

MATLAB
Programmer's
Guide
for
LCLS physicists
(Version 0.7)

0	REQUIREMENTS.....	4
1	BASICS.....	5
1.1	SETTING UP THE ENVIRONMENT.....	5
1.2	STARTING MATLAB.....	5
1.3	DIRECTORIES.....	5
1.4	CVS.....	5
1.4.1	<i>Basic concept.....</i>	6
1.4.2	<i>CVS Commands.....</i>	6
1.4.3	<i>CVSWEB.....</i>	7
1.4.4	<i>Guidelines.....</i>	7
2	LABCA.....	8
2.1	GENERAL CONCEPTS.....	8
2.1.1	<i>Parameters and return values.....</i>	8
2.1.2	<i>Type.....</i>	8
2.1.3	<i>Timestamp format.....</i>	8
2.1.4	<i>Exceptions.....</i>	8
2.1.5	<i>Timeouts.....</i>	9
2.2	BASIC COMMANDS.....	9
2.2.1	<i>lcaGet.....</i>	9
2.2.2	<i>lcaPut, lcaPutNoWait.....</i>	10
2.3	MONITORS.....	11
2.3.1	<i>lcaSetMonitor.....</i>	12
2.3.2	<i>lcaNewMonitorValue.....</i>	12
2.3.3	<i>lcaClear.....</i>	13
2.4	NETWORK-RELATED SETTINGS.....	14
2.4.1	<i>Timeout.....</i>	14
2.4.2	<i>Retry count.....</i>	15
2.4.3	<i>Default configuration.....</i>	15
2.5	OTHER.....	15
3	AIDA.....	16
3.1	JAVA SETUP.....	16
3.2	BROWSING NAMES.....	16
3.3	RETRIEVING DATA.....	16
3.4	MISCELLANEOUS.....	18
4	BEAM SYNCHRONOUS ACQUISITION.....	19
4.1	RESERVING AN EVENT DEFINITION.....	19
4.2	CHANGING DEFAULT PARAMETERS.....	19
4.3	STARTING DATA ACQUISITION.....	20
4.4	RELEASING AN EVENT DEFINITION.....	20
4.5	AN EXAMPLE SCRIPT.....	21
5	IMAGE MANAGEMENT.....	23
5.1	OVERVIEW.....	23
5.2	GLOBAL DATA.....	23
5.3	GUI APPLICATIONS.....	23
5.3.1	<i>Image acquisition.....</i>	23
5.3.2	<i>Image analysis.....</i>	24
5.3.3	<i>Image browser.....</i>	24
5.4	CAMERA INITIALIZATION.....	25
5.5	BUFFERED IMAGE ACQUISITION.....	25
5.6	RAW IMAGE PROCESSING.....	26

5.7	OTHER FUNCTIONS.....	26
5.8	DATA STRUCTURES.....	27
5.8.1	<i>Camera</i>	27
5.8.2	<i>Dataset</i>	27
5.8.3	<i>ImgAnalysisData</i>	28
5.8.4	<i>ImgBrowserData</i>	29
5.8.5	<i>ImgManData</i>	30
5.8.6	<i>IpOutput</i>	30
5.8.7	<i>IpParam</i>	31
5.8.8	<i>RawImg</i>	33
6	CMLOG.....	34
6.1	STARTING CMLOG BROWSER.....	34
6.2	LOGGING MESSAGES.....	34
7	MISCELLANEOUS FUNCTIONS.....	35
7.1	LCA2MATLABTIME.....	35
7.2	LCATS2PULSEID.....	35
8	AN EXAMPLE SESSION.....	36
APPENDIX A	MAD/EPICS/SLC NAMES.....	38
APPENDIX B	EPICS/SLC ATTRIBUTES.....	43
	MAGNET ATTRIBUTES.....	43
APPENDIX C	AIDA TYPES.....	44
APPENDIX D	TEST PVS.....	45

0 Requirements

* A UNIX/AFS account

<http://www2.slac.stanford.edu/comp/slacwide/account/account.html>

* A Red Hat 4 (or compatible linux) machine to log onto, e.g.

`lcls-dev2.slac.stanford.edu`

1 Basics

1.1 Setting up the environment

After you log onto a Linux machine using your AFS account for the first time, you have to add the following line to the file `.cshrc` in your home directory:

```
source /afs/slac/g/lcls/tools/script/ENVS.csh
```

If you need access to OTR images or similar data, also append this line

```
setenv EPICS_CA_MAX_ARRAY_BYTES 40000000
```

If you log from Windows PC, you should also add the line:

```
setenv DISPLAY = your_IP_address:0
```

where `your_IP_address` can be found after e.g. running `ipconfig` on Windows.

Note: All strings are case-sensitive.

1.2 Starting MATLAB

If you want the full development environment, type

```
matlab
```

to start the full GUI version

If you want to run applications only and/or do some basic scripting (recommended), type

```
matlab -nodesktop -nosplash
```

to start the fully working command-line version that requires much less resources.

1.3 Directories

If you want to share your tested scripts, copy them to

```
/afs/slac/g/lcls/matlab/toolbox
```

MATLAB scripts from LCLS software engineering team are in

```
/afs/slac/g/lcls/matlab/script
```

1.4 CVS

You can use CVS to keep track of changes to your scripts, enable collaborative editing, compare to previous versions, etc.

1.4.1 Basic concept

CVS keeps up-to-date copies of your files in a single repository, and you along with other people work with copies of these files in a local directory. Think of CVS as a hyper-modern library where you can edit books.

1.4.2 CVS Commands

All CVS commands follow the keyword `cvs`.

1.4.2.1 Checkout

To start working with CVS, you must check out a module (directory).

```
>> cvs checkout matlab/toolbox
```

1.4.2.2 Commit

After you made changes to a local file (and tested it), you can commit it back to the repository.

```
>> cvs commit matlab/toolbox/moments.m
```

Don't forget to enter a short, but comprehensive comment!

1.4.2.3 Update

You can update your local directory with files from the repository, if you didn't change their content yet.

```
>> cvs update
```

```
cvs update: Updating matlab
```

1.4.2.4 Add

If you created a new local file, you can put it into the CVS repository.

```
>> cvs add matlab/toolbox/hist2.m
```

1.4.2.5 Remove

If you removed a local file, you can remove it from the CVS repository.

```
>> cvs remove matlab/toolbox/hist2.m
```

1.4.2.6 Diff

Sometimes you want to know how your local files differ from the ones in the repository.

```
>> cvs diff matlab/toolbox/hist2.m
```

1.4.2.7 Other commands

See for a comprehensive list of other CVS commands here

<http://www.cvsnt.org/wiki/CvsCommand>

1.4.3 CVSWEB

There is a website that gives you graphical access to the CVS repository

www.slac.stanford.edu/cgi-wrap/cvsweb/matlab/toolbox/?cvsroot=LCLS

1.4.4 Guidelines

Some good guidelines for using CVS can be found here

<http://dotat.at/writing/cvs-guidelines.html>

2 LabCA

Interface to EPICS, the LCLS control system

The labCA toolbox wraps the essential ChannelAccess routines and makes them accessible from the MATLAB programs.

