This project is entitled

DATA ACQUISITION SYSTEM FOR MUON LIFETIME EXPERIMENT

Submitted by
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Santosh Kumar Cheekatmalla
ABSTRACT

I have designed, developed and deployed a data acquisition (DAQ) to meet the needs of the “µLan” nuclear physics experiment. The main goal of µLan is to measure the positive muon lifetime to a precision of 1 part in $10^6$. This represents more than an order of magnitude increase in precision beyond the current world average. The DAQ design is motivated by the very high data rate that this experiment will produce. The collaboration anticipates a muon decay rate of $10^6 \mu^+$s (positive muon’s) per second and a raw data rate of 100 MB per second.

This experiment will be performed with the proton accelerator at Paul Scherrer Institut in Villigen, Switzerland. To develop the µLan DAQ, I have set up a mock experimental setup at the University of Kentucky. The design and development of the DAQ software was conducted using this mock up setup and was finally deployed at Paul Scherrer Institut.

Two major components of the µLan DAQ are the front-ends and the analyzers. The front-ends are software components developed to collect the information related to incoming muons decay and outgoing electrons hits. Front-ends collect and store information in the form of data banks. Analyzers are the software components that read the information from data banks and plot various histograms as is required by the experimenters.
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CHAPTER 1

INTRODUCTION

1.1 OVERVIEW

This data acquisition system has been designed to meet the needs of the “μLan” nuclear physics experiment [1], where μLan stands for “muon lifetime analysis experiment”. The name of project as it appears on its original proposal is “A Precision Measurement of the Positive Muon Lifetime Using a Pulsed Muon Beam and the μLan Detector” [2]. In this project report I refer to the experiment as “μLan” and the researchers involved in experiment as the collaboration.

The main goal of the experiment is to measure the positive muon lifetime to a precision of 1 part in $10^6$. This represents more than an order of magnitude increase in precision beyond the current world average. The muon lifetime is used to determine the Fermi coupling constant, $G_F$, which is the fundamental quantity governing the strength of all weak interactions. The experiment will be performed with the proton accelerator at Paul Scherrer Institut in Villigen, Switzerland [10].
The universities involved in this experiment are Boston University, James Madison University, University of California at Berkeley, University of Illinois at Urbana-Champaign, and University of Kentucky.

The University of Kentucky has been assigned the responsibility for the design, development and deployment of the data acquisition for the µLan experiment. The design of the data acquisition system (DAQ) design is based on the Maximum Integrated Data Acquisition System (MIDAS) [3]. It is a general purpose system for event based data acquisition in small and medium scale physics experiments. It has been developed by Dr. Stefan Ritt, a research scientist at Paul Scherrer Institute, Switzerland and Dr. Pierre Amaudruz at TRIUMF laboratory, Canada.

1.2 ISSUES IN DESIGNING THE DAQ

The goal of µLan is a measurement of the \( \mu^+ \) (positive muon) lifetime to 2 pico-seconds. The µLan experiment will use a pulsed muon beam, which comprises a fill period (beam on) and a measurement period (beam off). The pulsed muon beam will typically involve a 5 \( \mu \)s fill period and a 25 \( \mu \)s measuring period. Approximately 30 \( \mu^+ \)s will arrive per fill period and approximately 10 electrons are detected per measurement period. This yields about \( 4 \times 10^5 \) decay electrons per second or \( 1 \times 10^{12} \) decay electrons in roughly thirty days of 100% - live running. The time spectrum of the decay electrons after the fill-period will determine the muon lifetime [1].

The incoming \( \mu^+ \)s are counted in an Entrance Muon Counter (a multi wire-chamber) and a T0 counter (a plastic scintillator) and stopped in a solid target. The solid target may either be a polarization destroying target like AK3 (a ferromagnetic alloy) or a polarization retaining target like silver. The decay electrons are counted in a nearly \( 4\prod \) scintillator array in the shape of a truncated isocahedron of 170-elements of scintillating tile pairs that are symmetrically arranged about the target center. The signals from the tiles will be fed to 500 MHz, 8-bit resolution, waveform digitizers (WFD).
The DAQ design is motivated by the very high data rate that this experiment will produce. The collaboration anticipates that, on average there will be approximately $1 \times 10^6 \mu^+$’s (positive muons) per second. Experiment will use waveform digitizers (WFD) designed by Boston university to record a snapshot of about 100 ns for each event divided in intervals of 2 ns each. There will be about 100 bytes of data per event. This implies a data collection rate of 100 megabytes per second (assuming no compression). In the course of recording $2 \times 10^{12}$ events, we would then generate 200 terabytes of data. It would not be entirely impossible to collect so much data but collaboration intended to avoid doing so. We plan to devise software that performs both collection and compression of the data from the detector components.

Figure 1.1 shows you an image of the “μLan Detector” at Paul Scherrer Institute, Switzerland during our fall 2003 experimental run.
The software performing the data readout out of a hardware module such as the WFD or the EMC is termed a “front-end”. We have designed our WFD front-end to both read-out the raw data and compress the raw data. The compressed data derived by WFD front-end consists of the time, area, height and width of each pulse. Also, we will retain the uncompressed raw data for about 1% of events in order to allow for systematic studies of compression algorithms. For all other pulses only the compressed data will be stored. To read-out the complete “µLan Detector”, the final µLan experiment run will need 340 WFDs to perform the data collection from the µLan Detector. These 340 WFDs are distributed over 5 dual processor machines. I have also contributed in developing the software front-ends for various other components such as multi-hit time-to-digital converters (MHTDCs), the multi wire chamber and the flight simulator. The multi wire chamber is used to determine the position and rate of incident muon’s and flight simulator is a programmable pulser.

