US DHCAL integration with CALICE DAQ

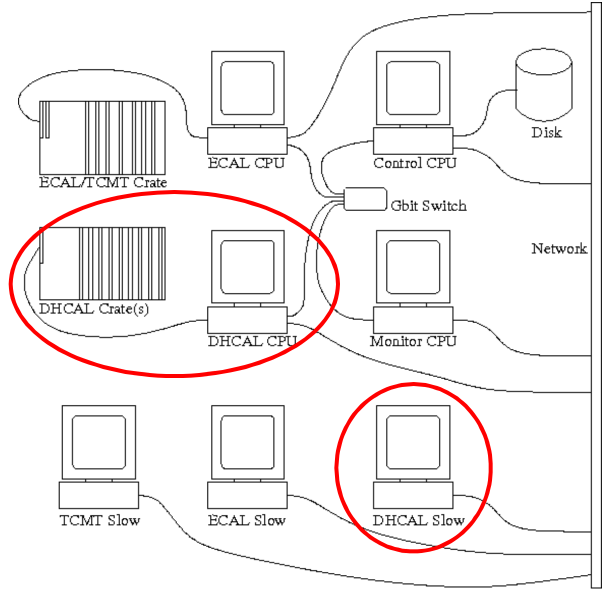
Overview

- Hope to run the US DHCAL together with the SiECAL and TCMT at FNAL in summer 2010
 - Requires integration of DHCAL into the CALICE system
- Basic goal of DAQ (online)
 - Get all useful data into the native binary data files
- LCIO converter (offline) then separates data
 - Event data into LCIO run files
 - Configuration, slow controls data into database
- Offline covered by Niels; just consider online here

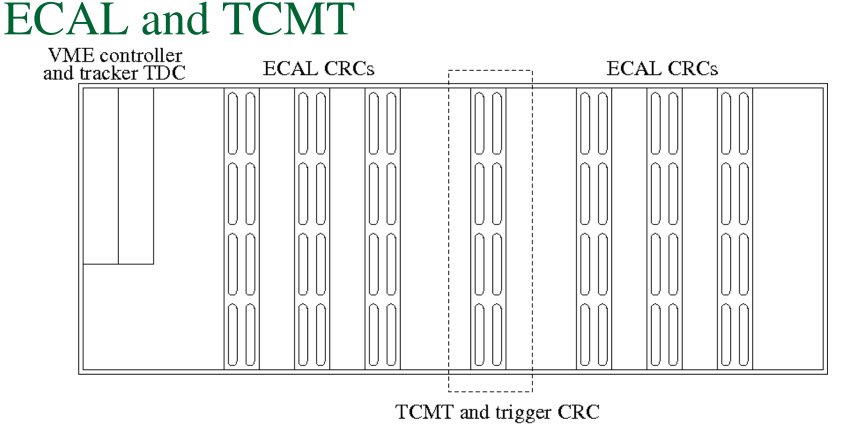
Boundary conditions

- Output data format has to be native raw data
 - Compatible with other beam test data
 - Must not change the native data structure in a non-backwards compatible way
- DHCAL can run stand-alone or combined
 - Stand-alone will be for early/cosmics tests at ANL
 - Combined is with ECAL and TCMT at FNAL, but initial FNAL runs are likely to be stand-alone also
 - Must ensure the DAQ readout code and data structure from these two modes are identical (or as similar as possible)

System overview



Standalone system



- Assume will combine CRCs into a single crate
 - Allows "other" VME crate to be used by AHCAL at DESY
 - A simple trick in software ("split crate cludge") allows both systems to appear to have a crate to themselves
 - N.B. cannot run the two systems genuinely independently without two physical crates

