AMI Online Monitoring

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Online Analysis Tutorial - presented at SSRL/LCLS User's conference, 2014

Online Analysis Design

Online Analysis Design - Presentation by Matt for January 2012 DAQ Meeting

Online Analysis Processes - Example set of process command lines for DAQ releases 6.3.0 and later

AMI monitoring tool

AMI (Analysis Monitoring Interface) is a user-configurable graphical online monitoring tool that can be used to make informed decisions in response to real-time feedback during an experiment. AMI requires no user coding to produce an analysis. Each instrument is equipped with a few monitoring nodes; most instruments have 6, MEC has 4 and CXI 12. These monitoring nodes receive a fixed fraction of all events containing science data from all detectors. These events are copied to shared memory where the data are made available for monitoring applications. Users may also integrate their own code to perform even more sophisticated or device-specific processing. Analysis results are collected from each node for display to the operator.

AMI allows users to view detector images and perform tasks such as background subtraction, event filtering, and detector correlations. AMI also provides tools to perform many standard analysis tasks such as displaying corrected and raw images and waveforms, displaying data as histograms, strip charts, scatter plots, etc. and performing averaging, filtering, and other generic manipulations of the data including region of interest selection, masking, projections, integration, contrast calculation, and hit finding. The GUI has a set of simple operations that can be cascaded to achieve a variety of monitoring measures.

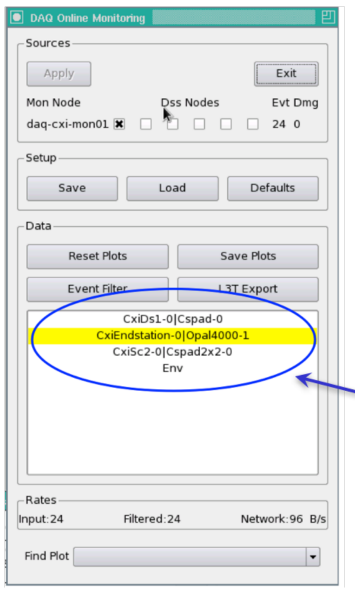
Multiple sessions of AMI may coexist so that users may monitor the data on different consoles and using different criteria. AMI can be used both on live and offline data without any coding.

Online Monitoring GUI

Using the Online Monitoring GUI

"Restart DAQ" and "Restart Monitoring" icons on operator console bring up multiple GUI panels for DAQ system. A list of primary event displays is shown in the Data panel of the DAQ Online Monitoring window. This list reflects various detectors involved in the current run of the experiment. A mouse click on specific event display will open up a corresponding data monitoring plot. Each type of data plot has multiple features attched to it which will be covered in following section. The Online Monitoring GUI is shown below:

Online AMI Main Window



Input data status

Save/Restore GUI setup

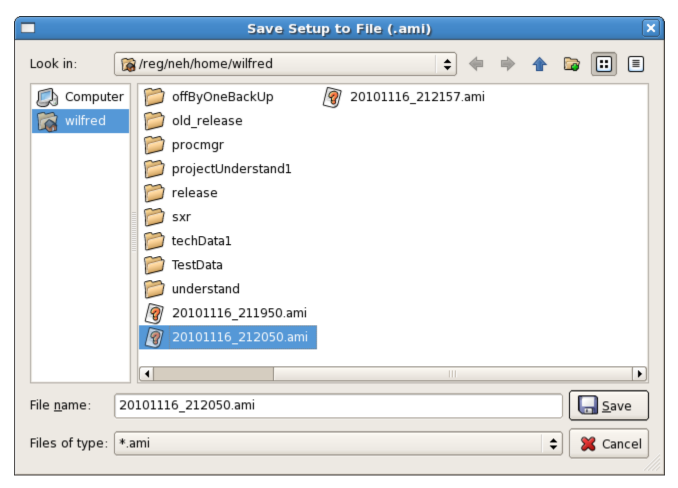
Reset/Save plot data (text files)

Available detector displays

Analyzed Data Rates

Sources: The Sources panel allows the user to map which monitoring nodes receive events destined for a specific DSS node. In the example above, daq-cxi-mon01 will see the same data that is being recorded by daq-cxi-dss01.