1.3 ORGANIZATION OF REPORT

This report is organized in five chapters. Chapter 2 delineates an insight into the details of DAQ Architecture. Chapter 3 provides details about the software components that collect the data in the experiment. These software components are termed as front-ends. Finally Chapter 4 gives the Conclusion. The appendix provides an overview into other components of the DAQ. Topics covered in the appendix are slow-control front-ends, data analyzer, and details about obtaining software from the CVS repository.
2.1 THREE-LAYER ARCHITECTURE

The DAQ for μLan has been designed in three-layer architecture to distribute the complexity involved in the data acquisition system.

Figure 2.1 illustrates the three layers of the data acquisition system. The rectangles in the diagram represent either the software or hardware components involved in the experiment. The ellipses represent the buffers created to store data fragments from various software components. The rectangles with rounded corners represent data stored in a file. The horizontal double lines are used to separate different levels.
The three layers of the DAQ are explained below:

2.1.1 HARDWARE AND FRONT-END LAYER  (Level one)

This layer of DAQ consists of the hardware and software components needed to collect data from the detector. The various electronic modules that record the incoming muon hits and outgoing electron hits are waveform digitizer’s (WFD) and multi-hit time-to-digital converter’s (MHTDCs) also known as CAENs. Each of these modules has specific software for data read-out and data compression. These software components are described in the front-end’s section of this documentation. This layer consists of several dual processor machines that host the front-end software that performs the read-out of data.
2.1.2 BACKEND AND DATA STORAGE LAYER (Level two)

Data collected by various front-end software components is collected in data segments. Each data segment contains many muon decay events. This level involves a dual processor machine called the “backend” that collects data from several front-end machines from level one. The software component that collects data from each machine and builds a complete event is called the “event builder”. The software component that performs the task of collecting data from the event builder and storing it on disk is called the “logger”. The data collected is stored on various terabyte disk arrays.

2.1.3 DATA ANALYSIS LAYER (Level three)

Once data has been collected and properly stored on a terabyte storage device, this level hosts various software components called “analyzers” that helps the collaboration perform their analysis on collected data (e.g. building histograms, fitting spectra).

<table>
<thead>
<tr>
<th>Level</th>
<th>Hardware Components</th>
<th>Software Components</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Hardware and front ends</strong></td>
<td>Several dual processor machines. (front-ends)</td>
<td>MHTDC readout</td>
</tr>
<tr>
<td></td>
<td></td>
<td>WFD readout</td>
</tr>
<tr>
<td></td>
<td></td>
<td>EMC readout</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Slow Control</td>
</tr>
<tr>
<td><strong>Backend</strong></td>
<td>One dual processor machine. (backend)</td>
<td>Event Builder</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Data Logger</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Experiment Control</td>
</tr>
<tr>
<td><strong>Data Analysis</strong></td>
<td>Terabyte storage machine. (terabyte)</td>
<td>Data Analysis tools</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Mql and ‘C’ Analyzers</td>
</tr>
</tbody>
</table>

Fig. 2.2 Hardware and software components on each level of the DAQ architecture
2.2 DAQ NETWORK LAYOUT

The hardware and software layout of the DAQ is shown below:

![Hardware Layout of DAQ](image)

**Fig. 2.3 Hardware Layout of DAQ**

The DAQ constitutes several machines connected by a switch. The data collecting machines are named FE01-FE0N and the server machine is named BE01. Each FE0X is connected to some hardware electronics module such as CAEN, WFD, Magic box, or Flight Simulator. Magic-box and flight simulator (FS) are elaborated in appendix of this report. Each front-end machine hosts software components corresponding to hardware electronic modules attached to it. The terabyte storage device is named TB01. This machine hosts a Redundant Arrays of Inexpensive Disks (RAID) consisting of 6 200 GB hard-drives. We had a few terabyte storage devices in the fall 2003 and will have more machines for fall 2004. Red hat Linux 9.0 has been installed on all machines.

All these machines are internally connected via a switch. These machines communicate with external world via BE01. This local network is externally invisible to the world via internet. However all these machines can access internet via Linux IP Masquerading [4]. To connect to any machine in the DAQ network, we log in to BE01 and then access other machines via it. The only means of access to them is SSH. All the front-end machines in the network have NFS mounted file system from BE01. The CVS [5] repository for the DAQ software is maintained on “gluon.pa.uky.edu”.

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2.3 DAQ DESIGN ISSUES

2.3.1 DATA TAKING PHILOSOPHY

The beam we use for taking data is a pulsed muon beam, which comprises a fill period (beam on) and measurement period (beam off). We collect the data in segments of length 0.7-100 milliseconds. The time duration of a data segment is a hardware selectable quantity.

A run comprises a period of continuous data taking that’s stored in a single data file. The time duration of a run is not fixed. Each run consists of multiple data segments and each segment consists of multiple fills. The duration of each segment and fill is fixed in hardware. During each segment, we have fills consisting of a fill period and a measurement period. The beginning of the fill (BOF) and end of the fill (EOF) is indicated by the hardware circuit and it is fed to the data stream. We collect the muon hits throughout the time segment. The muon decay data that's collected during the measurement period is used to determine the muon life time.

Fig. 2.4 Time structure showing data segments and beam fills
Since data collection modules are distributed over various front-ends, we need a mechanism to make sure that no software front-end should start reading a new data segment while other front-ends are still reading out a previous data segment. This is achieved by synchronizing these software components.

We also have another issue which relates to distributing data collecting software among various machines. Each machine collects data in fragments and sends it over to the backend. Therefore we need a software component which runs on the back end machine merging data fragments from various software front-ends. The data merging component is called the “Event Builder”.

2.3.2 EVENT SYNCHRONIZATION

We need event synchronization to make sure that no front-end will start reading a new data segment while other front-ends are still reading out the preceding data segment. I have used remote procedure call (RPC) routines in C programming to achieve event synchronization. RPC routines allow C programs to communicate with programs on other machines across the network.

