eCMD C/C++ Dll Reference Manual

Generated by Doxygen 1.2.15

Wed Jun 9 13:48:14 2004

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eCMD C/C++ Dll Main Page

1.1 Introduction

Common Hardware Access Programming Interface (eCMD)

This is the documentation of the eCMD C/C++ Programming Api

1.2 eCMD Core Include Files

To compile client code to use the C++ API, the following header files are required:

- ecmdClientCapi.H
- $\bullet \ \mathbf{ecmdDataBuffer.H} \\$
- ecmdStructs.H
- ullet ecmdReturnCodes.H
- ecmdUtils.H

1.3 Link objects

To link the client code on AIX, the following is required:

- \bullet ecmdClientCapi_aix.a
- ecmdClientCapi.export
- xlC v5.0

To create Linux x86 binaries, the following is required:

- ecmdClientCapi_x86.a
- g++????

To create Linux ppc binaries, the following is required:

- ecmdClientCapi_ppc.a
- g++????

1.4 eCMD Extensions

These are extensions to the core eCMD interface, not all eCMD Plugins support these extensions.

1.4.1 CIP (Cronus/IP) Extension

This extensions provides interfaces to start/stop processor instructions and breakpoint handling.Include files: cipClientCapi.H

1.5 DLL Version

The eCMD Capi client code is built with a ECMD_CAPI_VERSION that gets passed into the DLL with the initDll function. If the version passed in does not match the version compiled into the DLL, the init will fail. The programmer needs to get a new copy of the .a archive and rebuild there client to correct this problem.

1.6 The ecmdDataBuffer class

Data is passed between the client and the DLL with the **ecmdDataBuffer** (p. 21) class. The **ecmdDataBuffer** (p. 21) object is linked on both the client side and the DLL side.

The **ecmdDataBuffer** (p. 21) maintains data both as unsigned integers and as a character string. The class contains methods for accessing and modifying data as well as converting data to strings (e.g. hex, left-aligned). The **ecmdDataBuffer** (p. 21) class allocates the memory for the conversion-to-string routines and returns a char* pointer to the memory. The client should allocate its own memory and do a strcpy if the string is to be preserved upon the next **ecmdDataBuffer** (p. 21) conversion-to-string call.

1.7 Makefile Example

These examples assume you linked to the required files in a subdir called dll.

For Cronus these files can be found in your location at .../cronus/ecommon/dll

1.7.1 Aix

```
- testclient: testclient.o dll/ecmdClientCapi_aix.a
xlC -+ -g testclient.o dll/ecmdClientCapi_aix.a -o testclient
```

 ${\tt testclient.o: testclient.C \ dll/ecmdClientCapi.H \ dll/ecmdDataBuffer.H \ dll/ecmdReturnCodes.H \ dll/ecmdStarlC \ -+ \ -g \ -c \ -Idll/ \ testclient.C \ -o \ testclient.o}$

1.7.2 Linux x86

```
testclient.linux: testclient_linux.o dll/ecmdClientCapi_x86.a
g++ -g -ldl testclient_linux.o dll/ecmdClientCapi_x86.a -o testclient.linux
```

testclient_linux.o: testclient.c dll/ecmdClientCapi.H dll/ecmdDataBuffer.H dll/ecmdReturnCodes.H dll/e

1.8 Example

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```
g++ -g -c -Idll/ -ftemplate-depth-30 testclient.c -o testclient_linux.o
```

1.8 Example

```
&#35include <list>
&#35include <string>
&#35include < ecmdClientCapi.H>
&#35include < ecmdDataBuffer.H>
int main (int argc, char *argv[])
{
 // A buffer to store our data
  ecmdDataBuffer (p. 21) data;
 uint32_t rc = 0;
 // This is the chip target to operate on
  ecmdChipTarget (p. 17) target;
 // Load and initialize the eCMD Dll
 // Which DLL to load is determined by the ECMD_DLL_FILE environment variable
 rc = ecmdLoadDll("");
 if (rc) {
   printf("**** ERROR : Problems loading eCMD Dll!");
   return rc;
 }
 // Pass your arguments to the Dll so it can parse out any common args
 // Common args like -p# -c# will be removed from arg list upon return
 rc = ecmdCommandArgs(&argc, &argv);
 if (rc) return rc;
 // Let's setup our target
  target.cage = target.node = target.slot = 0;
  target.chipType = "pu";
  target.pos = target.core = 0;
 // We have to tell the Dll what type of target we are querying
 // We are not dealing with cores here so let the Dll know we want to know everything above that
  target.coreState = ECMD_TARGET_FIELD_UNUSED
 // Is this target configured ?
 if (ecmdQueryTargetConfigured(target)) {
   printf("pu 0:0 is configured");
 } else {
   printf("**** ERROR : pu 0:0 is not configured, unable to complete test");
   return 1;
 // -----
 // Ring's
 rc = getRing (target, "sgxbs", data);
 if (rc) return rc;
```

```
printf("Scanned ring sgxbs - length = d",data.getBitLength());
// We need to set a few bits
// Set an entire word
data.setWord(1, OxFEEDBEEF);
// Set bit 2
data.setBit(2);
// Set bits 5-9
data.setBit(5,5);
// Clear bit 12
data.clearBit(12);
// Scan the ring back in
rc = putRing (target, "sgxbs", data);
if (rc) return rc;
// -----
// Spy's
// -----
// We will enable ring caching this will reduce the scans to the hardware
ecmdEnableRingCache() (p. 65);
// First we will try a non-enumerated spy
rc = getSpy (target, "MYSPY", data);
if (rc) return rc;
data.setWord(0,0xAAAAAAA);
rc = putSpy (target, "MYSPY", data);
if (rc) return rc;
// Now an enumerated spy
std::string enumval;
rc = getSpyEnum (target, "MYENUMSPY", enumval);
if (rc) return rc;
printf("pu 0:0 MYENUMSPY is set to : s",enumval.c_str());
rc = putSpyEnum (target, "MYENUMSPY", "ENABLE");
if (rc) return rc;
// Now that we are done with that, flush all the rings to the hardware that were modified
rc = ecmdDisableRingCache() (p.65);
if (rc) return rc;
// -----
// Scom's
// -----
rc = getScom (target, 0x800003, data);
if (rc) return rc;
printf("pu 0:0 800003 %.08% %.08%",data.getWord(0),data.getWord(1));
data.setWord(1,0x5555AAAA);
rc = putScom (target, 0x800003, data);
if (rc) return rc;
// -----
```

1.8 Example 5

