A Web-based control and monitoring system for DAQ applications

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Outline

• The Role of monitoring in Online Computing/DAQ (Why do we need central monitoring tools?)
• Involved Experiments (CMD-3, Muon g-2, MRT)
• Architecture Overview (Web-based approach)
• Components of the system
Role of monitoring tools in DAQ

Slow Control and monitoring system is a vital part of any HEP experiment

• Monitor the status of DAQ and DAQ hardware
• Monitor physical and environmental conditions
• Control the quality of data taken
• Control and operate hardware equipments
• Guarantee safety and correct functioning of whole system
CMD-3 Experiment

The system discussed in the talk was developed for CMD-3 detector

Typical small-to-medium scale HEP experiment

- e+ e- collider VEPP-2000 at BINP (Novosibirsk)
- 7 detector’s subsystems + cryo, gases, HV, LV
- \sim O(1000) environmental sensors
- \sim O(100) monitoring histos, data quality plots
- 60 authors
- 10k event size, 1kHz FLT rate

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Basic considerations

Key requirements for the monitoring system:

• Independent of particular experiment (as much as possible)

• Modular structure

• web-based approach

Thanks to the modular approach, parts of the system are used at two other experiments:

Muon G-2 (250 authors)
• Larger than CMD-3, but same scale

BINP MRT (X-ray tomography)
• Smaller, measurement station
Basic sources of monitoring data

During the operations DAQ and related systems produce a lot of information for experts and people on shift that need to be monitored and taken into account.

- **Slow control**
  - Centralized Slow control hardware sensors
  - Subsystems monitoring channels
  - Archived Slow Control data

- **Offline Reconstruction**
  - Online Data quality metrics
  - Slow Control software sensors
  - Offline Data quality metrics

- **Online DAQ**
  - Direct read-out of front-end electronics (crates, subsystems)
  - DAQ status metrics
  - Run Log
  - Nearline data processing
Key goals of high level monitoring system

We need a unified and user-friendly access to diverse pool of monitoring/control data:

- Access to real-time and archived data
- Different focus for shifters and experts
- Possibility to control detector subsystems
- Various helpers (data highlighting)
- Physicist should be able to extend the interface (min knowledge in programming)

Web-based approach meets well our goals
System architecture: Why a web-based approach?

Modern Web technologies offer a big set of advantages and ready to use components out of the box.

Client-server architecture
- scalability and reliability
- extensibility (easy integration of experiment specific tools)
- hide direct dependency with front-end electronics and data sources

Web application
- cross platform compatibility (no dependency to client OS)
- accessible anywhere (can be even used remotely outside control room)
- cost effective and rapid development (thanks to Python, Django, and plenty of open-source web packages)
- easy customizable (CMS-like approach to edit pages)
Sidenote: MIDAS as core platform for DAQ & SC at CMD-3

MIDAS is a rich data acquisition software developed at PSI and at TRIUMF

- Includes native Web Interface (mhttpd)
- Provides Online database (ODB) with tree-based structure
- Uses shared-memory Buffer for event collection and distribution
- Supports ROOT analyzers for online data monitoring (produces histograms)
- Frontend acquisition code written in C/C++

At CMD-3 we extended MIDAS API by implementing python library (pymidas) to access ODB and Buffer modules. PyMidas has allowed to apply easy integration with our DAQ services and in particular with web applications.
**Architecture overview**

- **Web Server**: MIDAS (mhttpd) and Apache
  - Data sources: ODB, Slow Control DB, Run DB
  - Data applications: Online Histograms, Offline Histograms
  - Access to required DB/sources
  - Trend data
  - Web applications (Django, python, Bootstrap)
  - Core: auth, syslog, task, scripts, runinfo, runlog, plots, datatables, templatesadmin
  - CMD-3: slowsensors, scriptplots, slowplots, trendplots
  - G-2: g2calo, g2utca, nearlinelog, runfieldlog

- **Browser**: + REST API to fetch monitoring data

- **DAQ services**: SC frontends (MIDAS), Online Analysis (Analyzer), Offline Analysis
  - DAQ (MIDAS)

- **Equipment DB**: Shift Schedule

- **DAQ services**: Custom Monitoring services, Frontend scripts

**Remote script execution, direct read out data**

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Implementation details: Web2.0

- Apache/WSGI + Python + Django framework as server backend
- Independent database backends (PostgreSQL, MySQL, etc)
- Web Services technologies (REST API, WebUI, widgets)
- Bootstrap framework as HTML/CSS/JS client frontend (responsive, interactive, mobile-friendly)
- Client AJAX, JQuery plugins, own widgets, HTML5 vector graphics (datatables, treeview, calendar..)
- Plugin based approach (shareable applications in “core” re-used by many components)
Example (Main WebUI page)

