

# Run Control, Databases and Calibration

**Murrough Landon – 1 March 2001**

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

## Overview

- Crate Controller framework
- IS classes and IGUI panels
- Databases and Data Access Libraries
- Calibration Scenarios

# Crate Controller (1)

## Run Control Hierarchy

- Online RC framework implements a concurrent hierarchical state model (CHSM)
- User actions executed on transition between states
- Parent controllers complete their transitions before initiating state transitions of their children

## Requirements

- Conform to ATLAS run control system
- Initialise all our production and test modules, using various databases
- Handle final system and various subsets
- Perform physics and calibration/test runs
- Change between run types
- Monitor crate/module status
- Easy to implement new run types

# Crate Controller (2)

## Proposed Setup

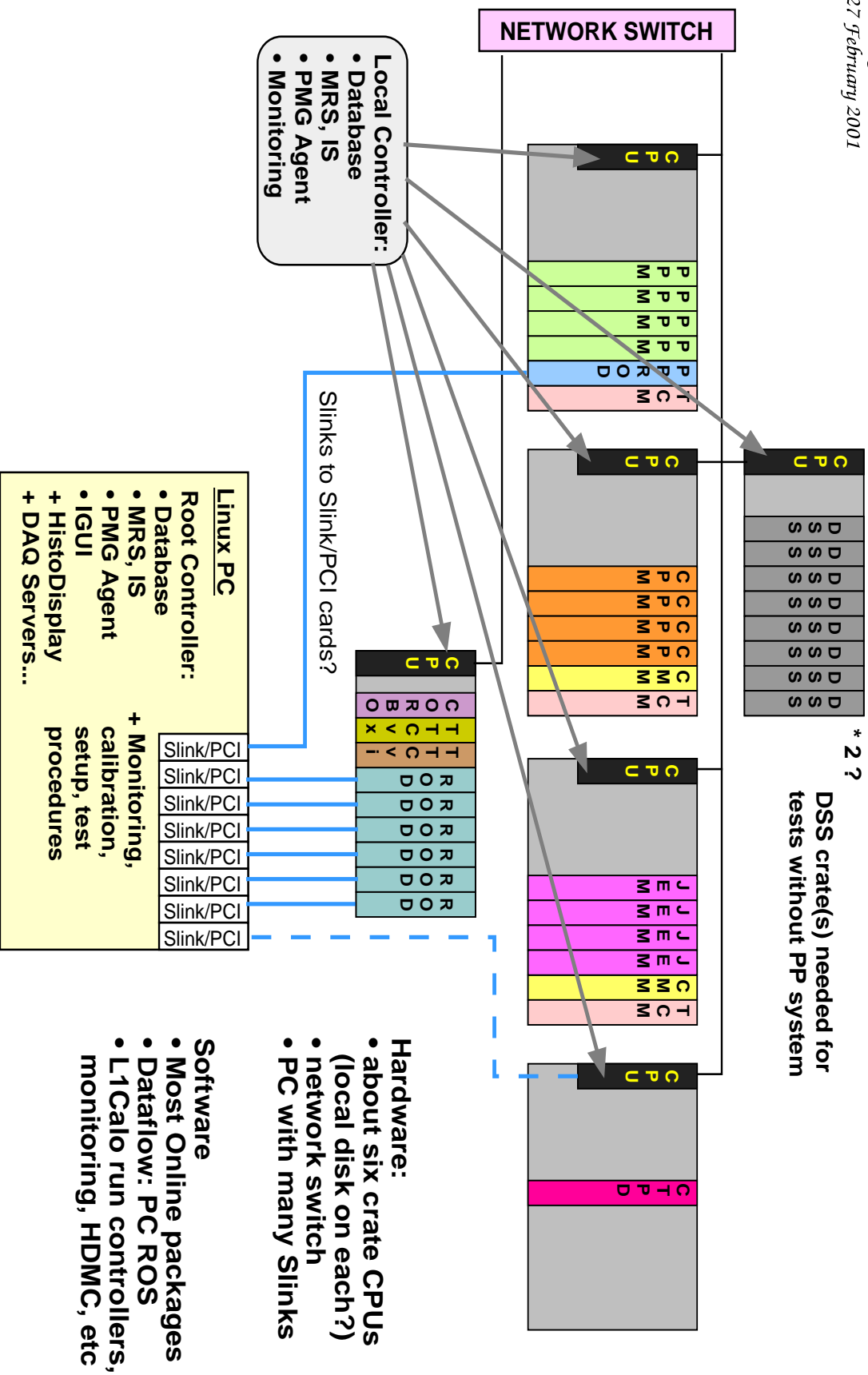
- “Local Controller” for each crate, running on the crate CPU
- Online Software services (eg DB access) required in all crates
- CPUs may be diskless (boot from L1Calo server) or may have local disks. [To be decided: question of data/software distribution vs network performance]