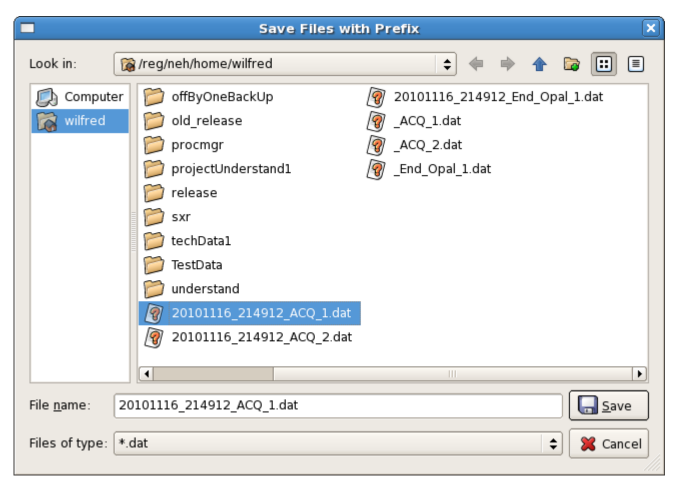
Setup: The Setup panel allows the user to save various display windows and to load a saved setup from a file. "Save" control provides a way to archive configuration of current display windows. (X-Y plots, 2-D frame etc.) Whereas, "Load" control retrives existing display windows configuration. Display configuration is saved in file with extension ".ami" as shown in following figure.



"Defaults" control button provides users a feature to set specific settings (show grid/minor grid etc.) of online monitoring plots as default.



Data: The Data panel shows operations that can be applied to all plots (all data), such as resetting them, applying an event filter, or saving plots. "Reset Plots" control will reset the all displayed plots by clearing their content and restart plotting with a new set of data. Users can save plots using the "Save Plots" button available in this section. Plot data will be saved as a ".dat" file in terms of values associated with its axis.



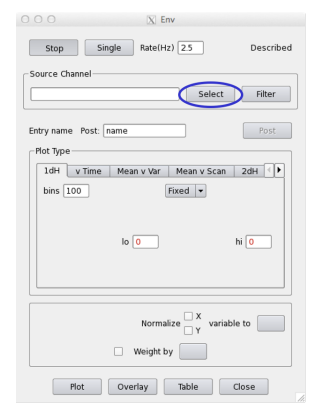
For X-Y plot (Acqiris Digitizer Waveform), contents of saved plot will be saved as value vectors of X and Y axis in a ".dat" file as shown below:

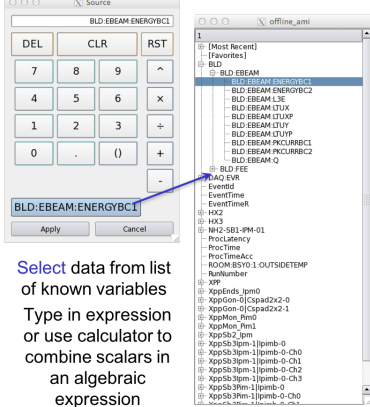
```
1.5e-09 0.000561523
2.5e-09 0.000170898
3.5e-09 0.000170898
4.5e-09 0.000366211
5.5e-09 -0.000195313
6.5e-09 0.000268555
7.5e-09 7.32422e-05
8.5e-09 0.000366211
9.5e-09 7.32422e-05
1.05e-08 7.32422e-05
:
```

Rates: The Rates panel at the bottom shows the effective input data rate to AMI and the network bandwidth. The Find Plot button helps a user to bring a specific plot to the foreground.