I have designated one software component as the master front-end, which is the main front-end performing the event synchronization. We start reading out data from the master front-end, only when we receive a signal via the parallel port. The master front-end will keep polling via the parallel port, to check if it is ready to start read out. This mode of operation is termed as polling mode. When the master front-end gets a signal to start read out, it checks if all its slaves have finished the preceding read-out. The master can schedule for read-out of current time segment, only after all the slaves have finished reading out previous segment. If all the slaves have not finished read-out, it will wait until it gets a signal from each front end that they are finished.

The other software components operated by the master front-end are termed as the slave front-ends. Slave front-ends will start reading out data only when they receive an RPC signal from the master front-end to start the readout. Once finishing the readout, the slave will
report back to master that it has finished the read-out. Thus a slave front-end will operate only when it gets an interrupt from its master. This mode of operation is known as “Interrupt mode” of operation.

The Figure 2.5 illustrates the sequence of events that accomplishes the synchronization among various other software components.

![Figure 2.5 Event Synchronization](image)

Figure 2.5 shows only one slave FE, but in reality there are multiple slave front-ends. In the above figure at the start of the \( n \)\(^{th} \) data segment, the master FE sends a start read-out signal to all the slave front-end machines. Each slave after receiving the start read-out signal will perform actual data read-out. After reading data from the electronics the slave FE will send a finished read-out message to the master FE. In \( (n+1) \)\(^{th} \) data segment, the master FE will send another start the read-out message only after it has received finished read-out message from all slave front-ends for the \( n \)\(^{th} \) data segment.
I have designed DAQ with enough flexibility that the number of slave front-ends maintained by master front-end is user configurable.

### 2.3.3 EVENT BUILDER

Event builder is a software component that merges data segment fragments from different front-end’s in to a complete data segment.

Fig. 2.6 Events from various front-ends

The data from each front-end arrives at the backend stored in shared memory segments which are termed as “buffers”. The data from various front-ends FE01-FE0N are stored in BUF1-BUFN, and transferred to the backend via the network for merging. Each event fragment has serial number associated with it. These serial numbers are assigned by the front-end software components. Serial numbers are used by the event builder to match corresponding data segments. I have designed the event builder to make sure that it works independent of number of operating front end machines.

Fig. 2.7 Event Builder
The Event Builder assembles event fragments from various event buffers BUF1-BUFN into a single event buffer called SYSTEM. The Event builder uses serial numbers in BUF1-BUFN to match the corresponding data segments. The data collected in SYSTEM buffer is stored onto hard disk via a program called the “logger”.

2.3.4 ONLINE DATABASE

We store the experiment settings in a file named “.ODB.SHM”. This file is considered to be the database of the experiment, storing the configuration of various front-ends, analyzers, etc. The data in this file can either be viewed or modified by using a web-browser interface. The utility which interfaces between the web browser and the file “.ODB.SHM” is “mhttpd”. This utility has been developed as part of the MIDAS package. As the database of the experiment can be accessed and modified using an online web browser we call it the “online database”.
CHAPTER 3
FRONTENDS

3.1 DATA ACQUISITION PROGRAMS (FRONTENDS)

All of the front-end programs are software routines written in ‘C’ programming language and according to MIDAS specifications. Hence, they can easily be integrated into the complete MIDAS framework. Compliance with MIDAS specifications permits the use of various MIDAS utilities such as online data-base.

Each front-end has been specifically written to handle a unique electronic module. The main routine in each front-end program is named “read_FOO_event”. The value of FOO differs in each front-end. It is generally the name of the electronic module we plan to read. The “read_FOO_event” routine is also known as the read out routine.

3.2 MODES OF OPERATION

The software front-end can be running in any of the following three modes:
PERIODIC MODE

The read_FOO_event routine is called periodically with a user specified time period. This value can be set using online database.

POLLING MODE

The read_FOO_event routine is called based on the input from an external device such as the parallel port. Our program examines a specific parallel port bit, and when it’s set we call the read-out routine. This type of operation is useful for the master front-end.

INTERRUPT MODE

This mode of operation is useful for slave front-ends. These front-ends start their read out routine if, and only if, they are interrupted by the master front-end.

3.3 CAEN FRONT-END

The CAEN front-end is the software that reads out data from a multi-hit time-to-digital converter (MHTDC). MHTDCs are used for collecting the times of hits in the 340 detectors of the “µLan ball detector”. CAEN [8] is a company producing electronic modules that are used for nuclear physics research. The MHTDCs that we use in our experiment were developed by CAEN. Hence we term this front-end the CAEN front-end. This front-end serves as the master front-end for the data acquisition system, and hence works in polled mode.
The hardware CAEN MHTDC works in start gating mode as described below:

In figure 3.1, hits are generated independent of the start signal. The start signal is generated by CAEN logic circuit that’s explained in detail in section 3.3. The CAEN MHTDC records hits generated only during the gate period defined by the start signal. For example in figure 3.1 only hits 2, 3, 4, and 5 are recorded in an event.

The MHTDC will read data based on the start signal generated by the logic circuit shown in figure 3.2.
The input for logic circuit in figure 3.2 is driven by the software front-end, and the output generated by the above circuit enables the CAEN to work in polled mode. We select the length of the data segment by selecting an appropriate time value with the gate generator.