```
// Config Looping
 // -----
 // I want to loop on all the pu chips that the user selected with -p# -n#
 // Looping on selected positions only works when ecmdCommandArgs has been previously called
 // Setup the target we will use
 // We want to loop on all 'pu' chips so set that, everything else is wildcard
 target.chipType = "pu";
 target.chipTypeState = ECMD_TARGET_QUERY_FIELD_VALID;
 target.cageState = target.nodeState = target.slotState = target.posState = target.coreState = ECMD_TARGET_QUE
 // For the function we are doing we know that we don't care about threads
 target.threadState = ECMD_TARGET_FIELD_UNUSED;
 bool validPosFound = false;
  ecmdLooperData (p.??) looperdata;
 // Initialize the config looper, tell it to loop on targets selected by the user -p# -c#
 // To loop on all targets in the system, not just those selected change this to : ECMD_ALL_TARGETS_LOOP
 rc = ecmdConfigLooperInit(target, ECMD_SELECTED_TARGETS_LOOP, looperdata);
 if (rc) return rc;
 // This loop will continue as long as valid targets are found
 // each time returning with the target variable filled it
 while ( ecmdConfigLooperNext(target, looperdata) ) {
   // We will dump all the idregs
   rc = getRing(target, "idreg", data);
   printf("Idreg for s : 0x%.08X", ecmdWriteTarget(target).c_str(), data.getWord(0));
   // Signify that we looped at least once
   validPosFound = true;
 if (!validPosFound) {
   // We never went into the while loop this means the positions the user selected where not in the system
   printf("**** ERROR : Position selected was not valid");
 }
 // Unload the eCMD Dll, this should always be the last thing you do
  ecmdUnloadDll() (p. 55);
 return rc;
}
```

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eCMD C/C++ Dll Compound Index

2.1 eCMD C/C++ Dll Compound List

Here are the classes, structs, unions and interfaces with brief descriptions:

| ecmdArrayData (Used for the ecmdQueryArray function to return array info) | 11 |
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| ecmdArrayEntry (Used by the getArrayMultiple function to pass data) | 13 |
| ecmdCageData (Used for the ecmdQueryConfig function to return cage data) | 14 |
| ecmdChipData (Used for the ecmdQueryConfig function to return chip data) | 15 |
| ecmdChipTarget (Structure used to designate which cec object/chip you would like | |
| the function to operate on) | 17 |
| ecmdCoreData (Used for the ecmdQueryConfig function to return core data) | 20 |
| ecmdDataBuffer (Provides a means to handle data from the eCMD C API) | 21 |
| ecmdDllInfo (This is used by ecmdQueryDllInfo to return info to the client about what | |
| Dll instance they are actually running with) | 38 |
| ecmdIndexEntry (Used by get/put Gpr/Fpr Multiple function to pass data) | ?? |
| ecmdLooperData (Used internally by ecmdConfigLooper to store looping state infor- | |
| $\operatorname{mation})$ | ?? |
| ecmdNameEntry (Used by get/putSprMultiple function to pass data) | ?? |
| ecmdNameVectorEntry (Used by getTraceArrayMultiple function to pass data) | ?? |
| ecmdNodeData (Used for the ecmdQueryConfig function to return node data) | 40 |
| ecmdProcRegisterInfo (Used by ecmdQueryProcRegisterInfo function to return data | |
| about a Architected register) | ?? |
| ecmdQueryData (Used by the ecmdQueryConfig function to return data) | 41 |
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| ecmdSlotData (Used for the ecmdQueryConfig function to return slot data) | 44 |
| ecmdSpyData (Used for the ecmdQuerySpy function to return spy info) | 45 |
| ecmdThreadData (Used for the ecmdQueryConfig function to return thread data) | 47 |

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eCMD C/C++ Dll File Index

3.1 eCMD C/C++ Dll File List

Here is a list of all files with brief descriptions:

| cipClientCapi.H (Cronus & IP eCMD Extension) | ?? |
|--|----|
| ecmdClientCapi.H (ECMD C/C++ Client Interface) | 49 |
| ecmdDataBuffer.H (Provides a means to handle data from the eCMD C API) | 78 |
| ecmdReturnCodes.H (All Return Codes for the eCmd Capi) | 79 |
| ecmdStructs.H (All the Structures required for the eCMD Capi) | 85 |
| ecmdUtils.H (Useful functions for use throughout the ecmd C API) | 90 |
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eCMD C/C++ Dll Class Documentation

4.1 ecmdArrayData Struct Reference

Used for the ecmdQueryArray function to return array info. #include <ecmdStructs.H>

Public Attributes

• std::string arrayName

Names used to reference this array.

 \bullet int addressLength

Bit length of address.

• int length

Length of array (number of entries).

• int width

Bit width of array entry.

• ecmdClockState_t clockState

Required clock state to access this array.

4.1.1 Detailed Description

Used for the ecmdQueryArray function to return array info.

4.1.2 Member Data Documentation

4.1.2.1 std::string ecmdArrayData::arrayName

Names used to reference this array.

4.1.2.2 int ecmdArrayData::addressLength

Bit length of address.

4.1.2.3 int ecmdArrayData::length

Length of array (number of entries).

4.1.2.4 int ecmdArrayData::width

Bit width of array entry.

${\bf 4.1.2.5} \quad ecmdClockState_t \ ecmdArrayData::clockState$

Required clock state to access this array.

The documentation for this struct was generated from the following file:

\bullet ecmdStructs.H

4.2 ecmdArrayEntry Struct Reference

Used by the getArrayMultiple function to pass data.

#include <ecmdStructs.H>

Public Attributes

• ecmdDataBuffer address

Array address/element to access.

• ecmdDataBuffer buffer

Array data from address.

• uint32_t rc

Error code in retrieving this entry.

4.2.1 Detailed Description

Used by the getArrayMultiple function to pass data.

4.2.2 Member Data Documentation

4.2.2.1 ecmdDataBuffer ecmdArrayEntry::address

Array address/element to access.

4.2.2.2 ecmdDataBuffer ecmdArrayEntry::buffer

Array data from address.

4.2.2.3 uint32_t ecmdArrayEntry::rc

Error code in retrieving this entry.

The documentation for this struct was generated from the following file:

• ecmdStructs.H

4.3 ecmdCageData Struct Reference

Used for the ecmdQueryConfig function to return cage data.

#include <ecmdStructs.H>

Public Attributes

• uint32_t cageId

(Detail: Low) Cage number of this entry.

• std::list < ecmdNodeData > nodeData

(Detail: Low) List of all nodes requested in this cage - in numerical order by nodeId.

4.3.1 Detailed Description

Used for the ecmdQueryConfig function to return cage data.

4.3.2 Member Data Documentation

4.3.2.1 uint32_t ecmdCageData::cageId

(Detail: Low) Cage number of this entry.

$4.3.2.2 \quad std:: list < ecmdNodeData > ecmdCageData:: nodeData$

(Detail: Low) List of all nodes requested in this cage - in numerical order by nodeId.

The documentation for this struct was generated from the following file:

 \bullet ecmdStructs.H

4.4 ecmdChipData Struct Reference

Used for the ecmdQueryConfig function to return chip data.

#include <ecmdStructs.H>

Public Attributes

• std::string chipType

(Detail: Low) actual name of chip, ie. gr, ent (should be 3chars or less).

• std::string chipCommonType

(Detail: Low) common name of chip, ie. pu, riohub.

• uint32_t pos

(Detail: Low) Position of this entry.

• uint8_t numProcCores

(Detail: Low) Number of cores this entry supports - only valid for Processor compute cores.

• uint32_t chipEc

(Detail: High) EC level of this chip, usually 0-F (ec read from 'jtag' chip id or CFAM id).

• uint32_t simModelEc

(Detail: High) Model EC level of this chip.

• ecmdChipInterfaceType_t interfaceType

(Detail: High) Interface Macro used by the chip.

• uint32_t chipFlags

(Detail: High) Various additional info about the chip - bitmask of defines.

• std::list< ecmdCoreData > coreData

(Detail: Low) List of all cores requested in this chip - only valid for Processor compute cores - in numerical order by coreId.

4.4.1 Detailed Description

Used for the ecmdQueryConfig function to return chip data.

4.4.2 Member Data Documentation

4.4.2.1 std::string ecmdChipData::chipType

(Detail: Low) actual name of chip, ie. gr, ent (should be 3chars or less).

4.4.2.2 std::string ecmdChipData::chipCommonType

(Detail: Low) common name of chip, ie. pu, riohub.

4.4.2.3 uint32_t ecmdChipData::pos

(Detail: Low) Position of this entry.

4.4.2.4 uint8_t ecmdChipData::numProcCores

(Detail: Low) Number of cores this entry supports - only valid for Processor compute cores.

4.4.2.5 uint32_t ecmdChipData::chipEc

(Detail: High) EC level of this chip, usually 0-F (ec read from 'jtag' chip id or CFAM id).

$\mathbf{4.4.2.6} \quad uint \mathbf{32_t} \ ecmd Chip Data:: sim Model Ec$

(Detail: High) Model EC level of this chip.

4.4.2.7 ecmdChipInterfaceType_t ecmdChipData::interfaceType

(Detail: High) Interface Macro used by the chip.

4.4.2.8 uint32_t ecmdChipData::chipFlags

(Detail: High) Various additional info about the chip - bitmask of defines.

4.4.2.9 std::list<ecmdCoreData> ecmdChipData::coreData

(Detail: Low) List of all cores requested in this chip - only valid for Processor compute cores - in numerical order by coreId.

The documentation for this struct was generated from the following file:

• ecmdStructs.H

4.5 ecmdChipTarget Struct Reference

Structure used to designate which cec object/chip you would like the function to operate on.

#include <ecmdStructs.H>

Public Attributes

• uint32_t cage

cage that contains node with chip.

• uint32_t node

node that contains chip.

• uint32_t slot

Card Slot/Fru to target.

• std::string chipType

name of chip to access, either actual or common name.

• uint32_t pos

position of chip within node.

• uint8_t core

which core on chip to access, if chip is multi-core.

• uint8_t thread

which thread on chip to access, if chip is multi-threaded.

 $\bullet \ \mathbf{ecmdChipTargetState_t} \ \mathbf{cageState} \\$

cage field state.

 \bullet ecmdChipTargetState_t nodeState

node field state.

 $\bullet \ ecmdChipTargetState_t \ slotState \\$

slot field state.

• ecmdChipTargetState_t chipTypeState

 $chip\,Type\,\,field\,\,state.$

 $\bullet \ \mathbf{ecmdChipTargetState_t} \ \mathbf{posState} \\$

pos field state.

• ecmdChipTargetState_t coreState

core field state.

 $\bullet \ ecmdChipTargetState_t \ threadState \\$

thread field state.

• std::string unitId

This is an optional field if unitid's are used to specify the target, the above info still needs to be filled in.

• ecmdChipTargetState_t unitIdState

unitId field state.

4.5.1 Detailed Description

Structure used to designate which cec object/chip you would like the function to operate on.

- The state bits are used by D/A functions to tell the calling function what level of granularity the function operates on Ex. putmem/getmem display memory through the processor, they are only dependent on cage/node/pos because they do not use the cores to perform their function However put/getspr display architected registers from the processor, they will signify that cage/node/pos/core and depending on the particular spr referenced threads may be valid
 - The state bits are used slightly differently for the queryFunctions they are used there to signify what data coming in is valid to refine a query

4.5.2 Member Data Documentation

4.5.2.1 uint32_t ecmdChipTarget::cage

cage that contains node with chip.

4.5.2.2 uint32_t ecmdChipTarget::node

node that contains chip.

4.5.2.3 uint32_t ecmdChipTarget::slot

Card Slot/Fru to target.

4.5.2.4 std::string ecmdChipTarget::chipType

name of chip to access, either actual or common name.

4.5.2.5 uint32_t ecmdChipTarget::pos

position of chip within node.

4.5.2.6 uint8_t ecmdChipTarget::core

which core on chip to access, if chip is multi-core.

4.5.2.7 uint8_t ecmdChipTarget::thread

which thread on chip to access, if chip is multi-threaded.

4.5.2.8 ecmdChipTargetState_t ecmdChipTarget::cageState

cage field state.

4.5.2.9 ecmdChipTargetState_t ecmdChipTarget::nodeState

node field state.

4.5.2.10 ecmdChipTargetState_t ecmdChipTarget::slotState

slot field state.

4.5.2.11 ecmdChipTargetState_t ecmdChipTarget::chipTypeState

chipType field state.

4.5.2.12 ecmdChipTargetState_t ecmdChipTarget::posState

pos field state.

4.5.2.13 ecmdChipTargetState_t ecmdChipTarget::coreState

core field state.

4.5.2.14 ecmdChipTargetState_t ecmdChipTarget::threadState

thread field state.

4.5.2.15 std::string ecmdChipTarget::unitId

This is an optional field if unitid's are used to specify the target, the above info still needs to be filled in.

${\bf 4.5.2.16} \quad ecmdChipTargetState_t \ ecmdChipTarget::unitIdState$

unitId field state.

The documentation for this struct was generated from the following file:

\bullet ecmdStructs.H

4.6 ecmdCoreData Struct Reference

Used for the ecmdQueryConfig function to return core data.

#include <ecmdStructs.H>

Public Attributes

• uint8_t coreId

(Detail: Low) core number of this entry.

• uint8_t numProcThreads

(Detail: Low) Number of threads per core this entry supports - only valid for Processors.

• std::list < ecmdThreadData > threadData

(Detail: Low) List of all threads avaliable for this chip - only valid for Processor compute cores - in numerical order.

4.6.1 Detailed Description

Used for the ecmdQueryConfig function to return core data.

4.6.2 Member Data Documentation

4.6.2.1 uint8_t ecmdCoreData::coreId

(Detail: Low) core number of this entry.

4.6.2.2 uint8_t ecmdCoreData::numProcThreads

(Detail: Low) Number of threads per core this entry supports - only valid for Processors.

4.6.2.3 std::list<ecmdThreadData> ecmdCoreData::threadData

(Detail: Low) List of all threads avaliable for this chip - only valid for Processor compute cores - in numerical order.

The documentation for this struct was generated from the following file:

• ecmdStructs.H

4.7 ecmdDataBuffer Class Reference

Provides a means to handle data from the eCMD C API.

#include <ecmdDataBuffer.H>

Public Methods

ecmdDataBuffer Constructors

 $\bullet \ \mathbf{ecmdDataBuffer} \ () \\$

Default Constructor.

• ecmdDataBuffer (int i_numWords)

Constructor.

• ecmdDataBuffer (const ecmdDataBuffer &other)

Copy Constructor.

• ~ecmdDataBuffer ()

Default Destructor.

Buffer Size Function

• int getWordLength () const Return the length of the buffer in words.

• int **getByteLength** () const

Return the length of the buffer in bytes.

• int **getBitLength** () const

Return the length of the buffer in bits.

• int **getCapacity** () const

Return the actual capacity of the internal buffer in words.

• void **setWordLength** (int i_newNumWords)

Reinitialize the Buffer to specified length.

• void **setBitLength** (int i_newNumBits)

Reinitialize the Buffer to specified length.

• void **setCapacity** (int i_newNumWords)

Reinitialize the internal buffer to specified length.

Bit/Word Manipulation Functions

• void **setBit** (int i_bit)

Turn on a bit in buffer.

• void **setBit** (int i_bit, int i_len)

Turn on a bit in buffer.

- void **setWord** (int i_wordoffset, uint32_t i_value)

 Set a word of data in buffer.
- uint32_t **getWord** (int i_wordoffset)

 Fetch a word from ecmdDataBuffer.
- void **setByte** (int i_byteoffset, uint8_t i_value)

 Set a byte of data in buffer.
- uint8_t **getByte** (int i_byteoffset)

 Fetch a byte from ecmdDataBuffer.
- void **clearBit** (int i_bit)

 Clear a bit in buffer.
- void **clearBit** (int i_bit, int i_len)

 Clear multiple bits in buffer.
- void **flipBit** (int i_bit)

 Invert bit.
- void **flipBit** (int i_bit, int i_len)

 Invert multiple bits.
- int isBitSet (int i_bit)

 Test if bit is set.
- int isBitSet (int i_bit, int i_len)

 Test if multiple bits are set.
- int **isBitClear** (int i_bit)

 Test if bit is clear.
- int isBitClear (int i_bit, int i_len)

 Test if multiple bits are clear.
- int getNumBitsSet (int i_bit, int i_len)

 Count number of bits set in a range.

Buffer Manipulation Functions

- void **shiftRight** (int i_shiftnum) Shift data to right.
- void **shiftLeft** (int i_shiftnum)

 Shift data to left.
- void **shiftRightAndResize** (int i_shiftnum)

 Shift data to right resizing buffer.
- void **shiftLeftAndResize** (int i_shiftnum)

 Shift data to left resizing buffer.

- void **rotateRight** (int i_rotatenum)

 Rotate data to right.
- void rotateLeft (int i_rotatenum)

 Rotate data to left.
- void flushTo0 ()

 Clear entire buffer to 0's.
- void flushTo1 ()

 Set entire buffer to 1's.
- void **invert** ()

 Invert entire buffer.
- void applyInversionMask (uint32_t *i_invMask, int i_invByteLen)

 Apply an inversion mask to data inside buffer.
- void **insert** (ecmdDataBuffer &i_bufferIn, int i_start, int i_len)

 Insert part of another DataBuffer into this one.
- void **insert** (uint32_t *i_datain, int i_start, int i_len)

 *Insert a uint32_t array into this DataBuffer.
- void insert (uint32_t i_datain, int i_start, int i_len)

 Insert a uint32_t into the DataBuffer.
- void insertFromRight (uint32_t *i_datain, int i_start, int i_len)

 Insert a right aligned (decimal) uint32_t array into this DataBuffer.
- void **insertFromRight** (uint32_t i_datain, int i_start, int i_len)

 Insert a right aligned (decimal) uint32_t into the DataBuffer.
- void extract (ecmdDataBuffer &o_bufferOut, int i_start, int i_len)

 Copy data from this DataBuffer into another.
- void extract (uint32_t *o_data, int i_start, int i_len)

 Copy data from this DataBuffer into another.
- void **setOr** (ecmdDataBuffer &i_bufferIn, int i_startbit, int i_len)

 OR data into DataBuffer.
- void **setOr** (uint32_t *i_datain, int i_startbit, int i_len)
 OR data into DataBuffer.
- void **setOr** (uint32_t i_datain, int i_startbit, int i_len)
 OR data into DataBuffer.
- void **merge** (ecmdDataBuffer &i_bufferIn)

 OR data into DataBuffer.
- void **setAnd** (ecmdDataBuffer &i_bufferIn, int i_startbit, int i_len)

 AND data into DataBuffer.
- void **setAnd** (uint32_t *i_datain, int i_startbit, int i_len)

AND data into DataBuffer.

- void **setAnd** (uint32_t i_datain, int i_startbit, int i_len)

 AND data into DataBuffer.
- void **copy** (ecmdDataBuffer &o_copyBuffer)

 Copy entire contents of this ecmdDataBuffer into o_copyBuffer.
- int **operator**= (ecmdDataBuffer &i_master)

 Copy Constructor.
- void **memCopyIn** (uint32_t *i_buf, int i_bytes)

 Copy buffer into this ecmdDataBuffer.
- void **memCopyOut** (uint32_t *o_buf, int i_bytes)

 Copy DataBuffer into supplied uint32_t buffer.

Parity Functions

- int oddParity (int i_start, int i_stop)

 Generate odd parity over a range of bits.
- int evenParity (int i_start, int i_stop)

 Generate even parity over a range of bits.
- int oddParity (int i_start, int i_stop, int i_insertpos)

 Generate odd parity over a range of bits and insert into DataBuffer.
- int evenParity (int i_start, int i_stop, int i_insertpos)
 Generate even parity over a range of bits and insert into DataBuffer.

Buffer Character Conversion Functions

- std::string genHexLeftStr (int i_start, int i_bitlen)

 Return Data as a hex left aligned char string.
- std::string genHexRightStr (int i_start, int i_bitlen)

 Return Data as a hex right aligned char string.
- std::string **genBinStr** (int i_start, int i_bitlen)

 Return Data as a binary char string.
- std::string genHexLeftStr ()

 Return entire buffer as a hex left aligned char string.
- std::string **genHexRightStr** ()

 Return entire buffer as a hex right aligned char string.
- std::string **genBinStr** ()

 Return entire buffer as a binary char string.
- std::string genXstateStr (int i_start, int i_bitlen)

 Retrieve a section of the Xstate Data.

• std::string **genXstateStr** ()

Retrieve entire Xstate Data buffer.

String to Data conversion functions

- int insertFromHexLeft (const char *i_hexChars, int i_start=0, int i_length=0)

 Convert data from a hex left-aligned string and insert it into this data buffer.
- int insertFromHexRight (const char *i_hexChars, int i_start=0, int i_expected-Length=0)

Convert data from a hex right-aligned string and insert it into this data buffer.

• int insertFromBin (const char *i_binChars, int i_start=0)

Convert data from a binary string and insert it into this data buffer.

Simulation Buffer Functions

- int hasXstate ()

 Check Entire buffer for any X-state values.
- int hasXstate (int i_start, int i_length)

 Check section of buffer for any X-state values.
- char **getXstate** (int i_bit)

 Retrieve an Xstate value from the buffer.
- void **setXstate** (int i_bit, char i_value)

 Set an Xstate value in the buffer.
- void **setXstate** (int i_bitoffset, const char *i_datastr)

 Set a range of Xstate values in buffer.
- void memCopyInXstate (const char *i_buf, int i_bytes)

 Copy buffer into the Xstate data of this ecmdDataBuffer.
- void memCopyOutXstate (char *o_buf, int i_bytes)

 Copy DataBuffer into supplied char buffer from Xstate data.

Operator overloads

• int **operator**== (const ecmdDataBuffer &other) const Overload the == operator.

4.7.1 Detailed Description

Provides a means to handle data from the eCMD C API.

4.7.2 Constructor & Destructor Documentation

4.7.2.1 ecmdDataBuffer::ecmdDataBuffer()

Default Constructor.

Postcondition:

buffer is not allocated, can be allocated later with setWordLength, setCapacity or setBitLength

4.7.2.2 ecmdDataBuffer::ecmdDataBuffer (int i_numWords)

Constructor.

Parameters:

i_num Words Size of data to initialize in 32-bit words

Postcondition:

ecmdDataBuffer is initialzed with a buffer

4.7.2.3 ecmdDataBuffer::ecmdDataBuffer (const ecmdDataBuffer & other)

Copy Constructor.

Parameters:

other Buffer to copy

4.7.2.4 ecmdDataBuffer::~ecmdDataBuffer()

Default Destructor.

4.7.3 Member Function Documentation

4.7.3.1 int ecmdDataBuffer::getWordLength () const

Return the length of the buffer in words.

Return values:

Buffer length in words rounded up

4.7.3.2 int ecmdDataBuffer::getByteLength () const

Return the length of the buffer in bytes.

Return values:

Buffer length in bytes rounded up

4.7.3.3 int ecmdDataBuffer::getBitLength () const

Return the length of the buffer in bits.

Return values:

Buffer length in bits

4.7.3.4 int ecmdDataBuffer::getCapacity () const

Return the actual capacity of the internal buffer in words.

Return values:

Actual capacity of internal buffer

4.7.3.5 void ecmdDataBuffer::setWordLength (int *i_newNumWords*)

Reinitialize the Buffer to specified length.

Parameters:

i_newNumWords Length of new buffer in words

Postcondition:

Buffer is reinitialized

CAUTION: All data stored in buffer will be lost

4.7.3.6 void ecmdDataBuffer::setBitLength (int i_newNumBits)

Reinitialize the Buffer to specified length.

Parameters:

i_newNumBits Length of new buffer in bits

Postcondition:

Buffer is reinitialized

CAUTION: All data stored in buffer will be lost

4.7.3.7 void ecmdDataBuffer::setCapacity (int i_newNumWords)

Reinitialize the internal buffer to specified length.

Parameters:

 $i_newNumWords$ length of internal data buffer in words

Postcondition:

Internal buffer is reinitialzied

CAUTION: All data stored in buffer will be lost

4.7.3.8 void ecmdDataBuffer::setBit (int i_bit)

Turn on a bit in buffer.

Parameters:

 i_bit Bit in buffer to turn on

4.7.3.9 void ecmdDataBuffer::setBit (int i_bit , int i_len)

Turn on a bit in buffer.

Parameters:

i_bit start bit in buffer to turn oni_len Number of consecutive bits from start bit to turn on

4.7.3.10 void ecmdDataBuffer::setWord (int i_wordoffset, uint32_t i_value)

Set a word of data in buffer.

Parameters:

i_wordoffset Offset of word to seti_value 32 bits of data to put into word

4.7.3.11 uint32_t ecmdDataBuffer::getWord (int i_wordoffset)

Fetch a word from ecmdDataBuffer.

Parameters:

 $i_word offset$ Offset of word to fetch

Return values:

Value of word requested

4.7.3.12 void ecmdDataBuffer::setByte (int i_byteoffset, uint8_t i_value)

Set a byte of data in buffer.

Parameters:

i_byteoffset Offset of byte to seti_value 8 bits of data to put into byte

4.7.3.13 uint8_t ecmdDataBuffer::getByte (int $i_byteoffset$)

Fetch a byte from ecmdDataBuffer.

Parameters:

i_byteoffset Offset of byte to fetch

Return values:

Value of byte requested

4.7.3.14 void ecmdDataBuffer::clearBit (int i_bit)

Clear a bit in buffer.

Parameters:

 i_bit Bit in buffer to turn off

4.7.3.15 void ecmdDataBuffer::clearBit (int i_bit, int i_len)

Clear multiple bits in buffer.

Parameters:

i_bit Start bit in buffer to turn off

 i_len Number of consecutive bits from start bit to off

4.7.3.16 void ecmdDataBuffer::flipBit (int i_bit)

Invert bit.

Parameters:

i_bit Bit in buffer to invert

4.7.3.17 void ecmdDataBuffer::flipBit (int i_bit, int i_len)

Invert multiple bits.

Parameters:

 i_bit Start bit in buffer to invert

i_len Number of consecutive bits to invert

4.7.3.18 int ecmdDataBuffer::isBitSet (int i_bit)

Test if bit is set.

Parameters:

i_bit Bit to test

Return values:

true if bit is set - false if bit is clear

4.7.3.19 int ecmdDataBuffer::isBitSet (int i_bit, int i_len)

Test if multiple bits are set.

Parameters:

i_bit Start bit to test

i_len Number of consecutive bits to test

Return values:

true if all bits in range are set - false if any bit is clear

4.7.3.20 int ecmdDataBuffer::isBitClear (int i_bit)

Test if bit is clear.

Parameters:

 i_bit Bit to test

Return values:

true if bit is clear - false if bit is set

4.7.3.21 int ecmdDataBuffer::isBitClear (int i_bit, int i_len)

Test if multiple bits are clear.

Parameters:

i_bit Start bit to test

i_len Number of consecutive bits to test

Return values:

true if all bits in range are clear - false if any bit is set

4.7.3.22 int ecmdDataBuffer::getNumBitsSet (int *i_bit*, int *i_len*)

Count number of bits set in a range.

Parameters:

i_bit Start bit to test

i_len Number of consecutive bits to test

Return values:

 ${\it Number}$ of bits set in range

4.7.3.23 void ecmdDataBuffer::shiftRight (int i_shiftnum)

Shift data to right.

Parameters:

i_shiftnum Number of bits to shift

Postcondition:

Bits in buffer are shifted to right by specified number of bits - data is shifted off the end Buffer size is unchanged

4.7.3.24 void ecmdDataBuffer::shiftLeft (int *i_shiftnum*)

Shift data to left.

Parameters:

i_shiftnum Number of bits to shift

Postcondition:

Bits in buffer are shifted to left by specified number of bits - data is shifted off the beginning Buffer size is unchanged

4.7.3.25 void ecmdDataBuffer::shiftRightAndResize (int *i_shiftnum*)

Shift data to right - resizing buffer.

Parameters:

i_shiftnum Number of bits to shift

Postcondition:

Bits in buffer are shifted to right by specified number of bits Buffer size is resized to accommodate shift

4.7.3.26 void ecmdDataBuffer::shiftLeftAndResize (int i_shiftnum)

Shift data to left - resizing buffer.

Parameters:

i_shiftnum Number of bits to shift

Postcondition:

Bits in buffer are shifted to left by specified number of bits - data is shifted off the beginning Buffer size is resized to accomodate shift

4.7.3.27 void ecmdDataBuffer::rotateRight (int *i_rotatenum*)

Rotate data to right.

Parameters:

i_rotatenum Number of bits to rotate

Postcondition:

Bits in buffer are rotated to the right by specified number of bits - data is rotated to the beginning

4.7.3.28 void ecmdDataBuffer::rotateLeft (int i_rotatenum)

Rotate data to left.

Parameters:

i_rotatenum Number of bits to rotate

Postcondition:

Bits in buffer are rotated to the left by specified number of bits - data is rotated to the end

4.7.3.29 void ecmdDataBuffer::flushTo0 ()

Clear entire buffer to 0's.

4.7.3.30 void ecmdDataBuffer::flushTo1 ()

Set entire buffer to 1's.

4.7.3.31 void ecmdDataBuffer::invert ()

Invert entire buffer.

4.7.3.32 void ecmdDataBuffer::applyInversionMask (uint32_t * $i_invMask$, int $i_invByteLen$)

Apply an inversion mask to data inside buffer.

Parameters:

 $i_invMask$ Buffer that stores inversion mask

i_invByteLen Buffer length provided in bytes

4.7.3.33 void ecmdDataBuffer::insert (ecmdDataBuffer & $i_bufferIn$, int i_start , int i_len)

Insert part of another DataBuffer into this one.

Parameters:

i_bufferIn DataBuffer to copy data from - data is taken left aligned

 i_start Start bit to insert to

i_len Length of bits to insert

Postcondition:

Data is copied from bufferIn to this DataBuffer in specified location

4.7.3.34 void ecmdDataBuffer::insert (uint32_t * i_datain, int i_start, int i_len)

Insert a uint32_t array into this DataBuffer.

Parameters:

i_datain uint32_t array to copy into this DataBuffer - data is taken left aligned
i_start Start bit to insert into
i_len Length of bits to insert

Postcondition:

Data is copied from datain into this DataBuffer at specified location

4.7.3.35 void ecmdDataBuffer::insert (uint32_t i_datain, int i_start, int i_len)

Insert a uint32_t into the DataBuffer.

Parameters:

i_datain uint32_t value to copy into DataBuffer - data is taken left aligned
i_start Start bit to insert into
i_len Length of bits to insert (must be <= 32)

Postcondition:

Data is copied from datain into this DataBuffer at specified location

4.7.3.36 void ecmdDataBuffer::insertFromRight (uint32_t * i_datain , int i_start , int i_len)

Insert a right aligned (decimal) uint32_t array into this DataBuffer.

Parameters:

i_datain uint32_t array to copy into this DataBuffer - data is taken right aligned
i_start Start bit to insert into
i_len Length of bits to insert

Postcondition:

Data is copied from datain into this DataBuffer at specified location

NOTE: Data is assumed to be aligned on the word boundary of illen

4.7.3.37 void ecmdDataBuffer::insertFromRight (uint32_t i_datain , int i_start , int i_len)

Insert a right aligned (decimal) uint32_t into the DataBuffer.

Parameters:

i_datain uint32_t value to copy into DataBuffer - data is taken right aligned
i_start Start bit to insert into
i_len Length of bits to insert (must be <= 32)

Postcondition:

Data is copied from datain into this DataBuffer at specified location

4.7.3.38 void ecmdDataBuffer::extract (ecmdDataBuffer & $o_bufferOut$, int i_start , int i_len)

Copy data from this DataBuffer into another.

Parameters:

o_bufferOut DataBuffer to copy into - data is placed left aligned
i_start Start bit of data in this DataBuffer to copy
i_len Length of consecutive bits to copy

Postcondition:

Data is copied from specified location in this DataBuffer to bufferOut

4.7.3.39 void ecmdDataBuffer::extract (uint32_t * $o_{-}data$, int $i_{-}start$, int $i_{-}len$)

Copy data from this DataBuffer into another.

Parameters:

o_data uint32_t buffer to copy into - data is placed left aligned - must be pre-allocated
 i_start Start bit of data in DataBuffer to copy
 i_len Length of consecutive bits to copy

Postcondition:

Data is copied from specified location in this DataBuffer to o_data

4.7.3.40 void ecmdDataBuffer::setOr (ecmdDataBuffer & $i_bufferIn$, int $i_startbit$, int i_len)

OR data into DataBuffer.

Parameters:

i_bufferIn DataBuffer to OR data from - data is taken left aligned
i_startbit Start bit to OR to
i_len Length of bits to OR

Postcondition:

Data is ORed from i_bufferIn to this DataBuffer in specified location

4.7.3.41 void ecmdDataBuffer::setOr (uint32_t * i_datain, int i_startbit, int i_len)

OR data into DataBuffer.

Parameters:

i_datain uint32_t buffer to OR data from - data is taken left aligned
i_startbit Start bit to OR to
i_len Length of bits to OR

Postcondition:

Data is ORed from datain to this DataBuffer in specified location

4.7.3.42 void ecmdDataBuffer::setOr (uint32_t i_datain, int i_startbit, int i_len)

OR data into DataBuffer.

Parameters:

```
i_datain uint32_t to OR data from - data is taken left aligned
i_startbit Start bit to OR to
i_len Length of bits to OR (must be <= 32)</li>
```

Postcondition:

Data is ORed from datain to this DataBuffer in specified location

4.7.3.43 void ecmdDataBuffer::merge (ecmdDataBuffer & i_bufferIn)

OR data into DataBuffer.

Parameters:

i_bufferIn DataBuffer to OR data from - data is taken left aligned

Postcondition:

Entire data is ORed from bufferIn to this DataBuffer

4.7.3.44 void ecmdDataBuffer::setAnd (ecmdDataBuffer & $i_bufferIn$, int $i_startbit$, int i_len)

AND data into DataBuffer.

Parameters:

```
i_bufferIn Bitvector to AND data from - data is taken left aligned
i_startbit Start bit to AND to
i_len Length of bits to AND
```

Postcondition:

Data is ANDed from bufferIn to this DataBuffer in specified location

4.7.3.45 void ecmdDataBuffer::setAnd (uint32_t * i_datain, int i_startbit, int i_len)

AND data into DataBuffer.

Parameters:

```
i_datain uint32_t buffer to AND data from - data is taken left aligned
i_startbit Start bit to AND to
i_len Length of bits to AND
```

Postcondition:

Data is ANDed from datain to this DataBuffer in specified location

4.7.3.46 void ecmdDataBuffer::setAnd (uint32_t i_datain, int i_startbit, int i_len)

AND data into DataBuffer.

Parameters:

i_datain uint32_t to AND data from - data is taken left alignedi_startbit Start bit to AND to

i_len Length of bits to AND (must be <= 32)

Postcondition:

Data is ANDed from datain to this DataBuffer in specified location

4.7.3.47 void ecmdDataBuffer::copy (ecmdDataBuffer & o_copyBuffer)

Copy entire contents of this ecmdDataBuffer into o_copyBuffer.

Parameters:

o_copyBuffer DataBuffer to copy data into

Postcondition:

copyBuffer is an exact duplicate of this DataBuffer

4.7.3.48 int ecmdDataBuffer::operator= (ecmdDataBuffer & i_master)

Copy Constructor.

Parameters:

 i_master DataBuffer to copy from

4.7.3.49 void ecmdDataBuffer::memCopyIn (uint32_t * i_buf, int i_bytes)

Copy buffer into this ecmdDataBuffer.

Parameters:

 i_buf Buffer to copy from

i_bytes Byte length to copy

Postcondition:

Xstate and Raw buffer are set to value in i_buf for smaller of i_bytes or buffer capacity

4.7.3.50 void ecmdDataBuffer::memCopyOut (uint32_t * o_buf, int i_bytes)

Copy DataBuffer into supplied uint32_t buffer.

Parameters:

 o_buf Buffer to copy into - must be pre-allocated

i_bytes Byte length to copy

Postcondition:

o_buf has contents of databuffer for smaller of i_bytes or buffer capacity

4.7.3.51 int ecmdDataBuffer::oddParity (int *i_start*, int *i_stop*)

Generate odd parity over a range of bits.

Parameters:

i_start Start bit of rangei_stop Stop bit of range

Return values:

 $\boldsymbol{\theta}$ or 1 depending on parity of range

4.7.3.52 int ecmdDataBuffer::evenParity (int i_start, int i_stop)

Generate even parity over a range of bits.

Parameters:

i_start Start bit of rangei_stop Stop bit of range

Return values:

 $\boldsymbol{\theta}$ or 1 depending on parity of range

4.7.3.53 int ecmdDataBuffer::oddParity (int i_start, int i_stop, int i_insertpos)

Generate odd parity over a range of bits and insert into DataBuffer.

Parameters:

i_start Start bit of rangei_stop Stop bit of rangei_insertpos Bit position to insert parity

Return values:

0 on success - nonzero on failure

4.7.3.54 int ecmdDataBuffer::evenParity (int *i_start*, int *i_stop*, int *i_insertpos*)

Generate even parity over a range of bits and insert into DataBuffer.

Parameters:

i_start Start bit of range
i_stop Stop bit of range
i_insertpos Bit position to insert parity

Return values:

 $\boldsymbol{\theta}$ on success - nonzero on failure

4.7.3.55 std::string ecmdDataBuffer::genHexLeftStr (int i_start, int i_bitlen)

Return Data as a hex left aligned char string.

Parameters:

i_start Start bit of data to convert

i_bitlen Number of consecutive bits to convert

Return values:

String containing requested data

4.7.3.56 std::string ecmdDataBuffer::genHexRightStr (int *i_start*, int *i_bitlen*)

Return Data as a hex right aligned char string.

Parameters:

i_start Start bit of data to convert

i_bitlen Number of consecutive bits to convert

Return values:

String containing requested data

4.7.3.57 std::string ecmdDataBuffer::genBinStr (int i_start, int i_bitlen)

Return Data as a binary char string.

Parameters:

i_start Start bit of data to convert

i_bitlen Number of consecutive bits to convert

Return values:

String containing requested data

4.7.3.58 std::string ecmdDataBuffer::genHexLeftStr ()

Return entire buffer as a hex left aligned char string.

Return values:

String containing requested data

4.7.3.59 std::string ecmdDataBuffer::genHexRightStr ()

Return entire buffer as a hex right aligned char string.

Return values:

String containing requested data

4.7.3.60 std::string ecmdDataBuffer::genBinStr ()

Return entire buffer as a binary char string.

Return values:

String containing requested data

4.7.3.61 std::string ecmdDataBuffer::genXstateStr (int i_start, int i_bitlen)

Retrieve a section of the Xstate Data.

Parameters:

i_start Start bit of data to retrieve

i_bitlen Number of consecutive bits to retrieve

Return values:

String containing requested data

4.7.3.62 std::string ecmdDataBuffer::genXstateStr ()

Retrieve entire Xstate Data buffer.

Return values:

String containing requested data

4.7.3.63 int ecmdDataBuffer::insertFromHexLeft (const char * $i_hexChars$, int $i_start = 0$, int $i_length = 0$)

Convert data from a hex left-aligned string and insert it into this data buffer.

Parameters:

i_hexChars Hex Left-aligned string of data to insert

 i_start Starting position in data buffer to insert to, 0 by default

i_length Length of data to insert, defaults to length of i_hexChars, zeroes are padded or data dropped from right if necessary

Return values:

 $ECMD_DBUF_INVALID_DATA_FORMAT$ if non-hex chars detected in i_hexChars $ECMD_SUCCESS$ on success

non-zero on failure

4.7.3.64 int ecmdDataBuffer::insertFromHexRight (const char * $i_hexChars$, int $i_start = 0$, int $i_expectedLength = 0$)

Convert data from a hex right-aligned string and insert it into this data buffer.

Parameters:

i_hexChars Hex Right-aligned string of data to insert

i_expectedLength The expected length of the string data, zeros are padded or data dropped from the left if necessary

i_start Starting position in data buffer to insert to, 0 by default

Return values:

 $ECMD_DBUF_INVALID_DATA_FORMAT$ if non-hex chars detected in i_hexChars $ECMD_SUCCESS$ on success

non-zero on failure

4.7.3.65 int ecmdDataBuffer::insertFromBin (const char * $i_binChars$, int $i_start = 0$)

Convert data from a binary string and insert it into this data buffer.

Return values:

 $\boldsymbol{\theta}$ on success- non-zero on failure

Parameters:

i_binChars String of 0's and 1's to insert

i_start Starting position in data buffer to insert to, 0 by default

Return values:

 $ECMD_DBUF_INVALID_DATA_FORMAT$ if non-binary chars detected in i_binChars $ECMD_SUCCESS$ on success

non-zero on failure

4.7.3.66 int ecmdDataBuffer::hasXstate ()

Check Entire buffer for any X-state values.

Return values:

1 if xstate found 0 if none

4.7.3.67 int ecmdDataBuffer::hasXstate (int i_start, int i_length)

Check section of buffer for any X-state values.

Parameters:

i_start Start bit to test

i_length Number of consecutive bits to test

Return values:

1 if xstate found 0 if none

4.7.3.68 char ecmdDataBuffer::getXstate (int i_bit)

Retrieve an Xstate value from the buffer.

Parameters:

i_bit Bit to retrieve

NOTE - To retrieve multiple bits use genXstateStr

4.7.3.69 void ecmdDataBuffer::setXstate (int i_bit, char i_value)

Set an Xstate value in the buffer.

Parameters:

 i_bit Bit to set

i_value Xstate value to set

4.7.3.70 void ecmdDataBuffer::setXstate (int i_bitoffset, const char * i_datastr)

Set a range of Xstate values in buffer.

Parameters:

i_bitoffset bit in buffer to start inserting

i_datastr Character value to set bit - can be "0XX0", "1", "X"

4.7.3.71 void ecmdDataBuffer::memCopyInXstate (const char * i_buf , int i_bytes)

Copy buffer into the Xstate data of this ecmdDataBuffer.

Parameters:

 i_buf Buffer to copy from

i_bytes Byte length to copy (char length)

Postcondition:

Xstate and Raw buffer are set to value in i_buf for smaller of i_bytes or buffer capacity

4.7.3.72 void ecmdDataBuffer::memCopyOutXstate (char * o_buf, int i_bytes)

Copy DataBuffer into supplied char buffer from Xstate data.

Parameters:

o_buf Buffer to copy into - must be pre-allocated

i_bytes Byte length to copy (char length)

Postcondition:

o_buf has contents of databuffer for smaller of i_bytes or buffer capacity

4.7.3.73 int ecmdDataBuffer::operator== (const ecmdDataBuffer & other) const

Overload the == operator.

The documentation for this class was generated from the following file:

 $\bullet \ \mathbf{ecmdDataBuffer.} \mathbf{H}$

4.8 ecmdDllInfo Struct Reference

This is used by ecmdQueryDllInfo to return info to the client about what Dll instance they are actually running with.

#include <ecmdStructs.H>

Public Attributes

• ecmdDllType_t dllType

Dll instance type running.

• ecmdDllProduct_t dllProduct

 $Dll\ product\ supported.$

• ecmdDllEnv_t dllEnv

Dll environment (Simulation vs Hardware).

• std::string dllBuildDate

Date the Dll was built.

• std::string dllCapiVersion

should be set to ECMD_CAPI_VERSION.

• std::string dllBuildInfo

Any additional info the Dll/Plugin would like to pass.

4.8.1 Detailed Description

This is used by ecmdQueryDllInfo to return info to the client about what Dll instance they are actually running with.

4.8.2 Member Data Documentation

4.8.2.1 ecmdDllType_t ecmdDllInfo::dllType

Dll instance type running.

$\mathbf{4.8.2.2} \quad ecmdDllProduct_t \ ecmdDllInfo::dllProduct$

Dll product supported.

4.8.2.3 ecmdDllEnv_t ecmdDllInfo::dllEnv

Dll environment (Simulation vs Hardware).

${\bf 4.8.2.4}\quad {\bf std::string}\ {\bf ecmdDllInfo::dllBuildDate}$

Date the Dll was built.

${\bf 4.8.2.5}\quad {\bf std::string}\ {\bf ecmdDllInfo::dllCapiVersion}$

should be set to ECMD_CAPI_VERSION.

4.8.2.6 std::string ecmdDllInfo::dllBuildInfo

Any additional info the Dll/Plugin would like to pass.

The documentation for this struct was generated from the following file:

\bullet ecmdStructs.H

4.9 ecmdIndexEntry Struct Reference

Used by get/put Gpr/Fpr Multiple function to pass data.

#include <ecmdStructs.H>

Public Attributes

• int index

Index of entry to address.

• ecmdDataBuffer buffer

Data to/from entry.

• uint32_t rc

Error code in retrieving this entry.

4.9.1 Detailed Description

Used by get/put Gpr/Fpr Multiple function to pass data.

4.9.2 Member Data Documentation

4.9.2.1 int ecmdIndexEntry::index

Index of entry to address.

4.9.2.2 ecmdDataBuffer ecmdIndexEntry::buffer

Data to/from entry.

4.9.2.3 uint32_t ecmdIndexEntry::rc

Error code in retrieving this entry.

The documentation for this struct was generated from the following file:

4.10 ecmdLooperData Struct Reference

Used internally by ecmdConfigLooper to store looping state information.

#include <ecmdStructs.H>

Public Attributes

• ecmdQueryData ecmdSystemConfigData

Config data queried from the system.

• std::list< ecmdCageData >::iterator ecmdCurCage

Pointer to current Cage.

• std::list< ecmdNodeData >::iterator ecmdCurNode

Pointer to current Node.

• std::list< ecmdSlotData >::iterator ecmdCurSlot

Pointer to current Slot.

• std::list< ecmdChipData >::iterator ecmdCurChip

Pointer to current Chip.

• std::list< ecmdCoreData >::iterator ecmdCurCore

Pointer to current Core.

• std::list< ecmdThreadData >::iterator ecmdCurThread

Pointer to current Thread.

• bool ecmdLooperInitFlag

Is fresh ?

4.10.1 Detailed Description

Used internally by ecmdConfigLooper to store looping state information.

4.10.2 Member Data Documentation

$4.10.2.1 \quad ecmd Query Data \ ecmd Looper Data:: ecmd System Config Data$

Config data queried from the system.

$4.10.2.2 \quad std:: list < ecmd Cage Data > :: iterator\ ecmd Looper Data:: ecmd Cur Cage Data:: ecmd Cur Cage Data > :: iterator\ ecmd Looper Data:: ecmd Cur Cage Data > :: iterator\ ecmd Looper Data:: ecmd Cur Cage Data > :: iterator\ ecmd Looper Data:: ecmd Cur Cage Data > :: iterator\ ecmd Looper Data:: ecmd Cur Cage Data > :: iterator\ ecmd Looper Data:: ecmd Cur Cage Data > :: iterator\ ecmd Looper Data:: ecmd Cur Cage Data > :: iterator\ ecmd Looper Data:: ecmd Cur Cage Data > :: iterator\ ecmd Looper Data:: ecmd Cur Cage Data > :: iterator\ ecmd Looper Data:: ecmd Cur Cage Data > :: iterator\ ecmd Looper Data:: ecmd Cur Cage Data > :: iterator\ ecmd Loo$

Pointer to current Cage.

4.10.2.3 std::list<ecmdNodeData>::iterator ecmdLooperData::ecmdCurNode

Pointer to current Node.

 $4.10.2.4 \quad std:: list < ecmdSlotData > :: iterator\ ecmdLooperData:: ecmdCurSlotData > :: iterator\ ecmdCurSlotData > ::$

Pointer to current Slot.

4.10.2.5 std::list<ecmdChipData>::iterator ecmdLooperData::ecmdCurChip

Pointer to current Chip.

4.10.2.6 std::list<ecmdCoreData>::iterator ecmdLooperData::ecmdCurCore

Pointer to current Core.

4.10.2.7 std::list<ecmdThreadData>::iterator ecmdLooperData::ecmdCurThread

Pointer to current Thread.

4.10.2.8 bool ecmdLooperData::ecmdLooperInitFlag

Is fresh?

The documentation for this struct was generated from the following file:

4.11 ecmdNameEntry Struct Reference

Used by get/putSprMultiple function to pass data.

#include <ecmdStructs.H>

Public Attributes

- std::string name
 - Name of entry to Address.
- ecmdDataBuffer buffer

Data to/from entry.

• uint32_t rc

Error code in retrieving this entry.

4.11.1 Detailed Description

Used by get/putSprMultiple function to pass data.

4.11.2 Member Data Documentation

4.11.2.1 std::string ecmdNameEntry::name

Name of entry to Address.

${\bf 4.11.2.2} \quad ecmdDataBuffer \ ecmdNameEntry::buffer$

Data to/from entry.

4.11.2.3 uint32_t ecmdNameEntry::rc

Error code in retrieving this entry.

The documentation for this struct was generated from the following file:

4.12 ecmdNameVectorEntry Struct Reference

Used by getTraceArrayMultiple function to pass data.

#include <ecmdStructs.H>

Public Attributes

• std::string name

Name of entry to Address.

• std::vector< ecmdDataBuffer > buffer

Vector of data to/from entry.

• uint32_t rc

Error code in retrieving this entry.

4.12.1 Detailed Description

Used by getTraceArrayMultiple function to pass data.

4.12.2 Member Data Documentation

${\bf 4.12.2.1} \quad {\bf std::string} \ {\bf ecmdNameVectorEntry::name}$

Name of entry to Address.

$4.12.2.2 \quad std:: vector < ecmdDataBuffer > ecmdNameVectorEntry:: buffer$

Vector of data to/from entry.

4.12.2.3 uint32_t ecmdNameVectorEntry::rc

Error code in retrieving this entry.

The documentation for this struct was generated from the following file:

4.13 ecmdNodeData Struct Reference

Used for the ecmdQueryConfig function to return node data.

#include <ecmdStructs.H>

Public Attributes

• uint32_t nodeId

(Detail: Low) Node number of this entry.

• std::list< ecmdSlotData > slotData

(Detail: Low) List of all slots requested in this node - in numerical order by slotId.

4.13.1 Detailed Description

Used for the ecmdQueryConfig function to return node data.

4.13.2 Member Data Documentation

4.13.2.1 uint32_t ecmdNodeData::nodeId

(Detail: Low) Node number of this entry.

$4.13.2.2 \quad std:: list < ecmdSlotData > ecmdNodeData:: slotData$

(Detail: Low) List of all slots requested in this node - in numerical order by slotId.

The documentation for this struct was generated from the following file:

4.14 ecmdProcRegisterInfo Struct Reference

Used by ecmdQueryProcRegisterInfo function to return data about a Architected register.

#include <ecmdStructs.H>

Public Attributes

• int bitLength

Bit length of each entry.

• int totalEntries

Total number of entries available.

4.14.1 Detailed Description

Used by ecmdQueryProcRegisterInfo function to return data about a Architected register.

4.14.2 Member Data Documentation

4.14.2.1 int ecmdProcRegisterInfo::bitLength

Bit length of each entry.

4.14.2.2 int ecmdProcRegisterInfo::totalEntries

Total number of entries available.

The documentation for this struct was generated from the following file:

4.15 ecmdQueryData Struct Reference

Used by the ecmdQueryConfig function to return data.

#include <ecmdStructs.H>

Public Attributes

• ecmdQueryDetail_t detailLevel

(Detail: Low) This is set to the detail level of the data contained within.

 \bullet std::list< ecmdCageData > cageData

(Detail: Low) List of all cages in the system - in nummerical order by cageId.

4.15.1 Detailed Description

Used by the ecmdQueryConfig function to return data.

4.15.2 Member Data Documentation

4.15.2.1 ecmdQueryDetail_t ecmdQueryData::detailLevel

(Detail: Low) This is set to the detail level of the data contained within.

4.15.2.2 std::list<ecmdCageData> ecmdQueryData::cageData

(Detail: Low) List of all cages in the system - in nummerical order by cageId.

The documentation for this struct was generated from the following file:

4.16 ecmdRingData Struct Reference

Used for the ecmdQueryRing function to return ring info.

#include <ecmdStructs.H>

Public Attributes

• std::list< std::string > ringNames

Names used to reference this ring.

• uint32_t address

Address modifier.

• int bitLength

length of ring.

\bullet bool hasInversionMask

Ring has an inversion mask applied before scanning.

• bool supportsBroadsideLoad

This ring supports broadside load in simulation.

• bool isCheckable

This ring can be run through the check-rings command.

• ecmdClockState_t clockState

Required clock state to access this ring.

4.16.1 Detailed Description

Used for the ecmdQueryRing function to return ring info.

4.16.2 Member Data Documentation

4.16.2.1 std::list<std::string> ecmdRingData::ringNames

Names used to reference this ring.

4.16.2.2 uint32_t ecmdRingData::address

Address modifier.

4.16.2.3 int ecmdRingData::bitLength

length of ring.

${\bf 4.16.2.4}\quad bool\ ecmdRingData:: has Inversion Mask$

Ring has an inversion mask applied before scanning.

${\bf 4.16.2.5}\quad bool\ ecmd Ring Data:: supports Broad side Load$

This ring supports broadside load in simulation.

4.16.2.6 bool ecmdRingData::isCheckable

This ring can be run through the check_rings command.

4.16.2.7 ecmdClockState_t ecmdRingData::clockState

Required clock state to access this ring.

The documentation for this struct was generated from the following file:

\bullet ecmdStructs.H

4.17 ecmdSlotData Struct Reference

Used for the ecmdQueryConfig function to return slot data.

#include <ecmdStructs.H>

Public Attributes

• uint32_t slotId

(Detail: Low) Slot number of this entry.

• std::list< ecmdChipData > chipData

(Detail: Low) List of all chips requested in this slot - in order by chipType and pos.

4.17.1 Detailed Description

Used for the ecmdQueryConfig function to return slot data.

4.17.2 Member Data Documentation

4.17.2.1 uint32_t ecmdSlotData::slotId

(Detail: Low) Slot number of this entry.

$4.17.2.2 \quad std:: list < ecmdChipData > ecmdSlotData:: chipData$

(Detail: Low) List of all chips requested in this slot - in order by chipType and pos.

The documentation for this struct was generated from the following file:

4.18 ecmdSpyData Struct Reference

Used for the ecmdQuerySpy function to return spy info.

#include <ecmdStructs.H>

Public Attributes

• std::string spyName

Names used to reference this spy.

• int bitLength

length of spy.

 $\bullet \ \mathbf{ecmdSpyType_t \ spyType} \\$

Type of spy.

ullet bool is EccChecked

This spy affects some ECC groupings.

• bool isEnumerated

This spy has enumerated values.

• ecmdClockState_t clockState

Required clock state to access this spy.

• std::list< std::string > enums

Possible enum values for Spy - I/P Can only provide this on a client, not on the FSP.

• std::list< std::string > eccGroups

Possible ecc groups names affected by this Spy.

4.18.1 Detailed Description

Used for the ecmdQuerySpy function to return spy info.

4.18.2 Member Data Documentation

4.18.2.1 std::string ecmdSpyData::spyName

Names used to reference this spy.

4.18.2.2 int ecmdSpyData::bitLength

length of spy.

4.18.2.3 ecmdSpyType_t ecmdSpyData::spyType

Type of spy.

4.18.2.4 bool ecmdSpyData::isEccChecked

This spy affects some ECC groupings.

4.18.2.5 bool ecmdSpyData::isEnumerated

This spy has enumerated values.

${\bf 4.18.2.6} \quad ecmdClockState_t \ ecmdSpyData::clockState$

Required clock state to access this spy.

4.18.2.7 std::list<std::string> ecmdSpyData::enums

Possible enum values for Spy - I/P Can only provide this on a client, not on the FSP.

4.18.2.8 std::list<std::string> ecmdSpyData::eccGroups

Possible ecc groups names affected by this Spy.

The documentation for this struct was generated from the following file:

\bullet ecmdStructs.H

4.19 ecmdThreadData Struct Reference

Used for the ecmdQueryConfig function to return thread data.

#include <ecmdStructs.H>

Public Attributes

 \bullet uint8_t **threadId**

(Detail: Low) Thread number of this entry.

4.19.1 Detailed Description

Used for the ecmdQueryConfig function to return thread data.

4.19.2 Member Data Documentation

4.19.2.1 uint8_t ecmdThreadData::threadId

(Detail: Low) Thread number of this entry.

The documentation for this struct was generated from the following file:

 \bullet ecmdStructs.H

Chapter 5

eCMD C/C++ Dll File Documentation

5.1 cipClientCapi.H File Reference