DHCAL and triggers

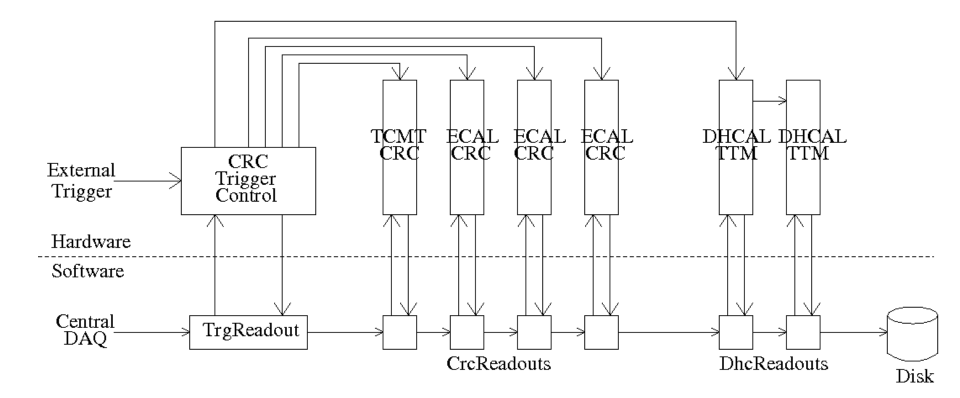
- Potentially more complicated than previous CALICE cases
 - DHCAL is built to be able to free-run, with zero dead time
 - Other CALICE systems have been triggered
 - Getting these two to work together will require some preparation
- DHCAL will not "trigger" on the CALICE central triggers
 - But can timestamp the triggers sent to it
 - All DHCAL hits also timestamped
 - Allows hits to be associated to triggers later
- Must be able to combine ECAL and TCMT event data with DHCAL data
 - Central DAQ has no timestamping or hardware trigger number
 - Lost or extra triggers cannot be identified except by counting
- Need to make data association robust
 - Ensure redundancy to catch missing/spurious triggers

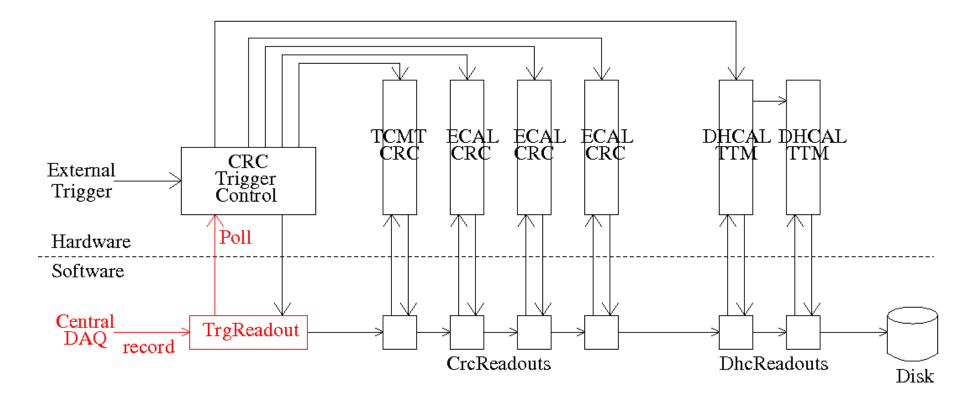
Trigger handling

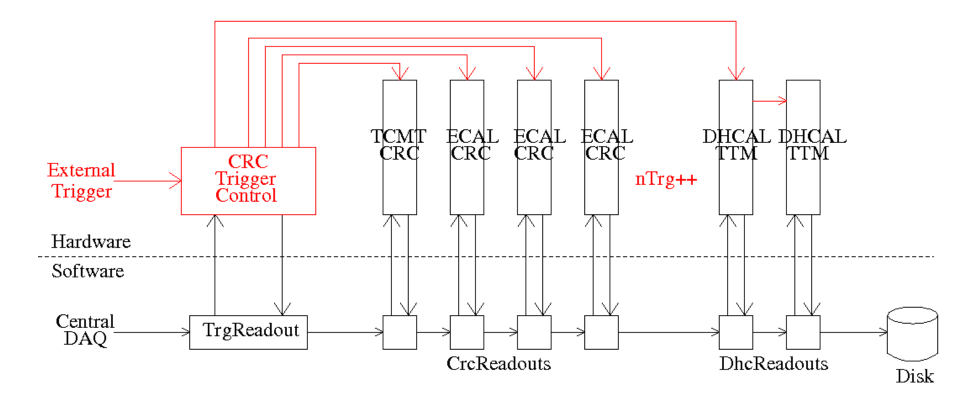
- DAQ software sends two records for each event
 - Trigger: sent during spill at up to 1kHz
 - Event: sent after spill at up to 100Hz
- These have different uses
 - Trigger records are used to capture data which cannot wait until the end of the spill; must be fast << 1ms
 - Event records capture the bulk of the data; must finish before next spill to have no efficiency impact
- Up to now, DAQ ensures a one-to-one correspondence between a hardware trigger, a software trigger record and a software event record
 - Blocks any second trigger until first trigger record has been completed
 - Ensures trigger counter does not increment during VME crate readout
 - Makes trigger-event record association straightforward
- Ability to do trigger control is in CRC firmware
 - Only activated for CRC in crate slot 12