### 3.3.1 CAEN DATA FORMAT

The format of data generated by the CAEN is as follows:

<table>
<thead>
<tr>
<th>HEADER</th>
<th>event n. 0</th>
</tr>
</thead>
<tbody>
<tr>
<td>DATUM n.1</td>
<td>START time</td>
</tr>
<tr>
<td>DATUM n.2</td>
<td>HIT time(2)</td>
</tr>
<tr>
<td>DATUM n.3</td>
<td>HIT time(3)</td>
</tr>
<tr>
<td>DATUM n.4</td>
<td>HIT time(4)</td>
</tr>
<tr>
<td>DATUM n.5</td>
<td>HIT time(5)</td>
</tr>
<tr>
<td>EOB</td>
<td>num. of data read = 5</td>
</tr>
</tbody>
</table>

Each line of data contains 32 bits. Data in each data segment starts with a header word which contains an event number, and a start word which contains the start time of data segment. Then we will record the time of each muon hit and information about channel which generated the hit. At the end of the data segment we identify the end of segment with a 32 bit End of Buffer (EOB) marker. EOB marker also gives the number of hits in a data segment.

A 32 bit pattern is identified as a header, start, data or EOB based on a unique identifier in bits 23 and 24. Valid data consists of 20 bits for hit time and 7 bits for the channel on which hits were recorded.

The figure 3.3 has been taken from CAEN user manual [9].
CAEN can also sometimes generate invalid data words, which can be discarded based on their bit pattern.

### 3.3.2 CAEN FRONT-END DESIGN

The following are the various design issues and solutions related to CAEN front-end:

**Issue: CAEN memory is limited**

The memory of CAEN hardware module is limited to 32K data segment. If we wait to the end of data segment for the CAEN read-out, the CAEN memory will overflow and hence we lose some data.

**Solution:**

The CAEN front-end works in polled mode of operation. We call `read_cean_event` routine only when a hardware data segment is complete, but by that time the CAEN may overflow. Hence we have a routine called “Loop readout”, which reads data into a temporary array, until we reach the end of data segment. Until then “Loop read out” runs in a tight loop just transferring data into an array, and allowing the CAEN hardware to collect more data. When we reach the end of a data segment, we are ready to call the `read_caen_event`, which finishes read-out and transfers the data over the network to backend for storage.
**Issue: Synchronize various front-end machines**
Solve the problem of synchronizing various front-ends.

**Solution:**
CAEN front-end acts as master front-end and informs other machines of when to start readout via an RPC mechanism.

**Issue: Validity of Data**
Check for valid data based on the data format as specified by CAEN.

**Solution:**
Program will check for valid data bank format. It checks for a header, start, valid data words and end of buffer. The data validity check is based on fig 3.3 CAEN data format.

**Issue: CAEN Hardware errors**
Sometimes the CAEN module can get in an error state due to loss of synchronization with the external clock and resulting in erroneous data.

**Solution:**
After every call to read_caen_event, the software checks the contents of the CAEN status register to identify a hardware error. It then generates an error message over the MIDAS web interface of the experiment. The figure 3.4 gives the format of the CAEN status register, which is used to detect a CAEN error.

---

**Fig 3.4 CAEN Status Register**
**Issue: CAEN buffer overflow errors**

Sometimes due to electronic noise in detector module, the CAEN can generate a lot of data and produce CAEN buffer overflows.

**Solution:**

As mentioned in figure 3.5, after every data segment the software checks the status register of the CAEN to identify a buffer overflow error. It then generates an error message over the MIDAS web interface of the experiment.

Fig 3.4 shows the CAEN status register. It is a 32 bit register. Bit 3 indicates if there is an error in the CAEN. Bits 0, 1, and 2 inform you if they are related to buffer overflow.

### 3.3.3 CAEN ACTIVITY DIAGRAM

![Diagram of CAEN activity](image)

**FIG 3.5 CAEN ACTIVITY DIAGRAM**
Figure 3.5 summarizes the design of CAEN front-end activity using an Activity Diagram [6]. When the software front-end is started it does the initialization of the CAEN hardware. After executing initialization routines, the software waits for input from the user to start the read-out (i.e., it waits for start of run). This waiting stage for user input is indicated by the first decision box (diamond-shaped box) after the start.

After the user initiates the start of run, the software checks for following two conditions before starting actual readout: (indicated by second decision box)

1. Did the hardware finish collecting data? (we identify this via an input from parallel port)
2. Did all slave front-ends finish reading the previous data segment? (we identify this via the RPC calls from the slave front-ends)

While waiting for the above conditions to be met the software reads data into a temporary array as shown in figure 3.5. After above conditions are met the software completes data collection. Later data is stored in a shared memory segment called “buffer” and is transferred to event builder for merging event fragments.

At the end of each data segment we check CAEN status registers to see if it reported an error. If the status register reports an error, appropriate error handling routines are invoked.

### 3.3.4 CAEN SOFTWARE IMPLEMENTATION

All of the front-ends are implemented in “C” programming language over a Linux platform using the MIDAS libraries.

In this section I discuss the important routines of this code and also briefly elaborate on the functionality of the code.
Initialization routines:

void CAENopwrite(short code, int CAENindex);
INT frontend_init();
void InitializeCAENChannels(int CAENindex);

The above routines collect information needed to initialize hardware from online database file “.ODB.SHM” and initialize the necessary electronic modules. These modules also initialize the parallel port connections needed for the communication between the software and hardware.

Loop readout routines:

void CAENLoopRead(int CAENnum);

This routine is used to collect the data fragments into a temporary array while waiting for the conditions to be met for the end of data segment.

Slave front-end configuration routines:

INT rpc_ready_for_readout(INT index, void *prpc_param[]);
INT interrupt_configure(INT cmd, INT source, PTYPE adr);

The above routines establish RPC connections to all of the slave front-end machines. The “rpc_ready_for_readout” routine sends “start read out” message to all slaves.

CAEN final readout routine:

INT read_CAEN_event(char *pevent, INT off);

This routine performs final data reading from hardware. After collecting data it is stored in a shared memory segment called “buffer”, which is read by the event builder in order to merge the data fragments into complete data segments.
Error Checking Routines:

INT CheckCAENStatus(long CAENnumber);
INT ClearCAEN(long CAENnumber);

This routine checks CAEN status registers to identify an error. When the status register reports an error, the error handling routine “ClearCAEN” is invoked.

