

Abstract

This is a documentation for the SLAC2016 data analysis.

Contents

A	bstract	ii
\mathbf{C}	ontents	iii
Li	ist of Figures	\mathbf{v}
Li	ist of Tables	vii
A	cronyms	ix
1	Introduction	1
2	T-536 program	3
3	Runlog	5
4	Data analysis framework4.1 Offline framework for the SLAC test beam4.2 Header information4.3 Header and trailer formats	7 7 8 8
5	Get started 5.1 Installation	11 11
6	Standalone C++ Analysis framework 6.1 Data format and structure for the ROOT tree	13 14
7	ROOT-based offline event display	19
8	Napoli DAQ	21
9	Fiber harp	23

CONTENTS

A	Data	a locat	ion										25
	A.1	Data s	amples		 	 	 						25
		A.1.1	File naming		 	 	 						25
		A.1.2	Location of t	he files	 	 	 						25
Bil	oliog	raphy											27

List of Figures

1.1	Illustration of the electromagnetic shower of an electron injected from the
	left to the right, in a 9×6 array PbF ₂ calorimeter. Cherenkov lights created
	by the charged shower particles are collected by the Silicon Photomultipliers
	(SiPMs) glued to the end of the PbF ₂ crystals
4.1	Offline framework for SLAC experimental data
4.2	AMC13 to DAQ data format.
4.3	Rider to AMC13 data format.
4.4	Rider Channel data format
4.5	Per event data format
7.1	SLAC Offline analysis GUI. This is a very preminary prototype

List of Tables

A.1	Data samples and descriptions. The ROOT full data includes raw wave-	
	forms, chopped islands and processed data like fit results and crystal hits.	
	The ROOT analysis data has only processed data	25

Acronyms

MIDAS Maximum Integrated Data Acquisition System

TRUIMF Canada's national laboratory for particle and nuclear physics and

accelerator-based science

PSI Paul Scherrer Institute

Introduction

Prerequisites for this tutorial are a basic understanding of what the Muon g-2 experiment and PbF₂ calorimeters [1] are, some knowledge about the electromagnetic (EM) shower and the ROOT data analysis framework [2]. You can follow the exercise sheet step by step which guides you to the data analysis using the reconstructed electron EM shower clusters. Some analyses may require the use of reconstructed crystal hit, which is the basic object of forming a cluster. Advanced users are encouraged to use the FNAL's *art* framework for the data analysis.

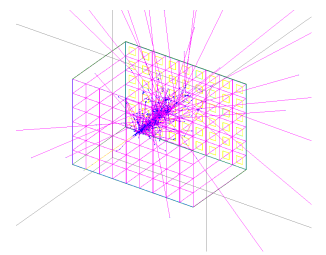


Figure 1.1: Illustration of the electromagnetic shower of an electron injected from the left to the right, in a 9×6 array PbF_2 calorimeter. Cherenkov lights created by the charged shower particles are collected by the Silicon Photomultipliers (SiPMs) glued to the end of the PbF_2 crystals.

Data analysis of this test beam has several components that are common with the Muon g-2 experiment data analysis framework [3]. The physics objects that will be used for most of the analyses are the crystal hits and the hit clusters. These objects are reconstructed

from the digitized waveform, after going through steps like pulsing fitting, energy calibration, gain correction, time correction and hit clustering. During the first week of the test beam, all these reconstruction steps will be refined based on the data taken and these will be taken care of by those who are familiar with the art framework. The main focus of this documentation is on the physics analysis using high level physics objects like the crystal hit and the cluster, using a C++/ROOT standalone framework. The user can proceed to more sophisticated analysis once he/she is familiar with the tools. The standalone framework can also be used as a stepping stone to develop analysis algorithm before migrating it to the art framework.

Several studies that will be covered for the data analysis (non-exhaustive list) are

- energy resolution of the calorimeter
- position and angular resolution of the calorimeter
- degeneracy of the position and angular information of the calorimeter
- stability of gain monitoring system
- pile up separation for multi-electron events

Further information about how the data will be processed and analyzed are summarized in Appendix A (to be updated).

T-536 program

This chapter summarizes the program we have planned during the SLAC run.

Runlog

This chapter summarizes the run log in the mysql database written out by the Maximum Integrated Data Acquisition System (MIDAS) DAQ.

Data analysis framework

4.1 Offline framework for the SLAC test beam

MIDAS DAQ system is developed at Paul Scherrer Institute (PSI) and Canada's national laboratory for particle and nuclear physics and accelerator-based science (TRUIMF).