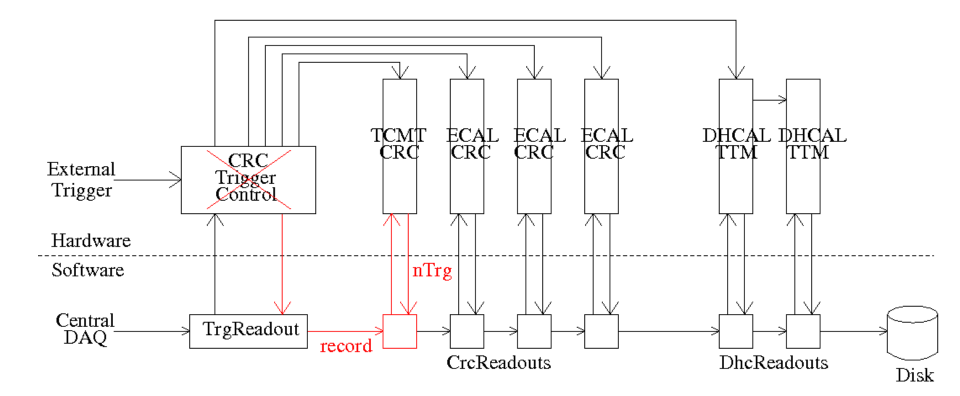
Trigger handling

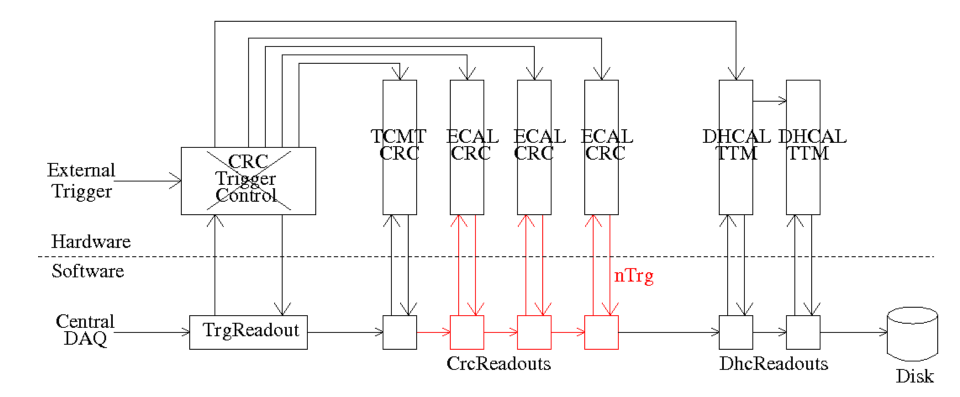
- For DHCAL, agreed solution for trigger records for combined running
 - Record the number of triggers and timestamp of the trigger from DHCAL
 - If no trigger or more than one trigger, then error. Doing this locates exactly the first trigger with a problem
 - Data from whole spill do not need to be discarded
 - CRCs do something similar already
- To keep system as close as possible
 - Do similar system for stand-alone runs