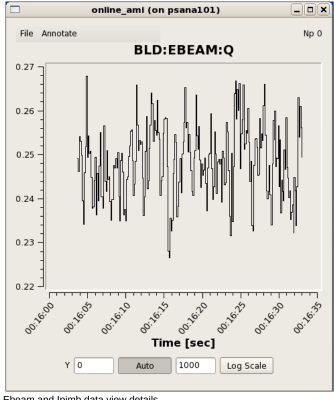
Env Window: Choose Data to Plot

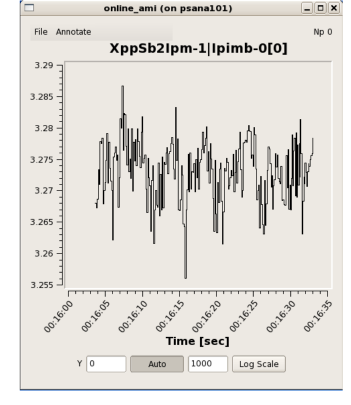
Env or Environment data is all scalar data associated with the event. This includes Event Receiver data, Beamline Data such as the beam energy, phase cavity, and FEE Gas Detector quantities, diode readout values, encoder readout, EPICS variables included in the DAQ data stream, and Posted data, processed detector data for this event (set up elsewhere).