```
Cronus & IP eCMD Extension.

#include <ecmdReturnCodes.H>

#include <ecmdStructs.H>

#include <ecmdDataBuffer.H>

#include <cipStructs.H>
```

Processor Functions

• uint32_t cipStartInstructions (ecmdChipTarget &i_target)

Start Instructions.

• uint32_t cipStopInstructions (ecmdChipTarget &i_target)

 $Stop\ Instructions.$

• uint32_t cipStepInstructions (ecmdChipTarget &i_target, uint32_t i_steps)

Step Instructions.

• uint32_t cipSetBreakpoint (ecmdChipTarget &i_target, uint64_t i_address, ecmd-BreakpointType_t &i_type)

Set Breakpoint in Processor.

• uint32_t cipClearBreakpoint (ecmdChipTarget &i_target, uint64_t i_address, ecmd-BreakpointType_t &i_type)

Clear Breakpoint from Processor.

5.1.1 Detailed Description

Cronus & IP eCMD Extension.

Extension Owner: Chris Engel

5.1.2 Function Documentation

5.1.2.1 uint32_t cipStartInstructions (ecmdChipTarget & i_target)

Start Instructions.

Parameters:

i_target Struct that contains chip and cage/node/slot/position/core/thread information

Return values:

ECMD_RING_CACHE_ENABLED Ring Cache enabled function - must be disabled to use this function

 $ECMD_TARGET_NOT_CONFIGURED$ if target is not available in the system

ECMD_SUCCESS if successful

nonzero if unsuccessful

 $ECMD_CLOCKS_IN_INVALID_STATE$ Chip Clocks were in an invalid state to perform the operation

5.1.2.2 uint 32_{-t} cipStopInstructions (ecmdChipTarget & i_target)

Stop Instructions.

Parameters:

i_target Struct that contains chip and cage/node/slot/position/core/thread information

Return values:

 $ECMD_RING_CACHE_ENABLED$ Ring Cache enabled function - must be disabled to use this function

ECMD_TARGET_NOT_CONFIGURED if target is not available in the system

 $ECMD_SUCCESS$ if successful

nonzero if unsuccessful

ECMD_CLOCKS_IN_INVALID_STATE Chip Clocks were in an invalid state to perform the operation

5.1.2.3 uint32_t cipStepInstructions (ecmdChipTarget & i_target, uint32_t i_steps)

Step Instructions.

Parameters:

 i_target Struct that contains chip and cage/node/slot/position/core/thread information i_steps Number of steps to execute

Return values:

ECMD_RING_CACHE_ENABLED Ring Cache enabled function - must be disabled to use this function

 $ECMD_TARGET_NOT_CONFIGURED$ if target is not available in the system

ECMD_SUCCESS if successful

nonzero if unsuccessful

 $ECMD_CLOCKS_IN_INVALID_STATE$ Chip Clocks were in an invalid state to perform the operation

5.1.2.4 uint32_t cipSetBreakpoint (ecmdChipTarget & i_target, uint64_t i_address, ecmdBreakpointType_t & i_type)

Set Breakpoint in Processor.

Parameters:

i_target Struct that contains chip and cage/node/slot/position/core/thread information
 i_address Address to set breakpoint at
 i_type Type of breakpoint to set

Return values:

ECMD_TARGET_NOT_CONFIGURED if target is not available in the system
ECMD_RING_CACHE_ENABLED Ring Cache enabled function - must be disabled to use this function

ECMD_SUCCESS if successful

nonzero if unsuccessful

ECMD_CLOCKS_IN_INVALID_STATE Chip Clocks were in an invalid state to perform the operation

5.1.2.5 uint32_t cipClearBreakpoint (ecmdChipTarget & i_target , uint64_t $i_address$, ecmdBreakpointType_t & i_type)

Clear Breakpoint from Processor.

Parameters:

i_target Struct that contains chip and cage/node/slot/position/core/thread information
 i_address Address to clear breakpoint at
 i_type Type of breakpoint to set

Return values:

ECMD_TARGET_NOT_CONFIGURED if target is not available in the system
ECMD_RING_CACHE_ENABLED Ring Cache enabled function - must be disabled to

use this function

ECMD_SUCCESS if successful

nonzero if unsuccessful

 $ECMD_CLOCKS_IN_INVALID_STATE$ Chip Clocks were in an invalid state to perform the operation

5.2 ecmdClientCapi.H File Reference

