, display window and display segments. Initda initializes the MASSCOMP data acquisition. The Collectdata subroutine controls the actual collection.

Initgraphics. Initializing the graphics processor means executing 'mgiasngp' (20:2-3), a graphics subroutine designed to direct the host processor to "assign" the graphics processor and initialize the graphics subsystem. DAADS routine Initgraphics does this and then creates one display window (20:1-8,1-12) for each input channel up to a display maximum of 12. Although MASSCOMP allows up to 16 graphics display windows, windows 0 and 1 are reserved for system use, window 2 is left intact establishing a boundary reference for other windows and one window is left unused. Each display window contains a labeled coordinate system representing either a bipolar voltage range (+5v and -5v) for analog inputs or a unipolar (0v to 10v) range for digitized parallel input.

Internal to Initgraphics, routine Initchanorder initializes the channel labels by reading a user supplied channel order file. This file tells DAADS the labels to use and the order of channel input. The coordinate system cannot be labeled without the channel order file, therefore
previous session, perform analysis on stored data or exit the system. A valid response must be given before exiting the menu loop.

**Cllctdata.** The Cllctdata module drives the data acquisition, display and store function of DAADS. A menu allows the user to set-up for data collection, start the data collection or exit back to the main menu. The structure of Cllctdata is shown in Appendix D, pages D-21 to D-23.

**Set-up.** Set-up, whether from a file or from the keyboard, refers to the DAADS getting information for the data collection session. Needed information includes session name, output file name, number of channels to collect, number of channels to display, name of the channel order file and finally the collection mode; parallel or analog. One of two internal subroutines, read_setup and interactive_setup, get the set-up information.

Read_setup reads from an existing user-supplied disk file all the information stated above. This file must be in the format shown in Appendix F. Interactive_setup allows the user to supply the information through the keyboard. This information, either read in from a disk file or from the keyboard, is written to a Session Header file created under a user supplied name. The Session Header file contains the information for later input to the Replay function of DAADS. All information must be supplied before starting the data collection.
MASSCOMP software developed provides this data collection capability.

System Analysis and Design Techniques (SADT). The SADT diagrams in Appendix D graphically describes the AFIT BDAS requirements for the MASSCOMP. A Data Acquisition and Display System (DAADS) satisfies the dual SAM and AFIT requirements of analog and parallel inputs. Appendix E contains the SADT diagrams for the Programmable Digital Collection Software (PDCS) for the BDAS on-board PDCE. Together the DAADS and the PDCS form the system software needed to collect biophysical data for motion sickness studies at AFIT.

DAADS Software Design

The DAADS software design for the BDAS was developed from the SADT diagrams. Structure charts in Appendix D, created from the SADT diagrams, show module relationships and identify the modules by their "as coded" names.

The main DAADS module, Daadsmnu, presents the user a choice of functions. The user response determines the function desired and causes a branch to either Cllctdata, Extract, Replay, or Perform Data Analysis.

Daadsmnu. Daadsmnu presents the DAADS main menu. From this menu the user decides to collect and display data, extract a channel from a existing binary file, replay a
2. the system software shall acquire and store data for later off-line analysis or display;

3. the system shall collect, store and display the data on a real-time basis. Real-time is defined as a short as possible time-span for operator usable data presentation;

4. the system shall collect and store up to 16 channels of data;

5. displayed data shall be clearly identified on the screen to avoid confusion when displaying several channels from different data sources;

Additional system requirements for the AFIT BDAS system for the MASSCOMP and on-board PDCE include:

1. MASSCOMP software shall work for both analog and parallel inputs. This requirement allows both concurrent and follow-on thesis efforts to use MASSCOMP data collection and display capabilities;

2. after data collection, the MASSCOMP software shall provide off-line means to isolate a single data channel into a file for later analysis;

3. software controlling the chair PDCE shall be menu driven;

4. the PDCE software shall allow the operator to select the sampling rate and channels to be digitized;

5. testing the SICM interface to insure the integrity of the data received by the MAC;

6. monitoring the data channels from the remote terminal display to verify transducer integrity independent of the MAC and SICM;

7. providing a user help guide;

8. entering the resident CIM Monitor program from the system program;

These additional requirements for the AFIT BDAS provide system flexibility and adaptability for possible future requirements and experimental procedures. In this project the
IV. System Software

This chapter identifies the system software requirements for the MASSCOMP computer and the chair on-board Programmable Digital Collection Equipment. Also, a brief description of each coded module presents an overview of modular functions. System Analysis and Design Techniques (SADT) diagrams were used to refine the requirements. These diagrams and resulting "as implemented" structure charts are in appendices D and E.

System Software Requirements

Overall, the system software requirements are divided into two separate versions. Both versions, one for School of Aerospace Medicine (SAM) and the second for the AFIT Biophysical Data Acquisition System (BDAS), extensively use the MASSCOMP. However, the AFIT version additionally contains software for the PDCE portion of the BDAS. Also, the Brooks AFB version receives biophysical data in analog form while the AFIT version inputs the biophysical data already digitized into a parallel signal.

For either version, the system must collect, store and display biophysical data regardless of its origin. Research into both versions produced the following common requirements:

1. the system software shall be menu driven. This allows use of the system without extensive programming or computer science background;
bit output ports of the PDCE Parallel I/O circuit.

To detect an interface error, the MAC must input each 16 bit word from the PDCE and determine if the upper and lower 8 bit patterns are equal. If they are, the MAC should also determine if the 8 bit pattern is an increment larger than the previous pattern. A failure of either tests indicate an error exists in the interface. Due to the presence of an antideadlock circuit in the SICM, the first data word should always be discarded before checking the data stream.

Dspacq. The Dspacq module provides the user with the capability to monitor all 16 channels at a fixed sample rate without using the MAC. This capability is particularly useful in pre-collection setup of the transducer channels and in diagnosing malfunctions as it eliminates the complexity and uncertainty of the MAC element in the system debugging. Dspacq allows the user to select the display format, either in tabular form (<L>ist) consisting of 16 columns, one for each channel, or as a 16 row pseudo-bar graph (<P>lot).

<L>ist. <L>ist sequentially samples each of the 16 channels and displays them in tabular form, channel 0 in the leftmost corner of the screen through channel 16 in the rightmost corner. New data enter from the bottom of the screen while old data leave through the top. The data for each channel is displayed as 5 hexadecimal characters. The leftmost character is the 4 bit channel ID followed by 3 hex
characters representing the 12 bit channel ID. The data are
terminated by a space to properly space the columns to fit
inside the 80 column display. Dspacq allows the user to
stop and start the display using the space bar. To exit
<L>ist and return to MAIN, the user presses e<X>it while
<L>ist is stopped.

<L>ist samples all 16 channels sequentially at a fixed
rate of approximately 167 channels per second or about 10
samples per channel per second. <L>ist is the faster of the
two Dspacq sub-modules.

<P>lot. <P>lot allows the user to monitor all 16
channels at a slower fixed rate of about 80 channels per
second or about 5 samples per channel per second. The
advantage of <P>lot is that it places data for each channel
on the screen relative to the channel ID and the data value.

Channel 0 is displayed at the top row of the screen and
the appropriate column proportional to the data while chan-
nel 15 is displayed on the 16th row. For example, given that
there are 16 channels, an 80 column remote terminal display,
and data values from hexadecimal 000 to FFF, the four char-
acter data value 'A800' representing an ADC result, 800, for
channel 10, A, would be displayed beginning at row 11,
column 40.

Data were chosen to be displayed rather than true bar-
graphs because of the processing limitations of the remote
terminal. Like <L>ist, <P>lot can also be temporarily
halted for viewing data.

**H1pmsg.** The H1pmsg module generates a one screen refresher on the function of each Menu option. This function is basic and will become less used as the user becomes familiar with the PDCS.
V. Experiment Procedures

The function of the Biophysical Data Acquisition System (BDAS) is to collect and analyze biophysical subject data. The collection and analysis procedure consists of the following steps:

1. power-up the BDAS;
2. adjust and calibrate the analog-to-digital converter (ADC) circuit;
3. set-up and verify operation of the biophysical data acquisition transducers attached to the subject;
4. using a MAC utility program, verify the chair-MAC interface;
5. start-up the DAADS to conduct the experiment; and finally
6. power-down the system at the end of a collection.

BDAS Power-Up

There are four major subsystems which must be cabled up and powered-on before data collection can begin. They are the MAC, SICM, Remote Station, and Chair.

The power-on sequence is not crucial; however, all subsystems must be powered-on before the system can operate. A suggested sequence is to first turn on the MAC terminals and chassis followed by the SICM, the Remote Experimenter Station console and terminal, and the chair equipment. Power-on of the chair involves PDCE, PME, and the Autogen equipment.

5 - 1
ADC Adjustment and Calibration

Before each experiment, the PDCE ADC circuit should be adjusted and calibrated as necessary for the specific data characteristics to be encountered. The details are found in the National Semiconductors CIM-411 manual (3) but in general cover such areas as signal baseline, gain, polarity, and range. Appendix B contains a description of the current circuit settings.

Transducer Setup and Operation Verification

Sequence. Attach the transducers in the following sequence for ease of placement:

1. Electrocardiogram (ECG)
2. Electrogastrogram (EGG)
3. Electrointestinogram (EIG)
4. Electronystagnogram (ENG)
5. Facial photo-plethysmograph
6. Chest pneumograph
7. Waist pneumograph
8. Galvanic skin response potential (GSRP)
9. Myograph
10. Finger photo-plethysmograph
11. Galvanic skin response conductance (GSRC)
12. Thermometer

After attaching all the transducers, assist the subject into the chair and connect all the transducers to their
appropriate monitoring equipment. Turn on the Autogen and PME and allow a two minute warm up period for the decay of the PME system's initial transient responses.

**Placement and Alignment.** For the placement of the ECG, EGG, EIG, ENG, and facial photo-plethysmograph refer to figure 5.1. The placement of the pneumographs should allow full compression upon the subject's exhaling and expansion starting at the beginning of the subject's inhaling. The alignment for the Physiological Monitoring Equipment (PME) is discussed in Earl and Peterson's thesis (9: Appendix B) and will not be discussed in this study. The alignment procedures for the EIG and ENG are the same as for the ECG and EGG. The placement and alignment of the Autogen Corporation transducers are found in the equipment's Instruction Manuals (13, 14, 15, 16) and will not be discussed in this study.

**Verification.** Once the transducers are attached and connected, the operation of the transducers and the ADC circuit can be verified from the Remote Station terminal. Specifically, the user enters the Programmable Digital Collection Software (PDCS) from the CIM Monitor program by executing the Monitor command line "GF000" which begins the PDCS collection program found at hexadecimal address F000.

By selecting the Main Menu's Display function, the user may view the transducers and ADC circuit outputs either in a list or plot format to verify proper setup and operation.
Figure 5.1 Physiological Electrode Placement
Operational Chair-MAC Interface Verification

Once the transducers are attached and operationally verified, the user should verify the operational integrity of the interface between the chair and the MAC. Failure to verify the integrity of the transducers, ADC circuit, and the interface before beginning a collection could result in a collection of data which can not be properly analysed either due to improper transducer attachment, faulty transducer operation, faulty ADC circuit, or data corrupting interface.

Verification is accomplished by selecting Main Menu's "Test" function which generates and transmits 16 bit test patterns through the PDCS parallel I/O circuit, sliprings, and SICM to the MAC. A MAC utility program, "Bitest.x", inputs the data and displays it. Discrepancies in the test patterns received reflect possible faults in the I/O circuit, sliprings, SICM, or MAC's internal interface circuits.