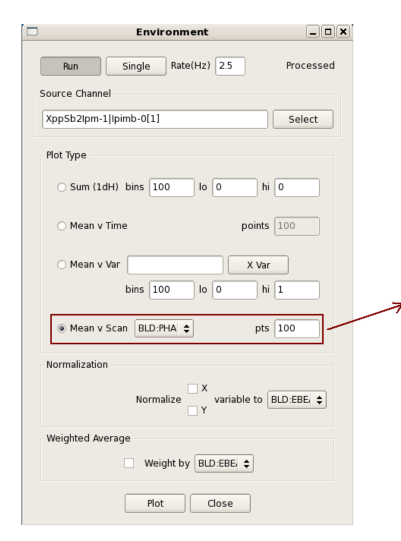


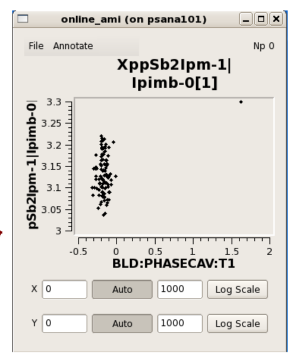
Examples of Scalar variables/data



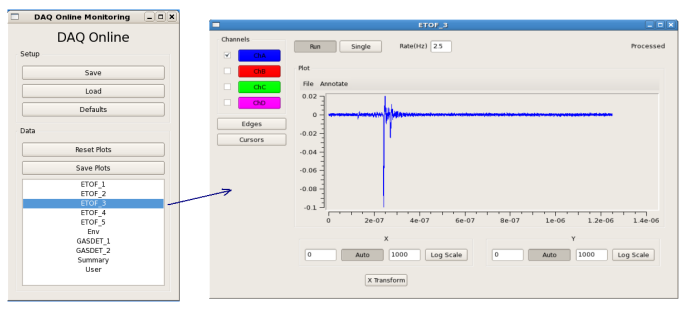


Ebeam and Ipimb data view details

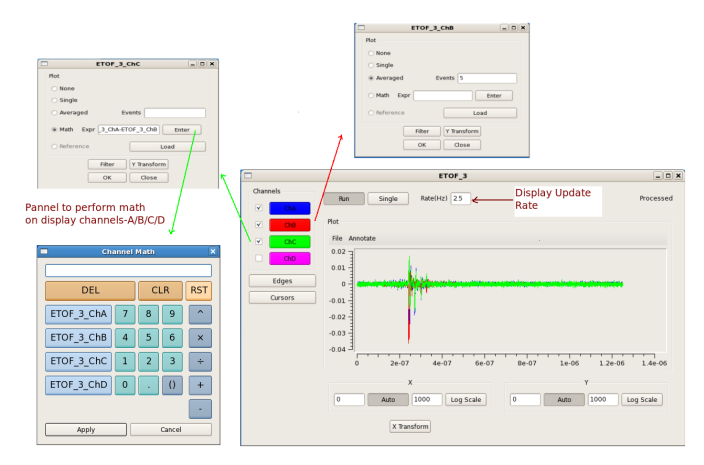




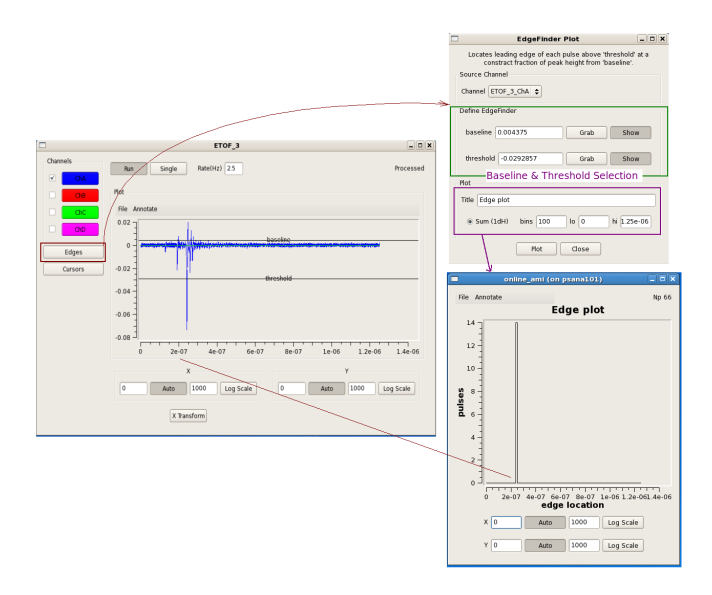
Correlation plots between 2 scalar data object



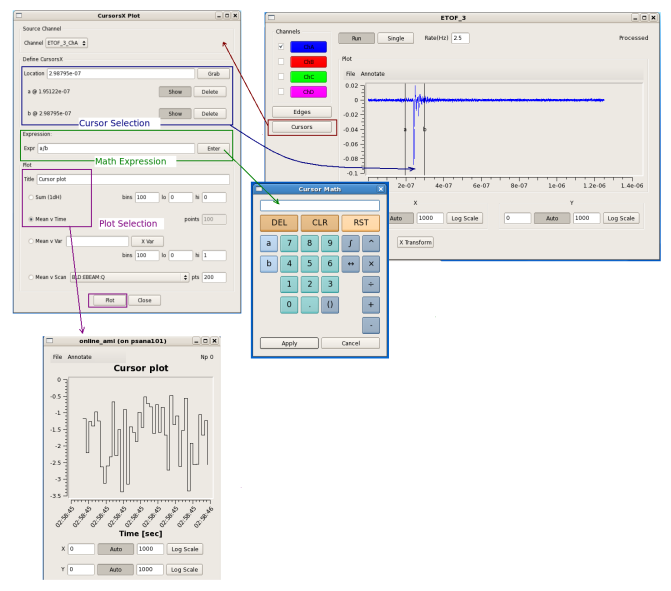
Waveform Display



Acqiris Details



Edge operations



Cursors Operations

Features attched to it which will be covered in following section.

Some speciall function buttons on the calculator

Button	Function
a b	Integrate from a to b
a b	1st moment from a to b
a b	2nd moment from a to b
a b	Samples(bins) from a to b

Writing a plug-in to the Online Monitoring GUI

The core online monitoring can be specialized by supplying plug-in modules containing user code. These modules can

- (1) compute variables to be used in the monitoring GUI,
- (2) generate additional plots to be displayed, and
- (3) provide a filtering decision for events to be used in the monitoring.

The steps to creating a user module are:

1. Copy /reg/g/pcds/package/amiuser to your area

```
cp -rf /reg/g/pcds/package/amiuser ~/.
```

2. Edit the ExampleAnalysis.{hh,cc} files

```
cd ~/amiuser; gedit ExampleAnalysis.cc
```

3. Build the libamiuser.so library

```
make all
```

4. Copy the libamiuser.so to your experiment's home area

```
cp libamiuser.so ~amoopr/.
```

The "~amoopr/libamiuser.so" plug-in module is specified explicitly in the "-L" command-line option for the monitoring executable that appears in /reg/g/pcds /dist/pds/amo/scripts/amo.cnf, for example. It is possible to specify a comma separated list of libraries in the "-L" option to include more than one plug-in module.

