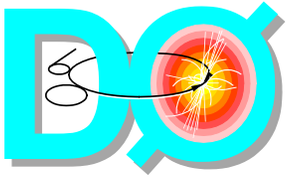
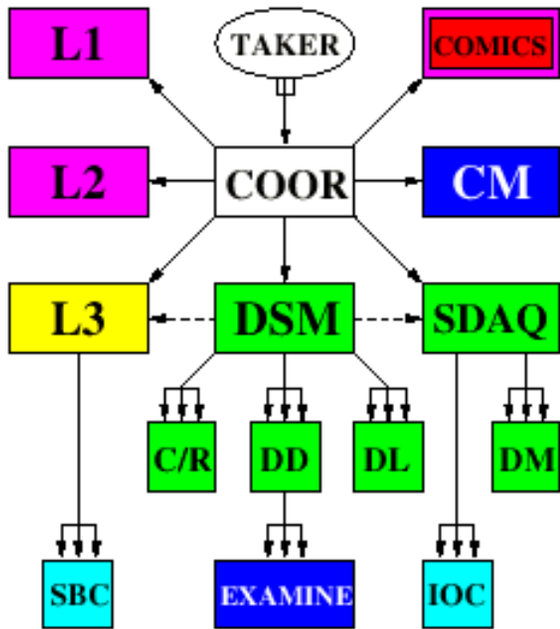


DAQ Back End Tutorial

- **The players**
 - Data and flow control diagrams
 - Brief description of each application
- **Configuration and log files**
- **Starting and stopping applications**
- **Monitoring**
 - Status web page
- **How to reach the experts**
- **Summary**