Experiment Process

Having verified the ADC circuit transducers, and chair-MAC interface, the experiment can begin. To start, the MAC DAADS is activated, collection parameters selected, and the data acquisition started (appendix G outlines the DAADS operational procedures). During data acquisition, the user may choose to display a selected number of data channels and/or store selected data channels on magnetic
memory disks.

To analyze the data, the data acquisition must first be terminated before retrieving data from disk.

CAUTION: Disconnect all transducers after completing a data acquisition experiment to prevent damaging them. Assist the subject out of the chair as the subject's sense of balance may initially be unstable.

System Power-Down

Once an experiment is completed the system should be powered down, especially those system components that are battery powered.

The power-down sequence is not crucial; however, a suggested sequence would be to turn off the Remote Experi-menter Station, then the battery-powered chair equipment, and finally, the SICM. The MAC system is left on unless the system will be moved or left unattended for an extended period of time.
VI. Conclusions and Recommendations

The basic thesis effort was to continue the development of a computerized biophysical data acquisition system (BDAS) started by Capts Earl and Peterson (9). The following are our conclusions and recommendations.

Conclusions

The computerized biophysical data acquisition system built in this thesis effort provides the basic tool for a comprehensive study of motion sickness incidence (MSI). By successfully integrating a MASSCOMP MC500 computer and adding the EIG and ENG transducers, a powerful real-time acquisition and analysis capability now exists for capturing and studying the predictive MSI interrelationships of up to 12 biophysical parameters. The addition of a 166 mbyte hard disk provides for rapid storage and retrieval of these parameters via biophysical data bases.

Recommendations

Although the basic design and development of the integrated Biophysical Data Acquisition System (BDAS) is complete, further system enhancements or additions are recommended; particularly concerning the design of the transducers, MAC data analysis software, and PDCE data sampling process.
**Transducer Design.** Currently, each biophysical parameter needs its own transducer which must be carefully attached to the subject. Integrating some of these transducers into single units would speed the process for attaching transducers.

For instance, commercially available photo-plethysmographs exist which provide information on blood flow changes and heart rate. Also, by using a glove, the temperature transducer and the two dermograph transducers can be integrated into a single unit which would also free one of the subject's hands for easier control of the subject's input transducer. In addition, replacing the presently bulky pneumograph transducers with smaller strain guage type pneumographs would further streamline the transducers.

**MAC Data Analysis.** With only the basic BDAS system design complete and functional, additional software must be developed to analyze biophysical data bases for the existence of predictive relationships concerning motion sickness incidence.

A suggested approach is to:

1. develop precisely defined and repeatable experimental procedures,
2. collect, store, and retrieve biophysical data,
3. research current multivariate analysis techniques and determine the applicability and limitations of each for use in a data base search for predictive MSI relationships,
4. develop a flexible MAC analysis program which allows the user to manipulate data bases in search of predictive relationships, and finally,

5. evaluate the analysis results and determine the most reliable experimental procedure(s) and analysis technique(s) for predicting MSI.

Several general analysis techniques which should be considered in searching for predictive relations in collected data are to:

1. evaluate time variations in statistical parameters such as means and standard deviations of data samples against previously defined baseline values,

2. evaluate variations in statistical relationships using auto, cross, or partial correlation techniques against baseline values,

3. evaluate changes in moving averages, instantaneous magnitude differences, and their histogram distributions against baselines,

4. search for obscure nonlinear interrelationships via scatter plots, and finally,

5. evaluate changes in the frequency spectrum via spectral analysis techniques.

**PDCE Enhancements.** The Programmable Digital Collection Software (PDCS) currently implements the selection and maintenance of sample rates entirely in software. A fixed number of sample rates are possible only by avoiding extensive data processing and decision analysis while sampling the data.

An interrupt driven version of the current PDCS would improve its data processing capabilities but would require the development of a PDCE sample rate circuit.
Appendix A

This appendix discusses the relevance, biomedical considerations, and electrical schematics and characteristics of the Physiological Monitoring Equipment (PME).

**Electrocardiogram (ECG)**

The electrical activity of the heart, a well-known motion sickness variable, is measured by the electrocardiogram (ECG) transducer. The frequency response of the fabricated transducer is from 0.05 Hz to 10 Hz. The electrical schematic for the ECG is shown in figure A.1.

**Electrogastrogram (EGG)**

Electrical activity of the stomach, a function of its contractile state, is measured by the electrogastrogram (EGG). The stomach is well known to become atonic with the experience of nausea, while during retching the distal stomach contracts and the proximal stomach relaxes (25). The electrode used is a peri-umbilical application and has a frequency response of from 0.01 Hz to 0.12 Hz. This is well within the range of the stomach's general mixing contractions of from 0.016 Hz to 0.05 Hz (12). The electrical schematic for this transducer is shown in figure A.2.

**Electrointestinogram (EIG)**

The electrointestinogram (EIG) measures the electrical activity of the small intestine. The duodenum is well known
Appendix C

This appendix contains a SICM parts list, IC layout diagram, and wiring list.

**Parts List**

<table>
<thead>
<tr>
<th>Location</th>
<th>Device</th>
<th>Function</th>
</tr>
</thead>
<tbody>
<tr>
<td>U1</td>
<td>MC1489</td>
<td>Quad Line Receiver</td>
</tr>
<tr>
<td>U2</td>
<td>MC1489</td>
<td>Quad Line Receiver</td>
</tr>
<tr>
<td>U3</td>
<td>MC1489</td>
<td>Quad Line Receiver</td>
</tr>
<tr>
<td>U4</td>
<td>MC1489</td>
<td>Quad Line Receiver</td>
</tr>
<tr>
<td>U5</td>
<td>MC1489</td>
<td>Quad Line Receiver</td>
</tr>
<tr>
<td>U6</td>
<td>74280</td>
<td>Parity Generator/Checker</td>
</tr>
<tr>
<td>U7</td>
<td>7486</td>
<td>Quad Exclusive-or Gates</td>
</tr>
<tr>
<td>U8</td>
<td>74280</td>
<td>Parity Generator/Checker</td>
</tr>
<tr>
<td>U9</td>
<td>MC1488</td>
<td>Quad Line Driver</td>
</tr>
<tr>
<td>U10</td>
<td>7474</td>
<td>Dual D-type Flipflops</td>
</tr>
<tr>
<td>U11</td>
<td>74175</td>
<td>Quad D-type Flipflops</td>
</tr>
<tr>
<td>U12</td>
<td>74175</td>
<td>Quad D-type Flipflops</td>
</tr>
<tr>
<td>U13</td>
<td>74175</td>
<td>Quad D-type Flipflops</td>
</tr>
<tr>
<td>U14</td>
<td>74175</td>
<td>Quad D-type Flipflops</td>
</tr>
<tr>
<td>U15</td>
<td>74221</td>
<td>Dual Multivibrators</td>
</tr>
<tr>
<td>U16</td>
<td>7474</td>
<td>Dual D-type Flipflops</td>
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<tr>
<td>U17</td>
<td>7432</td>
<td>Quad Or Gates</td>
</tr>
<tr>
<td>U18</td>
<td>74221</td>
<td>Dual Multivibrators</td>
</tr>
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C - 1
<p>| | | |</p>
<table>
<thead>
<tr>
<th></th>
<th></th>
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</tr>
</thead>
<tbody>
<tr>
<td>W10</td>
<td>1-2</td>
<td>closed</td>
</tr>
<tr>
<td>W11</td>
<td>1-2</td>
<td>closed</td>
</tr>
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<td>W12</td>
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<tr>
<td>W13</td>
<td>2-3</td>
<td>closed</td>
</tr>
<tr>
<td>W14</td>
<td>2-3</td>
<td>closed</td>
</tr>
<tr>
<td>W15</td>
<td>2-3</td>
<td>closed</td>
</tr>
<tr>
<td>W16</td>
<td>2-3</td>
<td>closed</td>
</tr>
<tr>
<td>W17</td>
<td>2-3</td>
<td>closed</td>
</tr>
<tr>
<td>W18</td>
<td>2-3</td>
<td>closed</td>
</tr>
</tbody>
</table>

In addition to these adjustments, the gain and zero can be adjusted. Precise procedure can be found in the CIM-411 manual.
PDCE Paralleled I/O Circuit Layout. The original documentation locating the integrated circuit (IC) devices for the parallel I/O card should be amended to reflect the actual layout (9).

The IC location labelled as U18 should be deleted while the IC locations U11 to U17 should be renumbered U12 to U18.

Parity Generator Circuit. The original circuit drawings does not reflect the actual design (9). The parity generator schematic and its associated wiring list should be modified to show the actual connections to be between U14-6 and U13-2 and between U12-6 and U14-4. In addition, U12-4 is tied to the 5 volt line and not to ground as originally documented.

Analog to Digital Converter Adjustments

Before each experiment, the PDCE's ADC circuit should be adjusted and calibrated as necessary for the specific data to be collected. The details of the adjustments can be found in the CIM-411 manual (3); however, for continuity, selected jumper settings and their functions are listed:

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<tr>
<th>Jumper</th>
<th>State</th>
<th>Function</th>
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</thead>
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<td></td>
<td>set up for 16 non-inverting single-ended channel inputs</td>
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<td>W2</td>
<td>2-3</td>
<td>closed bus request</td>
</tr>
<tr>
<td>W3</td>
<td>2-3</td>
<td>closed bus request</td>
</tr>
<tr>
<td>W4</td>
<td>2-3</td>
<td>closed normal MSB</td>
</tr>
<tr>
<td>W5</td>
<td></td>
<td>open bus request</td>
</tr>
<tr>
<td>W6</td>
<td>1-2</td>
<td>closed bus request</td>
</tr>
<tr>
<td>W7</td>
<td>2-3</td>
<td>closed bipolar</td>
</tr>
<tr>
<td>W8</td>
<td>1-2</td>
<td>open range not divided by two</td>
</tr>
<tr>
<td>W9</td>
<td>1-2</td>
<td>closed 20 volt range (-10V to +10V)</td>
</tr>
</tbody>
</table>

B - 5
a. C4 Connector

b. C19 Connector

Figure B.2 Connector Labelling Corrections
Cable connections originally fabricated to route signals to connectors C4 and C19 followed the aforementioned labelling convention; however, additional research into the manufacturer's documentation revealed labelling errors which in the case of C4 was compounded by the original cable connection, C1, being improperly fabricated. An ADC adapter cable (C2-C3) was built to correct the C4 problem while the original PO, connector C13, was jumpered to create a new PO, connector C14, to correct the C19 documentation error. Figure B.2 illustrates these corrections.

A final caution. None of the connectors were found to be keyed; therefore care must be taken to align pin 1 of each connector before making the connection to prevent possible damage to circuit devices.

**Documentation Errata.** This section overviews the discovery of documentation errors and corrections crucial to troubleshooting and maintenance of the signal path.

**MAC Digital Interface Port.** The pin locations for the MAC digital interface, as documented in the MASSCOMP software release notes (22), are incorrect. Figure B.1 illustrate the original and corrected pin locations.

**PDCE Analog Interface Port.** The pin location for the CIM-411 input connector do not agree with the actual connector markings. Figure B.1 reflect the original and corrected pin location.
Appendix B

Troubleshooting and Maintenance

As in any complex system, malfunctions will occur. Since much of the Biophysical Data Acquisition System (BDAS) is custom designed, troubleshooting and maintenance will have to be performed in-house since contractor maintenance often will not be available.

This section does not attempt to teach the basics of troubleshooting and maintenance, as the user is assumed to already possess those minimum qualifications. Rather, this section documents the signal path and documentation errata crucial to troubleshooting and maintaining this path. Also included in this section is a listing of selected PDCE CIM-411 settings useful in maintaining the PDCE digitizer.

Signal Path Pin Locations. Figure B.1 illustrates the path which data take from the analog patch panel inputs to the final destination, the MAC parallel input connector. This path contains 19 connectors, six cables, two circuits, and one jumpered connector pair (C13 and C14).