## Controller Responsibilities

- Read run parameters from IS
- Load hardware configuration and other databases (some may depend on run type?)
- Implement actions for each state transition
- Separate thread/process for monitoring modules in the crate (eg link errors, PP rates?)
- Update crate status in IS

# L1 Calo Trigger: Slice Test DAQ Setup

*Murrough London*  
27 February 2001



# Crate Controller (3)

## Implementation

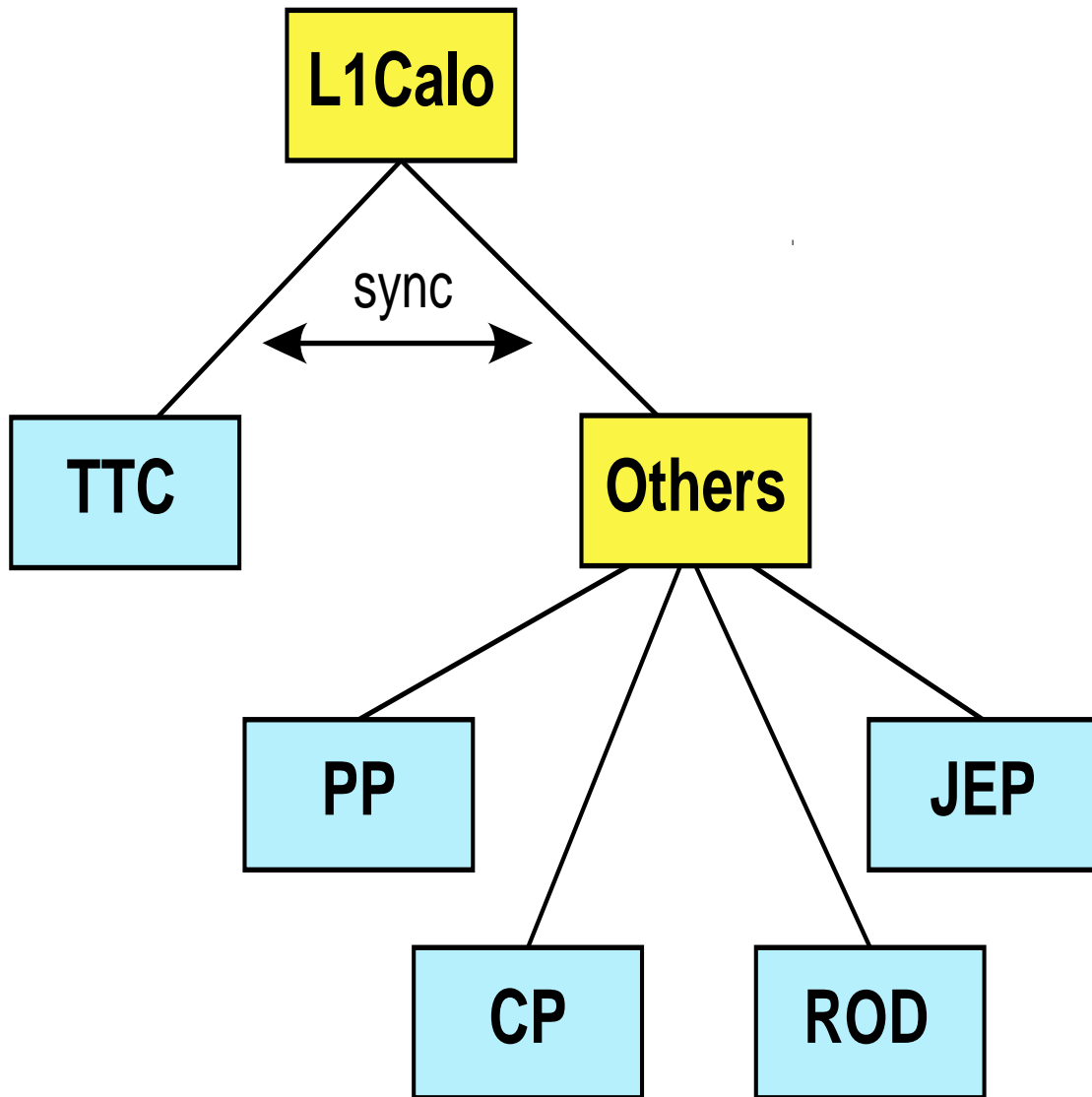
- Design a “CtrlModule” subclass for each module type
- CtrlModule provides methods for high level run control actions for the module
- Crate controller uses H/W database to create list of CtrlModules in its crate
- Crate controller is also the interface between other databases (trigger menu, calibration) and the CtrlModules
- Crate controller calls sets of CtrlModule methods to execute the various transition actions (may depend on run type)
- CtrlModule may own/link to HDMC Part(s) which will actually perform the actions
- CtrlModule responsible for updating its status in IS
- Considering best way to implement different run types

