The ATLAS Tile Calorimeter Test Beam Monitoring Program

Paolo Adragna, Andrea Dotti, Chiara Roda

Università di Pisa e
Istituto Nazionale di Fisica Nucleare, Sezione di Pisa

Abstract

During 2003 test beam session for ATLAS Tile Calorimeter a monitoring program has been developed to ease the setup of correct running condition and the assessment of data quality. The program has been built using the Online Software services provided by the ATLAS Online Software group. The first part of this note contains a brief overview of these services followed by the full description of Tile Calorimeter monitoring program architecture and features. Performances and future upgrades are discussed in the final part of this note.

1 Introduction

The monitoring program described here has been developed in the framework of the calibration Test Beam periods carried out at CERN on ATLAS Tile Calorimeter. The ATLAS calorimetric system is a composite detector which exploits different techniques at different rapidity regions to optimize the calorimeter performance while maintaining a high enough radiation resistance. The Tile sampling calorimeter (TileCal) is the central hadronic section of this system. It consists of three longitudinal samplings of iron plates and scintillating tiles. TileCal is composed by one central barrel and two side (extended) barrels consisting of 64 modules each. During the three-year calibration program about 12% of these modules have been exposed to test beams.

The monitoring program described here (in the following referred to as PMP) has been developed for the 2003 Test Beam period. This application, based on ROOT [1] and on the software developed by the ATLAS Online Software Group, allows to monitor both Tile Calorimeter modules and beam detector data. This program has allowed to obtain a fast setup of beam conditions as well as a fast check of the calorimeter data quality.

A short account of the software environment where the program has been developed and a detailed description of the TileCal Monitoring Task are given in the second and third section respectively.
2 General feature of monitoring applications

Atlas Online Software provides a number of services which can be used to build a monitoring system [2]. Their main task is to carry requests about monitoring data (e.g. request of event blocks, request of histograms...) from monitoring destinations to monitoring sources and then the actual monitored data (e.g. event blocks, histograms...) back from sources to destinations. Four services are provided to access different types of information [3, 4, 5, 6]:

- Event Monitoring Service;
- Information Service;
- Histogramming Service;
- Error Reporting System.

PMP uses the Event Monitoring Service while other services will be included in future upgrades.

![Diagram of Event Monitoring Service](image)

**Figure 1: Structure of the Event Monitoring Service [8].**

The Event Monitoring Service (EMS) provides events to the User Monitoring task sampling them from any point of the data flow chain. The system, shown on figure 1, consists of the following subsystems [7]:

- the Event Sampler, which is responsible for sampling event data flowing through the DAQ system and for storing them in the Event Distribution subsystem;
• the Event Distribution, which is responsible of the distribution, on demand;

• the User Monitoring Task, which requests events through the Event Iterator.

The implementation of the User Monitoring Task is described in detail in the following sections.

3 The TileCal monitoring task

The TileCal Test Beam monitoring program is an object oriented application developed in C++. It is completely based on the ROOT framework and in particular data storage, graphical user interface and event handling fully exploit the use of ROOT classes and methods. The program has been developed under Linux operating system for the i686 architecture. In figure 2 the code working diagram is drawn [9].

Figure 2: Schematic structure of the Tile Calorimeter monitoring program.

The input to PMP may be either raw data files stored on disk or online sampled events provided by the Event Distribution. In both cases data are expected to be written in the standard ATLAS format [10].

Once the event is accessed, data are unpacked and interpreted. Event unpacking proceeds through detector independent methods up to the localiza-
tion of the Read Out Driver (ROD) Fragments. Detector dependent methods are implemented for the extraction of data inside this fragment. Each event contains both Tile Calorimeter and beam detector data (Cerenkov counters, scintillators and wire chambers). All relevant information is extracted, event by event, and stored in a ROOT Tree residing in memory, while raw data are discarded and the buffer is freed. From this point on the analysis is performed using only data stored in the ROOT Tree. Histograms produced during the analysis can be immediately displayed using the presenter included inside the Graphical User Interface (GUI).

The possibility of reading raw data files from disk not only greatly simplifies the debugging process but also allows to run simple analysis tasks on the just acquired data.

3.1 Monitoring program architecture

The best way of explaining PMP architecture is probably to follow the path a typical user would walk on to work with the application. As shown in the dependency diagram of figure 3, PMP abstract structure is divided into three main blocks.

