Using NCSL DAQ Software to Readout a LeCroy 4300B

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Abstract

This paper’s purpose is to assist the reader in setting up and reading out data from a LeCroy 4300B FERA ADC. It covers what electronics will be needed and how they should be setup. It will show what software modifications need to be done and gives sample code to use.

This document is meant to serve people with a wide range of experience, however some previous knowledge is needed. This paper assumes that you are at least somewhat familiar with Linux since the DAQ software runs on a Linux box. It also assumes that you a little familiar with C++. Finally it will be helpful if you know how to use an oscilloscope, as that will be needed to setup your electronics.

All the code is available at:
http://docs/daq/samples/Fera/Fera.zip
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1 A Brief Description of the LeCroy 4300B

The LeCroy 4300B is a CAMAC based ADC. The module supports the FERA bus, which will not be covered in this document. The NSCL 4300B modules all have 11 bits. A maximum gate of 500 ns can be extended via adjustments to internal potentiometers. This has already been done to some of the modules at the NSCL, distinguishable by red dots on the modules front panel. At the NSCL the 4300B support is provided through C++ macros. The module can be readout using either the WIENER VC32 or CESCAMAC CAMAC-VME interface. This summary of the module is incomplete, please read the manual for complete information.

2 Minimum Electronics Setup

A minimum electronics setup will allow you to test your software when you are done. An example of how that setup could look is shown in Figure 1. Brief discussions of the operation and use of discriminators and gate and delay generators are available at http://docs.nscl.msu.edu/daq/samples

Since the CAMAC crate will be read out via the VME crate it is necessary to link the two crates with CAMAC branch highway. The NSCL uses two kinds of VME-CAMAC controllers.

The first is the CES CBD8210. This system consists of a VME module, a double wide CAMAC controller and a single width CAMAC termination module. The modules are connected with specially designed branch cables. Using this system up to 7 CAMAC crates can be controlled through a single VME module by connecting the CAMAC controllers in a daisy chain; the termination module should be at the end of the chain. The cabling is expensive and difficult to work with.

The current choice for VME-CAMAC controllers at the NSCL is the WIENER VC32/CC32. This system requires one VME module for each CAMAC crate. The double wide CAMAC controller incorporates a CAMAC bus analyzer on the front panel. A standard SCSI-II cable is used to connect the VME module and the CAMAC controller.

In this example the CESCAMAC controller will be used because it was readily available for testing at the time of this writing. For information on what software changes are needed to use the WIENER VC32 controller see section 6 on page 9
Figure 1: An Example of a minimal electronics setup. The gate should be set to about 200ns. The Delay box should be set so that the pulser signal occurs in the middle of the gate. The CAEN V262 provides the trigger for the VME crate.
3 Modifying Readout

To obtain a copy of the Readout skeleton type:

```bash
mkdir -p ~/experiment/readout
cd ~/experiment/readout
cp /usr/opt/daq/pReadoutSkeleton/* .
```

This will create a directory named `/experiment/readout` and then copy four files to the new directory.

### 3.1 Creating MyEventSegment

In order to read data out of any module we first have to tell the software what modules we have, where they are and how to read them. We will accomplish this by creating a class called `MyEventSegment`. The class will define four functions and four private variables, needed to define our LeCroy 4300B. The code for the header file and implementation file can be found in sections 8.1 and 8.2, respectively, beginning on page 10.

### 3.2 Modifying Skeleton.cpp

After defining `MyEventSegment` we are ready to modify `Skeleton.cpp` so that it knows to include our new class. After including your new header file at the top of the file locate the block of code that reads:

```cpp
void CMyExperiment::SetupReadout(Cexperiment& rExperiment) {
  CReadoutMain::SetupReadout(rExperiment);

  // Insert your code below this comment.

  rExperiment.AddEventSegment(new MySegment);
}
```

Replace that block of code with:
void
CMyExperiment::SetupReadout(Cexperiment& rExperiment)
{
    CReadoutMain::SetupReadout(rExperiment);

    // Insert your code below this comment.

    rExperiment.AddEventSegment(new MyEventSegment(12,2,1,1));
}

The numbers in the MyEventSegment call are the packet ID, CAMAC slot number, branch number, and crate number, respectively. You will need to replace these numbers with values that reflect your own setup. Be sure to note what ID you use, it will be needed later.

3.3 Modifying Makefile

We are now ready to compile our code but first we will have to make two modifications to the Makefile. Open Makefile and on the objects line add MyEventSegment.o. The line should look like this when you’re done.