3.4 EMC FRONT-END (ENTRANCE MUON COUNTER/WIRE CHAMBER)

Entrance Muon Counter (EMC) is equipment used to determine the number and position of incoming beam particles. The EMC has a set of vertical wires termed as ‘X-wires’ and a set of horizontal wires termed as ‘Y-wires’. The EMC data is read out via CAEN MHTDC.

Whenever a muon passes through the wire chamber one or more of the X and Y wires is triggered. By collecting the information regarding the time of hits and the positions of X and Y wires, we can find the position of the incident beam particles. A single muon hit can sometimes trigger more than one X wire or Y wire. The group of wires triggered for a single muon is termed a “clump”. The software needs to recognize hits within a specific period of time and group them together as a single clump.

The EMC front-end is a CAEN front-end with special features added to meet the needs of an EMC. The EMC generates a lot of data but in general we are interested in the individual hits during the measurement period and the total number of hits in the fill period.

We plan to collect data and compress it and then transfer the data to the backend. The EMC front-end operates in interrupted mode and is controlled by the CAEN front-end.
3.4.1 EMC DATA FORMAT

The compressed data can be of following two types.

**Clump by Clump Data:**

In this format of data we store information of each clump. Hence we store information regarding each muon that passed through wire chamber.

Clump by Clump data has the following format:
Each line of data is a 32 bit word.
For each fill period we have:

- **FILL MARKER** // Marker we use is 0xdeadbabe
- **FILL NUMBER** // Number of Fill 0….N
- **HIT COUNT** // Number of Hits with a Fill
- **CLUMP COUNT** // Number of Clumps during Fill period
- **FILL TIME** // Time at start of Fill

For each clump in a fill we have:

- **CLUMP SIZE** // Number of hits with in a clump
- **CLUMP TIME** // Time of clump
- **X POSITION** // Weighted X coordinate
- **Y POSITION** // Weighted Y coordinate

The threshold “delta time” is used to distinguish clumps.

**Histogram data**

In this mode of operation we do not store the event by event information for each clump. Rather we store only the number of hits recorded during a fill period and their x, y and time spectra.

The histogram data has the following data format:
Each line is a 32 bit word.
For each fill period we have:

- **FILL MARKER** // Marker we use is 0xdeadbabe
- **FILL_NUMBER** // Number of Fill 0….N
- **HIT_COUNT** // Number of Hits with a Fill
- **CLUMP_COUNT** // Number of Clumps during Fill period
- **FILL_TIME** // Time at start of Fill
- **X_Spectrum** // distribution of hits in X wires
- **Y_Spectrum** // distribution of hits in X wires
- **Time_Spectrum** // time distribution

### 3.4.2 EMC DESIGN

The EMC operates on a dual processor machine. To get the most of dual processor machine the EMC software forks a new thread to process collected raw data after each time segment. At the end of each time segment we store the collected data in a buffer and fork a new thread to compress it. After forking the new thread we continue with reading out the EMC.

The design of EMC front-end can be summarized in following activity diagram. Similar to the CAEN, after the software front-end is started it performs the initialization of the hardware. After executing initialization routines, the software waits for input from the user to start the readout (Waits for start of run). This waiting stage for user input is indicated by first decision box (diamond-shaped) after the start.

After the user signals the start of readout (start of run), the software waits for a signal from the master front-end as indicated in second decision box. While waiting for signal software reads data in to an array as shown in figure 3.6.
When the front-end is ready for final data reading for current data segment, it performs the final data reading from hardware. After collecting data it compress the data collected and is stored in a shared memory segment called “BUF07” and is transferred to event builder for merging event fragments. The compressing of data is executed by a separate thread, so that compressing data will not slow down the front-end in collecting data for the next data segment.

At the end of each data segment we check CAEN status registers to see if an error has occurred. If the status register reports an error appropriate error handling routines are invoked.
3.4.3 EMC SOFTWARE IMPLEMENTATION

The EMC front-end is also implemented in “C” programming language on a Linux platform using the MIDAS libraries.

Most of the routines for the EMC front-end are based on the CAEN front-end. Hence, I discuss only the data compressing routines.

Data Compression:

void ProcessData(ARGUMENT argum);
void store_clump(int i);
void fill_clump(int i);
void time_order(int i);
void clump_histo(int i);

ProcessData is the routine that is invoked by a separate thread to compress the data. All other routines are subsidiary routines used by ProcessData which help in data compression.

The following are the data structures used by EMC front-end.

Data Structure that helps in decided what type data needs to be stored. These values are acquired from online database i.e., file “.ODB.SHM”

```c
typedef struct EMC_settings {
    BOOL raw_bank;
    BOOL clump_bank;
    BOOL histo_bank;
    INT deltaTime;
    BOOL mode;
} EMC_SETTINGS;

EMC_SETTINGS emc_settings;
```

These values can be set using the MIDAS web interface. Figure 4.6 and appendix D gives more information about these settings.
We fork a new thread using following “pthread” system call:

```c
if(emc_settings.clump_bank || emc_settings.histo_bank)
    pthread_create(&th, NULL, (void *)ProcessData, &argu);
```

We verify that at least one of the compressed data banks is enabled before invoking a separate thread for compressing data. Once a new thread is forked, we continue collecting data for the next time segment. At end of the new time segment, we look for compressed data from the previous time segment by waiting for the thread to complete using following system call:

```c
if(emc_settings.clump_bank || emc_settings.histo_bank)
    ret = pthread_join(th, NULL);
```

The CAEN time is represented by 20 bits. The time rollovers for data segment longer than 0.76 ms. The analyzer accounts for the time rollover. Since the CAEN data is not properly time-ordered. I sort the data based on the time of the hit. The time_order() function helps in detecting rollover’s and to sort data based on time hits.