```
eCMD C/C++ Client Interface.
#include <ecmdReturnCodes.H>
#include <ecmdStructs.H>
#include <ecmdDataBuffer.H>
```

Load/Unload Functions

• uint32_t ecmdLoadDll (std::string i_dllName)

Load the eCMD DLL.

• uint32_t ecmdUnloadDll ()

Unload the eCMD DLL.

• uint32_t ecmdCommandArgs (int *i_argc, char **i_argv[])

Pass any unknown command line parameters to the DLL for processing (ex. -p#, Cronus - debug).

Query Functions

• uint32_t ecmdQueryDllInfo (ecmdDllInfo &o_dllInfo)

Query information about the Dll that is loaded.

• uint32_t ecmdQueryConfig (ecmdChipTarget &i_target, ecmdQueryData &o_query-Data, ecmdQueryDetail_t i_detail=ECMD_QUERY_DETAIL_HIGH)

Query configuration information from the DLL.

• uint32_t ecmdQuerySelected (ecmdChipTarget &io_target, ecmdQueryData &o_queryData)

Query User Selected Targeting information from the DLL, i.e (-p#,-c#,-t#).

• uint32_t ecmdQueryRing (ecmdChipTarget &i_target, std::list< ecmdRingData > &o_queryData, const char *i_ringName=NULL)

Query Ring information from the DLL.

• uint32_t ecmdQueryArray (ecmdChipTarget &i_target, ecmdArrayData &o_query-Data, const char *i_arrayName)

Query Array information from the DLL.

• uint32_t ecmdQuerySpy (ecmdChipTarget &i_target, ecmdSpyData &o_queryData, const char *i_spyName)

Query Spy information from the DLL.

• uint32_t ecmdQueryFileLocation (ecmdChipTarget &i_target, ecmdFileType_t i_fileType, std::string &o_fileLocation)

Query the location of a specific file type for the selected target.

bool ecmdQueryTargetConfigured (ecmdChipTarget i_target, ecmdQueryData *i_queryData=NULL)

Query if a particular target is configured in the system.

Scan Functions

• uint32_t getRing (ecmdChipTarget &i_target, const char *i_ringName, ecmdData-Buffer &o_data)

Scans the selected number of bits from the selected position in the selected ring into the data buffer.

• uint32_t putRing (ecmdChipTarget &i_target, const char *i_ringName, ecmdData-Buffer &i_data)

Scans the selected number of bits from the data buffer into the selected position in the selected ring.

Scom Functions

• uint32_t getScom (ecmdChipTarget &i_target, uint32_t i_address, ecmdDataBuffer &o_data)

Scoms bits from the selected address into the data buffer.

• uint32_t putScom (ecmdChipTarget &i_target, uint32_t i_address, ecmdDataBuffer &i_data)

Scoms bits from the data buffer into the selected address.

Jtag Functions

• uint32_t sendCmd (ecmdChipTarget &i_target, uint32_t i_instruction, uint32_t i_modifier, ecmdDataBuffer &o_status)

Send a JTAG instruction and modifier to the specified chip.

FSI Functions

• uint32_t getCfamRegister (ecmdChipTarget &i_target, uint32_t i_address, ecmdData-Buffer &o_data)

Read data from the selected CFAM register address into the data buffer.

• uint32_t putCfamRegister (ecmdChipTarget &i_target, uint32_t i_address, ecmdData-Buffer &i_data)

Write data into the selected CFAM register address.

Spy Functions

• uint32_t getSpy (ecmdChipTarget &i_target, const char *i_spyName, ecmdDataBuffer &o_data)

Reads the selected spy into the data buffer.

• uint32_t getSpyEnum (ecmdChipTarget &i_target, const char *i_spyName, std::string &o_enumValue)

Reads the selected spy and returns it's associated enum.

• uint32_t getSpyEccGrouping (ecmdChipTarget &i_target, const char *i_spyEccGroup-Name, ecmdDataBuffer &o_groupData, ecmdDataBuffer &o_eccData, ecmdData-Buffer &o_eccErrorMask)

Read an ECC grouping and return the in and out bits as well as a error mask if any out bits are invalid.

• uint32_t putSpy (ecmdChipTarget &i_target, const char *i_spyName, ecmdDataBuffer &i_data)

Writes the data buffer into the selected position in the selected spy.

• uint32_t putSpyEnum (ecmdChipTarget &i_target, const char *i_spyName, const std::string i_enumValue)

Writes the enum into the selected position in the selected spy.

Ring Cache Functions

• void ecmdEnableRingCache ()

Enables internal caching of read/writes of scan rings to the chip for functions like getring/getspy/getspr.

• uint32_t ecmdDisableRingCache ()

Disable internal caching of reads/writes of scan rings.

• uint32_t ecmdFlushRingCache ()

Flush all modified data from the internal cache to the hardware, then remove all rings from cache.

Array Functions

• uint32_t getArray (ecmdChipTarget &i_target, const char *i_arrayName, ecmdData-Buffer &i_address, ecmdDataBuffer &o_data)

Reads bits from the selected array into the data buffer.

• uint32_t **getArrayMultiple** (**ecmdChipTarget** &i_target, const char *i_arrayName, std::list< **ecmdArrayEntry** > &io_entries)

Reads bits from multiple array addresses/elements into the list of data buffers.

• uint32_t putArray (ecmdChipTarget &i_target, const char *i_arrayName, ecmdData-Buffer &i_address, ecmdDataBuffer &i_data)

Writes bits from the data buffer into the selected array.

• uint32_t putArrayMultiple (ecmdChipTarget &i_target, const char *i_arrayName, std::list< ecmdArrayEntry > &i_entries)

Writes bits from the list of entries into the selected array.

Flush and IPL Functions

• uint32_t iSteps (ecmdDataBuffer &i_steps)

Initial Program Load.

Processor Functions

• uint32_t ecmdQueryProcRegisterInfo (ecmdChipTarget &i_target, const char *i_name, ecmdProcRegisterInfo &o_data)

Query Information about a Processor Register (SPR/GPR/FPR).

uint32_t getSpr (ecmdChipTarget &i_target, const char *i_sprName, ecmdDataBuffer &o_data)

Reads the selected Processor Architected Special Purpose Register (SPR) into the data buffer.

• uint32_t getSprMultiple (ecmdChipTarget &i_target, std::list< ecmdNameEntry > &io_entries)

Reads the selected Processor Architected Special Purpose Register (SPR) into the data buffer.

• uint32_t putSpr (ecmdChipTarget &i_target, const char *i_sprName, ecmdDataBuffer &i_data)

Writes the data buffer into the selected Processor Architected Special Purpose Register (SPR).

• uint32_t putSprMultiple (ecmdChipTarget &i_target, std::list< ecmdNameEntry > &i_entries)

Writes the data buffer into the selected Processor Architected Special Purpose Register (SPR).

• uint32_t getGpr (ecmdChipTarget &i_target, uint32_t i_gprNum, ecmdDataBuffer &o_-data)

Reads the selected Processor Architected General Purpose Register (GPR) into the data buffer.

• uint32_t getGprMultiple (ecmdChipTarget &i_target, std::list< ecmdIndexEntry > &io_entries)

Reads the selected Processor Architected General Purpose Register (GPR) into the data buffer.

• uint32_t putGpr (ecmdChipTarget &i_target, uint32_t i_gprNum, ecmdDataBuffer &i_data)

Writes the data buffer into the selected Processor Architected General Purpose Register (GPR).

• uint32_t putGprMultiple (ecmdChipTarget &i_target, std::list< ecmdIndexEntry > &i_entries)

Writes the data buffer into the selected Processor Architected General Purpose Register (GPR).

• uint32_t getFpr (ecmdChipTarget &i_target, uint32_t i_fprNum, ecmdDataBuffer &o_-data)

Reads the selected Processor Architected Floating Point Register (FPR) into the data buffer.

• uint32_t getFprMultiple (ecmdChipTarget &i_target, std::list< ecmdIndexEntry > &io_entries)

Reads the selected Processor Architected Floating Point Register (FPR) into the data buffer.

• uint32_t putFpr (ecmdChipTarget &i_target, uint32_t i_fprNum, ecmdDataBuffer &i_data)

Writes the data buffer into the selected Processor Architected Floating Point Register (FPR).

• uint32_t putFprMultiple (ecmdChipTarget &i_target, std::list< ecmdIndexEntry > &i_entries)

Writes the data buffer into the selected Processor Architected Floating Point Register (FPR).

Trace Array Functions

• uint32_t getTraceArray (ecmdChipTarget &i_target, const char *i_name, std::vector< ecmdDataBuffer > o_data)

Dump all entries of specified trace array.

• uint32_t getTraceArrayMultiple (ecmdChipTarget &i_target, std::list< ecmdName-VectorEntry > o_data)

Dump all entries of specified trace array.

Memory Functions

• uint32_t getMemProc (ecmdChipTarget &i_target, uint64_t i_address, uint32_t i_bytes, ecmdDataBuffer &o_data)

Reads System Mainstore through the processor chip.

• uint32_t putMemProc (ecmdChipTarget &i_target, uint64_t i_address, uint32_t i_bytes, ecmdDataBuffer &i_data)

Writes System Mainstore through the processor chip.

• uint32_t getMemDma (ecmdChipTarget &i_target, uint64_t i_address, uint32_t i_bytes, ecmdDataBuffer &o_data)

Reads System Mainstore through the PSI or DMA interface (whichever is avialable).

• uint32_t putMemDma (ecmdChipTarget &i_target, uint64_t i_address, uint32_t i_bytes, ecmdDataBuffer &i_data)

Writes System Mainstore through the PSI or DMA interface (whichever is avialable).

• uint32_t getMemMemCtrl (ecmdChipTarget &i_target, uint64_t i_address, uint32_t i_bytes, ecmdDataBuffer &o_data)

Reads System Mainstore through the memory controller.

• uint32_t putMemMemCtrl (ecmdChipTarget &i_target, uint64_t i_address, uint32_t i_bytes, ecmdDataBuffer &i_data)

Writes System Mainstore through the memory controller.

Simulation Functions

• uint32_t simaet (const char *i_function)

Enable/Disable Simulation AET Logging.

• uint32_t simcheckpoint (const char *i_checkpoint)

Store a checkpoint to specified file.

• uint32_t simclock (uint32_t i_cycles)

Clock the model.

• uint32_t simecho (const char *i_message)

Echo message to stdout and sim log.

• uint32_t simexit (uint32_t i_rc=0, const char *i_message=NULL)

Close down the simulation model.

• uint32_t simEXPECTFAC (const char *i_facname, uint32_t i_bitlength, ecmdData-Buffer &i_expect, uint32_t i_row=0, uint32_t i_offset=0)

Perform expect on facility using name.

• uint32_t simexpecttcfac (const char *i_tcfacname, uint32_t i_bitlength, ecmdDataBuffer &i_expect, uint32_t i_row=0)

Perform expect on TCFAC facility.

• uint32_t simgetcurrentcycle (uint32_t &o_cyclecount)

Fetch current model cycle count.

• uint32_t simGETFAC (const char *i_facname, uint32_t i_bitlength, ecmdDataBuffer &o_data, uint32_t i_row=0, uint32_t i_offset=0)

Retrieve a Facility using a name.

• uint32_t simGETFACX (const char *i_facname, uint32_t i_bitlength, ecmdDataBuffer &o_data, uint32_t i_row=0, uint32_t i_offset=0)

Retrieve a Facility using a name - preserving Xstate.

• uint32_t simgettcfac (const char *i_tcfacname, ecmdDataBuffer &o_data, uint32_t i_row=0, uint32_t i_startbit=0, uint32_t i_bitlength=0)

Retrieve a TCFAC facility.

• uint32_t siminit (const char *i_checkpoint)

Initialize the simulation.

• uint32_t simPUTFAC (const char *i_facname, uint32_t i_bitlength, ecmdDataBuffer &i_data, uint32_t i_row=0, uint32_t i_offset=0)

Write a Facility using a name.

• uint32_t simPUTFACX (const char *i_facname, uint32_t i_bitlength, ecmdDataBuffer &i_data, uint32_t i_row=0, uint32_t i_offset=0)

Write a Facility using a name - preserving Xstate.

• uint32_t simputtcfac (const char *i_tcfacname, uint32_t i_bitlength, ecmdDataBuffer &i_data, uint32_t i_row=0, uint32_t i_numrows=0)

Write a TCFAC facility.

• uint32_t simrestart (const char *i_checkpoint)

Load a checkpoint into model.

• uint32_t simSTKFAC (const char *i_facname, uint32_t i_bitlength, ecmdDataBuffer &i_data, uint32_t i_row=0, uint32_t i_offset=0)

Stick a Facility using a name.

• uint32_t simstktcfac (const char *i_tcfacname, uint32_t i_bitlength, ecmdDataBuffer &i_data, uint32_t i_row=0, uint32_t i_numrows=0)

Stick a TCFAC facility.

• uint32_t simSUBCMD (const char *i_command)

Run RTX SUBCMD.

• uint32_t simtckinterval (uint32_t i_tckinterval)

Set TCK Interval setting in the model for JTAG Master.

• uint32_t simUNSTICK (const char *i_facname, uint32_t i_bitlength, uint32_t i_row=0, uint32_t i_offset=0)

Unstick a Facility using a name.

• uint32_t simunsticktcfac (const char *i_tcfacname, uint32_t i_bitlength, ecmdDataBuffer &i_data, uint32_t i_row=0, uint32_t i_numrows=0)

Unstick a TCFAC facility.

Error Handling Functions

• std::string ecmdGetErrorMsg (uint32_t i_errorCode)

Retrieve additional error information for errorcode.

• uint32_t ecmdRegisterErrorMsg (uint32_t i_errorCode, const char *i_whom, const char *i_message)

Register an Error Message that has occured.

Output Functions

• void **ecmdOutputError** (const char *i_message)

Output a message related to an error.

• void **ecmdOutputWarning** (const char *i_message)

Output a message related to an warning.

• void **ecmdOutput** (const char *i_message)

Output a message to the screen or logs.

Misc Functions

• uint32_t ecmdGetGlobalVar (ecmdGlobalVarType_t i_type)

Retrieve the value of some ecmdGlobalVars.

• void ecmdSetTraceMode (ecmdTraceType_t i_type, bool i_enable)

Enable/Disable a trace mode.

• bool ecmdQueryTraceMode (ecmdTraceType_t i_type)

Query the state of a trace mode.

Configuration Functions

• uint32_t ecmdGetConfiguration (std::string i_name, std::string &o_value)

Retrieve the value of a Configuration Setting.

• uint32_t ecmdSetConfiguration (std::string i_name, std::string i_value)

Set the value of a Configuration Setting.

• uint32_t ecmdDeconfigureTarget (ecmdChipTarget &i_target)

Deconfigure a target in the system.

• uint32_t ecmdConfigureTarget (ecmdChipTarget &i_target)

Configure a target in the system - must be previously known to the system.

5.2.1 Detailed Description

eCMD C/C++ Client Interface.

5.2.2 Function Documentation

5.2.2.1 uint32_t ecmdLoadDll (std::string i_dllName)

Load the eCMD DLL.

Parameters:

i_dllName Specify the full path and name of the dll to load,

Return values:

ECMD_SUCCESS if successful load

 $ECMD_INVALID_DLL_VERSION$ if Dll version loaded doesn't match client version $ECMD_INVALID_DLL_FILENAME$ if dllName and ECMD_DLL_FILE are not specified

ECMD_DLL_LOAD_FAILURE if failure occurs on call to dlopen

nonzero if unsuccessful

Postcondition:

eCMD DLL is loaded into memory and initialized

See also:

unloadDll

- This function loads the DLL based on dllName if specified, otherwise the env var ECMD_-DLL_FILE is used
- Name limit of 255 characters.
- Errors in loading are printed to STDERR.

5.2.2.2 uint32_t ecmdUnloadDll ()

Unload the eCMD DLL.

Return values:

ECMD_SUCCESS if successful unload

ECMD_DLL_LOAD_FAILURE if failure occurs on call to dlclose

nonzero if failure on dll's unload

See also:

loadDll

• Errors in unloading are printed to STDERR

5.2.2.3 uint32_t ecmdCommandArgs (int * i_argc , char ** $i_argv[]$)

Pass any unknown command line parameters to the DLL for processing (ex. -p#, Cronus -debug).

Return values:

ECMD_SUCCESS if successful

nonzero if unsuccessful

Parameters:

i_argc Passed from Command line Arguments

i_argv Passed from Command line Arguments

Precondition:

loadDll must have been called

Postcondition:

Global options (ex. -debug, -p#, -c#) will be removed from arg list

See also:

loadDll

- argc/argv get passed to the eCMD DLL.
- Global options such as -debug flags and -p#, -c# will be parsed out.
- Position flags can be queried later with functions like ????? NOTE : This function does not affect ring caching

5.2.2.4 uint 32_{t} ecmd Query DllInfo (ecmd DllInfo & o_{t} dll Info)

Query information about the Dll that is loaded.

Parameters:

 $o_dllInfo$ Return data with data from the current dll loaded

Return values:

ECMD_SUCCESS if successful

nonzero on failure

This interface allows you to query what particular instance of the DLL is loaded (i.e Cronus/IP/Z), along with additional information. NOTE: This function does not affect ring caching

5.2.2.5 uint32_t ecmdQueryConfig (ecmdChipTarget & i_target , ecmdQueryData & $o_queryData$, ecmdQueryDetail_t $i_detail = ECMD_QUERY_DETAIL_HIGH$)

Query configuration information from the DLL.

Parameters:

i_target Struct that contains partial information to limit query results

o_queryData Return data from query

i_detail Specify the level of detail that should be returned with the query

Return values:

ECMD_SUCCESS if successful

nonzero on failure

The Valid bits of the target are used to refine the query

The target paramater should be filled in with as much data as you know to limit the query, (including the chipType). When a field state is set to ECMD_TARGET_QUERY_WILDCARD the query function will iterate on all possible values for that entry and return the relevant data. When a field state is set to ECMD_TARGET_QUERY_IGNORE the query function will stop iterating at that level and below

Ex: to query what positions of the Nova chip are on cage 1, node 2:

cage = 1, node = 2, $pos = \langle wildcard \rangle$, chipType = 'Nova', $core = \langle wildcard \rangle$, $thread = \langle wildcard \rangle$

Ex: to query what positions of the Nova chip are in the entire system:

 $\label{eq:cage_cage} $$ = < \widetilde{d}, node = < \widetilde{d}, pos = < \widetilde{d}, chipType = 'Nova', core = < \widetilde{d}, thread =$

Ex: to query all the chips on cage 3, node 0:

 $\label{eq:cage_state} \begin{array}{l} {\rm cage} = 3, \, {\rm node} = 0, \, {\rm pos} = <\!\!\! {\rm wildcard}\!\!>, \, {\rm chipType} = <\!\!\! {\rm wildcard}\!\!>, \, {\rm core} = <\!\!\! {\rm wildcard}\!\!>, \, {\rm thread} = <\!\!\! {\rm wildcard}\!\!> \end{array}$

Ex: to guery all the chips in the entire system:

cage = <wildcard>, node = <wildcard>, pos = <wildcard>, chipType = <wildcard>, core = <wildcard>, thread = <wildcard>

Ex: to query the total nodes in a system:

cage = <wildcard>, node = <wildcard>, pos = <ignore>, chipType = <ignore>, core =
<ignore>, thread = <ignore>

NOTE: This function does not affect ring caching

5.2.2.6 uint32_t ecmdQuerySelected (ecmdChipTarget & io_target, ecmdQueryData & o_queryData)

Query User Selected Targeting information from the DLL, i.e (-p#,-c#,-t#).

Parameters:

io_target Struct that contains partial information to limit query results - chipType is unusedo_queryData Return data from query

Return values:

ECMD_SUCCESS if successful

nonzero on failure

This function acts just like ecmdQueryConfig except it operates on what targets were selected by the user args -n#, -p#, -c#, -t#

Use of this function is the same as ecmdQueryConfig

When -talive is specified all threads configured will be returned in o_queryData and io_target.threadState will be set to ECMD_TARGET_THREAD_ALIVE. NOTE: This function does not affect ring caching

5.2.2.7 uint32_t ecmdQueryRing (ecmdChipTarget & i_target, std::list< ecmdRingData > & o_queryData, const char * i_ringName = NULL)

Query Ring information from the DLL.

Parameters:

i_target Struct that contains chip and cage/node/slot/position/core/thread information of chip to use

o_queryData Return list from query

 $i_ringName$ if != NULL used to refine query to a single ring

Return values:

 $ECMD_INVALID_RING$ if i_ringName is not valid for target

ECMD_TARGET_NOT_CONFIGURED if target is not available in the system

ECMD_SUCCESS if successful

nonzero on failure

NOTE: This function does not affect ring caching

5.2.2.8 uint32_t ecmdQueryArray (ecmdChipTarget & i_target , ecmdArrayData & $o_queryData$, const char * $i_arrayName$)

Query Array information from the DLL.

Parameters:

i_target Struct that contains chip and cage/node/slot/position/core/thread information of chip to use

o_queryData Return data from query

i_arrayName array to access data for

Return values:

ECMD_TARGET_NOT_CONFIGURED if target is not available in the system

ECMD_INVALID_ARRAY if i_arrayName is not valid for target

ECMD_SUCCESS if successful

nonzero on failure

NOTE: This function does not affect ring caching

5.2.2.9 uint32_t ecmdQuerySpy (ecmdChipTarget & i_target , ecmdSpyData & $o_queryData$, const char * $i_spyName$)

Query Spy information from the DLL.

Parameters:

i_target Struct that contains chip and cage/node/slot/position/core/thread information of chip to use

o_queryData Return data from query

i_spyName Spy to access data for

Return values:

 $ECMD_TARGET_NOT_CONFIGURED$ if target is not available in the system

 $ECMD_SUCCESS$ if successful

ECMD_INVALID_SPY if spy name is not valid for target

 $\boldsymbol{nonzero}$ on failure

NOTE: This function does not affect ring caching

5.2.2.10 uint32_t ecmdQueryFileLocation (ecmdChipTarget & i_target, ecmdFileType_t i_fileType, std::string & o_fileLocation)

Query the location of a specific file type for the selected target.

Parameters:

i_target Struct that contains chip and cage/node/slot/position/core/thread information
 i_file Type Enum that specifies which type of file you are looking for scandef/spydef/arraydef
 o_file Location Return string with full path and filename to location

Return values:

ECMD_SUCCESS if successful

 $ECMD_UNKNOWN_FILE$ if unable to find requested file

nonzero if unsuccessful

NOTE: This function does not affect ring caching

5.2.2.11 bool ecmdQueryTargetConfigured (ecmdChipTarget i_target , ecmdQueryData * $i_queryData = NULL$)

Query if a particular target is configured in the system.

Parameters:

i_target Target to query in system configuration

i_queryData If specified this data will be used, otherwise a call to ecmdQueryConfig will be made

Return values:

true if Target is configured in system

false if Target is not configured in system

NOTE : This function calls ecmdQueryConfig and searchs for the specified target NOTE : The target State fields must be filled in as either VALID or UNUSED

5.2.2.12 uint32_t getRing (ecmdChipTarget & i_target , const char * $i_ringName$, ecmdDataBuffer & o_data)

Scans the selected number of bits from the selected position in the selected ring into the data buffer.

Return values:

ECMD_INVALID_RING if ringname is not valid for target

ECMD_TARGET_NOT_CONFIGURED if target is not available in the system

ECMD_CLOCKS_IN_INVALID_STATE Chip Clocks were in an invalid state to perform the operation

ECMD_SUCCESS if successful

nonzero if unsuccessful

ECMD_RING_CACHE_ENABLED Ring Cache enabled function - must be disabled to use this function

Parameters:

i_target Struct that contains chip and cage/node/slot/position/core information of ring to read

i_ringName Name of ring to read from

o_data DataBuffer object that holds data read from ring

See also:

putRing (p. 60)

5.2.2.13 uint32_t putRing (ecmdChipTarget & i_target , const char * $i_ringName$, ecmdDataBuffer & i_data)

Scans the selected number of bits from the data buffer into the selected position in the selected ring.

Return values:

ECMD_SUCCESS if successful

nonzero if unsuccessful

ECMD_DATA_OVERFLOW Too much data was provided for a write

ECMD_DATA_UNDERFLOW Too little data was provided to a write function

ECMD_TARGET_NOT_CONFIGURED if target is not available in the system

ECMD_INVALID_RING if ringname is not valid for target

ECMD_CLOCKS_IN_INVALID_STATE Chip Clocks were in an invalid state to perform the operation

