# DQM4HEP A data quality monitoring framework.

## BTTB6 2018 - Zurich

R. Ete, A. Pingault, T. Coates

DESY

January 12, 2018







## Summary

- Introduction
- Framework presentation
- Experiments running with DQM4HEP
- Current status
- Ongoing and future work



## DQM systems in a nutshell

### DQM systems in HEP domain:

- Automated data quality assessement
- · Alert users when anomalies are observed
- Provide for online/offline analysis
  - Automatic data quality tests, possibly with reference histograms
  - Distributed system for online analysis (data collectors)
  - Dedicated visualization interfaces for shifters
- Must be <u>scalable</u>: from prototypes to collider-like detectors

## General goal of using a DQM framework in testbeams:

- Having a better understanding of your DUT
- Understand your setup and run settings
- Avoid starting bad runs
- Discard bad/unexpected data





- Environmental/slow control monitoring
  - Gas flow ? Current/HV ? Temperature ? Pressure ? B field ?
    - $\rightarrow$  Avoid to start bad runs, discard bad runs



- Environmental/slow control monitoring
  - Gas flow ? Current/HV ? Temperature ? Pressure ? B field ?
    - ightarrow Avoid to start bad runs, discard bad runs
- Hit maps (e.g calorimeters or trackers)
  - Detect inefficient areas
    - ightarrow Discard bad data, understand your DUT



- Environmental/slow control monitoring
  - Gas flow ? Current/HV ? Temperature ? Pressure ? B field ?
    - ightarrow Avoid to start bad runs, discard bad runs
- Hit maps (e.g calorimeters or trackers)
  - Detect inefficient areas
    - ightarrow Discard bad data, understand your DUT
- Beam structure analysis
  - Check particle properties: type, momentum/energy ...
    - $\rightarrow$  Avoid starting bad runs



- Environmental/slow control monitoring
  - $^{\blacksquare}$  Gas flow ? Current/HV ? Temperature ? Pressure ? B field ?
    - ightarrow Avoid to start bad runs, discard bad runs
- Hit maps (e.g calorimeters or trackers)
  - Detect inefficient areas
    - ightarrow Discard bad data, understand your DUT
- Beam structure analysis
  - Check particle properties: type, momentum/energy ...
    - → Avoid starting bad runs
- Combine telescope + DUT
  - Run tracking algorithm, quickly detect mis-alignment
    - $\rightarrow$  Understand your setup, discard unexpected data



### Typical use cases:

- Environmental/slow control monitoring
  - Gas flow ? Current/HV ? Temperature ? Pressure ? B field ?
    - ightarrow Avoid to start bad runs, discard bad runs
- Hit maps (e.g calorimeters or trackers)
  - Detect inefficient areas
    - → Discard bad data, understand your DUT
- Beam structure analysis
  - Check particle properties: type, momentum/energy ...
    - $\rightarrow$  Avoid starting bad runs
- Combine telescope + DUT
  - Run tracking algorithm, quickly detect mis-alignment
    - $\rightarrow$  Understand your setup, discard unexpected data

### <u>Problem:</u> One experiment = one EDM = one framework !

- Detector algorithm (DA) not re-usable by other experiments
- Leads to duplicated software and efforts
- EDM dependency: custom prototype EDM make use of these framework complicated → Each new prototype comes with its ad-hoc solution



### Typical use cases:

- Environmental/slow control monitoring
  - Gas flow? Current/HV? Temperature? Pressure? B field?
    - → Avoid to start bad runs, discard bad runs
- Hit maps (e.g calorimeters or trackers)
  - Detect inefficient areas
    - → Discard bad data, understand your DUT
- Beam structure analysis
  - Check particle properties: type, momentum/energy ...
    - → Avoid starting bad runs
- Combine telescope + DUT
  - Run tracking algorithm, quickly detect mis-alignment
    - → Understand your setup, discard unexpected data

### Problem: One experiment = one EDM = one framework!

- Detector algorithm (DA) not re-usable by other experiments
- Leads to duplicated software and efforts
- EDM dependency: custom prototype EDM make use of these framework complicated → Each new prototype comes with its ad-hoc solution