The plug-in modules will be picked up the next time the DAQ system is restarted.

The UserModule class contains several member functions that must be implemented:

- clear() unregister plots and disable analysis
- create() register plots and enable analysis
- reset(featurecache) called prior to a new configuration with a reference to the cache of event variables
- clock(timestamp) called once for each event or configuration
- configure(detectorid, datatype, data*) called for each detector datum in the configuration
- event(detectorid, datatype, data*) called for each detector datum in the event
- · accept() called once after all 'event()' callbacks have completed; returns a filter decision
- name() returns the module name

The 'detectorid' arguments are of the form Pds::Src and may be cast for comparison against detector identities such as Pds::DetInfo or BLD identities such as Pds::BldInfo (Pds:: classes from pdsdata/xtc package). The 'datatype' arguments are of the form Pds::TypeId which is a class denoting the data format (image, waveform, etc., and version, also from pdsdata/xtc package). The 'data*' arguments are pointers to the configuration or event data (from pdsdata /<type> package). For the 'configure' callbacks with relevant data, the data should be copied. For the 'event' callbacks, the pointers may simply be copied and referenced when the 'analyze' function is called.

Six types of plots may be displayed { Strip chart, 1D histogram, 1D profile histogram, waveform, 2D image, 2D scatter plot } by instanciating the ami/data classes { EntryScalar, EntryTH1F, EntryProf, EntryWaveform, EntryImage, EntryScan }, respectively. The interfaces for these classes are found in the corresponding release/ami/data/Entry*.hh files. For example, a 1D histogram is created by generating its description

```
DescTH1F(const char* name, const char* xtitle, const char* ytitle, unsigned nbins, float xlow, float xhigh)
```

as found in release/ami/data/DescTH1F.hh and passing it to the EntryTH1F constructor. For example,

```
DescTH1F desc("My Plot","My X title","My Y title",100, 0., 1.);
EntryTH1F* plot = new EntryTH1F( desc );
```

The plot may be filled by calling its function

```
plot->addcontent(weight, x_value);
```

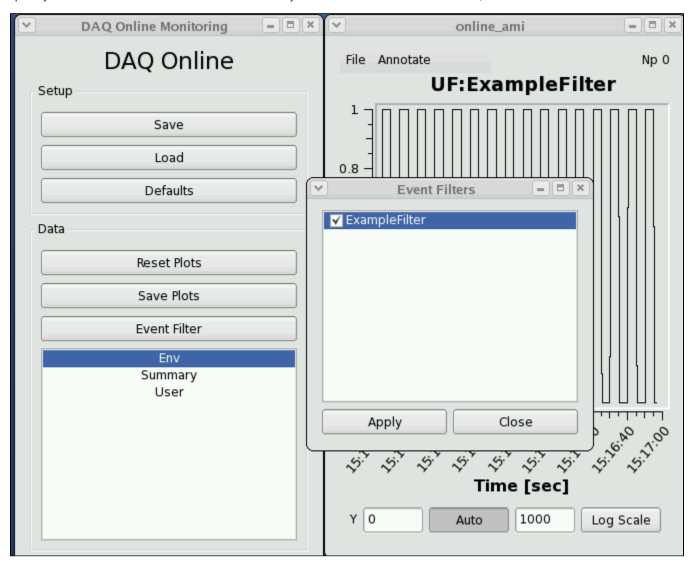
and validated for display by calling

```
plot->valid();
```

See the examples {ExampleAnalysis.cc, AcqirisAnalysis.cc, CamAnalysis.cc}.