2.1 General concepts

2.1.1 Parameters and return values

All labCA calls take a PV argument identifying the EPICS process variable the user wants to access. EPICS PVs are plain ASCII strings that follow the pattern

```
<device>:<attribute>
```

LabCA is capable of handling multiple PVs in a single call; they are simply passed as a cell-array of strings, e.g.:

```
pvs = { 'device:xyz'; 'PVa'; 'anotherone' }
```

2.1.2 Type

Unless all PVs are of native 'string' type or conversion to 'string' is enforced explicitly (type `char`), labCA always converts data to `double`.

Legal values for type are `byte`, `short`, `long`, `float`, `double`, `native`, or `char` (for strings).

2.1.3 Timestamp format

ChannelAccess timestamps provide the number of nanoseconds since 00:00:00 UTC, January 1, 1970. LabCA translates the timestamp into a complex number with the seconds in the real and nanoseconds in the imaginary parts.

To convert timestamps into MATLAB format use `epics2matlabTime` (see 7.1).

2.1.4 Exceptions

If a labCA command cannot execute correctly, it prints an error message and throws an exception. If the exception is not caught, the execution is aborted (look for details in the MATLAB manual).

```
>> try
lcaGet('gibberish')
catch
'Reading from PV ''gibberish'' produced this error'
end
```



```
multi_ezca_get_nelem - ezcaGetNelem(): could not find process variable
: gibberishError: Errors encountered...
```

```
ans =
```

```
Reading from PV 'gibberish' produced this error
```

2.1.5 Timeouts

Since labCA is used for accessing data via network, your function calls can timeout (see 2.4).

2.2 Basic commands

2.2.1 lcaGet

```
[value, timestamp] = lcaGet(pvs, nmax, type)
```

Description

Read a number of PVs.

Parameters

pvs

m x 1 cell- matrix of m strings.

nmax (optional)

Maximum number of elements (per PV) to retrieve (i.e. limit the number of columns of value to `nmax`).

If set to 0 (default), all elements are fetched and the number of columns in the result matrix is set to the maximum number of elements among the PVs.

This parameter is useful to limit the transfer time of large waveforms.

type (optional)

A string specifying the data type to be used for the channel access data transfer.

Returns

value

The m x n result matrix. n is automatically assigned to accommodate the PV with the most elements.

Excess elements of PVs with less than n elements are filled with NaN values.

LabCA fills the rows corresponding to INVALID PVs with NaNs. In addition, warning messages are printed to the console if a PV's alarm status exceeds a configurable threshold.

timestamp

m x 1 column vector of complex numbers holding the CA timestamps of the requested PVs.

The timestamps count the number of seconds (real part) and fractional nanoseconds (imaginary part) elapsed since 00:00:00 UTC, Jan. 1, 1970.

Example

```
>> [values, timestamps] = lcaGet({'MIKE:BEAM'; 'MIKE:BEAM:RATE'}, 0, 'char')
```

```
values =
```

```
    'ON'
```

```
    '1'
```

```
timestamps =
```

```
1.0e+09 *
```

```
1.1546 + 0.8052i
```

```
1.1546 + 0.5014i
```

```
>> timestamps(1), timestamps(2)
```

```
ans =
```

```
1.1546e+09 + 8.0522e+08i
```

```
ans =
```

```
1.1546e+09 + 5.0136e+08i
```

2.2.2 lcaPut, lcaPutNoWait

```
lcaPut(pvs, value, type)
```

```
lcaPutNoWait(pvs, value, type)
```

Description

Write values to a number of PVs, which may be scalars or arrays of different dimensions. It is possible to write the same value to a collection of PVs.

`lcaPut` will wait until the request is processed on the server, `lcaPutNoWait` returns immediately.

Parameters

pvs

m x 1 cell- matrix of m strings.

value

A matrix or a row array of values to be written to PVs. In latter case, the same value is written to all *m* PVs.

type (optional)

A string specifying the data type to be used for the channel access data transfer (see 2.1.2)

Example

```
>> lcaPut('MIKE:BEAM:RATE', 5)
```

```
>> lcaGet('MIKE:BEAM:RATE')
```

```
ans =
```

```
5
```

2.3 Monitors

Background

There is often a case where you need to wait until a PV value changes. While the code below works

```
    initialValue = lcaGet('waveformPV');  
while(1)  
    currentValue = lcaGet('waveformPV');  
    if ~isequal(currentValue, initialValue)  
        %do something  
        break;  
    end  
end
```

unnecessary network traffic can be the result if `waveformPV` stores big amount of data. To counter, labCA allows you to ask whether a PV value has changed. Then, you get the new value using `lcaGet`.

2.3.1 lcaSetMonitor

```
lcaSetMonitor(pvs, nmax, type)
```

Description

Set a "monitor" on a set of PVs. Use the `lcaNewMonitorValue` to check monitor status (local flag). If new data is available, it is retrieved using the `lcaGet` call. Use the `lcaClear` call to remove monitors on a channel.

Parameters

pvs

m x 1 cell- matrix of m strings.

nmax (optional)

Maximum number of elements (per PV) to monitor. If set to 0, all elements are fetched.

type (optional)

A string specifying the data type to be used for the channel access data transfer.

The `native` type is used by default. The type specified for the subsequent `lcaGet` call should match the monitor's data type.

Example

```
>> lcaSetMonitor('MIKE:BEAM')
```

2.3.2 lcaNewMonitorValue

```
[flags] = lcaNewMonitorValue(pvs, type)
```

Description

Check if monitored PVs need to be read, i.e. if fresh data is available (due to initial connection or changes in value and/or severity status). Reading the actual data must be done using `lcaGet`.

Parameters

pvs

m x 1 cell- matrix of m strings.

type (optional)

A string specifying the data type to be used for the channel access data transfer. The `native` type is used by default. Note that monitors are specific to a particular data type and therefore `lcaNewMonitorValue` will only report the status for a monitor that had been established by `lcaSetMonitor` with a matching type.

Returns

flags

A cell- array of flag values. A value of 0 indicates that no new data is available - the monitored PV has not changed since it was last read. A value of 1 indicates that new data is available for reading (with `lcaGet`). A negative flag value indicates a problem:

- 1: no monitor established (`lcaSetMonitor` never called for this PV/data type)
- 2: non-existing PV (no successful CA search so far),
- 3: invalid type argument,
- 4: invalid PV argument,
- 10: currently no connection.

Example

```
>> lcaNewMonitorValue({'a';'b'})
```

```
ans =
```

```
-2
```

```
-2
```

2.3.3 lcaClear

```
lcaClear(pvs)
```

Description

Disconnect PVs. All monitors on the target channel(s) are cancelled/released as a consequence of this call.

Parameters

pvs (optional)

m x 1 cell- matrix of m strings. If omitted, disconnects all PVs.

Example

```
>> lcaClear
```

2.4 Network-related settings

The default labCA timeout for ChannelAccess calls is 0.1s and the default number of retries is 299. This means that if something does not work on the server, the labCA commands will wait for up to 29.9s before they return. We recommend changing these values.