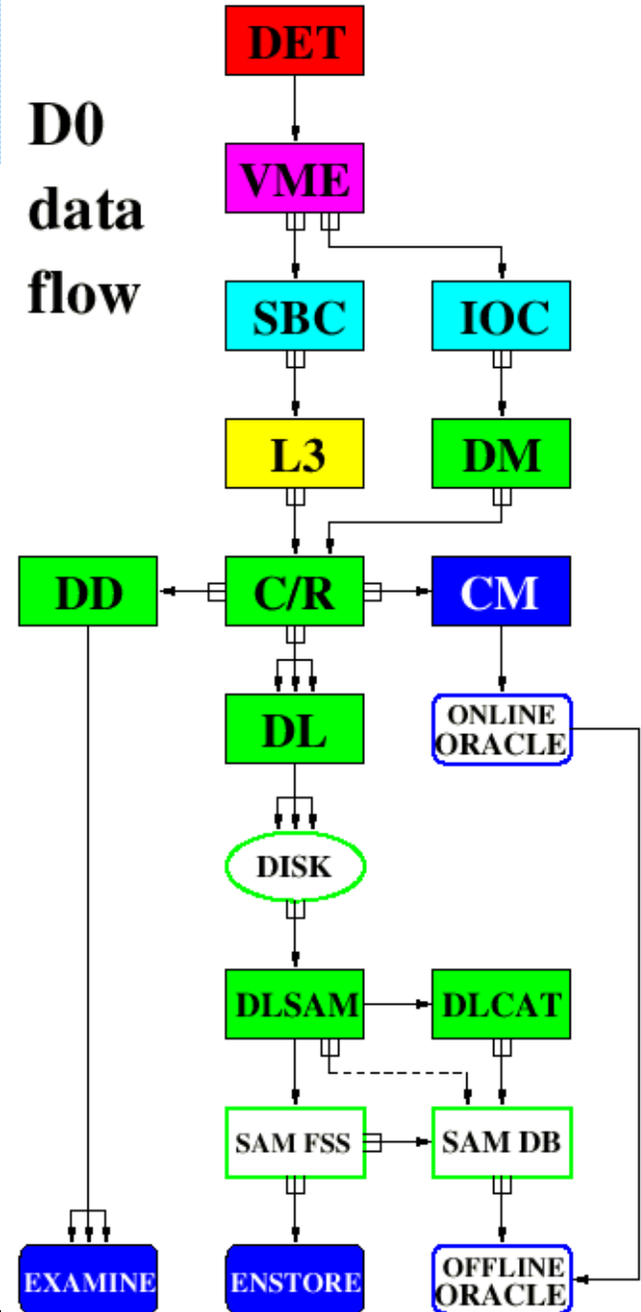
The Players

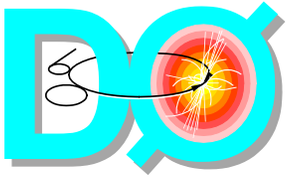


D0 control flow

This tutorial is about the green guys

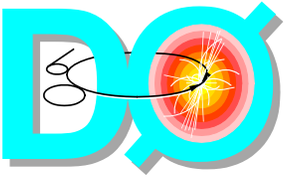
D0 data flow





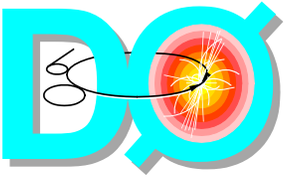
C/R and DD

- **C/R = Collector/Router**
 - Receives events from L3 nodes and SDAQ DMs
 - Routes an event according to the event's stream(s):
 - Forwards calibration events to the CM
 - Forwards normal events to their DL(s) and as many as possible to the DD as well
 - Events w/o valid streams are dropped (with a warning)
 - Log file contains their event header dumps
 - Recently observed probability $O(10^{-4})$, clustered in a few spikes
- **DD = (Data) Distributor**
 - Receives events from the C/R(s)
 - Serves them to connected Examines according to each Examine's stream and trigger wish lists



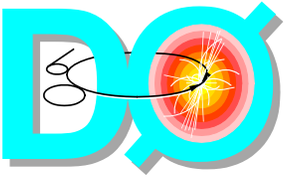
The DL

- **DL = DataLogger**
 - Receives events from C/R(s)
 - Saves them in files based on stream, run and partition (“{stream}_{run}_{partition}.raw”):
 - Each covers an integral number of luminosity blocks
 - Each has an associated event catalog file
 - Late events go to partition 000
 - Events that arrive after their run has ended are dropped (with a warning)
 - Log file contains their event header dumps
 - Recently observed probability $O(10^{-6})$, clustered in a few spikes
 - Is told by DLSAM when to move to the next disk



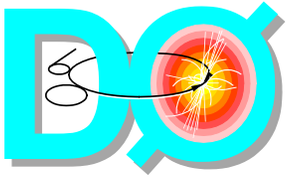
SDAQ and DM

- **SDAQ = Secondary DAQ Supervisor**
 - Controls IOC processes (“crates”) participating in SDAQ runs (calibration, monitoring, tests)
 - Starts and controls corresponding DM processes
- **DM = DataMerger**
 - Receives SDAQ event fragments from IOC processes, merges them into complete events and sends those to a CR
 - Receives calibration and/or monitoring summaries from IOC processes and sends them to a CR, which will forward them to the CM
 - Currently this is the main use of the SDAQ



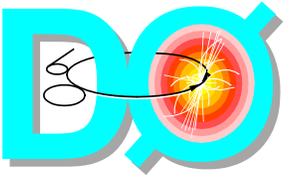
The DSM

- **DSM = Data** (Flow) **State Manager**
 - **Controls all CR, DD and DL instances (“slaves”) on behalf of COOR**
 - DD is non-vital → its replies are ignored
 - Puts any restarted “slave” into current DAQ state
 - **Instructs CRs to which DL or CM to route a stream**
 - **Balances load over DLs**
 - Currently there is only 1 DL
 - **Supplies L3 and SDAQ Supervisors with weighted list of CRs**
 - 2nd CR needed when > ~80 L3 nodes



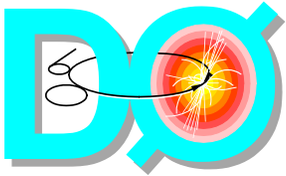
DLSAM and DLCAT

- **DLSAM = DL-SAM interface**
 - **Tells DL when to move to the next buffer disk**
 - When occupancy or time limit is reached
 - Currently 2 TB available (30 disks)
 - Enough for 2 days of continuous (!) data taking at 12.5 MB/s
 - **Uses SAM FSS to transfer completed files to Enstore**
 - Checks PNFS before deleting any file
 - Lets DLCAT fix meta-data missing in the SAM DB
 - When the FSS lost its connection to the DB server
- **DLCAT = DL (event) Cataloguer**
 - Checks and fixes meta-data missing in SAM DB
 - Stores and checks event catalogs in SAM DB
 - SAM DB (Oracle) will detect duplicate events, if any