The new plots will appear in a section of the online monitoring with a title matching the 'name()' method of the module. By default a separate page is created for each added plot. Multiple plots may appear in the same tab if their titles end in the same string - '#' followed by a page title; for example, two plots titled 'First energy plot#Energy' and 'Second energy plot#Energy' will appear on a page titled 'Energy' with the individual titles 'First energy plot' and 'Second energy plot'. This should allow users to add a few additional plots using operations not supported by the generic monitoring.

The module names will also appear in the 'Event Filters' section of the online monitoring for selection as global filters, and any added variable names will appear in the 'Env' section of the monitoring for use as inputs to other plots. This should allow users to improve the generic monitoring for infrequent or specially classified events. It is also a testbed for how users may be able to reduce recorded data volumes, if so desired.



Writing a user application that reads from shared memory

If you wish to write a user application that reads from shared memory, it is recommended that you get in touch with the hutch point-of-contact for assistance. AMI and psana can both read from shared memory and most analyses can be accomplished within one of the two frameworks.

The shared memory server can either support 1 or multiple clients, depending on the command line flags passed in when the server is launched. Events can be handed to multiple clients in a round-robin style (useful for parallelism) or every client can see all events. Multiple shared memory servers can run on one monitoring node, but each server must have a unique name for its block of memory (seen in /dev/shm).

Shared memory server flags:

- c: indicates a shared memory server whose dss node mapping can be dynamically changed. (The psana monshmservers should not have the "- c" flag.)
- -d: distribute each event to a unique clients (other option is all clients are given the same event). A faster client will receive more events in "-d" mode.
- -i: bitmask specifying multicast groups (i.e. which dss node's data we see)
- -n: total number of buffers. if there are 8 clients, and 8 buffers, each client gets 1 buffer.
- -q: maximum number of clients ("queues") that this shared memory server will send events to
- -s: the buffer size (in bytes) reserved for each event. the event has to fit in this space. if the product of this number and the argument to "-n" is too large, the software can crash because a system shared memory limit has been exceeded.
- -t: "name" of the shared memory (e.g. the "psana" in DataSource('shmem=psana.0:stop=no')
- -P: the partition name used to construct the name of the shared memory. c

The shared memory server can be restarted with a command similar to this:

```
/reg/g/pcds/dist/pds/tools/procmgr/procmgr restart /reg/g/pcds/dist/pds/cxi/scripts/cxi.cnf monshmsrvpsana
```

The last argument is the name of the process which can be found by reading the .cnf file (the previous argument). This command must be run by the same user/machine that the DAQ used to start all its processes (e.g. for CXI it was user "cxiopr" on machine "cxi-daq"). If a shared-memory server is restarted, it loses its cached "configure/beginrun/begcalib" transitions, so the DAQ must redo those transitions for the server to function correctly.

To find out the name of the shared memory segment on a given monitoring node, do something similar to the following:

```
[cpo@daq-sxr-mon04 ~]$ ls -rtl /dev/shm
total 74240
-rw-rw-rw- 1 sxropr sxropr 1073741824 Oct 15 15:29 PdsMonitorSharedMemory_SXR
[cpo@daq-sxr-mon04 ~]$
```

There are shared-memory server log files that are available. On a monitoring node do "ps -ef | grep monshm" you will see the DAQ command line that launched the monshmserver, which includes the name of the output log file.

Online Monitoring and Simulation Using Files

The online monitoring system will interface the DAQ system to the monitoring software through a shared memory interface. The two sides communicate with each other via POSIX message queues. The DAQ system will fill the shared memory buffers with events which are also known as transitions. The DAQ system notifies the monitoring software that each buffer is ready by placing a message in the monitor output queue containing the index of the newly available event buffer.

When the monitoring software is finished with a shared memory buffer it releases the buffer by returning the message via its output queue. The DAQ monitoring system does not store events. If no shared memory buffers are available, then any events that go past the monitoring station during that time will not be monitored.

To facilitate the development and testing of monitoring software, SLAC has developed a file server that mimics the DAQ system. Instead of live data from the DAQ system, it reads a file and presents it to the monitoring software via the shared memory interface the same way that the DAQ system does. One difference is that the file server will not drop events if the monitoring software takes too long. It will wait indefinitely for a free buffer for the next event in the file.