The code segment to detect time rollover is mentioned below:

```c
if(time > prevtime){
    // Check if a fake rollover
    if(time > (prevtime + 5e5))
        time = time - 0xffffffff;
}
else if(time < prevtime){
    if((prevtime > (time + 1e5))){
        if((prevtime - time) < (5e6)){
            // Valid rollover
            overflow += 0xffffffff;
            time += 0xffffffff;
        }
    }
}```
We use quick sort to sort data based on time of muon hit.

\[ \text{\texttt{qsort(&CAEN[i].process[1]), output\_bank\_size-1, sizeof(compress\_caen), compare\_caen);}} \]

Quick sort uses the following comparison routine:

\[
\text{\texttt{\textbf{int compare\_caen(const void *p1, const void *p2)}}} \\
\text{\texttt{\{}}} \\
\text{\texttt{\textbf{compress\_caen *hit1 = (compress\_caen *) p1;}}} \\
\text{\texttt{\textbf{compress\_caen *hit2 = (compress\_caen *) p2;}}} \\
\text{\texttt{\textbf{if(hit1->time \text{\texttt{==}} hit2->time)}}} \text{\texttt{\{}}} \\
\text{\texttt{\textbf{return (hit1->identifier \text{\texttt{-}} hit2->identifier);}}} \\
\text{\texttt{\}}} \text{\texttt{\textbf{else}}} \text{\texttt{\{}}} \\
\text{\texttt{\textbf{return (int) (hit1->time \text{\texttt{-}} hit2->time);}}} \\
\text{\texttt{\}}}
\]

The Histogram settings for EMC front-end are governed by the user specified parameters mentioned in appendix D. Other hard-coded constants are:

\[
\text{\texttt{#define MAX\_X 48 \text{\texttt{// Total number of X wires in histogram spectra}}} \\
\text{\texttt{#define MAX\_Y 48 \text{\texttt{// Total number of Y wires in histogram spectra}}} \\
\text{\texttt{#define MAX\_T 1024 \text{\texttt{// Total number of time bins in histogram spectra}}} \\
\text{\texttt{#define T\_BIN 10e3 \text{\texttt{// Size of each time bin}}} \\
\text{\texttt{#define WORD\_LENGTH 32 \text{\texttt{// Number of bits in unsigned integer}}} 
\]

The data structures used to store EMC spectra information are:

\[
\text{\texttt{int clump\_x[MAX\_X], clump\_y[MAX\_Y];}} \\
\text{\texttt{int clump\_time[MAX\_T];}} 
\]

The array clump_x[i] stores the number of count of number of hits on \(i\)th X wire of EMC. Similarly, clump_y[i] stores the number of count of number of hits on \(i\)th Y wire. The array clump_y[i] is incremented when \(i = (\text{\texttt{clumpTime/T\_BIN}})\).

The following are the user specified parameters which determine the length of X, Y and Time spectrum.
Above values can be specified using MIDAS web interface. Appendix D and figure 4.6 specifies more details about setting these parameters. The lengths of X, Y and Time spectrum are determined as follows:

\[
xSpectrumSize = (\text{MAX}_X/xBinSize)\times nXBits;\\
ySpectrumSize = (\text{MAX}_Y/yBinSize)\times nYBits;\\
timeSpectrumSize = (\text{MAX}_T/timeBinSize)\times nTimeBits;
\]

The following loop is used to fill the respective spectra:

```c
for(x_count = 0,count=0;count<number_of_bins;count++)
{
    binvalue = 0;
    for(bin_count=0;(bin_count<xBinSize)&&(x_count<MAX_X);bin_count++)
    { binvalue+=clump_x[x_count++];
    if(binvalue>=(1<<nXBits)){
        binvalue = (1<<nXBits)-1;
        x_overflow = 1;
    }
}
```

Similarly, Y and time spectra are filled.

When CAEN hardware is reported to be in error state by the CAEN status register, we first try to correct the CAEN error by trying to reset the CAEN MHTDCs. These errors can be eliminated by stopping the front-end and starting it again. Via this sequence we reset the CAEN hardware and execute all of the CAEN hardware initialization routines once again. Every time the front-end stops we reset the CAEN VME crate.
3.5 **WFD FRONT-END (WAVE FORM DIGITIZER)**

The WFD front-end is used to read out data from a Waveform digitizer. It works in interrupted slave mode. Interrupts originate from CAEN master front-end.

The WFDs are custom made by Boston University. Similar to the EMC, the WFDs also generate large amounts of data, hence we need to compress the data before we transfer data over the network.

### 3.5.1 WFD DESIGN

![WFD Activity Diagram](image)

**FIG 3.7 WFD ACTIVITY DIAGRAM**

The various parameters needed for compressing WFD data are available via the online database. The WFD front-end is similar to CAEN front-end but does not have CAEN error checking module. Since the WFD memory is very large and the data per WFD is relatively small, there is no loop read-out routine.
3.5.2 WFD DATA COMPRESSION

Figure 3.7 illustrates the steps involved in compressing the data collected by the WFD front-end. The first step in figure 3.7 is to wait for the signal (interrupt) from the master front-end to start reading out data for the current time-segment. After getting the signal from the master front-end we make a function call to decode_bank(), which decodes the data from a byte sequence to values comprehensible to other routines.

![WFD compression sequence diagram](image)

The data from WFD comes in form of two phases. We need to merge data in these two phases before we start compressing the data. Next step after decoding data is to merge_events(). After merging the data we make a call to Fit_Events() which is responsible for compressing the WFD data. The compressed data derived by the WFD front-end comprises of the time, area, height and width of each pulse. Also, we will retain the
uncompressed raw data for about 1% of the time in order to allow for systematic studies. For all other pulses only the compressed data will be stored. These various parameters and thresholds needed by front-end are discussed in appendix D. Later compressed data is stored in a data bank via fill_bank() and is transferred to event builder for merging event fragments. At the end, we signal to the master front-end that we are ready for collecting data for next time segment.

There are two different WFDs. They are old WFD and BU WFD. In old WFD data is collected in two phases where as the new BU WFD collects complete data segment. The above compression schema is applicable only to old WFD. New BU WFD has the same compression schema except that it does not have the phase merging stage.

### 3.5.3 WFD IMPLEMENTATION

WFD front-end is also implemented in “C” programming language on a Linux platform using the MIDAS libraries. Most of the routines for the WFD front-end are similar to other front-ends. Hence, I discuss only data compressing routines.

**Data Compression:**

