

# Software Status

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<http://www.hep.ph.qmul.ac.uk/~landon/talks>

## Overview

- Progress since Mainz
- Documents
- Packages
- Recent work
- Remaining Tasks
- People

And some details about:

- Run Control
- Databases
- QMW Status

# Progress since Mainz

## Documents and Organisation

- New requirements document agreed. Add detailed use cases? External review??  
<http://www.hep.ph.qmul.ac.uk/l1calo/doc/pdf/Requirements.pdf>
- Organisation of software packages agreed. Majority have names assigned. Some tinkering to allow for module responsibilities may be desirable.

## “Real” work

- Agreement on interfaces between Online software configuration database, run controllers, high level module classes and lower level HDMC infrastructure.
- Initial implementation of run controllers creating HDMC parts
- Defined system setup for slice test, network booting, etc
- Continued development of simulation package
- Still pursuing questions about readout strategy

## Documents (1)

### Interminable drafts

- Run control specification: no change since February
- Use of TTC system: declare finished? Put in EDMS?
- Calibration/Test procedures: no change since February
- Databases: little change since March
- HDMC changes: document needs updating following discussions

## Documents (2)

### Recent additions

- Requirements document...
- Software organisation and packages: wait for CMT? Other tools?
- Monitoring requirements document: detailed – needs review
- Readout issues: notes towards a proper document
- Run control user guide: under development

### Other resources

- Web pages on various software issues (installing Online, recommended Linux setup, pre-requisite software, RPMs, etc)

## Documents (3)

### Related documents

- Description of VME spec produced
- Compendium of data formats: very useful, but still missing a few...
- Labelling: Paul BT draft is still as he left it

### Missing documents

- Description of simulation package
- Design/API references for other packages
- User guide for the slice test!

# Packages (1)

## Responsibilities

- Hardware Access Library: Oliver
- Interactive Diagnostics: Oliver
- Module Services: Bruce/Gilles/\*  
(the Module Service package may be better viewed as a collection of subpackages).
- Configuration Databases: Murrough
- Run Control: Murrough
- Readout: Bruce
- Simulation: Steve
- Test Vectors: Steve
- System Testing: Steve

## Packages (2)

### No Responsibilities

- Calibration
- Hardware Monitoring
- Event Monitoring
- DCS (high level SCADA stuff)
- Distributed Histogramming (may use LVL2 package)

Other responsibilities: librarian, system management, website.

## Recent Work (1)

### Simulation and Test Vectors

- See Steves talk...
- Outstanding issues:
  - Extending existing work to other modules and FPGA designs
  - Organising test vectors for the whole slice test setup

### Readout

- See Normans talk...
- Outstanding issues:
  - Can we (should we) read out everything?
  - Triggering on events with errors
  - Time scale and support for new ROBins



## Recent Work (2)

### CPUs

- New Concurrent CPUs working happily (two at RAL, one at Bham)
- Mainz have ordered one of the same model.
- Four CPUs are sufficient for 1 DSS crate, 1 ROD crate, 1 CP crate and 1 JEP crate.
- QMW and Mainz also have one each of an older model without complete bus error handling.

### System Setup

- Propose to standardise on RedHat Linux 7.1 for the slice tests (except ROS PC?).
- List of required software (and RPMs) on the software website  
<http://www.hep.ph.qmul.ac.uk/l1calo/sweb>
- Diskless booting and configuration of crate CPUs tested successfully at RAL.
- Use latest version 0.0.15 of the ATLAS Online Software.

## Recent Work (3)

### Run Control and Databases

- Prototype of run control and configuration database for slice test updated to use latest Online Software.
- Demo system runs at QMW and RAL.
- Outstanding issues:
  - Interface with Module Services and HDMC.
  - Definition of calibration data.
  - How to implement run types?
  - Control via new panels the standard GUI.
- More later...

Reminder: TDAQ milestone requires integration of at least one component of L1Calo Trigger with the Online Software by end 2001.

## Remaining Tasks (1)

### Near Future: Initial Module Tests

- HDMC changes.
- Development of classes for new Modules and their major subcomponents.

### Medium Future: Serious Module Tests

- Need to integrate test vectors, trigger menus, simple calibration datasets with code to download modules, all via standard run control.
- Also needs some version of PC ROS readout (may be simple Slink)
- Simple monitoring programs to check data.

## Remaining Tasks (2)

### Slice Tests

- As above on a larger scale.
- Develop calibration procedures (eg internal timing)
- Add hardware monitoring and DCS?

# Software Effort

## People

- Thomas Trefzger has recently joined Mainz with a mandate to be involved in software.
- Present software effort now includes: Bruce, Eric, Gilles, Murrough, Norman, Oliver, Steve and Thomas – variously contributing from <10 to ~90% of their time.
- Probably about five full time equivalent people.
- Possibly a student at Heidelberg will help Oliver.
- Maybe also have two diploma students at Stockholm doing a project?
- Still may not be enough on the timescale of the slice tests...

# Run Control (1)

## Crate Controllers

- Initial document still assumed to be correct: run controller hierarchy for slice tests, actions for each create for each state transition.
- But needs more detailed thought...
  - Actions for different module types in the same crate (eg PPM and PPROD)
  - Synchronisation problems with TTC actions if TTCvi shares a crate with eg DSS or RODs.
  - Are assumptions about synchronisation still correct?
- Demo system updated for latest Online software release
- Recent developments to implement interface to real hardware module classes (with internal descriptions taken from HDMC parts files).

## Run Control (2)

### Run Parameters

- Need to define useful set of run parameters (ie things you want to change quickly between runs without editing the configuration database)
- Implement using the Online software Information Service.
- Develop panel(s) in the DAQ user interface (IGUI) to set and display run parameters.

# Databases (1)

## Configuration Database

- Online software configuration database extended to include classes for our modules.
- Also added a scheme for describing module FPGA configurations.
- Still need description of connection between modules...

## Trigger Menu

- Trigger menu classes for L1Calo trigger defined earlier this year.
- Uses same Online software tools (OKS) as the configuration database.
- Trigger menu schema also used offline.
- However CTP are starting work on the whole trigger menu, but using pure XML (ie not via the Online software database library). Someday we will have to converge...



## Databases (2)

### Calibration Data

- Outline schema for run time classes suggested.
- Probably needs some more thought (and changes).
- Initially implement using Online software library (though it also uses XML as the storage format and this is rather verbose, so we may want to use something more compact eventually).
- Still a bit of work to be done here...

### Other Issues

- For test runs (and calibration runs?) need a scheme to organise collections of test vectors together with their appropriate trigger menu (and calibration settings?).

# QMW Status

## Hardware

- HEP Linux cluster: about 15 machines variously running RedHat 7.1 and 6.2.
- One Concurrent CPU: though this is one of the older models (VP PSE/P34) without the full bus error handling.

## Software

- Online software 0.0.15 installed
- Up to date HDMC
- All other prerequisites for L1Calo software.
- Tools: Together, CMT (under investigation).