To use the example files you will need two shells. The executables are in release/build/pdsdata/bin/x86_64-linux-dbg. Assuming both shells are in the executable directory, first start the server with something like:

```
./xtcmonserver -f ../../../opallk.xtc -n 4 -s 0x700000 -r 120 -p yourname -c 1 [-1]
```

This points the software at the xtc example file, specifying four message buffers and the size of each message buffer. The -r option specifies the rate that events will be sent in cps, limited only by the I/O and CPU speeds of the platform you are running on. The last parameter shown is a "partition tag" string that is added the name of the message queue, to allow multiple people to use this mechanism without a "name collision". If only one person is using a machine, then just supply a placeholder name.

If there is more than one user on the computer you are using, you can use the partition tag parameter to resolve conflicts. If you use your login name as the partition tag, then you will be guaranteed not to collide with anyone else.

The "-c" option tells the server how many clients it should allow to connect at the same time. If you are using it alone, you can enter a 1.

The optional argument, "-I", will cause the server to loop infinitely, repetitively supplying all the events in the file.

The buffers referred to above are in the shared memory. If you don't need the shared memory to add any latency tolerance then you can use a smaller number. Using only one buffer will serialize the operation because only one side will be able to read or write at a time. The minimum number of buffers used should be two. The buffer size must be large enough for the largest event that will be handled.

The server will load the shared memory buffers with the first events in the file and then wait for the client to start reading the events.

Once the server is started, you can start the client side in the second shell with:

```
./xtcmonclientexample -p yourname -c clientId
```

The first parameter that must be given to the client software is the partition tag. This must exactly match the partition tag given to the server side software.

The parameter given with the "-c" option is the client ID. If you are the only user, then just give it a value of zero.

Once running the server will keep supplying the client with events until it runs through the file. It will then exit, unless the optional "-I" command line parameter was given. If the looping option is given on the command line, then the server will endlessly repeat the sequence of L1Accept (Laser shot) events in the file and will not terminate until the process is killed.

Sample output from running the above can be found here.

To write your own monitoring software, all you have to do is subclass the XtcMonitorClient class and override the XtcMonitorClient::processDgram() method to supply your own client side processing of the DataGram events in the XTC stream or file supplied by the file server. Below is the example implemented by XtcMonClientExample.cc.

The returned integer controls whether the method will be called again with more data. If the method returns a non zero value, then it will not be called again. This allows the client to end the interaction cleanly if it chooses to do so.

This method is the callback from the client monitoring when it receives a buffer in the shared memory. The example above uses an Xtclterator subclass to drill down into the data and label it. You can provide your own functionality there instead.

Building the example will require you to find the appropriate shared libraries and include files. The data format definitions and shared memory support are in a package called 'pdsdata'. You can find the data formats in include files in this directory ...

```
/reg/g/pcds/package/ana/release/pdsdata/
```

You can find the shared libararies in this directory...

```
/reg/g/pcds/package/ana/release/build/pdsdata/lib/x86_64-linux-opt/
```

Writing a user application, offline analysis style (reads from a file)

Each hutch has a server machine dedicated to recording a copy of the data for use of a quick turnaround file-based analysis. In the AMO hutch, this machine is named daq-amo-ana01; other hutches have similarly named machines. This machine "spies" on the data acquisition system and records all data it sees, whether or not the data acquisition system is directed to record them.

Official runs (recorded for offline analysis) will be found at the path "/u2/pcds/pds/<hutch>/<expnum>-r<runnum>-s<slice>-c<chunk>.xtc".

Unofficial runs (not recorded for offline analysis) will be found at a similar path, where <expnum> is "e0", and <runnum> is derived from the date/time and can be found in the DAQ Control message window.

Files have a typical lifetime of ~3 hours on this server. All official runs should be found on the offline file server (/reg/d/psdm/...) by this time.

The "myana" analysis programs (more info) have a command-line paramater "-L" which directs them to read files still open for writing. This changes the behavior to wait for more data when end-of-file is reached until the end-of-run marker is encountered.