```c
int DecodeBank(int*);
int defFit(int,int,int,int,int);
int fillRawBank(int,int,DWORD *);
int fillFEBank(DWORD,int,int*);
```

The data structure used to store WFD data compression routine thresholds is:

```c
typedef struct {
  INT     threshold;
  INT     leftwindow;
  INT     rightwindow;
} WFD_SOFT_SETTINGS;
```
fillFEBank() is the routine that is invoked to compress the data. All other routines are subsidiary routines used by read_wfd_event() which help in pre-processing data before compressing it.

3.6 SOFTWARE TESTING

Software can either operate in debug mode or experiment mode. In debug mode the front-end reads data from a file rather than an electronic module. This mode has been very helpful for testing the code given the absence of the final hardware. During unit testing phase, I tested components for their individual operations first. After assuring that these front-end components work correctly on their own, I have conducted various rate tests to evaluate the performance of these front-ends together and also found maximum data rate that can be handled by our front-end. I have used “gprof” a gnu profiling tool [11], to analyze and find the processor intensive code segments. I have later tried to eliminate the code inefficiencies found using “gprof”. After thorough unit testing, I have conducted integration testing. I used an iterative process while integrating various DAQ components, integrating a new component in each step.
Data acquisition system for the mulan experiment will be deployed at the Paul Scherrer Institut. The experiment will measure the positive muon lifetime about one part per million. The data acquisition must handle both very high data rates and very large data values. I have developed, tested and deployed the DAQ in following stages:

At Nuclear Physics Laboratory at University of Kentucky, I have set-up a mock experimental setup in order to develop and test the DAQ components. Initially I have tested programs individually with simulated data read from the hard disk. Next, I tested each software component by reading actual electronic modules. A flight simulator was used to simulate signals to the electronics modules. After performing unit testing [6], I performed integration testing by testing the inter-operation of multiple front-ends.

Stress testing [6] for DAQ with real electronic modules was performed at the Nuclear physics laboratory at University of Illinois Urbana-Champaign. Finally, I have deployed the whole DAQ at successfully at Paul Scherrer Institut in Villigen, Switzerland.
A. OBTAINING THE DAQ FROM CVS

CVS is the Concurrent Versions System, the dominant open-source network-transparent version control system. CVS for data acquisition system is maintained on “gluon.pa.uky.edu” in the Nuclear Physics Laboratory at the University of Kentucky.

Organization of CVS:

The DAQ repository is organized in the following directory hierarchy:

Analyzer:
   This directory contains analysis code.
Front-ends:
   The front-end code directory contains various front-ends.
Midas:
   This folder constitutes of MIDAS libraries needed by front-ends.
**Obtaining a copy from CVS:**

To obtain DAQ from CVS repository:
First set the following environment variables CVSROOT, CVS_RSH
Then checkout the package "mulan":