By convention, pin 1 of every double row connector is designated by an indentation on the connector shell's exterior, usually triangular. The remaining connector pins are numbered up from pin 1 and, when the end of the row is reached, continues at the first pin across from pin 1. With two exceptions (C4 and C19), this convention is followed throughout the entire signal path.

B - 1
Pneumographs

The rate and depth of the subject's respiration is measured by two pneumographs. The pneumographs measure chest and abdominal breathing since one symptom of motion sickness is the shift of breathing between these two areas. The frequency response of the two pneumographs is from D.C. to 2 Hz. Both pneumograph's circuits are identical and are on the same circuit board along with the subject's input circuit. The electrical schematic for this board is shown in figure A.5.

Photo-Plethysmographs

The change in blood flow to the face and a finger is measured by two photo-plethysmographs. The change in skin pallor is an easily observed symptom of motion sickness. The frequency response of the facial and finger photo-plethysmographs are from .25 Hz to 5 Hz. Both the facial and finger photo-plethysmographs' circuits are identical and are on the same circuit card. The electrical schematic for one photo-plethysmograph is shown in figure A.6.

A functional description of the design and key components of the pneumographs and photo-plethysmographs are discussed in Earl and Peterson's thesis (9: Chapter 3, Appendix A).
Figure A.4 ENG Schematic
to increase its activity with the onset of nausea (25). The frequency response of the transducer is from .06 Hz to .24 Hz which covers the basic frequency of the small intestine of .2 Hz (12). The electrical schematic for the EIG is shown in figure A.3.

Electronystagmogram (ENG)

The electronystagmogram (ENG) monitors the ocular movement by measuring the change in the potential seen across the eye. Electrodes placed lateral to the eye will measure a rightward glance as a right to left positive potential proportional to the magnitude of the rightward glance and a similar potential to a vertical glance if electrodes are placed over the eye. The electrical activity of the eye is a well documented motion sickness variable (8, 10, 23). The frequency response of the fabricated ENG is from .1 Hz to 30 Hz. The electrical schematic of this transducer is shown in figure A.4.

All of the electrical schematics for the ECG, EGG, and the newly developed EIG and ENG are of the same basic design with a few variations. The reasons for developing this basic design, the safety precautions considered, and the functional description of each component of this basic design are discussed in Earl and Peterson's thesis (9: Chapter 3, Appendix A).
Figure A.2 EG1 Schematic
**Wiring List**

ID: U1 - MC1489 Quad Line Receiver

<table>
<thead>
<tr>
<th>FROM</th>
<th>TO</th>
<th>SIGNAL DESCRIPTION</th>
</tr>
</thead>
<tbody>
<tr>
<td>1.</td>
<td>PI-20</td>
<td><em>PA4 (&quot;</em>&quot; means active-low)</td>
</tr>
<tr>
<td>2.</td>
<td>-</td>
<td></td>
</tr>
<tr>
<td>3.</td>
<td>U11-4</td>
<td>U6-13 PA4</td>
</tr>
<tr>
<td>4.</td>
<td>PI-21</td>
<td>*PA5</td>
</tr>
<tr>
<td>5.</td>
<td>-</td>
<td></td>
</tr>
<tr>
<td>6.</td>
<td>U11-5</td>
<td>U6-12 PA5</td>
</tr>
<tr>
<td>7.</td>
<td>GROUND</td>
<td></td>
</tr>
<tr>
<td>8.</td>
<td>U11-13</td>
<td>U6-2 PA2</td>
</tr>
<tr>
<td>9.</td>
<td>-</td>
<td></td>
</tr>
<tr>
<td>10.</td>
<td>PI-18</td>
<td>*PA2</td>
</tr>
<tr>
<td>11.</td>
<td>U11-12</td>
<td>U6-1 PA3</td>
</tr>
<tr>
<td>12.</td>
<td>-</td>
<td></td>
</tr>
<tr>
<td>13.</td>
<td>PI-19</td>
<td>*PA3</td>
</tr>
<tr>
<td>14.</td>
<td>+5 VOLTS</td>
<td></td>
</tr>
<tr>
<td>FROM</td>
<td>TO</td>
<td>SIGNAL DESCRIPTION</td>
</tr>
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<td>PI-22</td>
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<td>U12-4</td>
<td>U6-11</td>
</tr>
<tr>
<td>4.</td>
<td>PI-23</td>
<td>*PA7</td>
</tr>
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<td>5.</td>
<td>-</td>
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</tr>
<tr>
<td>6.</td>
<td>U12-5</td>
<td>U6-10</td>
</tr>
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</tr>
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<td>8.</td>
<td>U12-13</td>
<td>U6-4</td>
</tr>
<tr>
<td>9.</td>
<td>-</td>
<td></td>
</tr>
<tr>
<td>10.</td>
<td>PI-16</td>
<td>*PA0</td>
</tr>
<tr>
<td>11.</td>
<td>U12-12</td>
<td>U6-8</td>
</tr>
<tr>
<td>12.</td>
<td>-</td>
<td></td>
</tr>
<tr>
<td>13.</td>
<td>PI-17</td>
<td>*PA1</td>
</tr>
<tr>
<td>14.</td>
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<td></td>
</tr>
<tr>
<td>FROM</td>
<td>TO</td>
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</tr>
<tr>
<td>------</td>
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</tr>
<tr>
<td>1.</td>
<td>PI-10</td>
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</tr>
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<td>-</td>
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<tr>
<td>3.</td>
<td>U13-4 U8-11</td>
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</tr>
<tr>
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<td>PI-9</td>
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<td>U13-5 U8-10</td>
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<td>U13-13 U8-13</td>
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</tr>
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<td>U13-12 U8-12</td>
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<td>PI-7</td>
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### SIGNAL DESCRIPTION

*PB7

*PB6

PB5

PB4

PB4
ID: U4 - MC1489 Quad Line Receivers

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<td>U14-4 U8-9</td>
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<tr>
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<td>PI-3</td>
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<td>U14-5 U8-8</td>
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### MC1489 Quad Line Receivers

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</tr>
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</tr>
<tr>
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<td>-</td>
<td></td>
</tr>
<tr>
<td>14.</td>
<td>+5 VOLTS</td>
<td></td>
</tr>
<tr>
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C - 22
ID: C4 - input connector CIM-411 Analog Input Board

<table>
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Appendix D

The following Structured Analysis and Design Technique (SADT) diagrams represent a structural refinement of the DAADS requirements. From these SADT diagrams structure charts were produced. The structure charts presented here are in "as coded" form; meaning the variable and module names are those used in the source code.

Appendix contents

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<td>Module Data Dictionary</td>
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DAADS SADT

NODE INDEX

C1  A-0  DAADS - Data Acquisition and Display System
C2  AO   DAADS - Data Acquisition and Display System

A1  Present main menu
A2  Process main request
C3  A21  Collect Data & Display
     A211  Present dacqmnu
     A212  Process dacqrequest
           A2121  Perform set_up
           A2122  Initialize graphics
           A2123  Initialize data acquisition ports
           A2124  Collect analog data
           A2125  Collect parallel data
C4  A22  Extract data
     A221  Present extract questions
     A222  Initialize graphics
     A223  Extract channel
     A224  Display channel data
     A225  Write data_file
C5  A23  Replay Session
     A231  Read Session Header file
     A232  Initialize grtaphics
     A233  Read data file
     A234  Display data

D - 2
A-0 Data Acquisition and Display System (DAADS).

Abstract: At this level DAADS is seen as a complete system. Inputs and control consist of data acquired from the PDCS produced chair data and user keyboard responses directing DAADS operations. Outputs are data sent to secondary storage and graphics display produced from data collected.
A23 Replay Session

Abstract: The Replay Session module allows the user to replay off-line, biophysical data previously collected. This provides an off-line review and analysis of data for symptomatic and repetitive signals.

A231 Read Session Header File - Asks for session header file name. Reads the data which includes: the number of channels collected, the number of channels displayed, the channel labels, the file name of the existing binary file holding the previously collected data and finally identifies if the data was originally collected as analog or parallel.

A232 Initialize Graphics - This routine extensively uses MASSCOMP graphics routines to initialize the graphics processor and graphics display. Based on the number of channels given by the user, graphics display segments are created. One segment for each channel up to a display maximum of 12. If more then 12 channels are collected in a single session, the user is asked to state how many channels to display. Channels are displayed in sequential order, top to bottom, left to right. This module also labels each display based on an input file containing, in order, the channel labels.

A233 Read Data File - This module reads the data file into a buffer for access by the display data routine A44.

A234 Display Data - Separates channels, scales data, and places into individual display buffers. Controls display buffers to give graphics display the appearance of motion across the display window.
A22 Extract Channel Data

Abstract: The Extract Channel Data module is executed independently from the rest of DAADS. This module separates from an existing binary multi-channel file a single channel of data. During data collection, channels are stored without separation to reduce the data processing load during real-time operations. Now, for later analysis, the channels can be separated off-line and stored singularly. This module will cycle so the user can extract several channels without restarting the entire system.

A221 Present Extract Questions - This module asks operator for the existing binary file name collected from a previous session. Other information asked for includes how many channels are in the multi-channel file, the channel number to be separated, if the data was collected as analog or parallel, display or not the extracted data, and finally the output file name.

A222 Initialize Graphics - Initialized the graphics processor and created the display grid. Builds the display segment for graphics processor execution.

A223 Extract Channel - Reads in the data file, separates the wanted channel for either parallel or analog data, then puts data to be written or displayed into a data buffer. From this buffer both the display module and write module can access the data.

A224 Display Data - Separates channels, scales data, and places into individual display buffers. Controls display buffers to give graphics display the appearance of motion across the display window.

A225 Write Data File - Writes the separated data to the user named disk file.
for access by the graphics processor. Performs data reduction. Based on number of channels per frame, will skip the same number of frames. Also separates channels, scales data, and places into individual display buffers. Controls display buffers to give graphics display the appearance of motion across the display window.
Abstract: This module determines the function selected by the user and then branches to the proper routine. If the selection is valid, a branch occurs, if not, an error message is given and the Collect Data & Display menu returns to the screen. This happens until the user gives a valid response.

A2121 Perform set_up - Does the set-up functions. Will ask the user if information needed to run the session comes from a set-up file or will be entered interactively. For doing the set-up from a user given file only the file name is needed. Interactive set-up means the user answers questions to provide the needed information. One of the two methods must be done before further data collection proceeds.

A2122 Initialize Graphics - This routine extensively uses MASSCOMP graphics routines to initialize the graphics processor and graphics display. Based on the number of channels given by the user, graphics display segments are created. One segment for each channel up to a display maximum of 12. If more then 12 channels are collected in a single session, the user is asked to state how many channels to display. Channels are displayed in sequential order, top to bottom, left to right. This module also labels each display based on an input file containing, in order, the channel labels.

A2123 Initialize data acquisition ports - This module sets-up either the parallel or analog data acquisition port. For parallel, simply open a path. Additionally for analog single channel, a clock is initialized and sampling frequency information asked for. Analog multiple channel collection initializes two clocks for collection of frames of channels.

A2124 Collect analog data - The analog collection is started and continues till user halts the process. After scaling for analog signals, writes the collected data to a display buffer for access by the graphics processor. Controls the display buffer to give graphics the appearance of motion across the display window. Performs data reduction by skipping frames of data. Based of number of channels per frame, will skip the same number of frames.

A2125 Collect Parallel - Parallel collection is started and continues until user halts the process. After scaling for parallel signals, writes the data to a display buffer
A21 Collect Data & Display.