2.4.1 Timeout

```
currentTimeout = lcaGetTimeout()
```

Description

Retrieve current timeout (in seconds).

Returns

currentTimeout

Current timeout in seconds

```
lcaSetTimeout(newTimeout)
```

Description

Set the new timeout.

Parameters

newTimeout

New timeout in seconds.

Example

```
>> lcaSetTimeout(0.1)
```

```
>> lcaGetTimeout
```

```
ans =
```

```
0.1000
```

2.4.2 Retry count

```
currentRetryCount = lcaGetRetryCount()
```

Description

Retrieve the number of retries.

Returns

currentRetryCount

```
lcaSetRetryCount(newRetryCount)
```

Description

Set the number of retries.

Parameters

newRetryCount

Example

```
>> lcaSetRetryCount(10)
>> lcaGetRetryCount
```

```
ans =
```

```
10
```

2.4.3 Default configuration

You may want to choose to include the default LCLS labCA configuration script `lcaInit` in your `startup.m` file. See MATLAB documentation for details.

2.5 Other

For all supported labCA commands see

<http://www.slac.stanford.edu/~strauman/labca/manual/node2.html>

3 AIDA

Interface to SLC model data

SLC model data (e.g. TWISS parameters) is not accessible via ChannelAccess. Instead, you must use the Java-based library called AIDA (Accelerator Integrated Data Access).

3.1 Java setup

Make sure you have a `java.opts` file in the directory from which you start MATLAB.

3.2 Browsing names

You can browse AIDA names by typing

```
aidalist(device, attribute)
```

As a temporary solution, this function will prompt for your password.

Parameters

device

AIDA device name

attribute (optional)

AIDA attribute name

Note: As a wild character, you can use the `%` character (but NOT `*`). However, in the *device* parameter you must at least include one other character (also, be mindful of the output).

Returns

The output is a list of names known to AIDA.

Example

```
>> aidalist('QUAD:IM20:221', 'Z%')
```

```
chevtsov@flora's password:
```

```
QUAD:IM20:221      Z
QUAD:IM20:221      ZTIM
```

```
ans =
```

```
0
```

3.3 Retrieving data

To get data, use the function


```
aidaget(aida_name, type, params)
```

Parameters

aida_name

AIDA name following the pattern

```
<device>//<attribute>
```

Note: Device/attribute names used by AIDA differ from the ones used by EPICS, see Appendix A.

type

(optional) case-insensitive string. Choose type from the table in Appendix C.

params

(optional) a cell array of AIDA parameters. Use the “=” notation for each parameter and value.

Returns

SLC value(s) of the specified type

Example 1

```
>> aidaget('YCOR:PR12:1052//BACT', 'double')
```

```
Fri Sep 15 11:58:48 PDT 2006: Making connection to Name Service
```

```
Fri Sep 15 11:58:48 PDT 2006: Making connection to daServer
```

```
ans =
```

```
0
```

Example 2

```
>> r = aidaget('BPMS:IA20:221//R', 'doublea', {'B=BPMS:IA20:511'});
```

```
Fri Sep 15 12:00:06 PDT 2006: Making connection to Name Service
```

```
Fri Sep 15 12:00:06 PDT 2006: Making connection to daServer
```

```
>> rMatrix = reshape(r, 6, 6)'
```

```
rMatrix =
```

```
Columns 1 through 3
```

```
[ -0.7087] [ 0.1886] [-7.0392e-19]
[ 0.1703] [-0.1078] [ 1.6913e-19]
```

[4.6419e-19]	[-9.7456e-20]	[-0.4677]
[1.5362e-19]	[6.2426e-20]	[-0.1548]
[-2.5244e-29]	[-3.9345e-30]	[0]
[0]	[0]	[0]

Columns 4 through 6

[1.8859e-19]	[0]	[-2.4379e-32]
[-1.0779e-19]	[0]	[1.0095e-32]
[0.0975]	[0]	[0]
[-0.0624]	[0]	[0]
[0]	[1]	[-3.2001e-28]
[0]	[0]	[0.0443]

3.4 Miscellaneous

For more information like possible parameters, please see
<http://www.slac.stanford.edu/grp/cd/soft/aida>

4 Beam synchronous acquisition

An LCLS event system has been setup to read devices synchronous with beam crossing, such as BPMS and toroids. This system can be used from within Matlab with a few simple calls. Note that this is not implemented for image data collection. See separate section on collecting image data and collecting image data along with other beam synchronous devices.

4.1 Reserving an event definition

```
eDefNumber = eDefReserve(myName)
```

Description

Reserves an event definition for your use.

Parameters

myName

a unique name for your application

Returns

ID of an event definition

4.2 Changing default parameters

```
eDefParams (eDefNumber, navg, nrpos, incmSet, incmReset, excmSet,  
excmReset )
```

Description

Changes defaults of the supplied arguments

Parameters

eDefNumber

ID of an event definition

navg

Number of pulses to average per reading To reduce the amount of jitter, you may choose to average several pulses together to get an averaged value. Default is no averaging; maximum is currently 10.

nrpos

Number of readings to take, which is the buffer size you wish to acquire. Default is one reading; maximum is currently 2800.

incmSet, incmReset, excmSet, excmReset

Optional Inclusion and Exclusion Timing Modifiers. Specific PNET bits you wish to be present or absent during your acquisition, such as ONE_HERTZ.

See the PNB database for a list of available PNET bits by viewing the PVs MP00:PNBN:[1..150]:NAME. Defaults to the values in VX00:DGRP:1150:INCM and VX00:DGRP:1150:EXCM.

4.3 Starting data acquisition

```
elapsedTime = eDefAcq (eDefNumber, timeout)
```

Description

Starts the data acquisition cycle. If the elapsed time is less than the timeout specified then your buffers are completely populated with the number of readings you specified, otherwise your buffers are populated with the number of readings the system was able to collect in the time allotted for data acquisition. This function blocks Matlab execution. Please see the script for a non-blocking example.

You collect your data from PVs with `lcaGet`. If, for example, you're interested in the device *BPMS:XX02:1*, your data can be found in the following PVs:

BPMS:XX02:1:XHST[eDefNumber]

Waveform containing all BPMS X values collected

BPMS:XX02:1:X[eDefNumber]

The last BPMS X value collected, handy when you only requested one reading

BPMS:XX02:1:X[eDefNumber].H

Rms of the last BPMS X value collected

BPMS:XX02:1:MEASCNT[eDefNumber]

Number of beam pulses used in your acquisition

Data for all devices known to the event definition system is available. There is no need to specify a device list for data acquisition. For an explanation of all available devices, please see the documentation on event definitions.

4.4 Releasing an event definition

```
eDefRelease (eDefNumber)
```

Description

Releases your event definition for use by another control system application. Note that you can perform many data acquisition and collection cycles before releasing your event definition reservation.