# Crate Controller (4)

## Synchronisation

- Run controllers act independently...
- ...but parents can control order of state transitions of their children
- Important to know about synchronisation requirements to design the RC hierarchy
- Likely controller hierarchy includes additional “synchronisation” controller to ensure TTC actions happen before/after other actions
- Also: do we need synchronisation/ordering within one crate?
- ...ie can crate controller just use a list of generic CtrlModules (or does it need to know which is which)?
- Guess CP/JEP: yes, TTC: no, ROD: yes (if no BUSY), PP: not sure (pipeline bus?)

# Run Controller Hierarchy for L1Calo Slice Tests



Final system probably similar, but with more than one instance of PP, CP, JEP and ROD crates

# Crate Controller (5)

## Work so far...

- Draft document: simple requirements, detailed list of actions on each transition for each module  
<http://www.hep.ph.qmw.ac.uk/~london/l1soft/docs>  
RAL CVS: l1calo/doc
- H/W configuration database created for slice test configuration
- ...many bugs/features in database editor reported
- Started prototype (mostly empty) crate controller  
RAL CVS: l1calo/rc
- ...presently just reads and reports the crate configuration from the database
- Hierarchy of controllers tested on single and multiple nodes
- Started implementing trigger menu schema and DAL  
RAL CVS: l1calo/database, l1calo/confdb



# Crate Controller (6)

## Next steps...

- Complete, circulate and review documents
- Extend Online H/W configuration database schema: would like our own module classes
- Complete (level 1 calo) trigger menu: schema, DAL, editor
- Implement similar for (at least some) calibration data
- NB Online confdb\_gui will be extensible in version 0.0.14 (summer)
- Create IS classes for exchange of run parameters and module status information
- Provide java panels in the IGUI to set/display this information
- NB new IS java API available in Online S/W version 0.0.13 (imminent)
- Need to decide on and develop suitable approach to using HDMC as hardware access library.

# Database (1)

## Overview

- Three main categories:
- Hardware (and software) configuration: extension of On-line s/w configuration database
- Trigger menu: physics choices. Defined offline, we need access to objects encapsulating level 1 trigger settings
- Calibrations: various sets of data...
- ...some derived online: must be stored offline
- ...some derived offline: must be accessed online

## Hardware Configuration

- Present tests use generic DB Module class
- Actual module type derived from object ID (string)
- Preferable to have our own Module subclasses
- Can then add extra attributes: numbering, eta,phi mapping, links to FPGA versions, etc