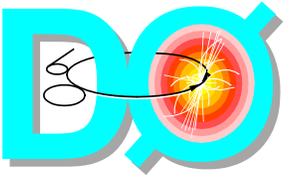
Configuration and Logs

- **/online/data/d0online/d0online_names.py**
 - Shows on which host(s) an application runs
- **/online/data/datapath/\$host/\$app.setup**
 - Configuration file for application \$app on \$host
 - \$app can be collector, datalogger, distributor, dlcats, dlsam, dsm, sdaq
- **/online/log/\$app/\$year/\$month**
 - Holds formatted logfiles
- **/online/log/\$app**
 - Holds stdout/stderr files (**out.*** and **stop.***)



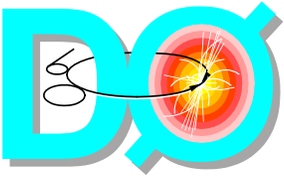
Starting and Stopping

- **Start an application**
 - setup d0online
 - start_daq \$app
- **Stop an application**
 - **First stop all ongoing runs!**
 - Not needed for DLCAT (nor DLSAM, but see below)
 - setup d0online
 - stop_daq \$app
 - **DLSAM must run when the DL is recording a run**
 - It instructs the DL when to move to the next disk



Monitoring

- **Back end status web page**
 - <http://www-d0online.fnal.gov/www/daq/operations/status/onlstatus-auto.html>
 - Updated every minute
 - Frequently checked by the experts
 - Usually sufficient to verify the status or to discover problems



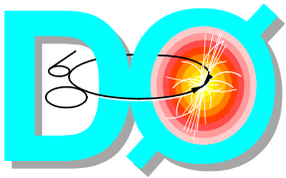
Example Status Page Top

Here the DSM reports all being **OK** for the ongoing run:

```
Current DSM status dump and snapshot: (this page was generated on 2002-10-24 at 14:12:43)
-----
10/24 14:12:18 request: COOR 000000000000279992 QUERY RUN
10/24 14:12:18 --> sent to program 'datalogger' on host localhost
10/24 14:12:18 DL localhost      reply: 000000000000279992 ok 166779 12351 32.0667
10/24 14:12:18
10/24 14:12:18 my reply: 000000000000279992 ok 166779 12351 32.066700
10/24 14:12:33 request: COOR 000000000000279993 QUERY RUN
10/24 14:12:33 --> sent to program 'datalogger' on host localhost
10/24 14:12:33 DL localhost      reply: 000000000000279993 ok 166779 12946 39.9378
10/24 14:12:33
10/24 14:12:33 my reply: 000000000000279993 ok 166779 12946 39.937800
-----
Current DLSAM status dump and snapshot: ( 15 files submitted, 0 files queued, 7 files open | pending )
-----
Current   Files:   18      Total Buffers:   30
Queued    Files:   0      Timeout Buffers: 1
Submitted Files:  15      High   Buffers: 0
Transferred Files: 1      Full   Buffers: 0
Done      Files:   0
Alarm     Files:   0      (Thu Oct 24 14:12:28 2002)
```

Buffer disk subdirectory contents.

DLSAM file state numbers are approximate.



Example Status Page Bottom

Here DLCAT is busy storing 3 event catalogs, another is waiting to be checked against the DB, and another has just arrived:

Last known transfers: (DLCAT: 1 in stage, 0 in meta-check, 3 in store, 1 in cat-check, 0 in cleanup)