![Dependency Diagram for PMP classes.](image)

The first block, named in figure as Data Source, includes the classes DataFile and Consumer which are responsible for fetching a buffer of data from the selected source.

The buffer memory address is passed to the Unpacking and Decode block by the class DataConnection. The task of this second block is to extract the fragments needed and to interpret them.

The third block, the Presenter, fetches the histograms produced and filled by Database and organizes their graphical display into tabs. This block is also responsible for managing the user required actions.
The main panel

When the program is started the main panel (figure 4) is created.

![PMP Main Control Panel](image)

Figure 4: Main control Panel of PMP.

It is built by an instance of the class `MainFrame` that, apart from drawing the GUI, is also responsible for the event handling and for the subsequent actions. From this stage on the user can completely drive the application (e.g. choose the trigger type and the data input source, opening the presenter...). The event access is implemented using the classes `DataFile` and `Consumer` for event retrieving either from data file or from online Event Monitoring Service respectively. In both cases a full event is buffered in memory and passed to the unpacking and decoding phase.

Unpacking and decoding

The event is structured according to the ATLAS event format: the detector data is encapsulated into 4 layers of headers, all having similar structures. In order to easily reach the detector data five classes have been developed:

- `RawAtlasEvent`
- `SubDetectorFragment`
- `ROSFragrment`
- `ROBFragment`
- `RODFragment`

Their algorithms allow to identify the corresponding block of data and their fields. These classes are implemented in such a way that a call to the method `RawAtlasEvent::ReadFromMem` triggers the complete event
decoding: in fact this method calls `SubDetectorFragment::ReadFromMem` for every SubDetector block of data, every `SubDetectorFragment::ReadFromMem` calls `ROSFragment::ReadFromMem` for every ROS block and so on.

The modularity of this structure allows to easily add sub-detectors managing the decoding of their new data format just by including the appropriate Decoding routine.

Once the whole chain has been executed the pointers to all RODs in the event are stored in a vector. The decoding of the detector dependent data is managed by the method `RawData::Decode` which determines the correct unpacking algorithm for each subsystem on the base of the ROD id value (every ROD, and consequently every kind of data, is identified by a unique number indicated as `source identifier`).

**ROOT Tree**

Once fully unpacked, data are stored in a ROOT Tree and the raw data buffer is freed. The tree structure is created on the base of the event structure. Since this one is not known before starting a data taking (for example the number of detectors may change in different data takings) the tree arrangement is built according to the structure of the first retrieved event. The data stored in the the ROOT Tree is then used for simple analysis and to fill histograms.

The Tree normally acts as an interface between the data decoding and

---

Figure 5: *Example of a set of PMP histograms as they appear in the Presenter.*
Figure 6: Example of event display. The figure shows a representation of the energy released inside Tile Calorimeter Modules by a pion, impinging at $\eta = 0.35$ and producing a signal in cells $A4$, $BC4$, $D4$.

the analysis phase where histograms are filled; however it allows also to save a complete collection of sampled and preprocessed events on disk for a more in-depth analysis with standard ROOT tools.

**Presenter**

The list of created histograms is stored inside an instance of the class **DataBase**. Histograms can be viewed with a simple presenter in a separate window. Different graphical sections lay on the same display. Within each section, plots are drawn in different embedded canvas whose coexistence is granted using ROOT’s capabilities of organizing graphic widgets into a table layout [11] (figure 5). The presenter refers to the class database to get the appropriate histograms to be displayed. The use of the TQObject ROOT class and the Signal – Slot mechanism [13] allows to plot histograms in real time and to refresh each canvas independently.

The Signal – Slot mechanism has also been applied to the implementation
of histogram rebinning and resetting. Each histogram is associated with a set of buttons, clicking each of them causes the emission of a signal. The latter is caught by DataBase which performs the appropriate action.

PMP displays plots relative to the beam detectors (Cerenkov counters, beam profile, coincidence scintillators) and to TileCal modules.

Among the different plots there is a simple event display where the energy deposited in each cell of the three calorimeter modules is shown (figure 6).

Here the three modules of Test Beam setup are represented as two dimensional histograms, while each calorimeter cell is drawn as a single parallelepiped with height proportional to energy deposit. On the axes one can read the $\eta$ value and the depth (the three longitudinal layers denoted A, BC, D) of the signal.

On all the displayed histograms it is possible to perform standard ROOT actions (rescaling, fitting, ...).