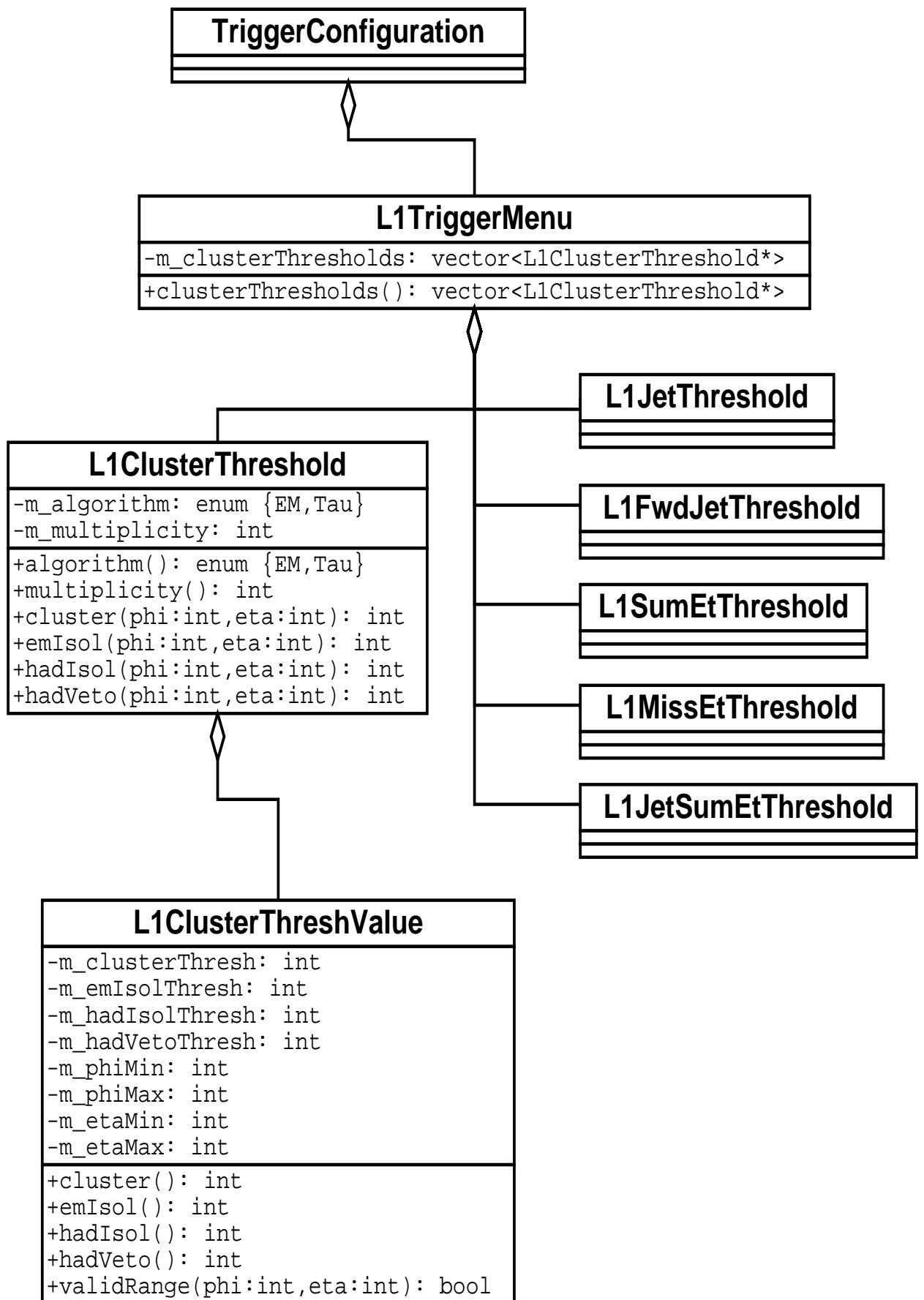
# Database (2)

## Trigger Menu

- Complete trigger description at all trigger levels is required eventually
- L1Calo software should see same API online and offline
- Online may be implemented as OKS objects?
- For slice tests we need something: OKS based schema
- New simulation also needs something soon

## Calibrations

- Is OO database the right choice for some/all calibration data?



# Calibration Scenarios (1)

## Single Run

- Use Pause/Resume transitions
- Start calibration sequencer process
- Take N triggers
- Issue Pause/Resume commands to Root controller
- Other controllers load next parameter value in the calibration sequence
- Iterate; stop run at end of sequence
- Pro: complete calibration in single file; analysed by single 100% monitor process;
- Con: controllers and monitor/analysis processes need to know the sequence
- TileCal do (some?) calibrations like this (except beam energy scans)

# Calibration Scenarios (2)

## Multiple Runs

- Each run uses single parameter value
- Start/stop runs, changing parameters
- Could all be controlled by a script
- Pro: less intelligence in crate controllers
- Con: need to process several files to extract one set of calibration values
- LAr may prefer this way: more like existing test beam habits

## Our Calibration and Test Runs

- Inspired by TGC Use Case document, started detailing all our calibration, test, setup, check procedures  
<http://www.hep.ph.qmw.ac.uk/~landon/l1soft/docs>