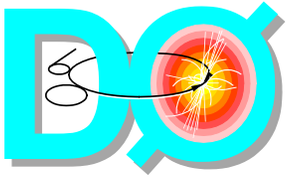
```
10/24 14:07:45 all_0000166778_002.raw --> /pnfs/sam/dzero/copy1/datalogger/run160000/datalogger/all/all
10/24 14:08:17 all_0000166778_003.raw --> /pnfs/sam/dzero/copy1/datalogger/run160000/datalogger/all/all
10/24 14:08:48 all_0000166778_004.raw --> /pnfs/sam/dzero/copy1/datalogger/run160000/datalogger/all/all
10/24 14:09:19 all_0000166778_005.raw --> /pnfs/sam/dzero/copy1/datalogger/run160000/datalogger/all/all
10/24 14:09:50 all_0000166778_006.raw --> /pnfs/sam/dzero/copy1/datalogger/run160000/datalogger/all/all
10/24 14:10:21 all_0000166778_007.raw --> /pnfs/sam/dzero/copy1/datalogger/run160000/datalogger/all/all
10/24 14:10:53 all_0000166778_008.raw --> /pnfs/sam/dzero/copy1/datalogger/run160000/datalogger/all/all
10/24 14:11:24 all_0000166778_009.raw --> /pnfs/sam/dzero/copy1/datalogger/run160000/datalogger/all/all
10/24 14:11:55 all_0000166778_010.raw --> /pnfs/sam/dzero/copy1/datalogger/run160000/datalogger/all/all
10/24 14:12:26 all_0000166778_011.raw --> /pnfs/sam/dzero/copy1/datalogger/run160000/datalogger/all/all
```

Application:	CR	DD	DL	DLCAT	DLSAM	DM	DSM	SDAQ
Snapshot:	d0ol31	d0ol34	d0olc					
Episode:	d0ol31	d0ol34	d0olc					

Last N files to Enstore + SAM: [10](#) [100](#) [1k](#) [2k](#) /online: 85% full, 5624248 kB free

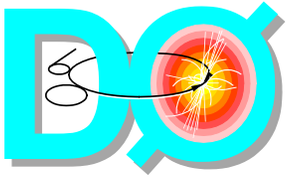
Sorted on run, stream, partition: [10](#) [100](#) [1k](#) [2k](#) [Trouble shooting instructions.](#)

The last **100** and **1000+** lines in an application's log file, per host.
Statistics for the last N files transferred. Trouble shooting hints.



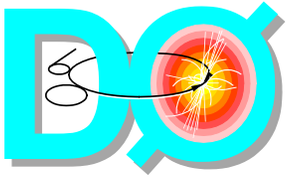
DSM Status Snapshot

- **Usually shows messages pertaining to the most recent COOR commands**
 - Click on the DSM log file snapshot or episode link to see more details
- **Shows if the DSM is “ok” or “bad”**
 - DSM is “ok” when all its required “slaves” are “ok”
 - The DD is not required
 - Click on the DSM status dump link to see more details
 - Compare the lists of required and connected slaves
 - Absent/misbehaving slaves can be (stopped and) restarted
 - **First stop all ongoing runs**



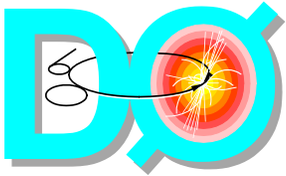
DLSAM Status Snapshot

- **Shows status of buffer disks and files to be transferred**
 - “timeout” → DL should move to another disk
- **Symptoms of SAM or Enstore problems:**
 - **Files staying “Queued” or “Submitted” > 1 hour**
 - DLSAM may recover automatically
 - Stopping and restarting DLSAM rarely helps
 - **The same applies to DLCAT**
 - **Files in “Alarm” state**
 - Expert intervention needed



How to reach the experts

- **The ODS D0 Online Support group has a primary:**
 - Send e-mail to helpdesk@fnal.gov
 - Call the HelpDesk at x2345, or the Computing Services Operators at x2746 after hours, when the problem is urgent
 - **In all cases mention the application that has problems (e.g. “dsm”) and its host (“d0olc” will do)**
 - The HelpDesk/Operator needs that information to figure out whom to contact/page
- **Questions and comments about the DAQ Back End can be sent to:**
 - d0online-support@fnal.gov



Summary

- **The D0 DAQ back end is an integrated system comprising:**
 - **CR, DD, DL, DLCAT, DLSAM, DM, DSM, SDAQ**
 - Their interactions/dependencies are not trivial
 - Contact the experts for configuration changes
- **DAQ shifters can stop and (re)start the applications**
 - Following guidelines e.g. found in this tutorial
 - Please inform the experts of any problems
- **The status web page is handy for monitoring and trouble shooting**