### **Data Quality Monitoring for High Energy Physics**

## Philosophy:

- Encapsulate changes in (abstract) interfaces
  - No EDM, just a handler for your data
  - Data streaming: how should we read/write your data
- Make user code plugable
  - Plugins in shared library: plug and play
  - Make the easily extensible
- Framework based on these two features

#### Features:

- Core:
  - Streaming tools for reading/writing event
  - Quality test tools : interface + many templates
- Online:
  - Online analysis plugin (API)
  - Distributed system (TCP/IP)
  - Data collectors : event and histogram collector servers
  - Remote process management



Quality test API

#### Monitor element

- Wrap a ROOT TObject
- Optionally hold a ROOT TObject as reference

### Quality test

- Implement the logic for monitor element testing
- Output a quality report (quality flag, success, etc)



**Quality test API** 

#### Monitor element

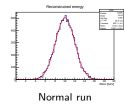
- Wrap a ROOT TObject
- Optionally hold a ROOT TObject as reference

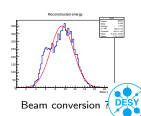
### Quality test

- Implement the logic for monitor element testing
- Output a quality report (quality flag, success, etc)

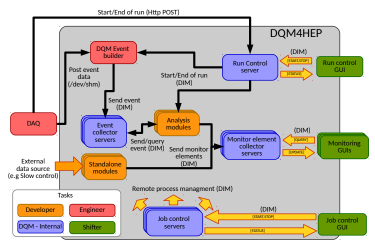
### Concrete example:

- π<sup>+</sup> beam in a calorimeter
- · Plot the total energy distribution.
- Assess quality :
  - Fit distribution with gaussian function
  - Extract  $\chi^2$  and mean value
  - Check for any deviation



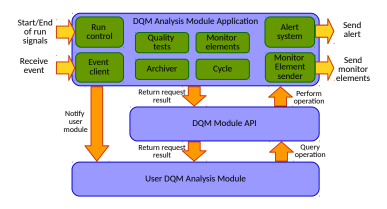


#### Online architecture



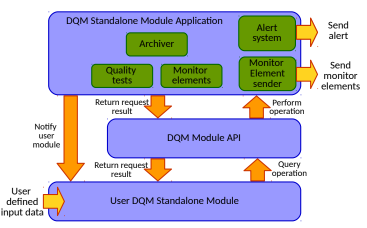


Data analysis module



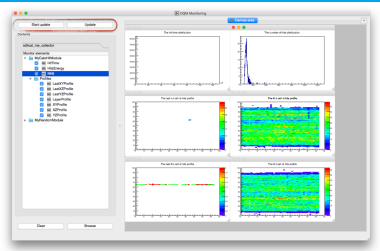


Slow control module





Online monitoring interface (Qt Gui)





**Detectors using DQM4HEP** 

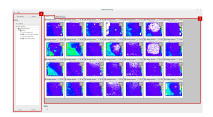
DQM4HEP used by different detectors in the CALICE collaboration.

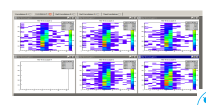
## SDHCal online monitoring

- Hit map
- Electronics rate
- Slow control: I, HV, LW, T, P
- GRPC efficiency, multiplicity

## AHCal online monitoring

- Hit map
- Correlation with Telescope hits
- Electronics rate





## DQM4HEP AIDA2020 WP5 / WP15

DQM4HEP developed within AIDA2020 WP5 (see MS67):

Task 5.4 Development of data quality and slow control monitoring

EUDAQ also developed within AIDA2020 WP5 as the DAQ solution (see MS46).

Plan an integration in the EUDAQ event builder

- Replace current EUDAQ monitoring
- Send event to DQM4HEP event collector before writing to disk

Once this is achieved, the two frameworks will provide a rather complete and robust suite for test beam data taking.

DESY slow control monitoring developped within AIDA2020 WP15.

Plan also for developing a DQM4HEP generic slow control module for the DESY test beam area, based on the SC software (see next talk by M. Wu).