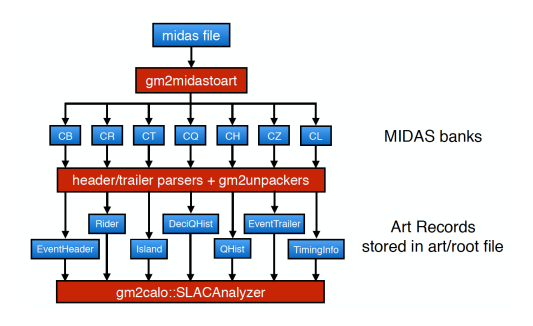


Figure 4.1: Offline framework for SLAC experimental data.

The data analysis of this test beam has several components. First we need to convert the raw data stored in a MIDAS file (.mid or .mid.gz) to art data products stored in a

ROOT file. This is handled using *art* framework's modules and is doing nothing more than storing 16-bit or 32-bit word into vectors. Next we unpack these vectors and give them contexts based on the header information stored within the vectors. As this step, all the information are stored as data products you are probably familiar with: RiderArtRecord, IslandArtRecord, etc.

4.2 Header information

This section provides the information regarding user interface to the event, AMC13 and rider header information. All the information are stored in the art/ROOT files and standalone ROOT files with the TBranch structures in the following sections.

4.3 Header and trailer formats

This section compiles all the available header data formats. Please refer to http://gm2-docdb.fnal.gov:8080/cgi-bin/ShowDocument?docid=3409 for more details.

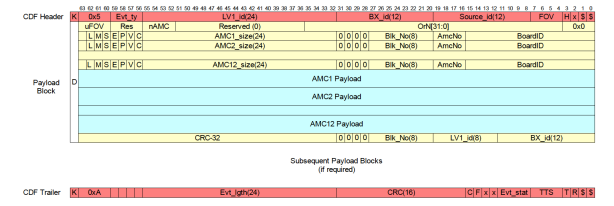


Figure 4.2: AMC13 to DAQ data format.

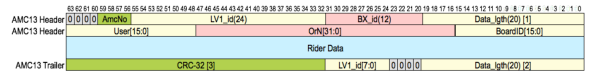


Figure 4.3: Rider to AMC13 data format.

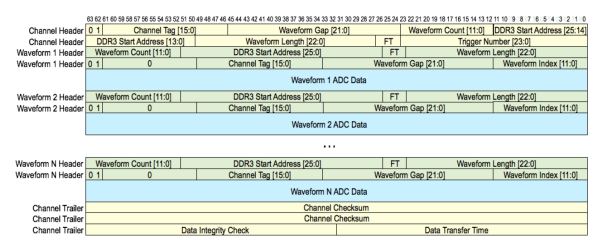


Figure 4.4: Rider Channel data format.

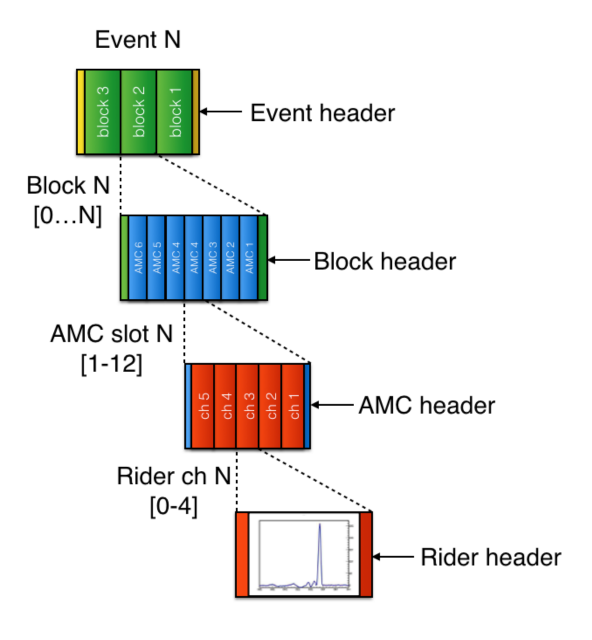


Figure 4.5: Per event data format

Get started

5.1 Installation

Standalone C++ Analysis framework

The package SLAC2016Ana contains an example C++ framework to help you getting started. You can get it from the github.com by git clone https://github.com/kimsiang/SLAC2016. You can build your additional analysis code on top of this example or write a new one based on it. The example is already running but it's not doing much yet. You can compile the analysis code by first sourcing your ROOT environment (e.g. source /usr/local/bin/thisroot.sh) and then followed by executing the command make.

This will read the necessary ingredients for compilation from the Makefile in the same directory. Don't have to worry much about this file at the moment unless you want to add in more classes to the analysis code. The point is that it creates an executable named ana. You can then execute the program by the command ./ana input.script where input.script includes a path to the root file that you want to analyze (e.g. ./test.root).