Abstract: The Collect Data & Display module presents a menu asking the user for pertinent information for the data collection. Information required includes how many channels to collect, is collection analog or parallel, name of output file, how many channels to display, the name of the session and finally the name of the channel label file. After initialization of the data acquisition and graphics processors, the data collection continues until user keyboard input terminates the session.

A211 Present dacqmnu - Presents the collection menu asking the user to select how to identify the session. A set-up file containing all necessary information or interactive input are the methods to choose from. In either case the user supplies the session name, the number of channels and states if the collection is analog or parallel. The number of channels ranges from 1 to 16. Also, if it is an analog collection, the user must supply the gain control to increase low amplitude signals. All of these questions must be answered before any other processing begins. The user is given the option to exit the menu to the next higher menu, Present Menus, thus aborting any collection if this menu was entered by mistake.

A212 Process dacqrequest - This module determines the function selected by the user and then branches to the proper routine. If the selection is valid, a branch occurs, if not, an error message is given and the Collect Data & Display menu returns to the screen. This happens until the user gives a valid response.
A2 Process main request.

Abstract: The Process main request module determines from the data item answer the DAADS function selected by the user. If it is a valid answer, a simple transfer of control occurs. If not, a return to Al happens. This goes on until the user gives a valid response.

A21 The Collect Data & Display module presents a menu asking the user for pertinent information for the data collection. Information required includes how many channels to collect, is collection analog or parallel, name of output file, how many channels to display and the name of the session. After initialization of the data acquisition and graphics processors, the data collection continues until user keyboard input terminates the session.

A22 The Extract Channel Data module is executed independently from the rest of DAADS. This module separates from an existing binary multi-channel file a single channel of data. During data collection, channels are stored without separation to reduce the data processing load during real-time operations. Now, for later analysis, the channels can be separated off-line and stored singularly. This module will cycle so the user can extract several channels without restarting the entire system.

A23 The Replay Session module allows the user to replay off-line, biophysical data previously collected. This provides an off-line review and analysis of data for symptomatic and repetitive signals.

A24 The Perform Data Analysis module gives the user access to signal analysis routines. These routines, to be added in subsequent thesis work, are assumed to contain whatever algorithms are deemed necessary for further biophysical data analysis in the study of motion sickness.
Diagram flow:
1. Keyboard input
   → Present main menu
2. Process main request
   → System files
   ← I1
3. Store output 02
   ← O2
4. Displayed output
   ← O1
AO Data Acquisition and Display System (DAADS).

Abstract: This level presents the components of the DAADS. These modules establish the control of the system over the MASSCOMP computer. From a presented menu the user can select a function to collect, display and store data. Or the user can extract individual channel data from a multi-channel existing file. Also, the DAADS can replay or redisplay a previous data collection session.

A1 The Present main menu module displays on-screen the first menu. This menu asks the user to select the DAADS function to execute. The user response determines the next module of execution. The menu will stay on the screen until a valid response is received.

A2 The Process main request module determines from the data item answer the DAADS function selected by the user. If it is a valid answer, a simple transfer of control occurs. If not, a return to A1 happens. This goes on until the user gives a valid response.
## Module Data Dictionary

<table>
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<tr>
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<tr>
<td>A0 daadsmnu</td>
<td>D - 26</td>
</tr>
<tr>
<td>A1 presentmenu</td>
<td>D - 27</td>
</tr>
<tr>
<td>A2 processmainrequest</td>
<td>D - 28</td>
</tr>
<tr>
<td>A21 clctdata</td>
<td>D - 29</td>
</tr>
<tr>
<td>A211 presentdacqmenu</td>
<td>D - 30</td>
</tr>
<tr>
<td>A212 processdacqrequest</td>
<td>D - 31</td>
</tr>
<tr>
<td>A2121 read_setup</td>
<td>D - 32</td>
</tr>
<tr>
<td>A2122 interactive_setup</td>
<td>D - 33</td>
</tr>
<tr>
<td>A2123 initgraphics</td>
<td>D - 34</td>
</tr>
<tr>
<td>A21231 initchanorder</td>
<td>D - 35</td>
</tr>
<tr>
<td>A21232 place_windows</td>
<td>D - 36</td>
</tr>
<tr>
<td>A21233 create_segments</td>
<td>D - 37</td>
</tr>
<tr>
<td>A2124 initda</td>
<td>D - 38</td>
</tr>
<tr>
<td>A2125 collectdata</td>
<td>D - 39</td>
</tr>
<tr>
<td>A21251 para_collect</td>
<td>D - 40</td>
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<tr>
<td>A21252 analog_collect</td>
<td>D - 41</td>
</tr>
<tr>
<td>A22 extractchan</td>
<td>D - 42</td>
</tr>
<tr>
<td>A23 replay session</td>
<td>D - 43</td>
</tr>
<tr>
<td>A24 data_analysis</td>
<td>D - 44</td>
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</table>
NAME: daadsmnu
TYPE: Module
DATE:
NUMBER: AO
INPUTS: answer (user response to menu)
OUTPUTS: answer
GLOBAL VARIABLES READ: CR, NOTREADY, TRYANOTHER, TRYAGAIN, HITRETURN
GLOBAL VARIABLES WRITTEN: None
FUNCTION: Presents the components of the DAADS. These modules establish the control of the system over the system over the MASSCOMP computer. From a presented menu the user can select a function to collect, display and store data. Or the user can extract individual channel data from a multichannel existing file. Also, the DAADS can replay or redisplay a previous data collection session.
RELATED S.C. PROCESS: AO
FILES READ: None
FILES WRITTEN: None
MODULES CALLED: A1 presentmenum, A2 processmainrequest
CALLING MODULES: None
HARDWARE INPUT: None
HARDWARE OUTPUT: None
NAME: presentmenum
TYPE: Module
DATE:
NUMBER: A1
INPUTS: None
OUTPUTS: Displayed DAADS Main menu
GLOBAL VARIABLES READ: None
GLOBAL VARIABLES WRITTEN: None
FUNCTION: Presents main menu on-screen. This menu asks the user to select the DAADS function to execute. The user response determines the next module of execution. The menu will stay on the screen until a valid response is received.
RELATED S.C. PROCESS: A1
FILES READ: None
FILES WRITTEN: None
MODULES CALLED: None
CALLING MODULES: daadsmnu
HARDWARE INPUT: None
HARDWARE OUTPUT: None
NAME: processmainrequest
TYPE: Module
DATE:
NUMBER: A2
INPUTS: Answer
OUTPUTS: None
GLOBAL VARIABLES READ: None
GLOBAL VARIABLES WRITTEN: None

FUNCTION: Determines from the data item answer the DAADS function selected by the user. If it is a valid answer, a simple transfer of control occurs. If not, a return to A1 happens. This goes on until the user gives a valid response.

RELATED S.C. PROCESS: A2
FILES READ: None
FILES WRITTEN: None

MODULES CALLED: A21 cl1ctdata, A22 extractchan, A23 replay, A24 perform data analysis
CALLING MODULES: AO daadsmnu
HARDWARE INPUT: None
HARDWARE OUTPUT: None
NAME: c11cldata

TYPE: Module

DATE:

NUMBER: A21

INPUTS: None

OUTPUTS: answer

GLOBAL VARIABLES READ: None

GLOBAL VARIABLES WRITTEN: None

FUNCTION: Presents a menu asking the user for pertinent information for the data collection. Information required includes how many channels to collect, is collection analog or parallel, name of output file, how many channels to display and the name of the session. After initialization of the data acquisition and graphics processors, the data collection continues until user keyboard input terminates the session.

RELATED S.C. PROCESS: A21

FILES READ: None

FILES WRITTEN: None

MODULES CALLED: A211 presentdacqmenu, A212 processdacqrequest

CALLING MODULES: A2 processmainrequest

HARDWARE INPUT: None

HARDWARE OUTPUT: None
NAME: presentdacqmnu

TYPE: Module

DATE:

NUMBER: A211

INPUTS: None

OUTPUTS: displayed dacqmnu

GLOBAL VARIABLES READ: None

GLOBAL VARIABLES WRITTEN: None

FUNCTION: Presents the collection menu asking the user to select how to identify the session. A set-up file containing all necessary information or interactive input are the methods to chose from. In either case the user supplies the session name, the number of channels and states if the collection is analog or parallel. The number of channels ranges from 1 to 16. Also, if it is an analog collection, the user must supply the gain control to increase low amplitude signals. All of these questions must be answered before any other processing begins. The user is given the option to exit the menu to the next higher menu, Present Menus, thus aborting any collection if this menu was entered by mistake.

RELATED S.C. PROCESS: A211

FILES READ: None

FILES WRITTEN: None

MODULES CALLED: None

CALLING MODULES: A21 cl1ctdata

HARDWARE INPUT: None

HARDWARE OUTPUT: None
NAME: processdacqrequest

TYPE: Module

DATE:

NUMBER: A212

INPUTS: answer

OUTPUTS: None

GLOBAL VARIABLES READ: None

GLOBAL VARIABLES WRITTEN: None

FUNCTION: Determines the function selected by the user and then branches to the proper routine. If the selection is valid, a branch occurs, if not, an error message is given and the Collect Data & Display menu returns to the screen. This happens until the user gives a valid response.

RELATED S.C. PROCESS: A212

FILES READ: None

FILES WRITTEN: None

MODULES CALLED: A2121 read_setup, A2122 interactive_setup, A2123 initgraphics, A2124 initda, A2125 collectdata

CALLING MODULES: A21 cl1ctdata

HARDWARE INPUT: None

HARDWARE OUTPUT: None
Appendix E

The following Structured Analysis and Design Technique (SADT) diagrams show the structural refinement of the PDCS requirements. The accompanying structure charts and data dictionary represent "as coded" PDCS composition.

Appendix contents:

- PDCS SADT ...................... E - 2
- Structure Chart Diagrams .................. E - 11
- Module Data Dictionary ................. E - 14
NAME: data_analysis
TYPE: Module
DATE:
NUMBER: A24
INPUTS: None
OUTPUTS: None
GLOBAL VARIABLES READ: None
GLOBAL VARIABLES WRITTEN: None
FUNCTION: The Perform Data Analysis module gives the user access to signal analysis routines. These routines, to be added in subsequent thesis work, are assumed to contain whatever algorithms are deemed necessary for further biophysical data analysis in the study of motion sickness.

RELATED S.C. PROCESS: A24
FILES READ:
FILES WRITTEN:
MODULES CALLED:
CALLING MODULES: A2 processmainrequest
HARDWARE INPUT:
HARDWARE OUTPUT:
NAME: replay session
TYPE: Module
DATE:
NUMBER: A23
INPUTS: None
OUTPUTS: None
GLOBAL VARIABLES READ: display_buff
GLOBAL VARIABLES WRITTEN: None

FUNCTION: The Replay Session module allows the user to replay off-line, biophysical data previously collected. This provides an off-line review and analysis of data for symptomatic and repetitive signals.

RELATED S.C. PROCESS: A23
FILES READ: Session Header file
FILES WRITTEN: None

MODULES CALLED: A2123 initgraphics
CALLING MODULES: A2 processmainrequest
HARDWARE INPUT: None
HARDWARE OUTPUT: None
NAME: extractchan

TYPE: Module

DATE:

NUMBER: A22

INPUTS: None

OUTPUTS: None

GLOBAL VARIABLES READ: None

GLOBAL VARIABLES WRITTEN: None

FUNCTION: The Extract Channel Data module is executed independently from the rest of DAADS. This module separates from an existing binary multi-channel file a single channel of data. During data collection, channels are stored without separation to reduce the data processing load during real-time operations. Now, for later analysis, the channels can be separated off-line and stored singularly. This module will cycle so the user can extract several channels without restarting the entire system.