Status - Ongoing work

- Current available version is v01-04-04:
  - Fully working version, used as proof of principle
  - EUDAQ-DQM4HEP interface not feasable (run control)
  - Module configuration (xml files) messy in case of a multiple host deployment
  - No clear seperation between online and offline tools
  - No documentation available for users ...



### Status - Ongoing work

- Current available version is v01-04-04:
  - Fully working version, used as proof of principle
  - EUDAQ-DQM4HEP interface not feasable (run control)
  - Module configuration (xml files) messy in case of a multiple host deployment
  - No clear seperation between online and offline tools
  - No documentation available for users ...
- Refactoring on-going:
  - Separation of the framework into Core / Net / Online / Vis packages
  - ✓ Make the classes more C++11 like and re-usable
  - Necessary refactoring to allow for EUDAQ binding
    - Run control re-implemented
  - Core and Net packages have been fully re-implemented
  - Online package in development
  - Vis package not yet re-implemented



Ongoing work - More functionalities and projects

### Framework functionalities:

- ✓ Custom interface to any DAQ run control (SOR/EOR/Status)
- Quality assessement in offline mode:
  - ✓ Configure your quality tests in an xml file
  - Run them on a ROOT file and output results (√ file √ console X db)
  - Strong effort to develop built-in qtests for users (extensible)
- ✓ Database config: XML parser allows to fetch parameters from MySQL db
- Javascript interface: visualization and steering through web pages
- Documentation
  - User documentation (manual) written in parallel of ongoing development
  - Technical documentation (doxygen) generated/pushed online when a PR is merged
- Travis CI added for all packages



### Ongoing work - More functionalities and projects

### Framework functionalities:

- ✓ Custom interface to any DAQ run control (SOR/EOR/Status)
- Quality assessement in offline mode:
  - ✓ Configure your quality tests in an xml file
  - Run them on a ROOT file and output results (√ file √ console X db)
  - Strong effort to develop built-in qtests for users (extensible)
- V Database config: XML parser allows to fetch parameters from MySQL db
- + Javascript interface: visualization and steering through web pages
- Documentation
  - User documentation (manual) written in parallel of ongoing development
  - Technical documentation (doxygen) generated/pushed online when a PR is merged
- Travis CI added for all packages

### More projects:

- Development of DESY slow control monitoring with DQM4HEP
  - Can run continuousely and provide information to users at any time
- DESY beam line uses EUDAQ → DQM4HEP will comes for free on DESY beam line
- Looking for integration in other experiments ...



### Ongoing work - More functionalities and projects

### Framework functionalities:

- ✓ Custom interface to any DAQ run control (SOR/EOR/Status)
- Quality assessement in offline mode:
  - ✓ Configure your quality tests in an xml file
  - Run them on a ROOT file and output results (√ file √ console X db)
  - Strong effort to develop built-in quests for users (extensible)
- V Database config: XML parser allows to fetch parameters from MySQL db
- + Javascript interface: visualization and steering through web pages
- Documentation
  - User documentation (manual) written in parallel of ongoing development
  - Technical documentation (doxygen) generated/pushed online when a PR is merged
- Travis CI added for all packages

### More projects:

- Development of DESY slow control monitoring with DQM4HEP
  - Can run continuousely and provide information to users at any time
- DESY beam line uses EUDAQ → DQM4HEP will comes for free on DESY beam line
- Looking for integration in other experiments ...

Timescale for a new version:  $\sim$  June 2018 !



#### **URLs and contact**

### GitHub collaboration (contributing, issues)

https://github.com/dqm4hep

### Installation package (v01-04-04)

https://github.com/DQM4HEP/dqm4hep/releases/tag/v01-04-04

## Slack channel (Announcements, forum, management)

https://dqm4hep.slack.com

## <u>Documentation</u> (ongoing, be patient !)

- Read the docs: http://dqm4hep.readthedocs.io
- Doxygen: https://dqm4hep.github.io/dqm4hep-doxygen/

#### Contact us!

- R. Ete (remi.ete@desy.de)
- A. Pingault (antoine.pingault@ugent.be)
- T. Coates (tc297@sussex.ac.uk)