Objects=Skeleton.o MyEventSegment.o

Then add -DCESCAMAC as a compilation switch. It should look like this:

USERCXXFLAGS= -DCESCAMAC

Now simply type ”make” at the command prompt. This will compile and link all the needed files and create a file called Readout. Once compilation errors have been fixed we are ready to test Readout.
3.4 Testing Readout

Type "Readout" to start the readout program, typing "begin" at the prompt will start a data run. In a separate shell type "Bufdump". This program will dump the data to the screen where we can look at it. An example of what you might see is:

------------- Event (first Event) -------------
Header:
4076 1 13723 0 3 0 116 0 0 0 5 258 772 258 0 0
Event:
35(10) words of data
23 22 c 0 75 1 2b 2
2e 3 2b 4 2a 5 28 6
2f 7 2a 8 2c 9 2c a
2c b 2a c 2d d 26 e
2d f 28

The words scrolling on the screen are in hexadecimal representation. The first word in the event data is an inclusive word count of the number of words in the packet. The third word should be the packet Id you used earlier. If both of these numbers are correct, you are ready to continue to setting up SpecTcl.

4 Modify SpecTcl

Begin by obtaining a copy of the SpecTcl skeleton files by typing:

```
cp /usr/opt/spectcl/current/Skel/* .
```

4.1 Creating MyEventProcessor

In order to decipher the data packet create in MyEventSegment a class second class will be defined. This class, MyEventProcessor, will have three functions and two private variables. The code for the header file and implementation file can be found in sections 8.3 and 8.4, respectively, beginning on page 10)
4.2 Modifying MySpecTclApp.cpp

In order to hook MyEventProcessor into SpecTcl we will need to modify MySpecTclApp.cpp. The first step is to include "MyEventProcessor.h" in the list of includes. Next define a variable of type MyEventProcessor, with the same Id as we used earlier and a base index for the data, as shown:

```
MyEventProcessor MyProcessor(100, 12);
```

Now locate the CreateAnalysisPipeline function that looks like this:

```
void
CMySpecTclApp::CreateAnalysisPipeline(CAnalyzer& rAnalyzer)
{
    #ifdef WITHF77UNPACKER
        RegisterEventProcessor(legacyunpacker);
    #endif

        RegisterEventProcessor(Stage1);
        RegisterEventProcessor(Stage2);
}
```

The values of our base index and our packet Id should be passed here. The base index is the starting array index that the values will be stored in, the Id is the one you used earlier.

```
void
CMySpecTclApp::CreateAnalysisPipeline(CAnalyzer& rAnalyzer)
{
    RegisterEventProcessor(MyProcessor);
}
```
4.2.1 Making SpecTcl

We are now ready to edit our Makefile so that we can compile our program. The first task is to find the line that reads:

```
OBJECTS=MySpecTclApp.o
```

and make it read

```
OBJECTS=MySpecTclApp.o MyEventProcessor.o
```

The second change is to add a couple of lines to the end of the file.

```
MyEventProcessor.o: MyEventProcessor.cpp MyEventProcessor.h
    $(CXXCOMPILE) MyEventProcessor.cpp
```

You can now run "make" to compile your code to make a file called SpecTcl. Fix all compilation errors before continuing.

4.3 Writing the SpecTcl Script

The last piece of code we have to write is the spectcl setup script. This the piece of code that tells the software what is available to histogram. Start by creating a file called setup.tcl, which is shown at the end of this document.

5 Testing

We are now ready to test our event processor. Begin by starting Readout and beginning a run. Then start SpecTcl. When SpecTcl starts a window with a command prompt will open type "source setup.tcl" This will create an "attach online" button in the SpecTcl window. Click this attach online button. Follow these steps to see your spectrum:
• Click on the Xamine window
• Click on the Display button
• Select the ADC channel you are using.
• Click Ok

You should now have a histogram of your ADC channel on the screen. The histogram should be a tall narrow peak.

6 Using The WIENER VC32

The WIENER VC32 can be used in place of the CESCAMAC branch controller. When this module is used a couple of changes are needed in your code. First because of the way the WIENER controller counts, increase the branch number by one in your code (1 becomes 2). The other modification is to change the compilation switch used in the Makefile. Locate the line that reads:

USERCXXFLAGS= -DCESCAMAC

Replace -DCESCAMAC with -DVC32CAMAC. You are now ready to compile.

7 More information

This example setup is designed to be quick and easy. It should not be seen a comprehensive source of information on the Lecroy 4300B.