RELATED S.C. PROCESS: A22

FILES READ: Binary file containing channel data

FILES WRITTEN: Binary file containing single channel data

MODULES CALLED: None

CALLING MODULES: A2 processmainrequest

HARDWARE INPUT: None

HARDWARE OUTPUT: None
NAME: analog_collect

TYPE: Module

DATE:

NUMBER: A21252

INPUTS: None

OUTPUTS: None

GLOBAL VARIABLES READ: pathnum, nframes, NBUFFITEMS, bp, offset, fout, DISPPPOINTS, FILEOUT, nchans, ndispchans, write_flag, reduction_count

GLOBAL VARIABLES WRITTEN: None

FUNCTION: Processes collected analog data. Separates channels into individual display buffers. Scales data for display. Performs data reduction by skipping over incoming data points. Writes all data points.

RELATED S.C. PROCESS: A21252

FILES READ: None

FILES WRITTEN: FILEOUT

MODULES CALLED: None

CALLING MODULES: A2125 collectdata

HARDWARE INPUT: Analog input from MASSCOMP AD12F Analog Converter

HARDWARE OUTPUT: None
NAME: para_collect

TYPE: Module

DATE:

NUMBER: A2125

INPUTS: None

OUTPUTS: None

GLOBAL VARIABLES READ: pathnum, nframes, NBUFFITEMS, bp, nchans, ndispchans, offset, fout, DISPPOINTS, FILEOUT, write_flag, reduction_count.

GLOBAL VARIABLES WRITTEN: None

FUNCTION: Processes the collected parallel data. Separates channels into display buffers. Scales data appropriately for display. Performs data reduction by skipping over incoming data points. Writes all data points.

RELATED S.C. PROCESS: A21251

FILES READ: None

FILES WRITTEN: FILEOUT

MODULES CALLED: None

CALLING MODULES: A2125 collectdata

HARDWARE INPUT: parallel input form MASCOMP P16 parallel converter

HARDWARE OUTPUT: None
NAME: collectdata
TYPE: Module
DATE:
NUMBER: A2125
INPUTS: data_flag
OUTPUTS: None
GLOBAL VARIABLES READ: FILEOUT, pathnum, NBUFFITEMS
GLOBAL VARIABLES WRITTEN: None
FUNCTION: Opens the output file FILEOUT. If can't, returns error message then returns to cllctdata menu. Starts the data transfer based on data_flag. 1 = parallel transfer mode, 2 = analog transfer mode.
RELATED S.C. PROCESS: A2125
FILES READ: None
FILES WRITTEN: None
MODULES CALLED: A21251 para_collect, A21252 analog_collect
CALLING MODULES: A212 processdacqrequest
HARDWARE INPUT: None
HARDWARE OUTPUT: None
NAME: initda
TYPE: Module
DATE:
NUMBER: A2124
INPUTS: data_flag, nchans, chanorder
OUTPUTS: None
GLOBAL VARIABLES READ: NBUFFERS, NBUFFITEMS, nframes, acqbuff, pinmask, pathnum, bp
GLOBAL VARIABLES WRITTEN: NBUFFITEMS, nframes, pathnum, bp
FUNCTION: Sets up either the parallel or analog data acquisition port. For parallel, simply open a path. Additionally for analog single channel, a clock is initialized and sampling frequency information asked for. Analog multiple channel collection initializes two clocks for collection of frames of channels.
RELATED S.C. PROCESS: A2124
FILES READ: None
FILES WRITTEN: None
MODULES CALLED: None
CALLING MODULES: A212 processdacqrequest
HARDWARE INPUT: None
HARDWARE OUTPUT: None

D - 38
NAME: create_segments

TYPE: Module

DATE:

NUMBER: A21233

INPUTS: dispbuff

OUTPUTS: None

GLOBAL VARIABLES READ: DISPPPOINTS, display_buff

GLOBAL VARIABLES WRITTEN: None

FUNCTION: Uses MASSCOMP unique graphics routine to create a graphics segment. Segments are explained in the Graphics Manual (20). Segments are created and used because of the MASSCOMP feature to constantly display segments independent of the host or data acquisition process.

RELATED S.C. PROCESS: A21233

FILES READ: None

FILES WRITTEN: None

MODULES CALLED: None

CALLING MODULES: A2123 initgraphics

HARDWARE INPUT: None

HARDWARE OUTPUT: None
NAME: place_windows

TYPE: Module

DATE:

NUMBER: A21232

INPUTS: Start, how many

OUTPUTS: None

GLOBAL VARIABLES READ: xl, yb, width, yt, realxl, realyb, realxr, realyt

GLOBAL VARIABLES WRITTEN: None

FUNCTION: Uses MASSCOMP unique graphics routines to define graphics window. Each window will display data from a single channel.

RELATED S.C. PROCESS: A21232

FILES READ: None

FILES WRITTEN: None

MODULES CALLED: None

CALLING MODULES: A2123 initgraphics

HARDWARE INPUT: None

HARDWARE OUTPUT: None
NAME: initchanorder
TYPE: Module
DATE:
NUMBER: A21231
INPUTS: nchans, chanfile
OUTPUTS: chanlabel, chanorder
GLOBAL VARIABLES READ:
GLOBAL VARIABLES WRITTEN: reduction_count
FUNCTION: Reads the channel order file to obtain the user desired order of input channels, secondary reduction rate and also, for each channel, reads the supplied label. Channel numbers are two digits long (00,01...15), secondary reduction rates are four digits long and channel labels are a maximum of 20 characters. A single blank separates these three fields of information.
RELATED S.C. PROCESS: A21231
FILES READ: chanfile
FILES WRITTEN: None
MODULES CALLED: None
CALLING MODULES: A2123 initgraphics
HARDWARE INPUT: None
HARDWARE OUTPUT: None
NAME: initgraphics

TYPE: Module

DATE:

NUMBER: A2123

INPUTS: data_flag, nchans, ndispchans, fnchanodr, chanorder

OUTPUTS: chanorder

GLOBAL VARIABLES READ: chanlabel, DISPPOINTS, MAXWINDOWS

GLOBAL VARIABLES WRITTEN: offset, realxl, realyb, realxr, realyt

FUNCTION: Extensively uses MASSCOMP graphics routines to initialize the graphics processor and graphics display. Based on the number of channels given by the user, graphics display segments are created. One segment for each channel up to a display maximum of 12. If more than 12 channels are collected in a single session, the user is asked to state how many channels to display. Channels are displayed in sequential order, top to bottom, left to right. This module also labels each display based on an input file containing, in order, the channel labels.

RELATED S.C. PROCESS: A2123

FILES READ: None

FILES WRITTEN: None

MODULES CALLED: A21231 initchanorder, A21232 placewindows, A21233 create_segments

CALLING MODULES: A212 processdacqrequest

HARDWARE INPUT: None

HARDWARE OUTPUT: None
NAME: interactive_setup

TYPE: Module

DATE:

NUMBER: A2122

INPUTS: None

OUTPUTS: data_flag, nchans, ndispchans, fnchanodr, FILEOUT

GLOBAL VARIABLES READ: MAXWINDOWS

GLOBAL VARIABLES WRITTEN: None

FUNCTION: Asks user specific question to obtain set-up information. Information includes collection mode; parallel or analog (data_flag), number of channels to collect (nchans), number of channels to display (ndispchans), name of channel order file (fnchanodr), the name of the output file (FILEOUT), and finally the name to identify the session by (for Session Header file name).

RELATED S.C. PROCESS: A2122

FILES READ: None

FILES WRITTEN: Session Header file

MODULES CALLED: None

CALLING MODULES: A212 processdacqrequest

HARDWARE INPUT: None

HARDWARE OUTPUT: None
NAME: read_setup

TYPE: Module

DATE:

NUMBER: A2121

INPUTS: filename

OUTPUTS: data_flag, nchans, ndispchans, fnchanodr, FILEOUT

GLOBAL VARIABLES READ: None

GLOBAL VARIABLES WRITTEN: None

FUNCTION: Reads from the file 'filename' the set-up parameters, data_flag, nchans, ndispchans, fnchanodr and FILEOUT and Session name.

RELATED S.C. PROCESS: A2121

FILES READ: filename

FILES WRITTEN: Session Header file

MODULES CALLED: None

CALLING MODULES: A212 process

HARDWARE INPUT: None

HARDWARE OUTPUT: None
PDCS SADT

NODE INDEX

C1  A-O  PDCS - Programmable Digital Collection Software
C2  AO   PDCS - Programmable Digital Collection Software

A1  Present PDCS menu
A2  Collect data
   A21  Get number of channels
   A22  Calculate sample rate
   A23  Digitize channels
A3  Test MAC-Chair interface

C4  A4  Display channels
    A41  Plot data
    A42  list data
A5  Display help text
Abstract: At this level the entire PDCS is shown. The PDCS for the PDCE is designed to input analog biophysical signals, control the channel digitization and send the digital signal to the MAC through the SICM. Inputs include the analog signals from the transducers on the patient. Keyboard inputs receive user directions indicating the PDCS function to perform. Outputs are the digital signal to the SICM and a signal to the remote terminal controlling the CIM on-board computer.
AO Programable Digital Collection Software (PDCS).

Abstract: This level shows the components of PDCS. Five functions allow the user to collect data, test the chair-MAC interface, display channel outputs, and display help text.

A1 The Present PDCS module generates the five function menu and gets the user's selection. If the selection is valid the function is executed, otherwise, the user is prompted for another try.

A2 The Collect data module collects subject data from user selected channels at user selected sample rates and transmits the data to the MAC as a 16 bit word consisting of a 12 bit data field with a channel ID appended to the upper 4-bit field.

A3 The Test MAC-Chair interface module generates a 16 bit pattern at a fixed rate to test the MAC-Chair interface. The rate is a function of what the software execution rate happens to be. The test pattern consist of an incremented 8-bit counter sent to the PDCS's lower and upper 8-bit output ports.

A4 The Display channels module allows the user to List or Plot channel outputs at the remote display terminal at a rate fixed to the software execution speed. By viewing the display, the user can determine the proper setup and operation of the subject transducers and digitizer circuits.

A5 The Display help text module displays a single screen help text explaining the function of each menu selection. This text is not meant to be sufficiently detailed to guide an unfamiliar user through all phases of the PDCS capabilities but only as an occasional prompter until the user becomes totally familiar with the PDCS operation.
AUTHOR: Capt D.G. Fitzpatrick  DATE: 
PROJECT: PDCS  REV: 

NODE: A0  TITLE: PDCS  NUMBER: 

1. Present PDCS menu
2. Collect data
3. Test MIC-chink interface
4. Display channels
5. Display help text

User response

Digital out

Remote terminal data

Keyboard input

Analog data

Test pattern

Start display help

Start display channels

Start test pattern

Digitized data

Collect data
A2 Collect data

Abstract: The Collect data module collects subject data from user selected channels at user selected sample rates and transmits the data to the MAC as a 16 bit word consisting of a 12 bit data field with a channel ID appended to the upper 4-bit field.

A21 Get number of channels - This module allows the user to decide the last channel (0-15) sampled in the sampling sequence which always begins with channel 0. The user will not be able to skip channels in the sequence. For example, if the user decides to collect only four channels, an entry of '3' tells the program to collect channels 0,1,2,3.

A22 Calculate sample rate - This module allows the user to select I of 8 sample rates. The maximum rate is a function of the software execution rate and can be adjusted by inserting additional software delay. The current maximum sample rate is 370 Hz. Selectable rates are modulo 2 of the maximum rate, e.g. the second highest rate is half the maximum, the third highest rate is a fourth of the maximum, etc.