Parameters

eDefNumber

ID of an event definition

4.5 An example script

The example can be found in eDefExample.m

```
% Choose unique name
```

```
myName = 'Matlab eDef';
```

```
myNAVG = 1;
```

```
myNRPOS = 20;
```

```
timeout = 3.0; % seconds
```

```
% Reserve an eDef number
```

```
myeDefNumber = eDefReserve(myName);
```

```
% Make sure I got an eDef Number
```

```
if isequal (myeDefNumber, 0)
```

```
    disp ('Sorry, failed to get eDef');
```

```
else
```

```
    disp (sprintf('%s I am eDef number %d',datestr(now),myeDefNumber));
```

```
% set my number of pulses to average, etc... Optional, defaults to no
```

```
% averaging with one pulse and DGRP INCM & EXCM.
```

```
eDefParams (myeDefNumber, myNAVG, myNRPOS, {'TS4'}, {''}, {'TS1'}, {''});
```

```
acqTime = eDefAcq(myeDefNumber, timeout);
```

```
if (acqTime < timeout)
```

```
    disp (sprintf ('%s Data collection complete, took %.1f seconds',  
datestr(now), acqTime));
```

```
else
```

```
    disp (sprintf ('%s Data collection timed out. Data available for  
%.1f seconds', datestr(now), acqTime));
```

```
end
```

```
% read data, note that data stays until you give up your eDef
```

```
xVec = lcaGet(sprintf('BPMS:XX02:1:XHST%d',myeDefNumber));
```

```
yVec = lcaGet(sprintf('BPMS:XX02:1:YHST%d',myeDefNumber));
```

```
iVec = lcaGet(sprintf('BPMS:XX02:1:TMITHST%d',myeDefNumber));
pidVec = lcaGet(sprintf('EVG:LCLS:1:PULSEIDHST%d',myeDefNumber));

disp(sprintf('%s event definition claimed to have collected %d steps',
lcaGet(sprintf('EVG:LCLS:1:MEASCNT%d', myeDefNumber))));

% Give up eDef
eDefRelease(myeDefNumber);
```

5 Image management

The `image management` (`ImgMan`) toolbox is a set of Matlab functions and GUIs for online and off-line processing of grayscale radiation images resulting from impact of electrons on a screen in the beam line. The toolbox includes applications for acquiring, browsing, and analyzing images.

5.1 Overview

ADD PICTURE!!! (Coming April 12th)

5.2 Global data

`ImgMan` accesses raw image data and makes available processed images and beam data through a `global` variable called `gIMG_MAN_DATA`, which is an instance of the `ImgManData` struct (see 5.8.5).

5.3 GUI applications

5.3.1 Image acquisition

```
h = imgAcq_main(cameraArray)
```

Description

Starts the image acquisition application.

Parameters

cameraArray

A row cell array of `camera` structs (see 5.8.1).

Returns

The handle of the main image acquisition figure.

Example

```
imgAcq_main();
```

5.3.2 Image analysis

```
h = imgAnalysis_main(imgAnalysisData, left, top)
```

Description

Starts the image analysis application.

Parameters

imgAnalysisData (optional)

An instance of the `imgAnalysisData` struct (see 5.8.3).

left (optional)

X coordinate of the upper left corner of the figure.

top (optional)

Y coordinate of the upper left corner of the figure.

Returns

The handle of the main image analysis figure.

Example

```
h = imgAnalysis_main();  
set(h, 'name', 'My Image Analysis');
```

5.3.3 Image browser

```
h = imgBrowser_main(imgBrowserData, left, top)
```

Description

Starts the image browser application. Note: image browser displays valid datasets only.

Parameters

imgBrowserData (optional)

An instance of the `imgBrowserData` struct (see 5.8.4).

left (optional)

X coordinate of the upper left corner of the figure.

top (optional)

Y coordinate of the upper left corner of the figure.

Returns

The handle of the main image browser figure.

Example

```
h = imgBrowser_main();
```



```
set(h, 'name', 'My Browser');
```

5.4 Camera initialization

```
cameraArray = imgAcq_initCameraProperties()
```

Description

Initializes the properties of all available cameras. This function is designed to be edited as if it was a properties file.

Returns

A row cell array of `camera` structs (see 5.8.1).

Example

TO DO

5.5 Buffered image acquisition

```
rawImgArray = imgAcq_runBufferedAcq(camera, nrBgImgs, nrBeamImgs,  
saveBufferedImgs, progHandles)
```

Description

Executes the buffered image acquisition and returns a list of images, sorted by timestamps. Background images are retrieved before beam images. If you request 0 background images, a saved background image will be retrieved first.

Parameters

camera

An instance of the `camera` struct (see 5.8.1).

nrBgImgs

Number of background images (≥ 0).

nrBeamImgs

Number of beam images (≥ 0).

saveBufferedImgs (optional)

A flag indicating whether buffered images should be saved locally. Default value is 1.

progHandles (optional)

Handles of the GUI that contains a progress panel. Default value is [].

Returns

A row cell array of `rawImg` structs (see 5.8.8).

Example

TODO

5.6 Raw image processing

```
ipOutput = imgProcessing_processRawImg(rawImg, camera, ipParam, bgImg)
```

Description

Processes raw image data from the specified camera according to the specified image processing parameters.

Parameters

rawImg

An instance of the `rawImg` struct (see 5.8.8).

camera

An instance of the `camera` struct (see 5.8.1).

ipParam

An instance of `ipParam` struct (see 5.8.7).

bgImg (optional)

A grayscale image that represents the background noise.

Returns

An instance of the `ipOutput` struct (see 5.8.6).

Example

TO DO

5.7 Other functions

Name	Description
<code>imgAcq_epics*</code>	A set of functions for low(er)-level interactions with EPICS.
<code>imgData_construct*</code>	A set of functions for creating default structures used by <code>ImgMan</code> .
<code>imgAnnotation*</code> <code>imgProcessing*</code>	A set of functions for image processing, included GUI-based setup of parameters.
<code>imgUtil*</code>	A set of utility functions.

progress*	A set of functions for displaying progress.
-----------	---

5.8 Data structures

5.8.1 Camera

Default constructor: `imgData_construct_camera`

Field	Description	Default value	Type
bufferSize	Size of the buffer for images this camera can take.	0	Integer
hasScreen	Flag indicating whether this camera points at a screen.	0	Boolean.
isProd	A flag indicating whether this camera is on production network.	1	Boolean.
label	The label of the screen.	'N/A'	String.
maxNrBeamImgs	Due to high costs of the screens, we decided to limit the number of beam images that users can request per measurement.	0	Integer.
pvPrefix	Prefix for PVs that deliver other camera parameters.	'N/A'	String.
updatePause	Time between requests for live images from this camera.	0	Double (≥ 0).