ECMD_RING_CACHE_ENABLED Ring Cache enabled function - must be disabled to use this function

Parameters:

i_target Struct that contains chip and cage/node/slot/position/core information of ring to write

i_ringName Name of ring to write to

i_data DataBuffer object that holds data to write into ring

See also:

getRing (p. 59)

5.2.2.14 uint32_t getScom (ecmdChipTarget & i_target , uint32_t $i_address$, ecmdDataBuffer & o_data)

Scoms bits from the selected address into the data buffer.

Return values:

 $ECMD_TARGET_NOT_CONFIGURED$ if target is not available in the system

ECMD_CLOCKS_IN_INVALID_STATE Chip Clocks were in an invalid state to perform the operation

ECMD_RING_CACHE_ENABLED Ring Cache enabled function - must be disabled to use this function

ECMD_SUCCESS if successful

nonzero if unsuccessful

Parameters:

i_target Struct that contains chip and cage/node/slot/position/core information of scom address to read

 $i_address$ Scom address to read from

o_data DataBuffer object that holds data read from address

See also:

putScom (p. 61)

5.2.2.15 uint32_t putScom (ecmdChipTarget & i_target , uint32_t $i_address$, ecmdDataBuffer & i_data)

Scoms bits from the data buffer into the selected address.

Return values:

 $ECMD_TARGET_NOT_CONFIGURED$ if target is not available in the system

ECMD_CLOCKS_IN_INVALID_STATE Chip Clocks were in an invalid state to perform the operation

ECMD_DATA_OVERFLOW Too much data was provided for a write

ECMD_DATA_UNDERFLOW Too little data was provided to a write function

ECMD_RING_CACHE_ENABLED Ring Cache enabled function - must be disabled to use this function

 $ECMD_SUCCESS$ if successful

nonzero if unsuccessful

Parameters:

i_target Struct that contains chip and cage/node/slot/position/core information of scom address to write

i_address Scom address to write to

i_data DataBuffer object that holds data to write into address

See also:

getScom (p. 60)

5.2.2.16 uint32_t sendCmd (ecmdChipTarget & i_target, uint32_t i_instruction, uint32_t i_modifier, ecmdDataBuffer & o_status)

Send a JTAG instruction and modifier to the specified chip.

Parameters:

i_target Struct that contains chip and cage/node/slot/position information of scom address to write

i_instruction Right aligned instruction to send to chip

i_modifier Right aligned instruction modifier to send

o_status Instruction status register value retrieved

Return values:

ECMD_RING_CACHE_ENABLED Ring Cache enabled function - must be disabled to use this function

 $ECMD_TARGET_NOT_CONFIGURED$ if target is not available in the system

 $ECMD_SUCCESS$ if successful

ECMD_NON_JTAG_CHIP Chip Target is a non-jtag attached chip

nonzero if unsuccessful

NOTE: Proper parity will be generated on the command and modifier

5.2.2.17 uint32_t getCfamRegister (ecmdChipTarget & i_target, uint32_t i_address, ecmdDataBuffer & o_data)

Read data from the selected CFAM register address into the data buffer.

Return values:

 ${\it ECMD_TARGET_NOT_CONFIGURED}$ if target is not available in the system

ECMD_SUCCESS if successful

nonzero if unsuccessful

ECMD_RING_CACHE_ENABLED Ring Cache enabled function - must be disabled to use this function

Parameters:

i_target Struct that contains chip and cage/node/slot/position information

 $i_address$ CFAM address to read from

 o_data DataBuffer object that holds data read from address

5.2.2.18 uint32_t putCfamRegister (ecmdChipTarget & i_target, uint32_t i_address, ecmdDataBuffer & i_data)

Write data into the selected CFAM register address.

Return values:

ECMD_TARGET_NOT_CONFIGURED if target is not available in the system

 $ECMD_DATA_OVERFLOW$ Too much data was provided for a write

 $ECMD_DATA_UNDERFLOW$ Too little data was provided to a write function

ECMD_RING_CACHE_ENABLED Ring Cache enabled function - must be disabled to use this function

ECMD_SUCCESS if successful

nonzero if unsuccessful

Parameters:

i_target Struct that contains chip and cage/node/slot/position information

i_address CFAM address to write to

i_data DataBuffer object that holds data to write into address

5.2.2.19 uint32_t getSpy (ecmdChipTarget & i_target , const char * $i_spyName$, ecmdDataBuffer & o_data)

Reads the selected spy into the data buffer.

Return values:

ECMD_TARGET_NOT_CONFIGURED if target is not available in the system

ECMD_SPY_FAILED_ECC_CHECK if invalid ECC detected on Spy read

ECMD_INVALID_SPY Spy name is invalid or Spy is an ECC Grouping

ECMD_CLOCKS_IN_INVALID_STATE Chip Clocks were in an invalid state to perform the operation

ECMD_SPY_IS_EDIAL Spy is an edial have to use getSpyEnum

 $ECMD_SPY_GROUP_MISMATCH$ A mismatch was found reading a group spy not all groups set the same

ECMD_SUCCESS if successful read

nonzero if unsuccessful

Parameters:

i_target Struct that contains chip and cage/node/slot/position/core information of spy to read

i_spyName Name of spy to read from

o_data DataBuffer object that holds data read from spy

NOTE: This function is ring cache enabled

5.2.2.20 uint32_t getSpyEnum (ecmdChipTarget & i_target, const char * i_spyName, std::string & o_enumValue)

Reads the selected spy and returns it's associated enum.

Return values:

ECMD_TARGET_NOT_CONFIGURED if target is not available in the system

 $ECMD_SPY_FAILED_ECC_CHECK$ if invalid ECC detected on Spy read - valid Spy Data still returned

ECMD_INVALID_SPY Spy name is invalid or Spy is an ECC Grouping

ECMD_INVALID_SPY_ENUM if value in hardware doesn't map to a valid enum

ECMD_SPY_NOT_ENUMERATED Spy is not enumerated must use getSpy

 $ECMD_SPY_GROUP_MISMATCH$ A mismatch was found reading a group spy not all groups set the same

ECMD_CLOCKS_IN_INVALID_STATE Chip Clocks were in an invalid state to perform the operation

 $ECMD_SUCCESS$ if successful read

nonzero if unsuccessful

Parameters:

i_target Struct that contains chip and cage/node/slot/position/core information of spy to read

 $i_spyName$ Name of spy to read from

o_enum Value Enum value read from the spy

NOTE: This function is ring cache enabled

5.2.2.21 uint32_t getSpyEccGrouping (ecmdChipTarget & i_target, const char * i_spyEccGroupName, ecmdDataBuffer & o_groupData, ecmdDataBuffer & o_eccData, ecmdDataBuffer & o_eccErrorMask)

Read an ECC grouping and return the in and out bits as well as a error mask if any out bits are invalid.

Return values:

ECMD_TARGET_NOT_CONFIGURED if target is not available in the system

ECMD_SUCCESS if successful

ECMD_INVALID_SPY Spy name is invalid or Spy is not an ECC Grouping

 $ECMD_SPY_FAILED_ECC_CHECK$ if invalid ECC detected on Spy read - valid Spy Data still returned

ECMD_CLOCKS_IN_INVALID_STATE Chip Clocks were in an invalid state to perform the operation

nonzero if unsuccessful

Parameters:

i_target Struct that contains chip and cage/node/slot/position/core information of spy to read

i_spyEccGroupName Name of spy to read from

o_group Data Return the data for the input to the eccGroup

o_eccData Return the Ecc data associated with the outbits of the eccGroup

o_eccErrorMask Return a mask for the Ecc data a 1 in the mask means the associated eccData was in error

Return values:

nonzero if unsuccessful

NOTE: This function is ring cache enabled

5.2.2.22 uint32_t putSpy (ecmdChipTarget & i_target , const char * $i_spyName$, ecmdDataBuffer & i_data)

Writes the data buffer into the selected position in the selected spy.

Return values:

ECMD_TARGET_NOT_CONFIGURED if target is not available in the system

ECMD_SUCCESS if successful

ECMD_INVALID_SPY Spy name is invalid or Spy is an ECC Grouping

 $ECMD_DATA_OVERFLOW$ Too much data was provided for a write

ECMD_DATA_UNDERFLOW Too little data was provided to a write function

ECMD_CLOCKS_IN_INVALID_STATE Chip Clocks were in an invalid state to perform the operation

ECMD_SPY_IS_EDIAL Spy is an edial have to use putSpyEnum

nonzero if unsuccessful

Parameters:

i_target Struct that contains chip and cage/node/slot/position/core information of spy to write

i_spyName Name of spy to write to

i_data DataBuffer object that holds data to write into spy

NOTE: This function is ring cache enabled

5.2.2.23 uint32_t putSpyEnum (ecmdChipTarget & i_target, const char * i_spyName, const std::string i_enumValue)

Writes the enum into the selected position in the selected spy.

Return values:

ECMD_TARGET_NOT_CONFIGURED if target is not available in the system

ECMD_SUCCESS if successful

ECMD_INVALID_SPY Spy name is invalid or Spy is an ECC Grouping 2retval ECMD_-SPY_NOT_ENUMERATED Spy is not enumerated must use putSpy

ECMD_INVALID_SPY_ENUM if enum value specified is not valid

ECMD_CLOCKS_IN_INVALID_STATE Chip Clocks were in an invalid state to perform the operation

nonzero if unsuccessful

Parameters:

i_target Struct that contains chip and cage/node/slot/position/core information of spy to write

i_spyName Name of spy to write to

i_enum Value String enum value to load into the spy

NOTE: This function is ring cache enabled

5.2.2.24 void ecmdEnableRingCache ()

Enables internal caching of read/writes of scan rings to the chip for functions like getring/getspy/getspr.

Postcondition:

Ring caching is enabled on cache enabled functions

- Functions that support caching are documented in the detailed description of the function
- Functions that do not affect the state of the cache are documented in the detailed description of the function
- Any non-cache enabled function will force a flush of the cache before performing the operation
- Some Dll's may not support ring caching, they will not fail on these functions but you will not see the performance gains

5.2.2.25 uint32_t ecmdDisableRingCache ()

Disable internal caching of reads/writes of scan rings.

Return values:

ECMD_SUCCESS if successful

nonzero if unsuccessful

NOTE: A Flush of the cache is performed before disabling the cache

5.2.2.26 uint32_t ecmdFlushRingCache ()

Flush all modified data from the internal cache to the hardware, then remove all rings from cache.

Return values:

ECMD_SUCCESS if successful

nonzero if unsuccessful

5.2.2.27 uint32_t getArray (ecmdChipTarget & i_target , const char * $i_arrayName$, ecmdDataBuffer & $i_address$, ecmdDataBuffer & o_data)

Reads bits from the selected array into the data buffer.

Return values:

ECMD_TARGET_NOT_CONFIGURED if target is not available in the system

ECMD_INVALID_ARRAY if i_arrayName is not valid for target

ECMD_CLOCKS_IN_INVALID_STATE Chip Clocks were in an invalid state to perform the operation

 $ECMD_RING_CACHE_ENABLED$ Ring Cache enabled function - must be disabled to use this function

ECMD_SUCCESS if successful

nonzero if unsuccessful

Parameters:

i_target Struct that contains chip and cage/node/slot/position information of array to read

i_arrayName Name of array to read from

o_data DataBuffer object that holds data read from address

 $\it i_address$ Array Address to read from - length of DataBuffer should be set to length of valid address data

See also:

putArray (p. 67), getArrayMultiple (p. 66)

5.2.2.28 uint32_t getArrayMultiple (ecmdChipTarget & i_target, const char * i_arrayName, std::list< ecmdArrayEntry > & io_entries)

Reads bits from multiple array addresses/elements into the list of data buffers.

Return values:

ECMD_TARGET_NOT_CONFIGURED if target is not available in the system

ECMD_INVALID_ARRAY if i_arrayName is not valid for target

ECMD_CLOCKS_IN_INVALID_STATE Chip Clocks were in an invalid state to perform the operation

ECMD_RING_CACHE_ENABLED Ring Cache enabled function - must be disabled to use this function

ECMD_SUCCESS if successful

nonzero if unsuccessful

Parameters:

i_target Struct that contains chip and cage/node/slot/position information of array to read
 i_arrayName Name of array to read from

io_entries list of array entries to fetch

See also:

putArray (p. 67), getArray (p. 66)

NOTE: To use this function the io_entries list should be pre-loaded with the addresses to fetch, the associated dataBuffers will be loaded upon return

The return value of this function is set to the first non-zero return code found when retrieving multiple entries. The function will still continue through all entries requested. You must walk through the list returned to find out which entry caused the failure.

5.2.2.29 uint32_t putArray (ecmdChipTarget & i_target , const char * $i_arrayName$, ecmdDataBuffer & $i_address$, ecmdDataBuffer & i_data)

Writes bits from the data buffer into the selected array.

Return values:

ECMD_TARGET_NOT_CONFIGURED if target is not available in the system

ECMD_INVALID_ARRAY if i_arrayName is not valid for target

ECMD_DATA_OVERFLOW Too much data was provided for a write

ECMD_DATA_UNDERFLOW Too little data was provided to a write function

ECMD_SUCCESS if successful

 ${\it ECMD_RING_CACHE_ENABLED}$ Ring Cache enabled function - must be disabled to use this function

 $ECMD_CLOCKS_IN_INVALID_STATE$ Chip Clocks were in an invalid state to perform the operation

nonzero if unsuccessful

ECMD_DATA_OVERFLOW Too much data was provided for a write

Parameters:

i_target Struct that contains chip and cage/node/slot/position information of array to write
 i_arrayName Name of array to write to

i_data DataBuffer object that holds data to write into array

i_address Array Address to write to - length of DataBuffer should be set to length of valid address data

See also:

getArray (p. 66)

5.2.2.30 uint32_t putArrayMultiple (ecmdChipTarget & i_target, const char * i_arrayName, std::list< ecmdArrayEntry > & i_entries)

Writes bits from the list of entries into the selected array.

Return values:

ECMD_TARGET_NOT_CONFIGURED if target is not available in the system

ECMD_INVALID_ARRAY if i_arrayName is not valid for target

ECMD_DATA_OVERFLOW Too much data was provided for a write

 $ECMD_DATA_UNDERFLOW$ Too little data was provided to a write function

 $ECMD_RING_CACHE_ENABLED$ Ring Cache enabled function - must be disabled to use this function

ECMD_SUCCESS if successful

ECMD_CLOCKS_IN_INVALID_STATE Chip Clocks were in an invalid state to perform the operation

nonzero if unsuccessful

ECMD_DATA_OVERFLOW Too much data was provided for a write

Parameters:

 $\it i_target$ Struct that contains chip and cage/node/slot/position information of array to write $\it i_arrayName$ Name of array to write to

i_entries List of addresses and data to write to chip

See also:

getArray (p. 66)

NOTE: i_entries should be pre-loaded with address and data

The return value of this function is set to the first non-zero return code found when retrieving multiple entries. The function will still continue through all entries requested. You must walk through the list returned to find out which entry caused the failure.

5.2.2.31 uint32_t iSteps (ecmdDataBuffer & i_steps)

Initial Program Load.

Return values:

ECMD_RING_CACHE_ENABLED Ring Cache enabled function - must be disabled to use this function

ECMD_SUCCESS if successful

nonzero if unsuccessful

Postcondition:

iSteps are complete

Parameters:

i_steps Bit mask defining which steps to run

5.2.2.32 uint32_t ecmdQueryProcRegisterInfo (ecmdChipTarget & i_target, const char * i_name, ecmdProcRegisterInfo & o_data)

Query Information about a Processor Register (SPR/GPR/FPR).

Parameters:

 $\it i_target$ Struct that contains chip and cage/node/slot/position/core/thread information $\it i_name$ Name of the Register to fetch data about

o_data Data retrieved about the register

5.2.2.33 uint32_t getSpr (ecmdChipTarget & i_target , const char * $i_sprName$, ecmdDataBuffer & o_data)

Reads the selected Processor Architected Special Purpose Register (SPR) into the data buffer.

Return values:

ECMD_TARGET_NOT_CONFIGURED if target is not available in the system

ECMD_INVALID_SPR Spr name is invalid

ECMD_CLOCKS_IN_INVALID_STATE Chip Clocks were in an invalid state to perform the operation

 $ECMD_RING_CACHE_ENABLED$ Ring Cache enabled function - must be disabled to use this function

 ${\it ECMD_SUCCESS}$ if successful read

nonzero if unsuccessful

Parameters:

 $\emph{i_target} \hspace{0.1cm} \textbf{Struct} \hspace{0.1cm} \textbf{that} \hspace{0.1cm} \textbf{contains} \hspace{0.1cm} \textbf{chip} \hspace{0.1cm} \textbf{and} \hspace{0.1cm} \textbf{cage/node/slot/position/core/thread} \hspace{0.1cm} \textbf{information} \hspace{0.1cm} \textbf{and} \hspace{0.1cm} \textbf{cage/node/slot/position/core/thread} \hspace{0.1cm} \textbf{cage/node/slot/position/cor$

i_sprName Name of spr to read from

o_data DataBuffer object that holds data read from spr

5.2.2.34 uint32_t getSprMultiple (ecmdChipTarget & i_target, std::list< ecmdNameEntry > & io_entries)

Reads the selected Processor Architected Special Purpose Register (SPR) into the data buffer.

Return values:

ECMD_TARGET_NOT_CONFIGURED if target is not available in the system

ECMD_INVALID_SPR Spr name is invalid

 $ECMD_CLOCKS_IN_INVALID_STATE$ Chip Clocks were in an invalid state to perform the operation

 $ECMD_RING_CACHE_ENABLED$ Ring Cache enabled function - must be disabled to use this function

ECMD_SUCCESS if successful read

nonzero if unsuccessful

Parameters:

i_target Struct that contains chip and cage/node/slot/position/core/thread information *io_entries* List of entries to fetch ecmdNameEntry.name field must be filled in

 \bullet NOTE : to fetch all SPR's available add only one entry to io_entries and set ecmdName-Entry.name = "ALL"

The return value of this function is set to the first non-zero return code found when retrieving multiple entries. The function will still continue through all entries requested. You must walk through the list returned to find out which entry caused the failure.

5.2.2.35 uint32_t putSpr (ecmdChipTarget & i_target , const char * $i_sprName$, ecmdDataBuffer & i_data)

Writes the data buffer into the selected Processor Architected Special Purpose Register (SPR).

Return values:

ECMD_TARGET_NOT_CONFIGURED if target is not available in the system

ECMD_SUCCESS if successful

ECMD_INVALID_SPR Spr name is invalid

ECMD_DATA_OVERFLOW Too much data was provided for a write

ECMD_DATA_UNDERFLOW Too little data was provided to a write function

 $ECMD_RING_CACHE_ENABLED$ Ring Cache enabled function - must be disabled to use this function

 $ECMD_CLOCKS_IN_INVALID_STATE$ Chip Clocks were in an invalid state to perform the operation

nonzero if unsuccessful

Parameters:

 $\it i_target \ {\tt Struct \ that \ contains \ chip \ and \ cage/node/slot/position/core/thread \ information}$

i_sprName Name of spr to write to

i_data DataBuffer object that holds data to write into spr

5.2.2.36 uint32_t putSprMultiple (ecmdChipTarget & i_target , std::list< ecmdNameEntry > & $i_entries$)

Writes the data buffer into the selected Processor Architected Special Purpose Register (SPR).

Return values:

ECMD_TARGET_NOT_CONFIGURED if target is not available in the system

ECMD_SUCCESS if successful

ECMD_INVALID_SPR Spr name is invalid

 $ECMD_DATA_OVERFLOW$ Too much data was provided for a write

ECMD_DATA_UNDERFLOW Too little data was provided to a write function

ECMD_RING_CACHE_ENABLED Ring Cache enabled function - must be disabled to use this function

ECMD_CLOCKS_IN_INVALID_STATE Chip Clocks were in an invalid state to perform the operation

nonzero if unsuccessful

Parameters:

i_target Struct that contains chip and cage/node/slot/position/core/thread information
 i_entries List of entries to write all ecmdNameEntry (p.??) fields must be filled in

The return value of this function is set to the first non-zero return code found when retrieving multiple entries. The function will still continue through all entries requested. You must walk through the list returned to find out which entry caused the failure.

5.2.2.37 uint32_t getGpr (ecmdChipTarget & i_target, uint32_t i_gprNum, ecmdDataBuffer & o_data)

Reads the selected Processor Architected General Purpose Register (GPR) into the data buffer.

Return values:

ECMD_TARGET_NOT_CONFIGURED if target is not available in the system

ECMD_INVALID_GPR Gpr number is invalid

ECMD_CLOCKS_IN_INVALID_STATE Chip Clocks were in an invalid state to perform the operation

ECMD_RING_CACHE_ENABLED Ring Cache enabled function - must be disabled to use this function

ECMD_SUCCESS if successful read

nonzero if unsuccessful

Parameters:

i_target Struct that contains chip and cage/node/slot/position/core/thread information

 i_gprNum Number of gpr to read from

o_data DataBuffer object that holds data read from gpr

5.2.2.38 uint32_t getGprMultiple (ecmdChipTarget & i_target, std::list< ecmdIndexEntry > & io_entries)

Reads the selected Processor Architected General Purpose Register (GPR) into the data buffer.

Return values:

 $ECMD_TARGET_NOT_CONFIGURED$ if target is not available in the system $ECMD_INVALID_GPR$ Gpr number is invalid

ECMD_CLOCKS_IN_INVALID_STATE Chip Clocks were in an invalid state to perform the operation

 $ECMD_RING_CACHE_ENABLED$ Ring Cache enabled function - must be disabled to use this function

ECMD_SUCCESS if successful read

nonzero if unsuccessful

Parameters:

i_target Struct that contains chip and cage/node/slot/position/core/thread information *io_entries* List of entries to fetch ecmdIndexEntry.index field must be filled in

The return value of this function is set to the first non-zero return code found when retrieving multiple entries. The function will still continue through all entries requested. You must walk through the list returned to find out which entry caused the failure.

5.2.2.39 uint32_t putGpr (ecmdChipTarget & i_target , uint32_t i_gprNum , ecmdDataBuffer & i_data)

Writes the data buffer into the selected Processor Architected General Purpose Register (GPR).

Return values:

ECMD_TARGET_NOT_CONFIGURED if target is not available in the system

 $ECMD_INVALID_GPR$ Gpr number is invalid

ECMD_SUCCESS if successful

ECMD_DATA_OVERFLOW Too much data was provided for a write

 $ECMD_DATA_UNDERFLOW$ Too little data was provided to a write function

 $ECMD_RING_CACHE_ENABLED$ Ring Cache enabled function - must be disabled to use this function

ECMD_CLOCKS_IN_INVALID_STATE Chip Clocks were in an invalid state to perform the operation

nonzero if unsuccessful

Parameters:

i_target Struct that contains chip and cage/node/slot/position/core/thread information

i_gprNum Number of gpr to write to

i_data DataBuffer object that holds data to write into gpr

5.2.2.40 uint32_t putGprMultiple (ecmdChipTarget & i_target, std::list< ecmdIndexEntry > & i_entries)

Writes the data buffer into the selected Processor Architected General Purpose Register (GPR).

Return values:

ECMD_TARGET_NOT_CONFIGURED if target is not available in the system

ECMD_INVALID_GPR Gpr number is invalid

ECMD_SUCCESS if successful