A23 Digitize channels - This module samples the selected channels at the selected sample rate. The sampling always begins with channel 0 and ends with the channel selected in A21. If the last channel is not channel 15 then A23 internally dummy digitizes the remaining channels to maintain the proper sampling interval. Dummy digitization produces no data. Only valid channel data are sent to the MAC.
Collect data

N1 start collection

I1 keyboard input

Get number of channel

0chan

Calculate sample rate

sample rate

J2 analog data

Digitize channels

digitized data

N2

Author: Capt D.G. Fitzpatrick

Project: PDCS

Title: Collect data

Number: 1/2
A4 Display channels

Abstract: The Display channels module allows the user to list or plot channel outputs at the remote display terminal at a rate fixed to the software execution speed. By viewing the display, the user can determine the proper setup and operation of the subject transducers and digitizer circuits. All 16 channels are sampled at a rate fixed by the execution rate of the PDCS software. The channel outputs are also available to the MAC.

A41 Plot data - By selecting this module, the sampled channel are displayed a pseudo bar graph format. The 16 bit data are displayed on the remote terminal relative to the 4 bit channel ID value and the 12 bit subject data value. The channel ID determines the row position on the display, and the 12 bit subject data value determines the column position. The display can be frozen to better view the outputs.

A42 List data - By selecting this module, the sampled data are displayed in tabular form. All 16 channels are displayed on the same row. The channel ID field determines the column position. The display can be frozen to better view the outputs.
Module Data Dictionary

<table>
<thead>
<tr>
<th>Module</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>AO</td>
<td>MAIN</td>
</tr>
<tr>
<td>A1</td>
<td>MENU</td>
</tr>
<tr>
<td>A2</td>
<td>DATAQ</td>
</tr>
<tr>
<td></td>
<td>GETCHN</td>
</tr>
<tr>
<td>A21</td>
<td>INITSR</td>
</tr>
<tr>
<td>A23</td>
<td>DIGCHN</td>
</tr>
<tr>
<td>A3</td>
<td>BITEST</td>
</tr>
<tr>
<td>A4</td>
<td>DSPACQ</td>
</tr>
<tr>
<td>A41</td>
<td>PLOT16</td>
</tr>
<tr>
<td>A42</td>
<td>LIST16</td>
</tr>
</tbody>
</table>
NAME: MAIN
TYPE: Module
DATE:
NUMBER: AO
INPUTS: None
OUTPUTS: None
GLOBAL VARIABLES READ: None
GLOBAL VARIABLES WRITTEN: None
FUNCTION: Main driver for PDCS
RELATED S.C. PROCESS: AO
FILES READ: None
FILES WRITTEN: None
MODULES CALLED: A1 MENU, A2 DATACQ, A3 BITEST, A4 DSPACQ, A5 HLPMSG
CALLING MODULES: None
HARDWARE INPUT: None
HARDWARE OUTPUT: None
Appendix G

DAADS operating procedures, while kept basically simple, assume the operator has reached an understanding of the Unix operating system in general and of the file system in particular. Also, knowing how to use at least one system text editor is necessary to create the required channel order and standard set-up files.

A basic understanding of DAADS operating procedures means knowing what the menu options are asking for, how to make external analog clock connections, what error messages could occur, and finally, how to start up the DAADS program. To further illustrate using DAADS, an example session including a step by step procedure, summarizes the DAADS operating procedures.

To the Unix operating system, DAADS is just another program waiting in some file for a chance to perform. The performance starts by the user telling Unix the file name where DAADS is waiting. Once activated, DAADS presents a series of menu options. A response from the operator will tell DAADS what to do next.

Menu Response Actions

Each menu module presents a heading stating the module function. The options displayed further refine actions within this function. At the lowest level, specific questions ask for information needed to complete the chosen
Example F.1 Channel order file and system set-up file.

Both of these files are created by using a system text editor, inputting the information in the correct format and then saving the file to the desired name. It is left to the user to keep track of file content.
system initialization information normally interactively supplied from the keyboard. This file, when used by DAADS module read_setup, relieves the user from having to input standard information everytime a data collection is started.

Each item of information is on a separate line and all the information listed must be supplied in the order shown. Item format is very similar to the channel number and channel label explained above. The explanations shown in Table F - 2 do not appear in the actual file but are presented to better clarify the file content.

<table>
<thead>
<tr>
<th>Content</th>
<th>Explanation</th>
</tr>
</thead>
<tbody>
<tr>
<td>16 *</td>
<td>Number of channels to collect. Two digits. Maximum of 16 channels.</td>
</tr>
<tr>
<td>09 *</td>
<td>Number of channels to display. Max. is 12.</td>
</tr>
<tr>
<td>01 *</td>
<td>collection mode. 01 = parallel, 02 = analog</td>
</tr>
<tr>
<td>Session Name</td>
<td>Session identifier, 20 char maximum.</td>
</tr>
<tr>
<td>Output file</td>
<td>Output file name. 20 char maximum. If already exists, current content erased.</td>
</tr>
<tr>
<td>Channel order</td>
<td>File name of channel order file. Maximum of 20 characters.</td>
</tr>
<tr>
<td>file name</td>
<td></td>
</tr>
</tbody>
</table>

Table F - 2. System set-up file content.

To illustrate how to use these files, consider a data collection where six channels will be collected for Tom Jones. Only four channels are wanted for display but all six will be stored for later replay and analysis. Thus, use the following files:
characters with imbedded blanks permitted. Any printable keyboard character is permitted.

The channel label, secondary reduction rate and channel number must be separated by one blank.

More than one channel order file is permitted in the DAADS system. Each channel order file resides in its own disk area under a unique file name. Then, at system set-up, the desired channel order file is identified through the file name given by the user.

Channel order file content has each channel number, secondary reduction rate and label on a single line and must match the following example in Table F - 1.

<table>
<thead>
<tr>
<th>Content</th>
<th>Explanation</th>
</tr>
</thead>
<tbody>
<tr>
<td>00 0001</td>
<td>label one</td>
</tr>
<tr>
<td>01 0001</td>
<td>label two</td>
</tr>
<tr>
<td>02 0001</td>
<td>label three</td>
</tr>
<tr>
<td>03 0001</td>
<td>label four</td>
</tr>
<tr>
<td>04 0001</td>
<td>label five</td>
</tr>
<tr>
<td>05 0001</td>
<td>label six</td>
</tr>
<tr>
<td>06 0001</td>
<td>label seven</td>
</tr>
<tr>
<td>07 0001</td>
<td>label eight</td>
</tr>
<tr>
<td>08 0001</td>
<td>label nine</td>
</tr>
<tr>
<td>½</td>
<td>1/2</td>
</tr>
<tr>
<td>15 label</td>
<td>sixteen</td>
</tr>
</tbody>
</table>

Table F - 1. Channel order file content.

The system set-up file, Table F - 2, contains the
Two user controlled files for the MASSCOMP DAADS software are the channel order file and the system set-up file.

The channel order file contains channel numbers listed with the correct secondary reduction rate and label for each particular channel. The listed order of the channels tells DAADS the input order to expect at the data acquisition device. Also, the number of channels on the list must be equal to or greater than the number of channels selected for input. DAADS module Initchanorder uses the number of channels input from the set_up routines to determine how many times to read the list in the channel order file. An attempt to read more channels than listed produces an error message "Not enough channels in channel order file". The user is returned to the Cllecdatal menu.

Within the channel order file, Table F - 1, channel numbers are two digits long. For listing channel number one use a 01 and for channel fifteen use 15. The channel numbers range from 0 to 15 for a maximum of 16 channels.

The secondary reduction rate is four digits long. The smallest value is 0001; representing no secondary reduction. A value of 0002 means one-half reduction, 0003 equates to one-third, 0010 gives one-tenth reduction and so on.

Finally the label for each channel is a maximum of 20
NAME: LIST 16
TYPE: Module
DATE:
NUMBER: A42
INPUTS: None
OUTPUTS: None
GLOBAL VARIABLES READ: None
GLOBAL VARIABLES WRITTEN: None
FUNCTION: Displays sampled data in tabular form. All 16 channels are displayed on the same row. The channel ID field determines the column position. The display can be frozen to better view the outputs.
RELATED S.C. PROCESS:
FILES READ: None
FILES WRITTEN: None
MODULES CALLED:
CALLING MODULES:
HARDWARE INPUT: None
HARDWARE OUTPUT: None
NAME: PLOT16
TYPE: Module
DATE:
NUMBER: A41
INPUTS: None
OUTPUTS: None
GLOBAL VARIABLES READ: None
GLOBAL VARIABLES WRITTEN: None

FUNCTION: The sampled channels are displayed in a pseudo bar graph format. The 16 bit data are displayed on the remote terminal relative to the 4 bit channel ID value and the 12 bit subject data value. The channel ID determines the row position on the display, and the 12 bit subject data value determines the column position. The display can be frozen to better view the outputs.

RELATED S.C. PROCESS: A41
FILES READ: None
FILES WRITTEN: None
MODULES CALLED: None
CALLING MODULES: A4 DSPACQ
HARDWARE INPUT: Digitized channel data
HARDWARE OUTPUT: H19 CRT display
NAME: DSPACQ
TYPE: Module
DATE:
NUMBER: A4
INPUTS: None
OUTPUTS: None
GLOBAL VARIABLES READ: None
GLOBAL VARIABLES WRITTEN: None

FUNCTION: Allows the user to List of Plot channel outputs at the remote display terminal at a rate fixed to the software execution speed. By viewing the display, the user can determine the proper setup and operation of the subject transducers and digitizer circuits. All 16 channels are sampled at a rate fixed by the execution rate of the PDCS software. The channel outputs are also available to the MAC.

RELATED S.C. PROCESS: A4
FILES READ: None
FILES WRITTEN: None
MODULES CALLED: A41 PLOT16, A42 LIST16
CALLING MODULES: AO MAIN
HARDWARE INPUT: None
HARDWARE OUTPUT: None
NAME: BITEST

TYPE: Module

DATE:

NUMBER: A3

INPUTS: None

OUTPUTS: None

GLOBAL VARIABLES READ: None

GLOBAL VARIABLES WRITTEN: None

FUNCTION: Generates a 16 bit pattern at a fixed rate to test the MAC-Chair interface. The rate is a function of what the software execution rate happens to be. The test pattern consist of an incremented 8-bit counter sent to the PDCS's lower and upper 8-bit output ports.

RELATED S.C. PROCESS: A3

FILES READ: None

FILES WRITTEN: None

MODULES CALLED: None

CALLING MODULES: MAIN

HARDWARE INPUT: None

HARDWARE OUTPUT: The bit test pattern sent to the MAC-Chair interface.
NAME: DIGCHN
TYPE: Module
DATE:
NUMBER: A23
INPUTS: None
OUTPUTS: None
GLOBAL VARIABLES READ: None
GLOBAL VARIABLES WRITTEN: None

FUNCTION: Samples the selected channels at the selected sample rate. The sampling always begins with channel 0 and ends with the channel selected in A21. If the last channel is not channel 15 then A23 internally dummy digitizes the remaining channels to maintain the proper sampling interval. Dummy digitization produces no data. Only valid channel data are sent to the MAC.

RELATED S.C. PROCESS: A23
FILES READ: None
FILES WRITTEN: None
MODULES CALLED: NONE
CALLING MODULES: A2 DATACQ
HARDWARE INPUT: Analog inputs from BDAS on-chair Biophysical monitoring transducers
HARDWARE OUTPUT: Digitized parallel output to MAC (MASSCOMP)
NAME: INITSR
TYPE: Module
DATE:
NUMBER: A22
INPUTS: None
OUTPUTS: None
GLOBAL VARIABLES READ: None
GLOBAL VARIABLES WRITTEN: None
FUNCTION: Allows the user to select 1 of 8 sample rates. The maximum rate is a function of the software execution rate and can be adjusted by inserting additional software delay. The current maximum sample rate is 370 Hz. Selectable rates are modulo 2 of the maximum rate, e.g. the second highest rate is half the maximum, the third highest rate is a fourth of the maximum, etc.
RELATED S.C. PROCESS: A22
FILES READ: None
FILES WRITTEN: None
MODULES CALLED: None
CALLING MODULES: A2 DATACQ
HARDWARE INPUT: Keyboard responses
HARDWARE OUTPUT: None
NAME: GETCHN

TYPE: Module

DATE:

NUMBER: A21

INPUTS: None

OUTPUTS: Number of channels

GLOBAL VARIABLES READ: None

GLOBAL VARIABLES WRITTEN: None

FUNCTION: Allows the user to decide the last channel (0-15) sampled in the sampling sequence which always begins with channel 0. The user will not be able to skip channels in the sequence. For example, if the user decides to collect only four channels, an entry of '3' tells the program to collect channels 0,1,2,3.