5.8.2 Dataset

Default constructor: `imgData_construct_dataset`

Field	Description	Default value	Type
camera	The camera which datasets was taken from.	See 5.8.1.	Camera struct.
ipOutput	A list of image processing output parameters for	[] (empty)	Row cell array of <code>ipOutput</code> structs (see 5.8.6).

	external applications. Note: <code>ImgMan</code> does not read it.		
<code>ipParam</code>	A set of image processing parameters for external applications. Note: <code>ImgMan</code> does not read this field.	[] (empty)	<code>IpParam</code> struct (see 5.8.7).
<code>isValid</code>	A flag indicating the validity of the dataset. <code>ImgBrowser</code> does not show invalid datasets.	1	Boolean.
<code>label</code>	The label of this dataset.	'n/a'	String.
<code>masterCropArea</code>	The area of the master crop region.	[]	Four-element row array of doubles, [xmin ymin width height] each in default spatial coordinates.
<code>nrBgImgs</code>	Number of background images in the dataset. <code>ImgMan</code> treats the first <code>nrBgImgs</code> images in the dataset as background images.	0	Integer.
<code>nrBeamImgs</code>	Number of beam images in the dataset.	0	Integer.
<code>rawImg</code>	A list of raw image parameters.	[] (empty)	Row cell array of <code>rawImg</code> structs (see 5.8.8).

5.8.3 `ImgAnalysisData`

Default constructor: `imgData_construct_imgAnalysis`

Field	Description	Default value	Type
<code>dsIndex</code>	The index of a	1	Integer.

	dataset (which doesn't have to be valid).		
imgIndex	The index of an image in the selected dataset.	1	Integer.
ipOutput	A set of image processing output parameters.	[] (empty)	IpOutput struct (see 5.8.6).
ipParam	A set of image processing parameters.	Default structure.	IpParam struct (see 5.8.7)

5.8.4 ImgBrowserData

Default constructor: `imgData_construct_imgBrowser`

Field	Description	Default value	Type
fitPlane	The plane of the initial fits.	'x'	'x' or 'y'
imgOffset	The offset of the displayed images.	0	Integer.
ipOutput	Initial set of image processing output parameters.	[] (empty)	IpOutput struct (see 5.8.6).
ipParam	Initial set of image processing parameters.	[] (empty)	IpParam struct (see 5.8.7).
nrDsTabs	The number of visible dataset tabs in the ImgBrowser figure. You should adjust it if you have datasets with long labels.	5	Integer.
validDsIndex	The index of the selected valid dataset. ImgMan uses its own defaults, if you provide a negative value.	-1	Integer.
validDsOffset	The offset of the displayed datasets. ImgMan uses its	-1	Integer.

	own defaults, if you provide a negative value.		
--	--	--	--

5.8.5 ImgManData

Default constructor: `imgData_construct_imgMan`

Field	Description	Default value	Type
dataset	A list of raw image datasets.	[] (empty)	Row cell array of dataset structs (see 5.8.2).
ipOutputChanged	A flag indicating whether new processed images and/or beam data is available. Note: <code>ImgMan</code> sets this field only to 1; it is up to the client to reset it to 0.	0	Boolean.
isDirty	A flag indicating whether the datasets need to be saved.	0	Boolean.

5.8.6 IpOutput

Default constructor: `imgData_construct_ipOutput`

Field	Description	Default value	Type
beamlist	A set of beam fit parameters.	[] (empty)	TO DO
isValid	The flag indicating whether the raw image is valid according to the image processing algorithm.	[]	Boolean.
offset .x .y	Pixel coordinates of the upper left corner of the processed image (useful e.g. if the raw image was cropped).	0 and 0	Double.
procImg	The result of image processing.	0	A matrix of doubles.

5.8.7 IpParam

Default constructor: `imgData_construct_ipParam`

Field	Description	Default value	Type
<code>algIndex</code>	ImgMan's image processing routine returns sets of beam data for each of the pre-defined algorithms in bulk. This field is used to display data that resulted from an algorithm with the particular index.	1	Integer.
<code>annotation</code> <code>.centroid</code> <code>.current.color</code>	Color of the current beam centroid mark.	[0 0 0] (black)	RGB color.
<code>annotation</code> <code>.centroid</code> <code>.current.flag</code>	Flag indicating whether to display the current beam centroid mark.	0	Boolean.
<code>annotation</code> <code>.centroid</code> <code>.goldenOrbit.color</code>	Color of the golden orbit beam centroid mark.	[1 0.84 0] (gold)	RGB color.
<code>annotation</code> <code>.centroid</code> <code>.goldenOrbit.flag</code>	Flag indicating whether to display the golden orbit beam centroid mark.	0	Boolean.
<code>annotation</code> <code>.centroid</code> <code>.laserBeam.color</code>	Color of the laser beam centroid mark.	[1 0 0] (red)	RGB color.
<code>annotation</code> <code>.centroid</code> <code>.laserBeam.flag</code>	Flag indicating whether to display the laser beam centroid mark.	0	Boolean.
<code>beamSizeScaleUnit</code>	The scale unit of the beam size.	'pix'	'pix', or 'mm'
<code>colormapFcn</code>	Name of the function that creates a colormap.	'jet'	String
<code>crop</code> <code>.auto</code> <code>.custom</code>	Flags indicating whether an automatic crop by the image	Auto = 0 Custom = 0	Boolean.

	processing algorithms or a custom crop is desired. The flags should not be set to 1 at the same time.		
Filter .floor .median	Flags indicating whether a filter should be applied to the raw image.	Floor = 0 Median = 0	Boolean.
lineWidthFactor	A factor for the width of the annotation lines (in proportion to the size of the corresponding axes).	1/150	Double.
slice .index .plane .total	The current index, plane, and total number of slices of the raw image. ImgMan extracts beam data from the specified slice only.	Index = 1 Plane = 'x' Total = 1	Index: Integer. Plane: 'x' or 'y'. Total: Integer.
nrColors .max .min .val	Maximum, minimum, and the current number of colors in the colormap.	Max = 4084; Min = 64; Val = 256;	Integer.
subtractBg .acquired .calculated	Flags indicating whether to subtract the background noise that is calculated by the image processing algorithms, or the average of the background images in the dataset from raw images. If both flags are set to 0, no image processing is done. The flags should not be set to 1 at the same time.	Acquired = 0 Calculated = 0	Boolean.

5.8.8 RawImg

Default constructor: `imgData_construct_rawImg`

Field	Description	Default value	Type
<code>customCropArea</code>	Coordinates of a custom region of interest for the raw image.	<code>[]</code> (empty)	Four-element row array of doubles, [xmin ymin width height] each in default spatial coordinates.
<code>data</code>	Grayscale image data that <code>ImgMan</code> retrieves from an IOC.	0	Matrix of integers.
<code>ignore</code>	A flag for ignoring the raw image, overriding the validity field of an instance of <code>IpOutput</code> (see 5.8.6).	<code>[]</code>	Boolean or <code>[]</code> .
<code>timestamp</code>	The time of when the camera delivered the raw image to the IOC.	-1	LabCA timestamp.

6 Cmlog

LCLS logging facility

All commands can be executed outside MATLAB. Use `-help` option to get more information about each command.

6.1 Starting cmlog browser

To start `cmlog` from MATLAB, type

```
unix('cmlog -c -u &')
```

Note: Don't forget `&` or your MATLAB will block!

6.2 Logging messages

To log a message to `cmlog`, type

```
unix('cmlogMsgLine 'some message''')
```

7 Miscellaneous functions

This chapter describes useful MATLAB functions developed at LCLS.

7.1 *lca2matlabTime*

```
lca2matlabTime(lcaTS)
```

Converts labCA timestamp into MATLAB time (number of days since 1/1 0000).