ECMD_DATA_OVERFLOW Too much data was provided for a write

ECMD_DATA_UNDERFLOW Too little data was provided to a write function

ECMD_RING_CACHE_ENABLED Ring Cache enabled function - must be disabled to use this function

 $ECMD_CLOCKS_IN_INVALID_STATE$ Chip Clocks were in an invalid state to perform the operation

nonzero if unsuccessful

Parameters:

i_target Struct that contains chip and cage/node/slot/position/core/thread information *i_entries* List of entries to write all **ecmdIndexEntry** (p.??) fields must be filled in

The return value of this function is set to the first non-zero return code found when retrieving multiple entries. The function will still continue through all entries requested. You must walk through the list returned to find out which entry caused the failure.

5.2.2.41 uint32_t getFpr (ecmdChipTarget & i_target , uint32_t i_fprNum , ecmdDataBuffer & o_data)

Reads the selected Processor Architected Floating Point Register (FPR) into the data buffer.

Return values:

ECMD_TARGET_NOT_CONFIGURED if target is not available in the system

 $ECMD_CLOCKS_IN_INVALID_STATE$ Chip Clocks were in an invalid state to perform the operation

ECMD_INVALID_FPR Fpr number is invalid

 $ECMD_RING_CACHE_ENABLED$ Ring Cache enabled function - must be disabled to use this function

ECMD_SUCCESS if successful read

nonzero if unsuccessful

Parameters:

 $\emph{\emph{i_target}} \hspace{0.1cm} \textbf{Struct that contains chip and cage/node/slot/position/core/thread information}$

i_fprNum Number of fpr to read from

o_data DataBuffer object that holds data read from fpr

5.2.2.42 uint32_t getFprMultiple (ecmdChipTarget & i_target , std::list< ecmdIndexEntry > & $io_entries$)

Reads the selected Processor Architected Floating Point Register (FPR) into the data buffer.

Return values:

ECMD_TARGET_NOT_CONFIGURED if target is not available in the system ECMD_INVALID_FPR Fpr number is invalid

 $ECMD_CLOCKS_IN_INVALID_STATE$ Chip Clocks were in an invalid state to perform the operation

ECMD_RING_CACHE_ENABLED Ring Cache enabled function - must be disabled to use this function

ECMD_SUCCESS if successful read

nonzero if unsuccessful

Parameters:

i_target Struct that contains chip and cage/node/slot/position/core/thread information *io_entries* List of entries to fetch ecmdIndexEntry.index field must be filled in

The return value of this function is set to the first non-zero return code found when retrieving multiple entries. The function will still continue through all entries requested. You must walk through the list returned to find out which entry caused the failure.

5.2.2.43 uint32_t putFpr (ecmdChipTarget & i_target , uint32_t i_fprNum , ecmdDataBuffer & i_data)

Writes the data buffer into the selected Processor Architected Floating Point Register (FPR).

Return values:

ECMD_TARGET_NOT_CONFIGURED if target is not available in the system

ECMD_SUCCESS if successful

ECMD_INVALID_FPR Fpr number is invalid

ECMD_DATA_OVERFLOW Too much data was provided for a write

ECMD_DATA_UNDERFLOW Too little data was provided to a write function

ECMD_RING_CACHE_ENABLED Ring Cache enabled function - must be disabled to use this function

 $ECMD_CLOCKS_IN_INVALID_STATE$ Chip Clocks were in an invalid state to perform the operation

nonzero if unsuccessful

Parameters:

i_target Struct that contains chip and cage/node/slot/position/core/thread information

i_fprNum Number of fpr to write to

i_data DataBuffer object that holds data to write into fpr

5.2.2.44 uint32_t putFprMultiple (ecmdChipTarget & i_target, std::list< ecmdIndexEntry > & i_entries)

Writes the data buffer into the selected Processor Architected Floating Point Register (FPR).

Return values:

 $ECMD_TARGET_NOT_CONFIGURED$ if target is not available in the system

ECMD_INVALID_FPR For number is invalid

ECMD_SUCCESS if successful

ECMD_DATA_OVERFLOW Too much data was provided for a write

 $ECMD_DATA_UNDERFLOW$ Too little data was provided to a write function

 $ECMD_RING_CACHE_ENABLED$ Ring Cache enabled function - must be disabled to use this function

ECMD_CLOCKS_IN_INVALID_STATE Chip Clocks were in an invalid state to perform the operation

nonzero if unsuccessful

Parameters:

i_target Struct that contains chip and cage/node/slot/position/core/thread information *i_entries* List of entries to write all **ecmdIndexEntry** (p.??) fields must be filled in

The return value of this function is set to the first non-zero return code found when retrieving multiple entries. The function will still continue through all entries requested. You must walk through the list returned to find out which entry caused the failure.

5.2.2.45 uint32_t getTraceArray (ecmdChipTarget & i_target , const char * i_name , std::vector< ecmdDataBuffer > o_data)

Dump all entries of specified trace array.

Parameters:

i_target Target info to specify what to configure (target states must be set)
 i_name Name of trace array - names may vary for each product/chip
 o_data Vector of trace array data retrieved

Return values:

 $ECMD_TARGET_NOT_CONFIGURED$ if target is not available in the system $ECMD_SUCCESS$ if successful

5.2.2.46 uint32_t getTraceArrayMultiple (ecmdChipTarget & i_target , std::list< ecmdNameVectorEntry $> o_data$)

Dump all entries of specified trace array.

Parameters:

i_target Target info to specify what to configure (target states must be set)o_data List of trace array data retrieved

Return values:

ECMD_TARGET_NOT_CONFIGURED if target is not available in the system ECMD_SUCCESS if successful

The return value of this function is set to the first non-zero return code found when retrieving multiple entries. The function will still continue through all entries requested. You must walk through the list returned to find out which entry caused the failure.

• NOTE : to fetch all Trace Arrays available add only one entry to io_entries and set ecmd-NameVectorEntry.name = "ALL"

5.2.2.47 uint32_t getMemProc (ecmdChipTarget & i_target , uint64_t $i_address$, uint32_t i_bytes , ecmdDataBuffer & o_data)

Reads System Mainstore through the processor chip.

Return values:

 $ECMD_TARGET_NOT_CONFIGURED$ if target is not available in the system

ECMD_RING_CACHE_ENABLED Ring Cache enabled function - must be disabled to use this function

 $ECMD_CLOCKS_IN_INVALID_STATE$ Chip Clocks were in an invalid state to perform the operation

ECMD_SUCCESS if successful read

nonzero if unsuccessful

Parameters:

i_target Struct that contains chip and cage/node/slot/position information

i_address Starting address to read from

i_bytes Number of bytes to write

o_data DataBuffer object that holds data read from memory

5.2.2.48 uint32_t putMemProc (ecmdChipTarget & i_target, uint64_t i_address, uint32_t i_bytes, ecmdDataBuffer & i_data)

Writes System Mainstore through the processor chip.

Return values:

ECMD_TARGET_NOT_CONFIGURED if target is not available in the system

ECMD_SUCCESS if successful

ECMD_RING_CACHE_ENABLED Ring Cache enabled function - must be disabled to use this function

ECMD_CLOCKS_IN_INVALID_STATE Chip Clocks were in an invalid state to perform the operation

nonzero if unsuccessful

Parameters:

i_target Struct that contains chip and cage/node/slot/position information

i_address Starting address to write to

i_bytes Number of bytes to write

i_data DataBuffer object that holds data to write into memory

5.2.2.49 uint32_t getMemDma (ecmdChipTarget & i_target, uint64_t i_address, uint32_t i_bytes, ecmdDataBuffer & o_data)

Reads System Mainstore through the PSI or DMA interface (whichever is avialable).

Return values:

ECMD_TARGET_NOT_CONFIGURED if target is not available in the system

 $ECMD_RING_CACHE_ENABLED$ Ring Cache enabled function - must be disabled to use this function

ECMD_CLOCKS_IN_INVALID_STATE Chip Clocks were in an invalid state to perform the operation

 $ECMD_SUCCESS$ if successful read

nonzero if unsuccessful

Parameters:

i_target Struct that contains cage/node information

 $i_address$ Starting address to read from

i_bytes Number of bytes to write

o_data DataBuffer object that holds data read from memory

5.2.2.50 uint32_t putMemDma (ecmdChipTarget & i_target , uint64_t $i_address$, uint32_t i_bytes , ecmdDataBuffer & i_data)

Writes System Mainstore through the PSI or DMA interface (whichever is avialable).

Return values:

ECMD_TARGET_NOT_CONFIGURED if target is not available in the system

ECMD_SUCCESS if successful

 $ECMD_RING_CACHE_ENABLED$ Ring Cache enabled function - must be disabled to use this function

ECMD_CLOCKS_IN_INVALID_STATE Chip Clocks were in an invalid state to perform the operation

nonzero if unsuccessful

Parameters:

i_target Struct that contains cage/node information

i_address Starting address to write to

i_bytes Number of bytes to write

i_data DataBuffer object that holds data to write into memory

5.2.2.51 uint32_t getMemMemCtrl (ecmdChipTarget & i_target, uint64_t i_address, uint32_t i_bytes, ecmdDataBuffer & o_data)

Reads System Mainstore through the memory controller.

Return values:

ECMD_TARGET_NOT_CONFIGURED if target is not available in the system

 $ECMD_RING_CACHE_ENABLED$ Ring Cache enabled function - must be disabled to use this function

ECMD_CLOCKS_IN_INVALID_STATE Chip Clocks were in an invalid state to perform the operation

 $ECMD_SUCCESS$ if successful read

nonzero if unsuccessful

Parameters:

i_target Struct that contains chip and cage/node/slot/position information

i_address Starting address to read from

i_bytes Number of bytes to write

o_data DataBuffer object that holds data read from memory

WARNING: This operation is typically not cache-coherent

5.2.2.52 uint32_t putMemMemCtrl (ecmdChipTarget & i_target, uint64_t i_address, uint32_t i_bytes, ecmdDataBuffer & i_data)

Writes System Mainstore through the memory controller.

Return values:

ECMD_TARGET_NOT_CONFIGURED if target is not available in the system

ECMD_SUCCESS if successful

ECMD_RING_CACHE_ENABLED Ring Cache enabled function - must be disabled to use this function

 $ECMD_CLOCKS_IN_INVALID_STATE$ Chip Clocks were in an invalid state to perform the operation

nonzero if unsuccessful

Parameters:

i_target Struct that contains chip and cage/node/slot/position information

i_address Starting address to write to

i_bytes Number of bytes to write

i_data DataBuffer object that holds data to write into memory

WARNING: This operation is typically not cache-coherent

5.2.2.53 uint32_t simaet (const char * $i_function$)

Enable/Disable Simulation AET Logging.

Parameters:

i_function Should be either 'on'/'off'/'flush'

Return values:

ECMD_SUCCESS if successful

 $ECMD_RING_CACHE_ENABLED$ Ring Cache enabled function - must be disabled to use this function

5.2.2.54 uint32_t simcheckpoint (const char * i_checkpoint)

Store a checkpoint to specified file.

Parameters:

i_checkpoint Name of checkpoint to write to

Return values:

ECMD_SUCCESS if successful

ECMD_RING_CACHE_ENABLED Ring Cache enabled function - must be disabled to use this function

nonzero on failure

5.2.2.55 uint32_t simclock (uint32_t i_cycles)

Clock the model.

Parameters:

i_cycles Number of cycles to clock model

Return values:

 $ECMD_SUCCESS$ if successful

 $ECMD_RING_CACHE_ENABLED$ Ring Cache enabled function - must be disabled to use this function

nonzero on failure

5.2.2.56 uint32_t simecho (const char * i_message)

Echo message to stdout and sim log.

Parameters:

i_message Message to echo

Return values:

ECMD_SUCCESS if successful

 $ECMD_RING_CACHE_ENABLED$ Ring Cache enabled function - must be disabled to use this function

nonzero on failure

5.2.2.57 uint 32_t simexit (uint 32_t i_rc = 0, const char * i_message = NULL)

Close down the simulation model.

Parameters:

i_rc [Optional] Send a testcase failure return code to the simulation
i_message [Optional] Send a testcase failure message to the simulation

Return values:

ECMD_SUCCESS if successful

 ${\it ECMD_RING_CACHE_ENABLED}$ Ring Cache enabled function - must be disabled to use this function

nonzero on failure

5.2.2.58 uint32_t simEXPECTFAC (const char * i_facname, uint32_t i_bitlength, ecmdDataBuffer & i_expect, uint32_t i_row = 0, uint32_t i_offset = 0)

Perform expect on facility using name.

Parameters:

i_facname Facility name

i_expect Value to expect on facility

 $i_bitlength$ Length of data to expect

i_row Optional: Array Facility row

i_offset Optional: Facility offset

Return values:

 $ECMD_RING_CACHE_ENABLED$ Ring Cache enabled function - must be disabled to use this function

ECMD_SUCCESS if successful

nonzero on failure

5.2.2.59 uint32_t simexpecttcfac (const char * i_tcfacname, uint32_t i_bitlength, ecmdDataBuffer & i_expect, uint32_t i_row = 0)

Perform expect on TCFAC facility.

Parameters:

i_tcfacname Facility name

i_expect Value to expect on facility

i_bitlength Length of data to expect

i_row Optional: Array Facility row

Return values:

ECMD_RING_CACHE_ENABLED Ring Cache enabled function - must be disabled to use this function

ECMD_SUCCESS if successful

5.2.2.60 uint32_t simgetcurrentcycle (uint32_t & o_cyclecount)

Fetch current model cycle count.

Parameters:

o_cyclecount Current model cycle count

Return values:

ECMD_SUCCESS if successful

 ${\it ECMD_RING_CACHE_ENABLED}$ Ring Cache enabled function - must be disabled to use this function

nonzero on failure

5.2.2.61 uint32_t simGETFAC (const char * i_facname, uint32_t i_bitlength, ecmdDataBuffer & o_data, uint32_t i_row = 0, uint32_t i_offset = 0)

Retrieve a Facility using a name.

Parameters:

i_facname Facility name

i_bitlength Bit length to read from facility

o_data Data read from facility

i_row Optional: Array row

i_offset Optional : Facility offset

Return values:

 $ECMD_RING_CACHE_ENABLED$ Ring Cache enabled function - must be disabled to use this function

ECMD_SUCCESS if successful

nonzero on failure

5.2.2.62 uint32_t simGETFACX (const char * i_facname, uint32_t i_bitlength, ecmdDataBuffer & o_data, uint32_t i_row = 0, uint32_t i_offset = 0)

Retrieve a Facility using a name - preserving Xstate.

Parameters:

i_facname Facility name

i_bitlength Bit length to read from facility

o_data Data read from facility

i_row Optional: Array row

i_offset Optional : Facility offset

Return values:

 $ECMD_RING_CACHE_ENABLED$ Ring Cache enabled function - must be disabled to use this function

ECMD_SUCCESS if successful

5.2.2.63 uint32_t simgettcfac (const char * $i_tcfacname$, ecmdDataBuffer & o_data , uint32_t $i_row = 0$, uint32_t $i_startbit = 0$, uint32_t $i_bitlength = 0$)

Retrieve a TCFAC facility.

Parameters:

i_tcfacname TCFAC name

o_data Value read

i_row Optional: Array Facility rowi_startbit Optional: Startbit to read

i_bitlength Optional: Length of data to read

Return values:

 ${\it ECMD_RING_CACHE_ENABLED}$ Ring Cache enabled function - must be disabled to use this function

ECMD_SUCCESS if successful

nonzero on failure

$5.2.2.64 \quad uint32_t \quad siminit \quad (const \quad char * i_checkpoint)$

Initialize the simulation.

Parameters:

i_checkpoint Checkpoint to load : 'none' to skip

Return values:

 $ECMD_RING_CACHE_ENABLED$ Ring Cache enabled function - must be disabled to use this function

ECMD_SUCCESS if successful

nonzero on failure

5.2.2.65 uint32_t simPUTFAC (const char * $i_facname$, uint32_t $i_bitlength$, ecmdDataBuffer & i_data , uint32_t $i_row = 0$, uint32_t $i_offset = 0$)

Write a Facility using a name.

Parameters:

i_facname Facility name

i_bitlength Bit length to write to facility

i_data Data to write

i_row Optional: Array row

i_offset Optional : Facility offset

Return values:

 $ECMD_RING_CACHE_ENABLED$ Ring Cache enabled function - must be disabled to use this function

ECMD_SUCCESS if successful

5.2.2.66 uint32_t simPUTFACX (const char * $i_facname$, uint32_t $i_bitlength$, ecmdDataBuffer & i_data , uint32_t $i_row = 0$, uint32_t $i_offset = 0$)

Write a Facility using a name - preserving Xstate.

Parameters:

i_facname Facility name

i_bitlength Bit length to write to facility

i_data Data to write

i_row Optional: Array row

i_offset Optional : Facility offset

Return values:

 $ECMD_RING_CACHE_ENABLED$ Ring Cache enabled function - must be disabled to use this function

ECMD_SUCCESS if successful

nonzero on failure

5.2.2.67 uint32_t simputtcfac (const char * $i_tcfacname$, uint32_t $i_bitlength$, ecmdDataBuffer & i_data , uint32_t $i_row = 0$, uint32_t $i_numrows = 0$)

Write a TCFAC facility.

Parameters:

i_tcfacname TCFAC name

i_data Value to write

i_row Optional: Array Facility row

i_numrows Optional: Number of rows to write

i_bitlength Bit length to write to facility

Return values:

 $ECMD_RING_CACHE_ENABLED$ Ring Cache enabled function - must be disabled to use this function

ECMD_SUCCESS if successful

nonzero on failure

5.2.2.68 uint32_t simrestart (const char * i_checkpoint)

Load a checkpoint into model.

Parameters:

i_checkpoint Name of checkpoint

Return values:

 $ECMD_RING_CACHE_ENABLED$ Ring Cache enabled function - must be disabled to use this function

 ${\it ECMD_SUCCESS}$ if successful

5.2.2.69 uint32_t simSTKFAC (const char * $i_facname$, uint32_t $i_bitlength$, ecmdDataBuffer & i_data , uint32_t $i_row = 0$, uint32_t $i_offset = 0$)

Stick a Facility using a name.

Parameters:

i_facname Facility name

i_bitlength Bit length to stick to facility

 i_data Data to stick

i_row Optional: Array row

 i_offset Optional : Facility offset

Return values:

 $ECMD_RING_CACHE_ENABLED$ Ring Cache enabled function - must be disabled to use this function

 ${\it ECMD_SUCCESS}$ if successful

nonzero on failure

5.2.2.70 uint32_t simstktcfac (const char * $i_tcfacname$, uint32_t $i_bitlength$, ecmdDataBuffer & i_data , uint32_t $i_row = 0$, uint32_t $i_numrows = 0$)

Stick a TCFAC facility.

Parameters:

i_tcfacname TCFAC name

i_data Value to stick

i_row Optional: Array Facility row

i_numrows Optional: Number of rows to stick

i_bitlength Bit length to write to facility

Return values:

 $ECMD_RING_CACHE_ENABLED$ Ring Cache enabled function - must be disabled to use this function

ECMD_SUCCESS if successful

nonzero on failure

$5.2.2.71 \quad uint32_t \quad simSUBCMD \quad (const \quad char * i_command)$

Run RTX SUBCMD.

Parameters:

i_command Command

Return values:

 $ECMD_RING_CACHE_ENABLED$ Ring Cache enabled function - must be disabled to use this function

 $ECMD_SUCCESS$ if successful

5.2.2.72 uint32_t simtckinterval (uint32_t i_tckinterval)

Set TCK Interval setting in the model for JTAG Master.

Parameters:

i_tckinterval new setting for tck interval when using JTAG

Return values:

 $ECMD_RING_CACHE_ENABLED$ Ring Cache enabled function - must be disabled to use this function

ECMD_SUCCESS if successful

nonzero on failure

5.2.2.73 uint32_t simUNSTICK (const char * i_facname, uint32_t i_bitlength, uint32_t i_row = 0, uint32_t i_offset = 0)

Unstick a Facility using a name.

Parameters:

i_facname Facility name

i_bitlength Bit length to unstick to facility

i_row Optional: Array row

i_offset Optional : Facility offset

Return values:

ECMD_SUCCESS if successful

 $ECMD_RING_CACHE_ENABLED$ Ring Cache enabled function - must be disabled to use this function

nonzero on failure

5.2.2.74 uint32_t simunsticktcfac (const char * i_tcfacname, uint32_t i_bitlength, ecmdDataBuffer & i_data, uint32_t i_row = 0, uint32_t i_numrows = 0)

Unstick a TCFAC facility.

Parameters:

i_tcfacname TCFAC name

 i_data Value to unstick to

i_row Optional: Array Facility row

i_numrows Optional: Number of rows to unstick

i_bitlength Bit length to unstick to facility

Return values:

 $ECMD_RING_CACHE_ENABLED$ Ring Cache enabled function - must be disabled to use this function

ECMD_SUCCESS if successful

5.2.2.75 std::string ecmdGetErrorMsg (uint32_t i_errorCode)

Retrieve additional error information for errorcode.

Parameters:

 $i_errorCode$ Error code to lookup up message for

Return values:

point to NULL terminated string containing error data, NULL if error occurs

5.2.2.76 uint32_t ecmdRegisterErrorMsg (uint32_t *i_errorCode*, const char * *i_whom*, const char * *i_message*)

Register an Error Message that has occured.

5.2.2.77 void ecmdOutputError (const char * $i_message$)

Output a message related to an error.

Parameters:

i_message String to output

5.2.2.78 void ecmdOutputWarning (const char * i_message)

Output a message related to an warning.

Parameters:

i_message String to output

5.2.2.79 void ecmdOutput (const char * $i_message$)

Output a message to the screen or logs.

Parameters:

i_message String to output

$5.2.2.80 \quad uint32_t \ ecmdGetGlobalVar (ecmdGlobalVarType_t \ i_type)$

Retrieve the value of some ecmdGlobalVars.

Parameters:

i_type Specifies which global var you are looking for

Return values:

Value of global var

5.2.2.81 void ecmdSetTraceMode (ecmdTraceType_t i_type, bool i_enable)

Enable/Disable a trace mode.

Parameters:

 $\it i_type$ Specifies which trace mode to enable

 $\it i_enable$ Enable or disable

5.2.2.82 bool ecmdQueryTraceMode (ecmdTraceType_t i_type)

Query the state of a trace mode.

Parameters:

i_type Specifies which trace mode to query

Return values:

Value of trace mode enable

5.2.2.83 uint32_t ecmdGetConfiguration (std::string i_name, std::string & o_value)

Retrieve the value of a Configuration Setting.

Parameters:

 i_name Name of setting as defined by eCMD Api o_value Value of setting

Return values:

 $ECMD_INVALID_CONFIG_NAME$ Name specified is not valid $ECMD_SUCCESS$ if successful

5.2.2.84 uint32_t ecmdSetConfiguration (std::string i_name, std::string i_value)

Set the value of a Configuration Setting.

Parameters:

i_name Name of setting as defined by eCMD Apii_value Value to apply to setting

Return values:

 $ECMD_DBUF_INVALID_DATA_FORMAT$ Value is not in correct format for specified configuration setting

 $ECMD_INVALID_CONFIG_NAME$ Name specified is not valid

ECMD_SUCCESS if successful

5.2.2.85 uint32_t ecmdDeconfigureTarget (ecmdChipTarget & i_target)

Deconfigure a target in the system.

Parameters:

i_target Target info to specify what to deconfigure (target states must be set)

Return values:

 $ECMD_TARGET_NOT_CONFIGURED$ if target is not available in the system $ECMD_SUCCESS$ if successful

nonzero on failure

5.2.2.86 uint32_t ecmdConfigureTarget (ecmdChipTarget & i_target)

Configure a target in the system - must be previously known to the system.

Parameters:

i_target Target info to specify what to configure (target states must be set)

Return values:

 $ECMD_TARGET_NOT_CONFIGURED$ if target is not available in the system $ECMD_SUCCESS$ if successful

5.3 ecmdDataBuffer.H File Reference

Provides a means to handle data from the eCMD C API.