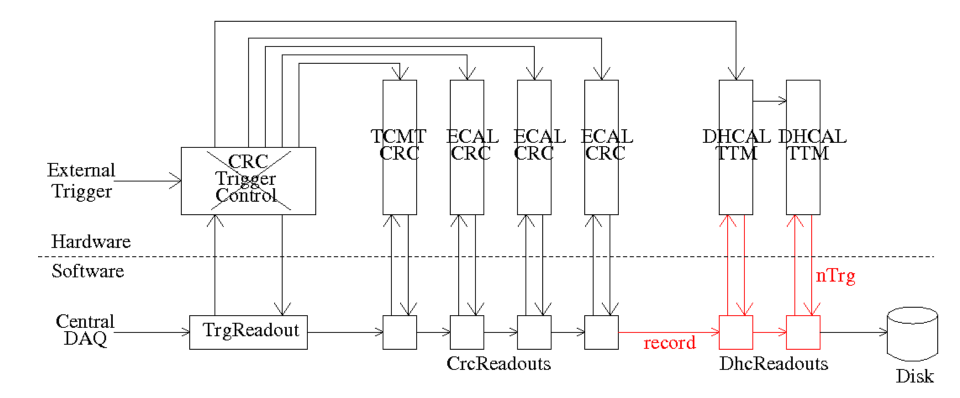


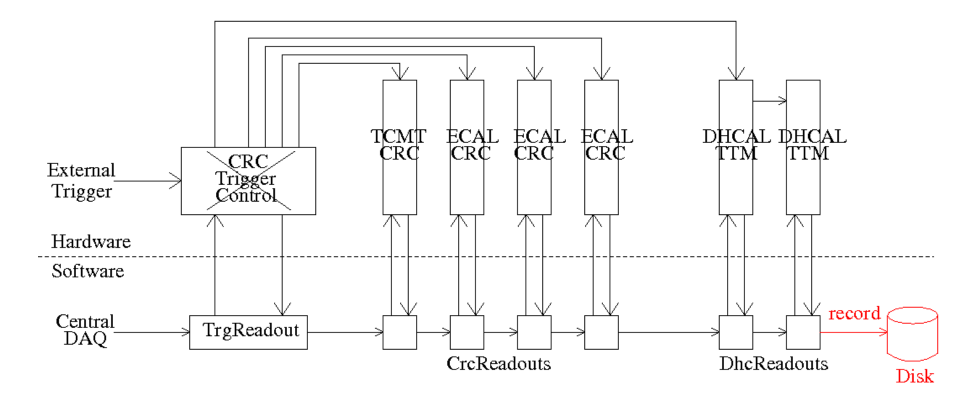


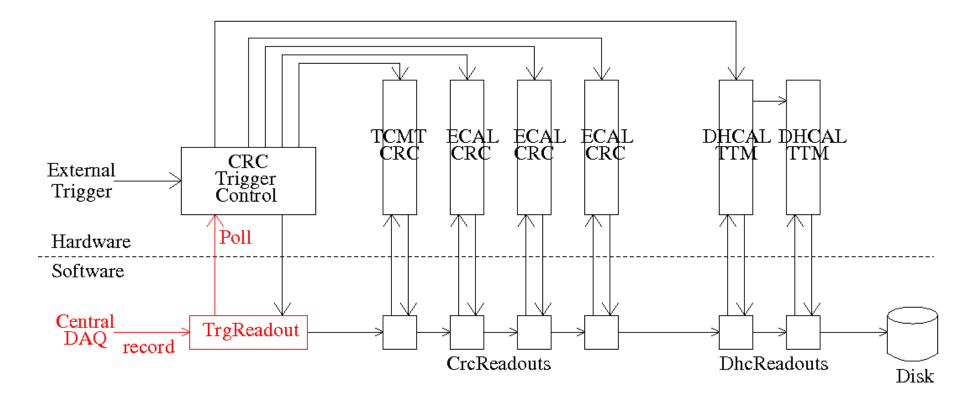






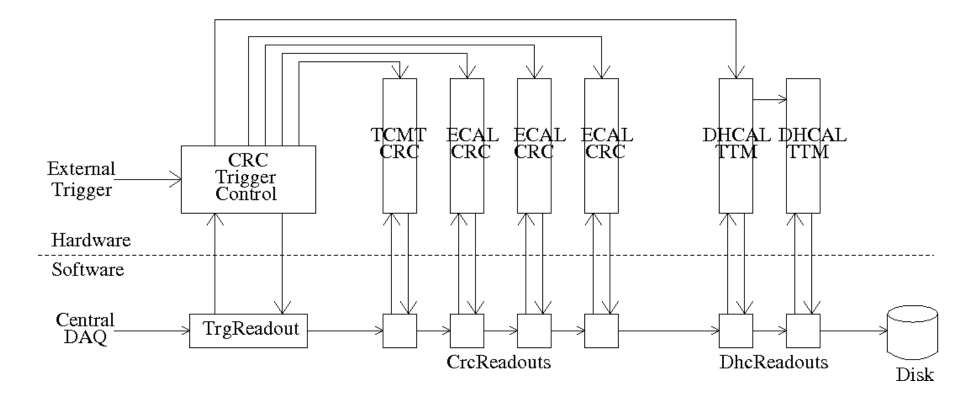






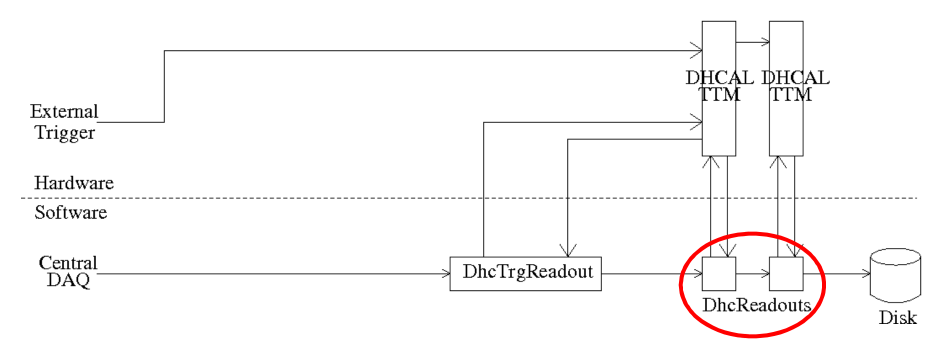
Triggers in stand-alone running

- In principle, no need to block triggers for stand-alone runs
 - System can handle triggers at any time
- But running like this will change data structure
 - No guarantee that only one hardware trigger since last trigger record; trigger number won't increment by unity
 - Could have more physical triggers and events than trigger records and event records; DAQ code different
- Cleanest to keep stand-alone mode as close as possible to combined mode
 - Introduce trigger control into DHCAL stand-alone running
 - Alternative would be to allow more triggers but discard "extra" trigger data and event data associated with them



Stand-alone DHCAL operation

- Possible solution; control trigger through TTM module
 - Only software change so could be done immediately
 - Unclear if required functionality supported by hardware



- Critical: DchReadout software is unchanged between two modes
 - Doesn't know or care which mode it is in

Event handling

- For event data several options
 - Ideally only put hits associated with trigger timestamp into corresponding event record, but data format makes this non-trivial
 - Effectively get large volumes of data; up to O(10MBytes) per VME module which need to be interpreted offline
 - Either divide up the large amount of data into chunks and put part into each event record
 - Or dump data from whole spill into acquisitionEnd record
- Constraints from keeping DAQ backwards-compatible
 - Any single data chunk ("subrecord") must be < 64kBytes
 - Might be possible to increase this as (almost) all data subrecords so far are < 32kBytes (but messy for DECAL)