RELATED S.C. PROCESS: A21

FILES READ: None

FILES WRITTEN: None

MODULES CALLED: None

CALLING MODULES: A2 DATACQ

HARDWARE INPUT: Keyboard responses

HARDWARE OUTPUT: None
NAME: DATAQC
TYPE: Module
DATE:
NUMBER: A2
INPUTS: None
OUTPUTS: None
GLOBAL VARIABLES READ: None
GLOBAL VARIABLES WRITTEN: None
FUNCTION: Collects subject data from user selected channels at user selected sample rates and transmits the data to the MAC as a 16 bit word consisting of a 12 bit data field with a channel ID appended to the upper 4-bit field.
RELATED S.C. PROCESS: A2
FILES READ: None
FILES WRITTEN: None
MODULES CALLED: A21 GETCHN, A22 INITSR, A23 DIGCHN
CALLING MODULES: AO Main
HARDWARE INPUT: Keyboard responses
HARDWARE OUTPUT: None
NAME: MENU
TYPE: Module
DATE:
NUMBER: A1
INPUTS: None
OUTPUTS: None
GLOBAL VARIABLES READ: None
GLOBAL VARIABLES WRITTEN: None

FUNCTION: Generates the five function menu and gets the user's selection. If the selection is valid the function is executed, otherwise, the user is prompted for another try.

RELATED S.C. PROCESS: A2
FILES READ: None
FILES WRITTEN: None
MODULES CALLED: None
CALLING MODULES: AO MAIN
HARDWARE INPUT: Keyboard input
HARDWARE OUTPUT: CRI displayed menu
function. The menu modules include the Main Menu, Data Acquisition and Display, Extract Single Channel, Replay, and Perform Data Analysis.

Main Menu Module. Presents four options, each representing the four main DAADS functions. The options:

1. Data Collection and Display. Provides the path to the MASSCOMP data acquisition and graphics display. Used for collecting and displaying real-time data. The primary function of DAADS, this option selection causes a transfer to the Data Acquisition and Display Menu Module.

2. Extract a channel from a file. Selected when the operator wants to separate single channel data from a file containing multiple channel data information. Selection transfers control to the Extract Single Channel Menu Module.

3. Replay a previous collection. Used to review a previous collection session. The display is identical to original collection but data comes from the original stored data file. Transfers control to Replay Menu Module.

4. Perform data analysis. Provides the path to future data analysis routines. Currently nothing exists below this menu option.

Data Acquisition and Display Menu Module. The primary function of DAADS. From here real-time data collection and display begins, but first three more options.

1. Use standard set-up file. If collection session parameters come from a standard file, use this selection. Now at lowest level, DAADS asks for the standard set-up file name. This file is the same system set-up file created in appendix F.

DAADS then verifies file existence, reads and displays parameters and, if the given output or Session Header file exists, asks permission to overwrite their contents. Denied permission forces return to previous menu level.
2. Interactive set-up options. Basically does same as first option, but operator supplies information in response to specific questions. A '0' response to any question returns control to previous menu level. All parameters are displayed giving operator option to accept or reject. At this point, if any parameter was input incorrectly the set-up process can be restarted by rejecting.

3. Collect data and display. This option is accepted by DAADS only after completing option 1 or 2. If set-up is completed, this option starts the MASSCOMP data acquisition and graphics processors. At this point data collection and display physically begins. DAADS now gives to operator two more options. "W - Begins/end data storage" and "Q - quits data collection".

Typing a W starts or stops the physical data storage to the output file. Initially data is only displayed not stored. Entering a Q quits the data collection session, closes all files and forces an exit from DAADS back to Unix. The exit from DAADS is necessary to completely halt the data acquisition and graphics processors.

Extract Single Channel Menu Module. Displays two new options; Start extraction and Exit menu.

1. Start extraction. Starts the extraction process by asking specific low level questions. The operator supplies information needed to separate a single channel from a multiple channel data file. The questions and expected responses:

   a. "The number of channels per frame" - When originally collected, MASSCOMP groups channel samples together in frames of information (21:1-11). The number of channels collected is the number of channels in each frame. For example, if 12 channels were originally collected, answer this question with 12.

   CAUTION The program believes what the operator tells it. Should the data file really contain other than 12 channels per frame, unexpected results will occur.
b. "The channel number to extract" - Appropriate channel numbers range from 1 to 16.

c. "Is the input file the same?" - Allows operator to extract, one at a time, several channels from the same data file without re-entering file name. Question asked only on second or subsequent extractions.

d. "The EXISTING Binary input file name" - operator enters the name of the data file containing previously collected data. If on second or subsequent extraction and question 'c' answered yes, this question is skipped.

e. "Output file name" - Give file name where extracted channel data will be placed.

f. "Is input collected as parallel (1) or analog (2)" - DAADS want to know if the original collection mode was parallel or analog.

CAUTION. Again, DAADS takes the operator at his word. Be correct to avoid unpredictable results.

g. "Display during extraction" - Yes and the channel data is displayed as extracted. No, and the extraction progresses without the display. The extraction time is much faster when not displaying data.

h. "Would you like to do another extraction?" - Give opportunity to extract another channel without having to traverse through higher level menu options.

2. Exit menu. If Extract module entered by mistake, this option lets operator exit without having to start an extraction.

Replay Module. Presents two options, Start Replay and
Exit menu.

1. Start Replay. Selecting this option prompts DAADS to ask for the Session Header file name. This file contains the original session parameters stored when session first run. These same parameters are necessary to recreate the data display.

   DAADS ensures existence of the Session Header file name and any files read as parameters. If all is correct, DAADS displays the content for operator acceptance or rejection. Acceptance starts the replay, rejection returns to Replay menu.

2. Exit menu. Allows operator to return to Main Menu.

Perform Data Analysis Menu Module. All options except Exit will ask the operator to make another selection. The Data Analysis routines exists in future developments. This menu merely provides a place to attach whatever routines are deemed necessary for future research.

Analog Clock Connection

MASSCOMP analog data acquisition requires clock pulses to sample incoming signals. In addition to normal data acquisition processor set-up, DAADS also initializes the programmable CKIO clock module (21:1-10,A-11). The CKIO module produces the clock pulses to drive the data collection.

To collect analog data, the operator must connect the clocking signal to the AD12f A/D converter. MASSCOMP Data Acquisition Programming Manual explains how to make these connections (21:1-10,A-12).

DAADS initializes CLK0 and CLK1 on the CK10 clock
module for multiple channel collections. Only CLKO is used for single channel collecting. The sampling rate, CLKO, is preset to 160 Hz and the converter clock, CLK1, at 1000 Hz.

The output from CLKO, the slower sampling rate clock, is attached to the gate input 'C' of CLK1. Output from CLK1 goes to the 'CLK' input on the AD12F converter. For single channel collection, the output of CLKO goes directly to the AD12F CLK input.

With the output of CLKO attached to the 'C' gate input of CLK1, the CLK1 output becomes a 160 Hz burst of clock pulses (21:1-11). The number of pulses within a burst equals the number of channels collected. This is how a 'frame' of data is collected.

Error Messages

Error messages can come from four sources: DAADS, data acquisition processor, graphics processor and the Unix operating system. Except for the DAADS messages all others are fatal to DAADS program execution. Some are even fatal to system execution and force the operator to perform system reboot.

The following error messages include only those generated by DAADS and the system errors likely to occur during DAADS execution. Interactive messages requesting corrected user input were not considered errors.

DAADS Generated Errors.
1. "Can't open chanorder file" - The channel order file name doesn't exist within the directory given by the operator. Check spelling of directory and file names. If spelling correct, file simply does not exist in the given directory. Make sure directory used is the correct one.

2. "Channel number in channel order out of range" - Within the channel order file a given channel exceeds channel numbering range (0 to 15). Check the channel order file content.

3. "Not enough channel numbers in chanorder file" - The channel order file must contain information for at least the number of channels collected. If not, this error results.

4. "Number of channels input is out of range" - Within the system standard set-up file the number of channels to collect exceeds the boundaries 1 to 16.

5. "Set-up file does not have all required parameters" The system standard set-up file explained in appendix F, must contain: number of channels to collect, number of channels to display, collection mode, Session name, output file name and the channel order file name. One or more of these was not in the given set-up file.

6. "Incorrect collection mode detected" - The set-up file collection mode is not a 01 or 02.

7. "Channel order file does not exist" - The channel order file name given does not exist within the file directory given. Check spelling of directory and file names. If spelling correct, file simply does not exist in directory given. Ensure directory given is the directory wanted.

8. "Error in opening (filename)" - The (filename) could not be opened. Usual reason, Unix can not locate the file matching (filename). Check the file directory given, check spelling.

Data Acquisition Processor Generated Errors. A few errors generated occur because of input buffers filling up or a data acquisition path is busy.

1. "Incomplete transfer on path 1" - The data ac-
quisition routine has filled all input buffers and has no room left to continue transferring. Exit DAADS before restarting a data collection function. Leaving DAADS automatically discards the buffers so on reentry all buffers start empty.

2. "Path is in use" - A data acquisition path is still seen as busy. Occurs because DAADS was unable to completely stop data transferring. Exit DAADS before restarting a data collection function.

Graphics Processor Errors. These errors are fatal to DAADS execution. The operator must restart DAADS.

1. "Fatal(mgrscaley) - Viewport <n> is undefined" - The graphics processor tried to create a display on a non-existent display window. Error is fatal to DAADS execution. Occurs because the graphics processor is still executing while DAADS changes execution parameters. Restart DAADS.

2. "Fatal(mgiasngp) - Unable to assign graphics processor" - Occurs because DAADS attempted to assign the graphics processor before that processor was deassigned. Reset the graphics processor and restart DAADS.

Operating System Errors. The most cryptic error messages. Unix can and does send out many different error messages. Those coming from DAADS execution could originate for any number of reasons.

"Segmentation error(core dumped)" - Usually happens because the running program tried to access a memory address beyond its boundaries. What causes this attempted access is hard to determine. Computational errors, run-a-way loops, incorrect input values are some common reasons.

Most causes for this error are beyond many user's programming abilities. If all inputs are correct, the fix requires detailed code understanding. Should this problem
persist, seek help from a person knowledgeable in Unix and 'C' programming.

Steps for Using DAADS

The following steps show by example how to use DAADS.

The situation: Collect 5 analog channels, display 4, use the standard set-up file called Session_setup, put output to file 'BIO', and use a channel order file named 'chanorder'. Store the session set-up parameters in file 'Session_header'.

The Steps:

1. Using a Unix text editor, create the system standard set-up file, Session_setup. From the description in appendix F, file content becomes

05
04
02
Session_header
BIO
chanorder

2. Again using a Unix text editor, create the channel order file 'chanorder'. For each channel and on separate lines, list the channel number, secondary reduction rate and channel label.

To determine the secondary reduction rate, decide for each displayed channel the desired display window time frame. For example, assume a 60 sec. window for channels 0 to 3 and a 180 sec. window for channel 4 (the fifth channel).