```
# export CVSROOT=:ext:admin@gluon.pa.uky.edu:/home/admin/archive/
# export CVS_RSH=ssh
# cvs checkout muLan
```

Use the *admin* account to have write privileges to the archive and use the *guest* account for read-only access.

**B. ANALYZERS**

There are several analyzers developed for analyzing the data collected by the DAQ. The analyzers that I have developed are written in ‘C’ Programming Language.

The tasks accomplished by my ‘C’ CAEN data analyzer are as follows:

1. Combine data from several CAEN electronic modules in to a single derived data bank.
2. The CAEN time is represented by 20 bits. The time rollovers for data segment longer than 0.76 ms. my analyzer accounts for the time rollover.
3. The CAEN data is not properly time-ordered. So, I sort the data based on time of hit.
4. I map CAEN channels into detector identifier for the tiles of the µLan ball detector.
5. I store this refined data in the MIDAS data bank format, so that other analyzers can use this new data.

After these steps, I plot various histograms based on the needs of the physicists.
The following are some of the plots made by the analyzer.

Fig 4.1 Histogram with time of hit with respect to fill

Fig 4.2 Distribution of hits in CAEN channels
c. SLOW CONTROL

Typically experiments require control of high voltages, readout of temperatures and similar parameters, which are generally referred to as "slow control". MIDAS incorporates a complete slow control system into the data acquisition system. This makes it possible to write all slow control data together with the normal data to disk. Since the slow control data is stored in the online database, all programs running in an experiment have access to it.

There are some slow control items which specifically relates to μLan DAQ like the magic box and flight simulator.

The Magic box is a programmable pulser based on XILINX field-programmable gate array (FPGA). It is controlled and monitored by a standard PC via the enhanced parallel port. It generates the data segment and fill-segment markers needed by our experiment.

The Flight simulator (FS) is a 32 Channel programmable pulse generator. It is used to simulate the experimental data. Flight simulator pulses have been extremely useful for testing the DAQ. The FS can simulate various pulse trains such as a periodic pulse sequence, random pulse sequence and an exponential decay pulse sequence. An exponential distribution simulated by flight simulator is shown in figure 4.3.

Fig 4.3 Exponential distribution generated by a FS
D. FRONTEND PARAMETERS

The following are screen captures of various software front-end component parameters. All the parameters are stored in file “.ODB.SHM”, also termed the online database. These screen-shots are taken of the MIDAS web interface.

CAEN PARAMETERS

![CAEN Parameters Table]

Fig 4.4 This page lists all the CAEN electronic modules managed by a single front-end.

The figure 4.4 shows 4 electronic modules managed by single CAEN front-end. Each CAEN0X has its own module parameters shown in figure 4.5.

In Fig 4.5, the Enabled switch is used to enable or disable a hardware device. The Address specifies the memory address of electronic module. This address is used by the electronic module to perform the data read-out and module setup. All other parameters help initialize the CAEN module. Further information about these parameters can be obtained from CAEN Manual [9].
**EMC PARAMETERS**

The following screen-shots list the Parameters used by EMC software module. EMC has all the parameters applicable to CAEN module, in addition EMC has following options provided to user to enable or disable various compression algorithms.

---

<table>
<thead>
<tr>
<th>Key</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>enabled</td>
<td>y</td>
</tr>
<tr>
<td>frontend loop readout enabled</td>
<td>y</td>
</tr>
<tr>
<td>rising edge on all channels</td>
<td>y</td>
</tr>
<tr>
<td>falling edge on all channels</td>
<td>n</td>
</tr>
<tr>
<td>address</td>
<td>60928 (0xEE00)</td>
</tr>
<tr>
<td>accumtime</td>
<td>10 (0xA)</td>
</tr>
<tr>
<td>blocksize</td>
<td>128 (0x80)</td>
</tr>
<tr>
<td>inputA 00to15</td>
<td>65535 (0xFFFF)</td>
</tr>
<tr>
<td>inputA 16to31</td>
<td>65535 (0xFFFF)</td>
</tr>
<tr>
<td>inputB 00to15</td>
<td>65535 (0xFFFF)</td>
</tr>
<tr>
<td>inputB 16to31</td>
<td>65535 (0xFFFF)</td>
</tr>
<tr>
<td>inputC 00to15</td>
<td>65535 (0xFFFF)</td>
</tr>
<tr>
<td>inputC 16to31</td>
<td>65535 (0xFFFF)</td>
</tr>
<tr>
<td>inputD 00to15</td>
<td>65535 (0xFFFF)</td>
</tr>
<tr>
<td>inputD 16to31</td>
<td>65535 (0xFFFF)</td>
</tr>
</tbody>
</table>

Fig 4.5 Lists the Parameters needed by CAEN hardware module.
Fig 4.6 Lists the data formats enabled by the EMC software module. Based on the above switches we determine which compression algorithm to use for compressing EMC data. I have described clump-by-clump, and clump histogram data formats, in EMC front-end section 3.4.

Fig 4.6 Lists the parameters needed by EMC data compressing algorithm.
WFD PARAMETERS

Following screen-shot shows various electronic modules managed by single software front-end. Each WFDXX has its own module parameters.

<table>
<thead>
<tr>
<th>MIDAS experiment &quot;mulan&quot;</th>
<th>Fri Oct 22 18:42:27 2004</th>
</tr>
</thead>
<tbody>
<tr>
<td>Find</td>
<td>Create</td>
</tr>
<tr>
<td></td>
<td>Delete</td>
</tr>
<tr>
<td></td>
<td>Alarms</td>
</tr>
<tr>
<td></td>
<td>Programs</td>
</tr>
<tr>
<td></td>
<td>Status</td>
</tr>
<tr>
<td></td>
<td>Help</td>
</tr>
<tr>
<td>Create Elog from this page</td>
<td></td>
</tr>
</tbody>
</table>

/ Equipment / WFD01 / Settings /

<table>
<thead>
<tr>
<th>Key</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Banks</td>
<td></td>
</tr>
<tr>
<td>Fit parameters</td>
<td></td>
</tr>
<tr>
<td>WF0T</td>
<td></td>
</tr>
<tr>
<td>WF0B</td>
<td></td>
</tr>
<tr>
<td>WF1T</td>
<td></td>
</tr>
<tr>
<td>WF1B</td>
<td></td>
</tr>
<tr>
<td>WF2T</td>
<td></td>
</tr>
<tr>
<td>WF2B</td>
<td></td>
</tr>
<tr>
<td>WF3T</td>
<td></td>
</tr>
<tr>
<td>WF3B</td>
<td></td>
</tr>
<tr>
<td>WF4T</td>
<td></td>
</tr>
<tr>
<td>WF4B</td>
<td></td>
</tr>
<tr>
<td>WF5T</td>
<td></td>
</tr>
<tr>
<td>WF5B</td>
<td></td>
</tr>
</tbody>
</table>

Fig 4.7 lists various electronic modules managed by WFD software.

The following figure lists various parameters needed by WFD data compressing algorithm.
Fig 4.8 Lists the parameters needed by WFD data compressing algorithm.

<table>
<thead>
<tr>
<th>Key</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Threshold</td>
<td>10 (0xA)</td>
</tr>
<tr>
<td>Left Window</td>
<td>3 (0x3)</td>
</tr>
<tr>
<td>Right Window</td>
<td>10 (0xA)</td>
</tr>
</tbody>
</table>

Fig 4.9 Lists the data formats enabled by the WFD software module.

<table>
<thead>
<tr>
<th>Key</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>RAW Segment bank</td>
<td>0 (0x0)</td>
</tr>
<tr>
<td>RAW event bank</td>
<td>1 (0x1)</td>
</tr>
<tr>
<td>FIT event bank</td>
<td>1 (0x1)</td>
</tr>
<tr>
<td>Sampling factor</td>
<td>100 (0x64)</td>
</tr>
</tbody>
</table>

Based on above switches we determine which compression algorithm to use for compressing WFD data.
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