 - No limit on total record size in principle but incrementing memory to allow for hundreds of Mbytes in one record might break existing code
- Most likely to work/most conservative is breaking into small chunks and put into each event record

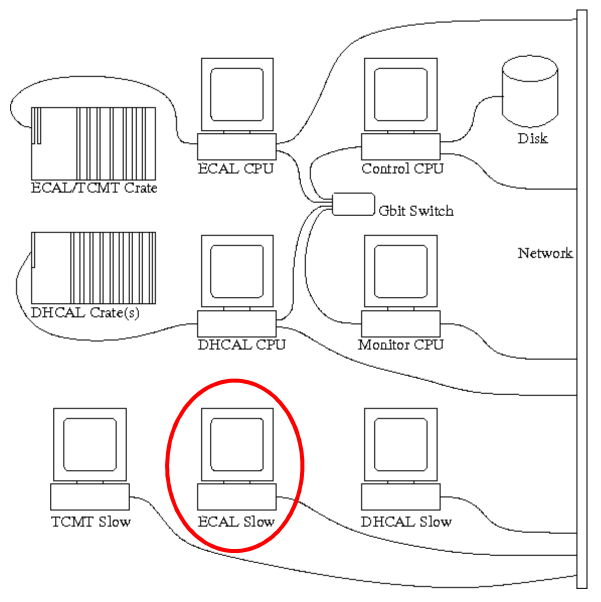
Testing before full combined running

- Critical item is trigger
 - Provided by TCMT CRC; don't need ECAL to test this
- Stand-alone mode can be developed now, as system is assembled at ANL
 - If no possibility of using TTM, then in principle could bring VME crate and CRC from FNAL to ANL
 - Would require someone with experience of setting up trigger to visit ANL and help assemble CRC system
 - Timescale for this is within a month or so
- One DHCAL plane together with TCMT in the beam at FNAL would test almost all potentially problematic issues
 - Time offsets of two systems will not be measured in stand-alone running
 - Recognised by TechBoard as essential first step; "strongly recommended"
 - Aim for this around Feb 2010
 - Later addition of ECAL then straightforward

Some other items

- Slow controls data
 - Sven's system used for AHCAL and TCMT provides both a nice immediate display of values as well as an interface to the DAQ for recording the values
 - DHCAL probably will use a different system; will need to have DAQ interface
- Software coordination
 - No DHCAL modifications to central software have been returned to the main repository; at least runner.cc and SubRecordType.hh must have been changed
 - Worry that an inconsistent split of code will develop; it should be merged back together soon
- Tracking, scintillator and Cherenkov readout
 - Comes for free with combined system
 - Stand-alone at FNAL would need new solutions/code for all these if they are needed

One final item...



- ECAL slow controls data have never been interfaced to DAQ readout
- Should this be done before next run?