XTC playback (a.k.a Offline AMI)

Offline AMI is not yet fully working on S3DF.

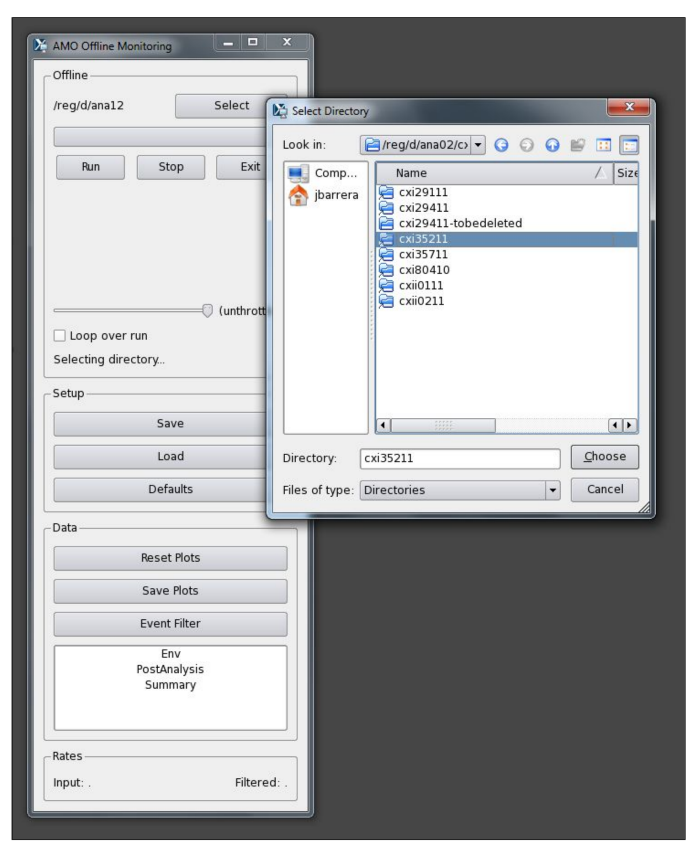
There is a DAQ Offline Monitoring program that operates just like the Online Monitoring program except that it includes an additional section at the top of the user interface that allows one to select offline runs stored in directories. To use it, log onto a machine that has access to the xtc directories you would like to use as input data. Then, run:

/reg/g/pcds/dist/pds/ami-current/build/ami/bin/x86_64-rhel7-opt/offline_ami

S3DF: /sdf/group/lcls/ds/daq/ami-current/build/ami/bin/x86_64-rhel7-opt/offline_ami (not working well yet)

where ami-current should be the most version in the pds directory (ami-8.2.8-p8.2.4 as of this writing).

Click the Select button and the program will bring up a "Select Directory" dialog. Use that to navigate to the directory containing the xtc files you are interested in. For example:



Then, select the run number you want from the drop-down, and press Run. The run will be processed as fast as possible unless the Throttle slider is moved to some value such as 60 Hz or 5 Hz, in which case a delay will be inserted after each datagram to keep the playback rate at the requested throttle rate. The program will display the progress as the run is processed:



The rest of the program (starting with the Setup section) functions the same as the Online Monitoring program, documented earlier on this page.

There are some options that can be specified on the command line. These are listed when the --h option is given:

\$ ami/bin/x86_64-rhel7-opt/offline_ami -h

Usage: ami/bin/x86_64-rhel7-opt/offline_ami

[-p <xtc path>]

[-i <interface address>]

[-s <server mcast group>]

[-L <user plug-in path>]

[-o <filename for debugging messages>]

[-e <filename for error messages>]

If no options are given, the following defaults are used:

- Interface address: 127.0.0.1 (aka localhost/loopback)
- Server mcast group: 239.255.242.0
- User plug-in paths: none
- Debugging messages go to console
- Error messages go to console

In a future release, there will be a progress bar that can be dragged backwards to repeat a section of the run, or forwards to skip to a later part of the run.