Parameter

lcaTS

LabCA timestamp as acquired through `lcaGet`.

Example

```
>> [value, lcaTS] = lcaGet('MIKE:BEAM');  
>> matlabTS = lca2matlabTime(lcaTS);  
>> datestr(matlabTS, 'mmm dd HH:MM:SS.FFF')
```

```
ans =
```

```
Aug 23 18:04:18.658
```

7.2 *lcaTs2PulseId*

```
lcaTs2PulseId(lcaTS)
```

Extracts pulse ID from labCA timestamp

Parameter

lcaTS

LabCA timestamp as acquired through `lcaGet`.

Example

```
>> [value, lcaTS] = lcaGet('MIKE:BEAM');  
>> lcaTs2PulseId(lcaTS);
```

```
ans =
```

```
16753
```

8 An example session

Log onto a Linux computer

```
dhcpvisitor21831:~ chevtsov$ ssh noric05
```

Start MATLAB

```
chevtsov@noric05 $ matlab -nodesktop -nosplash
```

Get the status of the (fake) OTR 2 screen

```
>> lcaGet('MIKE:OTR2:POS')
```

```
ans =
```

```
    'OUT'
```

Put OTR2 screen in

```
>> lcaPut('MIKE:OTR2:POS:REQ', 'IN')
```

Get image from OTR2

```
>> epicsImg = lcaGet('MIKE:OTR2:IMAGE');
```

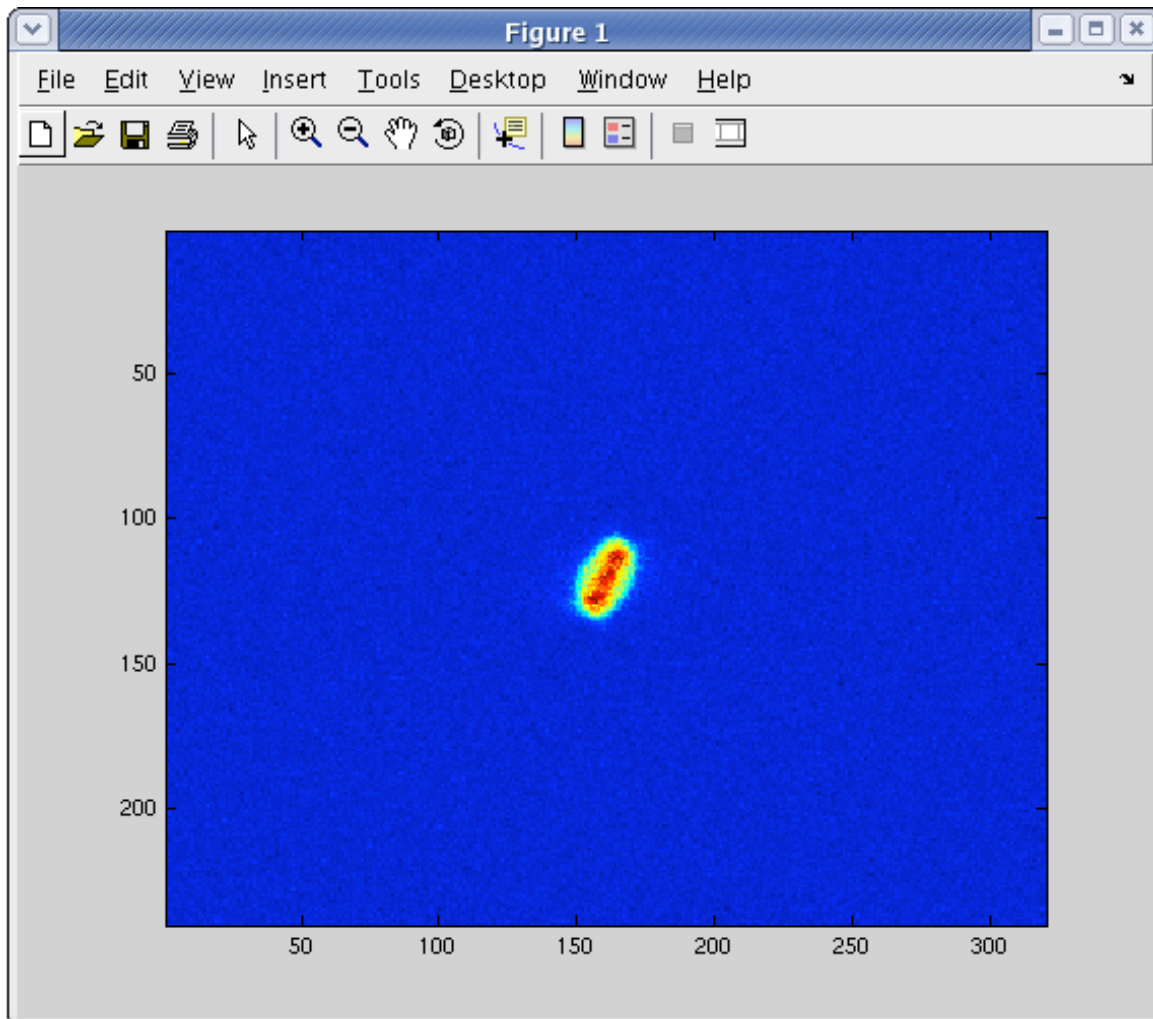
Reshape into a 2D image

```
>> img = reshape(img, 240, 320);
```

Display image

```
>> image(img)
```

Result



Appendix A MAD/EPICS/SLC names

MAD	EPICS	SLC
AM01	MIRR:IN20:191	-
BL11	BLLEN:LI21:265	ARRAY:LD21:265
BL12	BLLEN:LI21:280	ARRAY:LD21:265
BPM10	BPMS:IN20:581	BPMS:IB20:581
BPM11	BPMS:IN20:631	BPMS:IB20:631
BPM12	BPMS:IN20:651	BPMS:IB20:651
BPM13	BPMS:IN20:731	BPMS:IB20:731
BPM14	BPMS:IN20:771	BPMS:IB20:771
BPM15	BPMS:IN20:781	BPMS:IB20:781
BPM2	BPMS:IN20:221	BPMS:IA20:221
BPM21201	BPMS:LI21:201	BPMS:LA21:201
BPM21301	BPMS:LI21:301	BPMS:LA21:301
BPM21401	BPMS:LI21:401	BPMS:LB21:401
BPM21501	BPMS:LI21:501	BPMS:LB21:501
BPM3	BPMS:IN20:235	BPMS:IA20:235
BPM5	BPMS:IN20:371	BPMS:IA20:371
BPM6	BPMS:IN20:425	BPMS:IA20:425
BPM8	BPMS:IN20:511	BPMS:IA20:511
BPM9	BPMS:IN20:525	BPMS:IB20:525
BPMA11	BPMS:LI21:131	BPMS:LA21:131
BPMA12	BPMS:LI21:161	BPMS:LA21:161
BPMG1	BPMS:IN20:821	BPMS:IA20:821
BPMM12	BPMS:LI21:278	BPMS:LA21:278
BPMM14	BPMS:LI21:315	BPMS:LA21:315
BPMS1	BPMS:IN20:925	BPMS:IB20:925
BPMS11	BPMS:LI21:233	BPMS:LA21:233
BPMS2	BPMS:IN20:945	BPMS:IB20:945
BPMS3	BPMS:IN20:981	BPMS:IB20:981
BX01	BTRM:IN20:661	BTRM:IM20:661
BX02	BEND:IN20:751	BEND:IM20:751
BX11	BEND:LI21:215	BEND:LM21:215
BX12	BEND:LI21:231	BEND:LM21:231
BX13	BTRM:LI21:241	BTRM:LM21:241
BX14	BTRM:LI21:261	BTRM:LM21:261
BXG	BTRM:IN20:231	BTRM:IM20:231
BXH1	BTRM:IN20:451	BTRM:IM20:451
BXH2	BEND:IN20:461	BEND:IM20:461
BXH3	BTRM:IN20:475	BTRM:IM20:475
BXH4	BTRM:IN20:481	BTRM:IM20:481
BXS	BEND:IN20:931	BEND:IM20:931
C21503	YCOR:LI21:503	YCOR:LM21:503
CATHODE	CATH:IN20:111	-
CE11	COLL:LI21:235	COLL:LA21:235
CQ01	QUAD:IN20:121	QUAD:IM20:121