More information is available at: http://docs.nscl.msu.edu/ and should be your first source for help. If that doesn’t help contact daqdocs@nscl.msu.edu

Please help with the accuracy of the paper. If you find any kind of error please report it at daqdocs@nscl.msu.edu.
8 Code Examples

8.1 MyEventSegment.h

```cpp
#ifndef __MYEVENTSEGMENT_H
#define __MYEVENTSEGMENT_H
#include <spectrodaq.h>
#include <CEventSegment.h>
#include <CDocumentedPacket.h>
#include <camac.h>

// Declares a class derived from CEventSegment
class MyEventSegment : public CEventSegment {
private:
    CDocumentedPacket m_MyPacket;
    unsigned int Tag; // Packet ID Tag
    unsigned int Slot; // CAMAC slot module is in
    unsigned int Branch; // CAMAC Branch #
    unsigned int Crate; // CAMAC crate #
public:
    MyEventSegment(unsigned short tag, int slot, int branch, int crate);
    // Defines packet info, sets private variables
    virtual void Initialize(); // One time Module setup
    virtual void Clear(); // Resets data buffer
    virtual unsigned int MaxSize();
    virtual DAQWordBufferPtr& Read(DAQWordBufferPtr& bufpt); // Reads data buffer
};
#endif
```

8.2 MyEventSegment.cpp

```cpp
#include "MyEventSegment.h"
static char* pPacketVersion = "1.0";
// Packet version -should be changed whenever major changes are made

// constructor set Packet details
MyEventSegment::MyEventSegment(unsigned short tag, int slot, int branch, int crate):
    m_MyPacket(tag, string("My Packet"), string("Sample documented packet"),
                string(pPacketVersion))
{
    Tag = tag; // Packet Id #
    Slot = slot; // CAMAC slot #
    Branch = branch; // CAMAC branch #
    Crate = crate; // CAMAC crate #
```
8 CODE EXAMPLES

void MyEventSegment::Initialize()
{
    int userints[16]; // array of pedestal values
    for (int i=0; i<16; i++) //sets all array elements to 1
    {
        userints[i] = 1;
    }
    branchinit(Branch); // initializes the branch controller
crateinit(Branch, Crate); // initializes crate
    CLRFERA(Branch, Crate, Slot); // clears module
    // initializes module, sets control register bits
    INITFERA(Branch, Crate, Slot, FERA_CLE | FERA_CCE , 0);
}

void MyEventSegment::Clear()
{
    CLRFERA(Branch, Crate, Slot); // clears module
}

unsigned int MyEventSegment::MaxSize()
{
    return 16*4*2;
}

// is called to readout data on module
DAQWordBufferPtr& MyEventSegment::Read(DAQWordBufferPtr& bufpt)
{
    if (!qtst(Branch)) return bufpt; // tests if data present
    bufpt = m_MyPacket.Begin(bufpt); // opens new packet
    for (int i=0; i<16; i++) // loops though all channels
    {
        *bufpt = i; // writes channel #
        ++bufpt;
        *bufpt = 0x7ff & READFERA(Branch, Crate, Slot, i); // writes ADC Value
    }
    CLRFERA(Branch, Crate, Slot); // clears module
    m_MyPacket.End(bufpt); // closes Packet
    return bufpt;
}

8.3 MyEventProcessor.h
```cpp
#include "MyEventProcessor.h"
#include <TCLAnalyzer.h>
#include <Event.h>
#include <FilterBufferDecoder.h>

// Constructor: defines the Id to decode and Base slot to
// put data into
MyEventProcessor::MyEventProcessor (int base, int Id)
{
    nOurId = Id; // Id to unpack
    Base = base; // Base slot # to store data
}

// Searches for the Id tag we want, asks to have it unpacked if
// the right tag is found.
Bool_t MyEventProcessor::operator() (const Address_t pEvent, CEvent& rEvent,
    CAnalyzer& rAnalyzer, CBufferDecoder& rDecoder)
{
    TranslatorPointer<UShort_t> p(*(rDecoder.getBufferTranslator()), pEvent);
    CTclAnalyzer& rAna((CTclAnalyzer&)rAnalyzer);
    // Do the unpacking here
    return true; // Example return value
}
```
UShort_t nWords=*p++; // get number of words in the packet
rAna.SetEventSize(nWords*sizeof(UShort_t));
nWords--;

while(nWords) // Search packet for ID tag
{
    UShort_t nPacketWords=*p;
    UShort_t nId = p[1];
    if(nId == nOurId)
    {
        UnpackPacket(p, rEvent); // if the right Id tag is found
        // Unpack the packet
        p +=nPacketWords;
        nWords -= nPacketWords;
    }
    return kTRUE;
}

void MyEventProcessor::UnpackPacket(TranslatorPointer<UShort_t> pEvent,
        CEvent& rEvent)
{
    UInt_t nPacketSize = *pEvent; // get number of words let to be read
    ++pEvent;++pEvent; // skip over Id info and Header words
    nPacketSize -=2; // adjust words remaining

    while(nPacketSize)
    {
        UInt_t nChannel = *pEvent; // get the channel number
        ++pEvent; // look at next word
        unsigned int value = *pEvent; // get ADC value
        rEvent[Base + nChannel] = value; // record ADC value
        ++pEvent; // increment pointer
        nPacketSize -=2; // subtract from packet size

        // Below this line is a test line that can be uncommented to look at raw data
        // cerr << "found a value of " << value << " at channel " << nChannel << endl;
    }
}