A description of the individual components of the example are given in the following list. Indicated are also the places where you should start adding your own code:

- main.cxx: This is the first starting point. It contains the main() function which is necessary for any C++ program. The first step is to create instances of MyAna() class which is implemented in the files MyAna.h and MyAna.C (explained in the next items). The TChain represents the ROOT tree discussed in section 3. The files which should be read from disk are specified in the function Add(filename). The tree is then read and processed by the MyAna() class which takes the TChain as argument. The real work is then done in the Loop() function of the MyAna() class which is discussed in the next two items.
- MyAna.h: Definition of the class MyAna, which inherits from the TTree::MakeClass. It declares variables and ROOT objects that will be used or stored in your analysis. Several basic functions that are common among event-based particle physics analysis like initialize(), clear(), execute() andfinalize() are declared here.

- MyAna.C: The main function which is called automatically which processing the ROOT trees are Loop(). The Loop() function is called only once per run. In the Loop() function, initialize() is called at the beginning of the analysis run, clear() and execute() is called every event, and finalize() at the end of the analysis run.
- t1.h: Header file for the class t1 created using TTree::MakeClass.
- t1.C: Source file for the class t1 created using TTree::MakeClass. The class Loop() is used by MyAna to loop through each TBranch.
- PlotAll.C: A ROOT macro which can be used for automatic plotting of a set of histograms which are stored in a ROOT file. Please read the header of the file on how to use it.

6.1 Data format and structure for the ROOT tree

The data samples for this tutorial are stored in ROOT trees. The tree contains a collection of variables (called branches) which are filled once per event (could be 1 or more electrons). The list of variables along with their data type and further explanations are given in the following.

For studies using higher level objects

- FitResult_EventNum (vector<int>): event number of this fit result
- FitResult_CaloNum (vector<int>): calorimeter number of this fit result
- FitResult_XtalNum (vector<int>): crystal number of this fit result
- FitResult_IslandNum (vector<int>): island number of this fit result
- FitResult_UtcaSlotNum (vector<int>): utca slot number of this fit result
- FitResult_ChannelNum (vector<int>): rider channel number of this fit result
- FitResult_Energy (vector<double>): energy (number of photons) of this fit result
- FitResult_Time (vector<double>): time (clock tick of 800 MHz) of this fit result within the fill/event
- FitResult_Pedestal (vector<double>): pedestal of this fit result

- FitResult_Chi2 (vector<double>): Chi squared of this fit result
- FitResult_ClockCounter (vector<long long>): time stamp (clock tick of 40 MHz) of this fit result from Rider header information
- XtalHit_EventNum (vector<int>): event number of this crystal hit
- XtalHit_CaloNum (vector<int>): calorimeter number of this crystal hit
- XtalHit_XtalNum (vector<int>): crystal number of this crystal hit
- XtalHit_IslandNum (vector<int>): island number of this crystal hit
- XtalHit_UtcaSlotNum (vector<int>): utca slot number of this crystal hit
- XtalHit_ChannelNum (vector<int>): rider channel number of this crystal hit
- XtalHit_Energy (vector<double>): energy (number of photons) of this crystal hit
- XtalHit_Time (vector<double>): time (clock tick of 800 MHz) of this crystal hit within the fill/event
- XtalHit_ClockCounter (vector<long long>): time stamp (clock tick of 40 MHz) of this crystal hit from Rider header information
- Cluster_EventNum (vector<int>): event number of this cluster
- Cluster_CaloNum (vector<int>): calorimeter number of this cluster
- Cluster_IslandNum (vector<int>): island number of this cluster
- Cluster_Energy (vector<double>): energy (number of photons) of this cluster
- Cluster_Time (vector<double>): time (clock tick) of this cluster
- Cluster_X (vector<double>): local x-position of this cluster (logarithmic-weighted)
- Cluster_Y (vector<double>): local x-position of this cluster (logarithmic-weighted)
- Italiano_EventNum (vector<int>): event number of this analyzed laser crate waveform
- Italiano_CaloNum (vector<int>): calorimeter number of this analyzed laser crate waveform
- Italiano_XtalNum (vector<int>): crystal number of this analyzed laser crate waveform

- Italiano_IslandNum (vector<int>): island number of this analyzed laser crate waveform
- Italiano_UtcaSlotNum (vector<int>): utca slot number of this analyzed laser crate waveform
- Italiano_ChannelNum (vector<int>): rider channel number of this analyzed laser crate waveform
- Italiano_Amplitude (vector<double>): amplitude (ADC samples) of this analyzed laser crate waveform
- Italiano_Time (vector<double>): time (clock tick of 800 MHz) of this analyzed laser crate waveform within the fill/event
- Italiano_Pedestal (vector<double>): pedestal of this analyzed laser crate waveform
- Italiano_Area (vector<double>): Area of this analyzed laser crate waveform
- Italiano_ClockCounter (vector<long long>): time stamp (clock tick of 40 MHz) of this analyzed laser crate waveform from Rider header information

For studies using lower level objects

Blow are the Tleaves of the islandTree.