List of implemented components

Navigation panels
Graphical component to draw plots

Own implementation of low-level plot.js widget based on D3.js

- Fully interactive, dynamic data visualization
- Data loading via REST JSON API
- Implemented as standalone JQuery plugin
- Draw several graphs on same pad within canvas
- Common X-axis slider for all plots on a page
- Predefined time windows
- And more..
Interactive plots: some features

Predefined plot presets

The same interface for real-time and historical data

Automatic refresh for real-time data

Ability to zoom in/out for x,y axis to get more detailed picture

Log scale, 2 y-axis on same pad, custom data transformation (deriv)

Automatic zoom and switch from lines to points level depending on requested x-time window;

Point details pop-up window

Slow plots (time as x-axis)
Graphical component: shared implementation

Given application is used as a base engine for following components:

- Central Slow control data visualization (**slowplots**)
- Online and Nearline analysis data visualisation - run by run trending (**trendplots**)
- Custom data monitoring
  - Real-time read-out from frontend electronic (e.g. temperatures of SiPM calorimeters at G-2 - **g2calo**)
  - Draw monitoring data from custom db/source (e.g. monitoring of microTCA crate temperatures/params at G-2 - **g2utca** application)
Data quality plots (trend plots)

Different data flow to generate data quality metrics (online, nearline, offline)

Slow control plots:
- Trigger rate, Hz

Values vs time

Key parameters are saved in RDMS (resolution, avg amplitudes, track rec efficiency, etc..)

Values vs run #
Implementation feature: Django template tag as widget

Special template tag encapsulates all complicated logic and allows easy configuration of plots by users within WebUI

We use Django tags to create “widgets”

- Pages can be edited directly (thanks to templatesadmin app implemented)
- `slowplot` template tag specifies plot configuration (sensors, pads, colors, ranges, axis settings, transformations, auto zoom, etc.)
Remote script execution

The system is able to execute custom scripts from the web page, run them real-time at required DAQ machines, and report exit code/stderr/stdout back.

**Base scripts component:**
- Use distributed task queue Celery + MySQL/RabbitMQ as message broker
- Register within the system corresponding Task and track its status in WebUI
- Use **template tags** approach to customize how data should be reported back to web
- Support for locking (multiple launch protection) + appropriate authorization checks

**Typical use-cases and applications:**
- Interactive hardware control (e.g. prepare boards for data taking, **runscripts** at CMD-3)
- To generate histograms/plots server-side with complicated analysis or involved several data sources using ROOT/JSROOT (e.g. **scriptplots, offlineplots** at CMD-3, **trendplot** at G-2)
Runlog table view/operator helper (classic application)

Provides list of collected runs during shift with primary information exposed

- Interactive view to browse Run log table operated by MIDAS
- Ability to update Run details if need

CMD-3 RunLog

Live filtering, customize columns, resolve runs by given shift/date

Provide shift overview in numbers

Complement Run details with parameters produced by Offline Analysis

Highlight bad Runs that require attention by operator

Links to online histograms and Run passport page

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Other components

Not covered in this talk

• Real-time monitoring using table representation (slowsensors)
• Overall information about Runs (runinfo)
• Update forms to change various information in databases
• Changes log and history of user actions made within the system (syslog)
• Custom applications for particular subsytems:
  - hardware control modules
  - interactive forms to configure boards (e.g. triggersettings)
  - remote execution of chain of scripts (loadelectronics)
Modern Web 2.0 technologies and open source tools can be effectively used to build functional, handy and attractive applications for Slow Control and monitoring system

- The CMD-3 web-based monitoring system provides full access to whole set of monitoring and control data as well as possibility to configure hardware equipment

- Thanks to modular approach and experiment-independent architecture, parts of the system are also used for other experiments (Muon G-2, BINP MRT)
Thank you for your attention!
Script plots example

Run custom analyzer (python ROOT script) server-side to build plots/histograms

Template tag to visualize script result

```{% trendplot name="runoverview_shift" query="week" redirect="reload" thumburl="trendplot-info" width='500' cache_time='4h' force='1' %}```

- Cache results (pictures, root, logs, eps)
- User can implement own ROOT script
- Once a script is uploaded to the server the integration into any web page is just one line using special template tag
- Additionally use JSROOT to interactively browse ROOT files content

Progressing page

The content of this page is being generated. Please check related job details below.

Rebuild button

Result (Run Overview per shift)