MAD	EPICS	SLC
CQ11	QUAD:LI21:221	QUAD:LM21:221
CQ12	QUAD:LI21:251	QUAD:LM21:251
CR01	CRAD:IN20:237	-
CRG1	CRAD:IN20:842	-
FC01	FARC:IN20:212	-
FCG1	FARC:IN20:898	-
FCS1	FARC:IN20:998	-
GSDMP	DUMP:IN20:899	-
HTRUND	HTR:IN20:467	-
IM01	TORO:IN20:215	TORO:ID20:215
IM02	TORO:IN20:431	TORO:ID20:431
IM03	TORO:IN20:791	TORO:ID20:791
IMBC1I	TORO:LI21:205	TORO:ID20:205
IMBC1O	TORO:LI21:277	TORO:ID20:277
IMS1	TORO:IN20:971	TORO:ID20:971
K21_1B	KLYS_LLRF:LI21:BL101	-
K21_1C	KLYS_LLRF:LI21:BL101	-
K21_1D	KLYS_LLRF:LI21:BL101	-
K21_3B	-	KLYS:LI21:31
K21_3C	-	KLYS:LI21:31
K21_3D	-	KLYS:LI21:31
K21_4A	-	KLYS:LI21:41
K21_4B	-	KLYS:LI21:41
K21_4C	-	KLYS:LI21:41
K21_4D	-	KLYS:LI21:41
K21_5A	-	KLYS:LI21:51
K21_5B	-	KLYS:LI21:51
K21_5C	-	KLYS:LI21:51
L0A_	KLYS_LLRF:IN20:BL701	-
L0B_	KLYS_LLRF:IN20:BL801	-
L1X__	KLYS_LLRF:LI21:BL201	-
OTR1	OTRS:IN20:541	PROF:IB20:541
OTR11	OTRS:LI21:237	PROF:LA21:237
OTR12	OTRS:LI21:291	PROF:LA21:291
OTR2	OTRS:IN20:571	PROF:IB20:571
OTR3	OTRS:IN20:621	PROF:IB20:621
OTR4	OTRS:IN20:711	PROF:IB20:711
OTRH1	OTRS:IN20:465	PROF:IA20:465
OTRH2	OTRS:IN20:471	PROF:IA20:471
OTRS1	OTRS:IN20:991	PROF:IB20:991
PH01	KLYS_PMON:IN20:BL365	-
PH02	-	-
Q21201	-	QUAD:LI21:201
Q21301	-	QUAD:LI21:301
Q21401	-	QUAD:LI21:401
Q21501	-	QUAD:LI21:501
QA01	QUAD:IN20:361	QUAD:IM20:361
QA02	QUAD:IN20:371	QUAD:IM20:371

MAD	EPICS	SLC
QA11	QUAD:LI21:131	QUAD:LM21:131
QA12	QUAD:LI21:161	QUAD:LM21:161
QB	QUAD:IN20:731	QUAD:IM20:731
QE01	QUAD:IN20:425	QUAD:IM20:425
QE02	QUAD:IN20:441	QUAD:IM20:441
QE03	QUAD:IN20:511	QUAD:IM20:511
QE04	QUAD:IN20:525	QUAD:IM20:525
QG01	QUAD:IN20:221	QUAD:IM20:221
QG02	QUAD:IN20:811	QUAD:IM20:811
QG03	QUAD:IN20:831	QUAD:IM20:831
QM01	QUAD:IN20:BL631	QUAD:IM20:631
QM02	QUAD:IN20:651	QUAD:IM20:651
QM03	QUAD:IN20:771	QUAD:IM20:771
QM04	QUAD:IN20:781	QUAD:IM20:781
QM11	QUAD:LI21:211	QUAD:LM21:211
QM12	QUAD:LI21:271	QUAD:LM21:271
QM13	QUAD:LI21:278	QUAD:LM21:278
QM14	QUAD:LI21:315	QUAD:LM21:315
QM15	QUAD:LI21:335	QUAD:LM21:335
QS01	QUAD:IN20:941	QUAD:IM20:941
QS02	QUAD:IN20:961	QUAD:IM20:961
RST1	STPR:IN20:BL551	-
SDMP	DUMP:IN20:999	-
SOL1	SOLN:IN20:121	SOLN:IM20:121
SOL1BK	SOLN:IN20:111	SOLN:IM20:111
SOL2	SOLN:IN20:311	SOLN:IM20:311
SQ01	QUAD:IN20:122	QUAD:IM20:122
TCAV0	KLYS_LLRF:IN20:BL501	-
TD11	DUMP:LI21:305	-
VV01	VVPG:IN20:BL155	-
VV02	VVPG:IN20:BL435	-
VV03	VVPG:IN20:BL545	-
VV04	VVPG:IN20:BL635	-
VVS1	VVPG:IN20:IS915	-
VVX1	VVMG:LI21:BL175	-
VVX2	VMG:LI21:BL195	-
WS01	WIRE:IN20:BL531	WIRE:IB20:531
WS02	WIRE:IN20:BL561	WIRE:IB20:561
WS03	WIRE:IN20:BL611	WIRE:IB20:611
WS04	WIRE:IN20:BL741	WIRE:IB20:741
WS11	WIRE:LI21:BL285	WIRE:LA21:285
WS12	WIRE:LI21:BL293	WIRE:LA21:293
WS13	WIRE:LI21:BL301	WIRE:LA21:301
XC00	XCOR:IN20:121	XCOR:IM20:121
XC01	XCOR:IN20:221	XCOR:IM20:221
XC02	XCOR:IN20:311	XCOR:IM20:311
XC03	XCOR:IN20:341	XCOR:IM20:341
XC04	XCOR:IN20:381	XCOR:IM20:381