- RunNum (int): run number of this island
- EventNum (int): event number of this island
- FillType (int): fill type of this island (1 is muon fill, 2 is laser fill)
- TriggerNum (int): trigger number of this island
- CaloNum (int): calorimeter number of this island
- XtalNum (int): crystal number of this island
- IslandNum (int): island number of this island
- UtcaSlotNum (int): utca slot number of this island
- ChannelNum (int): rider channel number of this island
- Length (int): number of sample of this island

- ullet Time (int): time (clock tick of 800 MHz) of the first sample of this island within the fill/event
- ClockCounter (long): time stamp (clock tick of 40 MHz) of this island from Rider header information
- Trace (vector<short>): ADC samples of this island

ROOT-based offline event display

A ROOT-based offline event display is also developed to increase the user friendliness of the data analysis. As shown in Figure 7.1, this GUI interface allows the user to inspect the fit results of the template fit algorithm by overlaying it with the island samples. More functionality will be added in the coming days.

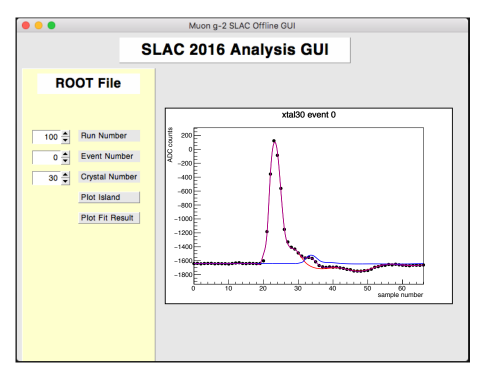


Figure 7.1: SLAC Offline analysis GUI. This is a very preminary prototype.

Napoli DAQ

In this chapter, the Napoli DAQ will be explained. The codes for the plots are in https://github.com/gm2-it/test-beam-slac-jun16/tree/master/NapoliDaq/analyzer.

Fiber harp

Appendix A

Data location

This chapter summarizes the location of the files.

A.1 Data samples

This section explains the naming and the locations of the data files (Local location will be obsolete once we move everything to the PNFS disk at FNAL).

A.1.1 File naming

All the created art/ROOT and ROOT files will have the same run number as the MIDAS they are extracted from.

Table A.1: Data samples and descriptions. The ROOT full data includes raw waveforms, chopped islands and processed data like fit results and crystal hits. The ROOT analysis data has only processed data.

filename	type						
gm2slac_run0xxxx.art	data ready for art-based analysis						
gm2slac_run0xxxx_raw.root	full data for standalone C++ analysis						
gm2slac_run0xxxx.root	analysis data for standalone C++ analysis						

A.1.2 Location of the files

For the following steps, you have to be connected to the local Wifi network T536-local. All the art/ROOT and ROOT files are stored in the 2×3 TB HDD in the g2analysis machine. Use the following command to copy over the data files that you want to analyze:

A.1 Data samples

```
scp -r g2muon@g2analysis:/data1/slac2016/analysis/gm2slac_run0xxxx.root .
scp -r g2muon@g2analysis:/data2/slac2016/art/gm2slac_run0xxxx.art .
```

Or you can use rsync if you have enough space in your hard drive:

```
rsync -avurt g2muon@g2analysis:/data1/slac2016/analysis/ YOUR_LOCAL_DISK/
rsync -avurt g2muon@g2analysis:/data2/slac2016/art/ YOUR_LOCAL_DISK/
```

Or a better way is to use sshfs to mount the disk onto your laptop:

```
sshfs g2muon@g2analysis:/data1/slac2016/analysis Y0UR_LOCAL_DISK sshfs g2muon@g2analysis:/data2/slac2016/art Y0UR_LOCAL_DISK
```

Bibliography

- [1] A. Fienberg et. al., Studies of an array of PbF₂ Cherenkvo crystals with large-area SiPM readout, Nuclear Instruments and Methods in Physics Research Section A, Vol. 783, 12-21 (2015)
- [2] Rene Brun and Fons Rademakers, *ROOT An Object Oriented Data Analysis Framework*, Proceedings ALHENP'96 Workshop, Lausanne, Sep. 1996, Nucl. Inst. & Meth. in Phys. Res. A 389 (1997) 81-86. See also http://root.cern.ch.
- [3] K. S. Khaw, Offline structure group report, FNAL E989 g-2 Experiment Document, FM2-doc-3781-v3 (2016). http://gm2-docdb-fnal.gov:8080/cgi-bin/ShowDocument?docid=3781
- [4] TRIUMF MIDAS homepage, accessed May 13, 2016. https://midas.triumf.ca/MidasWiki/index.php/Main_Page