

Collection System Code Flow

main.cpp

Starts the system

Pass resource string identifying
all the DAQs to connect to.

**DAQ_Interface.cpp:
daqBootstrap()**

library

library.h/.cpp

Contains all global variables and
functions used by all files.

(1)

Initialize()

Initializes the connection to the specified DAQ(s).
This is called a session. The variable name that talks
to the DAQs in the session is “driver” within the
DAQ class. This connects to the DAQ(s) and sets
parameters. Any low level parameter settings for
DAQ(s) are and should be done here.

(2)

Begins the collection loop.

collectDaqData()

(3)

Call collection cycle for DAQ(s).

DAQ.cpp

(4)

continuousRawData()

(5)

writeDaqDataToFile()

(6)

After X number of records are collected,
index the data and associate with
respective channels and write to file.

Write to file

(7)

The time length of a file is
set in the config file in
seconds. The current default
is 60 seconds or 1 minute.

Flush buffer

Release memory used by buffer.
The buffer stores the data that
is currently being held in memory
before being written to disk.

Shutdown

(9)

When a signal to shutdown the system is received
(currently by pressing ‘e’ for end on the keyboard),
the current data stored in the buffer is
written to file and the session with the DAQ(s) is closed.

Collect X number of records.
One record represents
one second. Hence, collect
the specified time length
of a file to be created.

(8)

Collect X number of records.
One record represents
one second. Hence, collect
the specified time length
of a file to be created.