4 Program performances

The monitoring program has been extensively tested to check the usage of CPU and memory during the data taking periods at Test Beam. The test is performed on a PentiumIII class machine at 1GHz with 256 MB of RAM running Linux RedHat 7.3 (CERN version).

The mean CPU load is 41% while the average usage of physical memory is 18%.

![Figure 7: PMP Memory usage (physical plus swap) as function of running time.](image)

The total memory (physical plus swap) usage is shown in fig. 7 as a
function of running time. The steep increase of used memory, shown on the plot around 550 seconds, represents the opening of the presenter GUI.

The monitoring of the memory usage has proved to be an important tool to find and correct memory leaks during the development.

5 Future plans and conclusions

Although the program is quite flexible from the maintenance point of view, thanks to its high modularity and the use of ROOT Tree to decouple unpacking from histogramming, it still suffers from lack of optimization which limit some aspects of his performance.

The main problem is speed. PMP keeps on making remarkable efforts to transform raw data into values ready-to-use for analysis and plotting, but his single-threaded configuration is quite penalizing. In particular situation of CPU overloading, the execution of the graphical presenter code lowers the performances considerably.

To solve this problem we plan to split the graphical part from the computational one, switching to a client-server configuration. The computational part which will unpack, decode and fill the required histograms, will transfer the filled histograms to the Histogramming Service provided by the Online Software Group. The graphical part will fetch histograms from this service and will display them. The graphical part will be configurable in order to be easily used both for different detectors and for a combined run.

![Figure 8: Number of hits recorded by the first Muon Chamber (MDT) versus total deposited energy in the hadronic Tile Calorimeter obtained from data recorded at Combined Test beam during September 2003. The two populated regions on the top left and on the low right regions correspond to muons and pions respectively.](image)
A first look at the possibilities of upgrading the monitoring program here discussed to monitor a larger set of detectors has been tried at the combined Test Beam in September 2003. MDT and SCT were simply included using their standard data decoding routines. This allowed to obtain simple online histograms showing correlated information from different detectors (Figure 8).

This experience has allowed to better understand bad and good features of the present program and has helped us to plan the future program structures. It is foreseen to test the future versions of the monitoring program during the 2004 Combined Test Beam.

6 Acknowledgments

We would like to thank Lorenzo Santi for giving us the code he wrote for the monitoring of the pixel detector which was the starting point of our project. We would also like to thank J. E. Garcia Navarro, S. Gonzalez, R. Ferrari, W. Vandelli for helping us with the integration of MDT and SCT detectors in the monitoring program during September 2003 Combined Test Beam.

References

[1] R. Brun, Fons Rademakers, ROOT - An Object Oriented Data Analysis Framework, Proceedings AIHENP’96 Workshop, Lausanne, Sep. 1996, Nucl. Inst. & Meth. in Phys. Res. A 389 (1997) 81-86. See also http://root.cern.ch

[2] ATLAS High-Level Trigger, Data Acquisition and Controls, TDR, ATLAS TDR 16

[3] S. Kolos, Online Monitoring User’s Guide, ATLAS DAQ Technical Note 157

[4] S. Kolos, Information Service User’s Guide, CERN

[5] D. van Heesch, Online Histogramming API, CERN

[6] D. Burckhart, M. Caprini, A. Di Simone, R. Jones, S. Kolos, A. Radu, Message Reporting System, ATLAS DAQ Technical Note 59

[7] Online Software Training, ATLAS DAQ Technical Note 149

[8] S. Kolos, Online Software Monitoring Service, Presentation given during TDAQ Monitoring Workshop, CERN, February 2003

[9] P. Adragna, A. Dotti, C. Roda, The TileCal Monitor for Test Beams, Presentation given during DIG Forum, CERN, June 2003
[10] C. Bee, D. Francis, L. Mapelli, R. McLaren, G. Mornacchi, J. Petersen, f. Wickens, The Raw Event Format in the ATLAS Trigger & DAQ, ATL-DAQ-98-129

[11] S. Panacek ed., ROOT An Object Oriented Data Anlysis Framework, Users Guide

[12] http://atlas.web.cern.ch/Atlas/SUB_DETECTORS/TILE/ test-beam/PMP_Monitoring_Help/PMP_TileCal_TB_Online-Monitor.html

[13] http://doc.trolltech.com/signalslots.html