MAD	EPICS	SLC
XC05	XCOR:IN20:411	XCOR:IM20:411
XC06	XCOR:IN20:491	XCOR:IM20:491
XC07	XCOR:IN20:521	XCOR:IM20:521
XC08	XCOR:IN20:641	XCOR:IM20:641
XC09	XCOR:IN20:721	XCOR:IM20:721
XC10	XCOR:IN20:761	XCOR:IM20:761
XC11	XCOR:LI21:101	XCOR:LM21:101
XC21202	-	XCOR:LI21:202
XC21302	-	XCOR:LI21:302
XC21402	XCOR:LI21:402	XCOR:LM21:402
XC21502	-	XCOR:LI21:502
XCA11	XCOR:LI21:135	XCOR:LM21:135
XCA12	XCOR:LI21:165	XCOR:LM21:165
XCG1	XCOR:IN20:811	XCOR:IM20:811
XCG2	XCOR:IN20:831	XCOR:IM20:831
XCM11	XCOR:LI21:191	XCOR:LM21:191
XCM13	XCOR:LI21:275	XCOR:LM21:275
XCM14	XCOR:LI21:325	XCOR:LM21:325
XCS1	XCOR:IN20:911	XCOR:IM20:911
XCS2	XCOR:IN20:951	XCOR:IM20:951
YAG01	YAGS:IN20:211	PROF:IA20:211
YAG02	YAGS:IN20:241	PROF:IA20:241
YAG03	YAGS:IN20:351	PROF:IA20:351
YAG04	YAGS:IN20:471	PROF:IA20:471
YAGG1	YAGS:IN20:841	PROF:IA20:841
YAGS1	YAGS:IN20:921	PROF:IB20:921
YAGS2	YAGS:IN20:995	PROF:IB20:995
YC00	YCOR:IN20:122	YCOR:IM20:122
YC01	YCOR:IN20:222	YCOR:IM20:222
YC02	YCOR:IN20:312	YCOR:IM20:312
YC03	YCOR:IN20:342	YCOR:IM20:342
YC04	YCOR:IN20:382	YCOR:IM20:382
YC05	YCOR:IN20:412	YCOR:IM20:412
YC06	YCOR:IN20:492	YCOR:IM20:492
YC07	YCOR:IN20:522	YCOR:IM20:522
YC08	YCOR:IN20:642	YCOR:IM20:642
YC09	YCOR:IN20:722	YCOR:IM20:722
YC10	YCOR:IN20:762	YCOR:IM20:762
YC11	YCOR:LI21:102	YCOR:LM21:102
YC21203	-	YCOR:LI21:203
YC21303	-	YCOR:LI21:303
YC21403	-	YCOR:LI21:403
YCA11	YCOR:LI21:136	YCOR:LM21:136
YCA12	YCOR:LI21:166	YCOR:LM21:166
YCG1	YCOR:IN20:812	YCOR:IM20:812
YCG2	YCOR:IN20:832	YCOR:IM20:832
YCM11	YCOR:LI21:192	YCOR:LM21:192
YCM12	YCOR:LI21:276	YCOR:LM21:276

Appendix B EPICS/SLC attributes

Magnet attributes

(Note: some might not be available yet)

EPICS	SLC	Description
BACT	BACT	Physical Units val converted from IACT
BACT.ADEL	TOLS3	Alarm Delta
BCTRL	-	Set B field value, then perturb; updates BDES
BCTRL.DRVH	BMAX	Maximum Desired Value, B field
BDELTAS.B	TOLS(1)	Warning Delta
BDELTAS.C	TOLS(2)	Warning Fraction
BDELTAS.E	TOLS(3)	Alarm Fraction
BDELTAS.F	TOLS(4)	Monitor Fraction
BDES	BDES	Desired B field Value
BMON	BMON	Physical Units val converted from IMON
CALBOK	-	1=Calibration successful
CALBTOD.TIME	CTIM	Last successful calibration time
CTRL	-	Control Request \u2013 magnet function
FBCKCTRL	-	1=Magnet under feedback control
HSTA	HSTA	Control Bits
HSTACTRL	-	Translates SLC HSTA to individual EPICS records
IACT	IACT	Control Value from Hardware (Primary)
IACT.ADEL	ATOL(1)	Standardization Delta
IACT.HIHI, LOLO	IMMS	Standardization, Calib Control Limits
IACTPREVOK	IPRV	Last Good Readback
ICTRL.DRVH,DRVL	IMMO	Control Limits
IDAC	DACV	DAC Readback
IDELTAS.C	ATOL(2)	Standardization Fraction
IDES	IDES	Desired Control Value (amperes)
IMON	IMON	Control Value from Hardware (Secondary)
INSERVICE	-	1=in service
IRIPL	RIPL	Ripple Current Readback
NOCTRL	-	1=Can't control this magnet; 0 otherwise
POLYCOEF.A to L	IVBU	Polynomial Coefficients
POLYCOEF.A to L	IVBD	Same as IVBU
STAT	STAT	Status Bits
STATUS	-	Status of Control Action
STDZDIRECTION	-	UP/DOWN direction of standardization
STDZENABLE	-	1=Standardize enabled
STDZIMAX or IDES.HIGH	IMAX	Max or min current during standardization
STDZLOSTTOD.TIME	ZTIM	Last time standardization lost
STDZTOD.TIME	KTIM	Last successful standardization time
TRIMENABLE	-	1=Trim enabled
TRIMTOD.TIME	TTIM	Last trim time
TRIMTRYCNT	ITRY	# of attempts required for trim

Appendix C AIDA types

Note: `xxxxA` means array of type 'xxx'

BOOLEAN
BOOLEANA
BYTE
BYTEA
CHAR
CHARA
DOUBLE
DOUBLEA
FLOAT
FLOATA
LONG
LONGA
LONGDOUBLE
LONGDOUBLEA
LONGLONG
LONGLONGA
SHORT
SHORTA
STRING
STRINGA
ULONG
ULONGA
ULONGLONG
ULONGLONGA
USHORT
USHORTA
WCHAR
WCHARA
WSTRING
WSTRINGA

Appendix D Test PVs

(Note: the name indicates the type of accepted data)

TEST:XX07:1:AI
TEST:XX07:2:AI
TEST:XX07:3:AI
TEST:XX07:1:AO
TEST:XX07:2:AO
TEST:XX07:3:AO
TEST:XX07:1:LONGIN
TEST:XX07:2:LONGIN
TEST:XX07:3:LONGIN
TEST:XX07:1:LONGOUT
TEST:XX07:2:LONGOUT
TEST:XX07:3:LONGOUT
TEST:XX07:1:STRINGIN
TEST:XX07:2:STRINGIN
TEST:XX07:3:STRINGIN
TEST:XX07:1:STRINGOUT
TEST:XX07:2:STRINGOUT
TEST:XX07:3:STRINGOUT
TEST:XX07:1:WFDDOUBLE
TEST:XX07:1:WFLONG
TEST:XX07:1:WFSHORT
TEST:XX07:2:WFDDOUBLE
TEST:XX07:2:WFLONG
TEST:XX07:2:WFSHORT
TEST:XX07:3:WFDDOUBLE
TEST:XX07:3:WFLONG
TEST:XX07:3:WFSHORT