From table H.1, the standard window time frame for 5 channels is 3.28 sec. A secondary reduction rate of 20 gives a window time frame of 64 seconds, and 55 gives 180.4 seconds. File 'chanorder' should contain:
3. Connect CLKO '0' output to CLK1 'C' input. Attach CLK1 'I' output to the 'CLK' input on the AD12f converter. For single channel collections connect CLKO '0' output directly to the converter.

4. Start DAADS. With the Unix system prompt on the screen, type in DAADS and hit return. The executable DAADS program will start by presenting the Main Menu Module.

5. Select option 1, "Data collection a Display".

6. From the Data collection and Display Menu Module select option 1, "Use standard set-up file". If had wanted to enter session parameters interactively could have selected option 2.

7. Give standard set-up file name. This is the name of the file created earlier; Session_setup. The name given can be any legal file containing appropriate session parameters.

8. With set-up complete, select option 3, "Collect data and display". This starts the physical data collection session.

9. When ready, start actual data storage by typing 'W'. Keep in mind how much data will fit into available file space. Be careful not to overfill.

10. Type 'W' again to stop data storage or type 'Q' to quit and exit from DAADS.

With these steps an operator can accomplish a data collection and display. However, DAADS contains three additional functions; Extract a channel, Replay a session, and Perform data analysis. It is hoped these additional functions will provide the means to make something useful out of the data collected.
Appendix H

Understanding DAADS channel displays requires knowing the concept and importance of data reduction, how DAADS reduces the data for display, and the perceptual results in the display window.

Concept and Importance

The concept of data reduction is to lower the amount of data processing required by the host CPU. In fact, if the host is required to process all the data collected it will run behind the data acquisition processor and cause the input buffers to queue up waiting to be emptied. When the queue becomes full, a message "Can't declare null buffer AST" indicates a system crash is imminent. Using data reduction prevents this system crash.

DAADS uses two levels of data reduction. The primary data reduction level applies to all input channels at a uniform rate. Also, secondary data reduction applies to all input channels. However, the reduction rate is user supplied for each channel within the channel order file as explained in appendix F.

Primary data reduction allows for a faster real-time sample rate. This sampling rate, fixed at 160 HZ, fills the input buffers quick enough to avoid long response times between signal generation and final display. Obviously, the 160 HZ or the buffer sizes can be lowered and still produce the same display results. However, the chosen sampling rate must stay fast enough
to meet the Nyquist sampling criterion.

Secondary data reduction provides channel independent data reduction. Using a secondary rate of one, means no further reduction after enforcing primary reduction. For either level, the data reduction affects only the data chosen for display. Consequently the results from two levels of data reduction are selected data items placed into individual channel display buffers at a final effective sampling rate or the rate of displayed data.

**Effective Sample Rate (ESR) Computation**

*Expected ESR.* Suppose a single channel is physically sampled at 160 Hz, primary reduction is 10 (use 1 out of every 10 input) and the secondary reduction is 4. This means out of every tenth data item selected for display, use only the fourth one. Now the effective sampling rate is 4 Hz. If the DAADS primary reduction rate was a constant, say 10, then the expected effective sampling rate (ESR) could be computed by:

\[
\text{Expected ESR} = 160 \text{ Hz} \times \frac{1}{10} \times \frac{1}{4}
\]

(1)

Unfortunately (1) does not reflect the actual calculation performed. Since the primary reduction rate used in DAADS is not constant but is based on the number of channels (nchans) collected for a particular session. The reduction rate used selects one frame of input channels (a
Frame is a single grouping of all channels collected, 0, 1, 2, 0, 1, 2, 0, 1, 2 represents three frames of input data for channels 0, 1, and 2.) then skips a number of frames equal to the number of channels in a frame. For three channels, frame zero is selected then frame three, then frame six and so on until the input buffer is emptied. As a result the primary reduction rate is 1/nchans. Formula (1) now becomes:

\[
\text{Expected ESR} = 160 \text{ Hz} \times \frac{1}{\text{nchans}} \times \frac{1}{\text{secondary reduction}} \quad (2)
\]

Unavoidably, a MASSCOMP data acquisition requirement forces an adjustment to the ESR. The MASSCOMP data acquisition routines must acquire an even number of data items into a single buffer. The problem then is to increase the input buffer to an even number of frames insuring an even number of data items collected per buffer. This increase in buffer size changes the expected ESR because the number of samples per buffer changes.

**Adjusted ESR Computation.** The adjusted ESR takes into account the time it takes to fill a single input buffer along with the number of sample data items selected for display from each input buffer. The time required to fill an input buffer depends on the buffer size and the collection rate of single data items (not frames).
Assume an input buffer of size 192 data items and assume nchans of 16 channels. That means 12 frames of 16 channels in this buffer but still only 192 data items to fill the buffer. At 160 Hz input rate per channel, the number of data items collected in a second is (16 X 160) or 2560 data items. The buffer fills in (192 data items ÷ 2560 data items/sec) or .075 secs. Now using the primary reduction rate, it's possible to compute how many display samples are selected from within a buffer.

Recall from above, the buffer contains 12 frames of 16 channels each. Taking (12 frames ÷ 16 channels) gives .75 display samples. Rounding up to the nearest integer results in one display sample per input buffer and (1 sample per buffer ÷ .075 secs buffer fill time) gives 13.3 samples per second.

At this point 13.3 samples per second represents the display sample rate seen on the screen. Compare this to 160 samples per second of the original input rate and a data reduction becomes very apparent.

One last step remains in finding the final effective sample rate. The final computation must include the secondary reduction rate entered by the user for each channel. After having computed 13.3 samp/sec, divide by the secondary reduction rate or (13.3 ÷ secondary rate). If the secondary reduction is 1, nothing changes. With the secondary reduction at, say 2, the final effective sampling
rate becomes 6.05 samples per second.

The adjusted ESR formula becomes;

Adjusted ESR = \frac{\text{# of display samples per buffer}}{\text{input buffer fill rate}} \hspace{1cm} (3)

where

\text{input buffer fill rate} = \frac{\text{# of data items}}{\text{Actual sampling rate}} \hspace{1cm} (4)

and

\text{# of display items} = \frac{\text{# of buffer frames}}{\text{# of channels collected}} \hspace{1cm} (5)

Finally then, the ESR must also deal with the secondary reduction rate. So, the final ESR is;

final ESR = \frac{\text{Adjusted ESR}}{\text{secondary reduction}} \hspace{1cm} (6)

Table H.1 shows the expected and adjusted ESR for collecting one to 16 channels. Reaching the adjusted ESR requires knowledge of how many samples per buffer are selected for display and how long it takes to fill one input buffer. The final ESR is the adjusted ESR divided by the secondary reduction rate.

Perceptual Results

Also, table H.1 shows the time frame of all display windows using the adjusted ESR and where individual secondary reduction rates equal one (no secondary reduction).
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Display window time frame computation divides the total number of display slots (100) by the final ESR. For example, if the final ESR for channel 0 (displayed in window 0,) is 4 samples a second, then window 0 would spread across (100/4) or 25 seconds. In fact, every display window with a final ESR of 4 Hz would have a of 25 second time frame. The consideration of display window time frame becomes important in the selection of the secondary reduction rate.

The secondary reduction rate comes from the user through the channel order file. As such the user can "adjust" the window time frame by changing the secondary reduction rate and thus changing the final ESR. From table H.1 the window time frame for all display windows with four channels collected is 2.5 seconds.

With a secondary reduction rate of, say 4, on channel two the display window for channel two now represents 10 seconds, while the other three stay at 2.5 seconds (at a secondary reduction set to 1). Essentially, the time span of individual display windows can be set uniquely.

All display window time frames are identical except when the secondary reduction rate applied to a particular channel display window changes it. Table H.1 window time frame column shows the seconds for each display window with secondary reductions set to one. Selecting a secondary reduction rate to expand the time frame means finding an
integer to multiply the column entry by, which then increases the time to the number of seconds desired. This integer is the secondary data reduction rate for some particular channel and when entered into the channel order file (appendix F) it changes the time frame represented by that channel's display window.
Table H.1

Adjusted ESR and Window Time Frames

<table>
<thead>
<tr>
<th>NCHANS</th>
<th># OF BUFFER FRAMES</th>
<th># OF EVEN FRAMES</th>
<th># OF SAMPLES PER BUFF</th>
<th>ESR EXPECTED</th>
<th>ESR ADJUSTED</th>
<th>WINDOW TIME FRAME (SECS)</th>
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<td>1</td>
<td>192</td>
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</table>
Bibliography


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VITA

Captain Douglas G. Fitzpatrick was born in Lynwood CA. 18 Jan 1950. He attended school in Paramount CA. and graduated with honors from Paramount High School in June 1968. In October 1971, Capt Fitzpatrick enlisted in the Air Force. After graduating from his 36-week technical training school in September 1972, he began his career at Vandenberg AFB CA. as an Electronic Communications Cryptographic Equipment repairman. During his assignment to Lackland AFB TX. Capt Fitzpatrick earned a B.A. in Computer Science. This degree lead to his commissioning and subsequent reassignment to Keesler AFB MS in May of 1979. Then, after four years teaching applications programming and operating systems concepts, Capt Fitzpatrick entered the School of Engineering Air Force Institute of Technology, in May 1983.

Permanent address: 11720 Utah Ave.
South Gate, CA 90280
VITA

Captain Michael A. Rogers was born on February 14, 1957 in Bitburg, West Germany. He graduated from high school in Jacksonville, Arkansas in 1975 and attended the University of Arkansas from which he received the degree of Bachelor of Science of Electrical Engineering in June 1980. Upon graduation, he received a commission in the USAF through the ROTC program. After completing a six-month course in communications engineering at Keesler AFB, Mississippi he was assigned to the Engineering Installation Center at Tinker AFB, Oklahoma. There he served as an outside plant telephone scheme engineer until May 1983 when he was assigned to AFIT's School of Engineering at Wright-Patterson AFB, Ohio.

Permanent address: 341 Medinah Lane
Lompoc, CA 93436
VITA

Captain Robert Williams was born on May 22, 1953 in Seoul, South Korea. He graduated from Junction City High School in Junction City, Kansas in May 1972 and enlisted in the United States Air Force in July 1972. He was selected for the Airman's Education and Commissioning Program in 1977 and in December 1979 he received a Bachelor of Science Degree in Electrical Engineering from Kansas State University. Upon graduation he attended the Air Force Officer Training School and in April 1980 he was commissioned as a second lieutenant.

After commissioning he was assigned to the Electronic Security Command at Ft. George G. Meade, Maryland where he served as a Special Collection Systems Design Engineer for the National Security Agency's Operations Organization. In May 1983 he was assigned to the Air Force Institute of Technology, Wright-Patterson AFB, Ohio.

Permanent address: 217 East 15th Street
Junction City, KS 66441
Title: COMPUTERIZED BIOPHYSICAL DATA ACQUISITION SYSTEM FOR MOTION SICKNESS STUDIES

Thesis Advisor: Dr Matthew Kabrisky

Authors: Douglas G. Fitzpatrick, B.A., Capt USAF
          Michael A. Rogers, B.S.E.E., Capt, USAF
          Robert Williams, B.S.E.E., Capt, USAF
A biophysical data acquisition system was integrated with a MASSCOMP MC500 computer to provide the foundation for a computerized motion sickness rehabilitation program.

A user-friendly data acquisition system was developed to process several different channels of biophysical information from a subject. This system processes the data to create graphics for operator interaction on a real-time basis and stores data for later retrieval and analysis.

The electrical schematics and frequency responses of the fabricated physiological monitoring equipment used to measure heart rate, gastric motility, respiration rate, skin pallor, intestinal tone, and eye movement were completed.