FutureDAQ Demonstrator user

Titel: DABC: user manual

Document	Date	Editor	Revision	Comment
DABC-user	2009-01-05	Hans G.Essel	1.0.0	First scetch

Contents

FutureDAQ Demonstrator user	1
1.1 Section	5
1.2 Next section	7
1.2.1 Subsection	7
References	9

1.1. Section 5

1.1 Section

Example citation [1]. Entry must be in dabc-bibitems.tex.

Example figure

Reference to Fig. 1.1.

6 CONTENTS

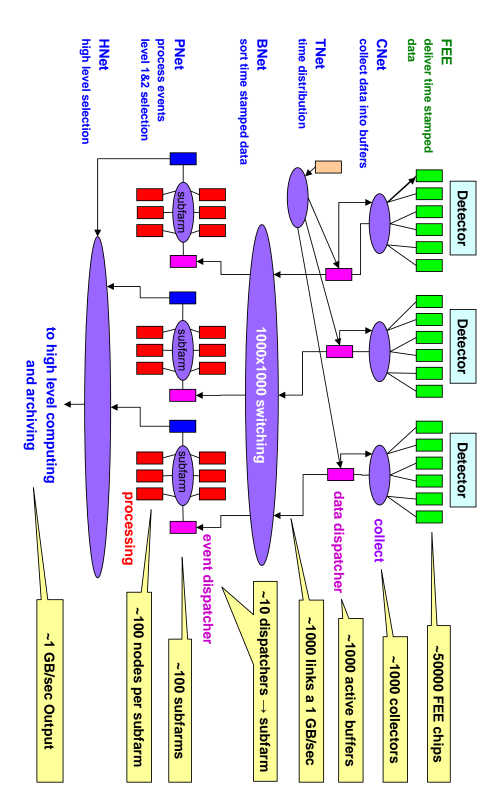


Figure 1.1: CBM overall data processing architecture

1.2. Next section 7

1.2 Next section

[Marker:user:name] See also Software paper. See also Introduction paper.

1.2.1 Subsection

Example of a compact list with bullets

- FEE: self-triggered, data push, conditional RoI based readout
- CNet: combined data, time, control, and RoI traffic

Another compact list with circles

- o Hardware
- o Firmware

1.2.1.1 Subsubsection

Example of compact description list

Hardware There are mainly three boards with different tasks but similar architecture.

Data formats The data and time stamp formats must be defined early because they are interpreted at many occasions. A change would have big impact.

Example of compact numerated list

- 1. compressed
- 2. coded geographical address

Example of table

Document	Date	Editor	Revision	Comment
DABC-user	2008-12-18	Hans G.Essel	1.0.0	First scetch

Table 1.1: Example of table.

8 CONTENTS

References

- [1] CBM collaboration, "CBM Experiment: Technical Status Report", Januar 2005
- [2] CMS collaboration, http://cmsinfo.cern.ch/outreach/, "CMS Outreach", CERN 2006
- [3] The Experimental Physics and Industrial Control System website, http://www.aps.anl.gov/epics/index.php, Argonne National Laboratory 2006
- [4] C. Gaspar et al., "DIM Distributed Information Management System" http://dim.web.cern.ch/dim/, CERN May 2006
- [5] Y. Liu and P. Sinha, "A Survey Of Generic Architectures For Dependable Systems", IEEE Canadian Review, Spring 2003
- [6] The National Instruments Labview web site, http://www.ni.com/labview/, National Instruments Corporation 2006
- [7] L. Orsini and J. Gutleber, "The XDAQ Wiki Main Page" http://xdaqwiki.cern.ch/index.php, CERN 2006
- [8] L. Orsini and J. Gutleber, "I2O Messaging" http://xdaqwiki.cern.ch/index.php/I2O_Messaging, CERN 2006
- [9] L. Orsini and J. Gutleber, "XDAQ Monitor application" http://xdaqwiki.cern.ch/index.php/Monitor_CGI_interface, CERN 2005
- [10] L. Orsini and J. Gutleber, http://xdaqwiki.cern.ch/index.php/Configuration_schema "XDAQ XML configuration schema", CERN 2006
- [11] D. Stenberg et al., The curl and libcurl web site, http://curl.haxx.se/, HAXX HB 2006
- [12] SystemC website, http://www.systemc.org/
- [13] The W3C Consortium, "SOAP Version 1.2 Part 1: Messaging Framework", http://www.w3.org/TR/soap12-part1, W3C Recommendation, 24 June 2003
- [14] K. Whisnant, R.K. Iyer, Z. Kalbarczyk, and P. Jones, "The Effects of an ARMOR-based SIFT Environment on the Performance and Dependability of User Applications", University of Illinois, 2006
- [15] The Wikipedia, "Finite State Machine", http://en.wikipedia.org/wiki/State_machine, Wikipedia 2006

Index

Demonstrator mission, 5, 7 technology, 7