```
#include <string>
#include <inttypes.h>
```

Compounds

• class ecmdDataBuffer

Provides a means to handle data from the eCMD C API.

5.3.1 Detailed Description

Provides a means to handle data from the eCMD C API.

DataBuffers handle and store data in a Big Endian fashion with Bit 0 being the MSB

5.4 ecmdReturnCodes.H File Reference

All Return Codes for the eCmd Capi.

Defines

• #define **ECMD_SUCCESS** 0x0

API Returned Successfully.

• #define ECMD_INVALID_DLL_VERSION 0x1000

Dll Version didn't match the Client version detected.

• #define **ECMD_INVALID_DLL_FILENAME** 0x1001

Unable to find filename to load or file doesn't exist.

• #define **ECMD_DLL_LOAD_FAILURE** 0x1002

Error occured on call to dlopen.

• #define ECMD_DLL_UNLOAD_FAILURE 0x1003

Error occurred on call to dlclose.

• #define ECMD_DLL_UNINITIALIZED 0x1004

A function was called before ecmdLoadDll was called.

• #define ECMD_DLL_INVALID 0x1005

If we are unable to lookup a function in the Dll.

• #define **ECMD_FAILURE** 0x1010

General Failure occurred in eCMD.

• #define ECMD_TARGET_NOT_CONFIGURED 0x1011

Chip target provided was not configured in the system.

• #define ECMD_FUNCTION_NOT_SUPPORTED 0x1012

Returned if a specific Dll instance doesn't support the function you called.

• #define **ECMD_UNKNOWN_FILE** 0x1013

ecmdQueryFileLocation was unable to find the file you requested.

• #define **ECMD_INVALID_ARGS** 0x1020

Not enough arguments provided to the function.

• #define **ECMD_INVALID_SPY_ENUM** 0x1021

 $getSpyEnum\ or\ putSpyEnum\ used\ an\ invalid\ enum.$

• #define ECMD_SPY_FAILED_ECC_CHECK 0x1022

getSpy or getSpyEnum failed with invalid ECC detected in the hardware.

• #define ECMD_SPY_NOT_ENUMERATED 0x1023

getSpyEnum or putSpyEnum was called on a non-enumerated spy.

- #define ECMD_SPY_IS_EDIAL 0x1024
 getSpy or Putspy was called on an edial.
- #define ECMD_INVALID_SPY 0x1025

 Spy functions found an invalid Spy name or type.
- #define **ECMD_DATA_OVERFLOW** 0x1026

 Too much data was provided to a write function.
- #define **ECMD_DATA_UNDERFLOW** 0x1027

 Too little data was provided to a write function.
- #define **ECMD_INVALID_RING** 0x1028

 Invalid ring name was provided.
- #define **ECMD_INVALID_ARRAY** 0x1029

 Invalid array name was provided.
- #define ECMD_INVALID_CONFIG 0x1030
 There was an error processing the configuration information.
- #define ECMD_CLOCKS_IN_INVALID_STATE 0x1031
 Chip Clocks were in an invalid state to perform the operation.
- #define ECMD_NON_JTAG_CHIP 0x1032
 JTag function called on non-jtag attached chip.
- #define **ECMD_NON_FSI_CHIP** 0x1033 Fsi function called on non-fsi attached chip.
- #define ECMD_INVALID_SPR 0x1034
 Invalid SPR was specified to get/put spr functions.
- #define **ECMD_INVALID_GPR** 0x1035

 Invalid GPR number was specified to get/put gpr functions.
- #define ECMD_INVALID_FPR 0x1036
 Invalid FPR number was specified to get/put fpr functions.
- #define ECMD_RING_CACHE_ENABLED 0x1037

 Ring Cache enabled during call non-cache enabled function.
- #define ECMD_INVALID_CONFIG_NAME 0x1038
 An Invalid name was used to set/get a configuation setting.
- #define ECMD_SPY_GROUP_MISMATCH 0x1039

 A mismatch was found reading a group spy not all groups set the same.

• #define ECMD_INT_UNKNOWN_COMMAND 0x1900

Command interpreter didn't understand command.

• #define **ECMD_EXPECT_FAILURE** 0x1901

An expect was performed and a miscompare was found.

• #define ECMD_SCANDEF_LOOKUP_FAILURE 0x1902

An Error occurred trying to process the scandef file.

• #define ECMD_DATA_BOUNDS_OVERFLOW 0x1903

The user specified to get/put data that was larger then ECMD_MAX_DATA_BITS.

• #define ECMD_DBUF_SUCCESS 0x0

DataBuffer returned successfully.

• #define ECMD_DBUF_INIT_FAIL 0x2000

Initialization of the DataBuffer failed.

• #define ECMD_DBUF_BUFFER_OVERFLOW 0x2010

Attempt to read/write data beyond the length of the DataBuffer.

• #define ECMD_DBUF_XSTATE_ERROR 0x2020

An 'X' character occured where it was not expected.

• #define ECMD_DBUF_UNDEFINED_FUNCTION 0x2030

Function not included in this version of DataBuffer.

• #define ECMD_DBUF_INVALID_ARGS 0x2040

Args provided to dataBuffer were invalid.

• #define ECMD_DBUF_INVALID_DATA_FORMAT 0x2041

String data didn't match expected input format.

5.4.1 Detailed Description

All Return Codes for the eCmd Capi.

5.4.2 Define Documentation

5.4.2.1 #define ECMD_SUCCESS 0x0

API Returned Successfully.

5.4.2.2 #define ECMD_INVALID_DLL_VERSION 0x1000

Dll Version didn't match the Client version detected.

5.4.2.3 #define ECMD_INVALID_DLL_FILENAME 0x1001

Unable to find filename to load or file doesn't exist.

5.4.2.4 #define ECMD_DLL_LOAD_FAILURE 0x1002

Error occured on call to dlopen.

5.4.2.5 #define ECMD_DLL_UNLOAD_FAILURE 0x1003

Error occurred on call to dlclose.

5.4.2.6 #define ECMD_DLL_UNINITIALIZED 0x1004

A function was called before ecmdLoadDll was called.

5.4.2.7 #define ECMD_DLL_INVALID 0x1005

If we are unable to lookup a function in the Dll.

5.4.2.8 #define ECMD_FAILURE 0x1010

General Failure occurred in eCMD.

5.4.2.9 #define ECMD_TARGET_NOT_CONFIGURED 0x1011

Chip target provided was not configured in the system.

5.4.2.10 #define ECMD_FUNCTION_NOT_SUPPORTED 0x1012

Returned if a specific Dll instance doesn't support the function you called.

5.4.2.11 #define ECMD_UNKNOWN_FILE 0x1013

ecmdQueryFileLocation was unable to find the file you requested.

5.4.2.12 #define ECMD_INVALID_ARGS 0x1020

Not enough arguments provided to the function.

5.4.2.13 #define ECMD_INVALID_SPY_ENUM 0x1021

getSpyEnum or putSpyEnum used an invalid enum.

5.4.2.14 #define ECMD_SPY_FAILED_ECC_CHECK 0x1022

getSpy or getSpyEnum failed with invalid ECC detected in the hardware.

$5.4.2.15 \quad \# define \ ECMD_SPY_NOT_ENUMERATED \ 0x1023$

getSpyEnum or putSpyEnum was called on a non-enumerated spy.

5.4.2.16 #define ECMD_SPY_IS_EDIAL 0x1024

getSpy or Putspy was called on an edial.

5.4.2.17 #define ECMD_INVALID_SPY 0x1025

Spy functions found an invalid Spy name or type.

5.4.2.18 #define ECMD_DATA_OVERFLOW 0x1026

Too much data was provided to a write function.

5.4.2.19 #define ECMD_DATA_UNDERFLOW 0x1027

Too little data was provided to a write function.

5.4.2.20 #define ECMD_INVALID_RING 0x1028

Invalid ring name was provided.

5.4.2.21 #define ECMD_INVALID_ARRAY 0x1029

Invalid array name was provided.

5.4.2.22 #define ECMD_INVALID_CONFIG 0x1030

There was an error processing the configuration information.

5.4.2.23 #define ECMD_CLOCKS_IN_INVALID_STATE 0x1031

Chip Clocks were in an invalid state to perform the operation.

5.4.2.24 #define ECMD_NON_JTAG_CHIP 0x1032

JTag function called on non-jtag attached chip.

5.4.2.25 #define ECMD_NON_FSI_CHIP 0x1033

Fsi function called on non-fsi attached chip.

5.4.2.26 #define ECMD_INVALID_SPR 0x1034

Invalid SPR was specified to get/put spr functions.

5.4.2.27 #define ECMD_INVALID_GPR 0x1035

Invalid GPR number was specified to get/put gpr functions.

5.4.2.28 #define ECMD_INVALID_FPR 0x1036

Invalid FPR number was specified to get/put fpr functions.

5.4.2.29 #define ECMD_RING_CACHE_ENABLED 0x1037

Ring Cache enabled during call non-cache enabled function.

5.4.2.30 #define ECMD_INVALID_CONFIG_NAME 0x1038

An Invalid name was used to set/get a configuation setting.

5.4.2.31 #define ECMD_SPY_GROUP_MISMATCH 0x1039

A mismatch was found reading a group spy not all groups set the same.

5.4.2.32 #define ECMD_INT_UNKNOWN_COMMAND 0x1900

Command interpreter didn't understand command.

5.4.2.33 #define ECMD_EXPECT_FAILURE 0x1901

An expect was performed and a miscompare was found.

5.4.2.34 #define ECMD_SCANDEF_LOOKUP_FAILURE 0x1902

An Error occurred trying to process the scandef file.

5.4.2.35 #define ECMD_DATA_BOUNDS_OVERFLOW 0x1903

The user specified to get/put data that was larger then ECMD_MAX_DATA_BITS.

5.4.2.36 #define ECMD_DBUF_SUCCESS 0x0

DataBuffer returned successfully.

5.4.2.37 #define ECMD_DBUF_INIT_FAIL 0x2000

Initialization of the DataBuffer failed.

5.4.2.38 #define ECMD_DBUF_BUFFER_OVERFLOW 0x2010

Attempt to read/write data beyond the length of the DataBuffer.

5.4.2.39 #define ECMD_DBUF_XSTATE_ERROR 0x2020

An 'X' character occured where it was not expected.

${\bf 5.4.2.40} \quad \# define \ ECMD_DBUF_UNDEFINED_FUNCTION \ 0x2030$

Function not included in this version of DataBuffer.

5.4.2.41 #define ECMD_DBUF_INVALID_ARGS 0x2040

Args provided to dataBuffer were invalid.

5.4.2.42 #define ECMD_DBUF_INVALID_DATA_FORMAT 0x2041

String data didn't match expected input format.

5.5 ecmdStructs.H File Reference

All the Structures required for the eCMD Capi.

```
#include <inttypes.h>
#include <list>
#include <vector>
#include <string>
#include <ecmdDataBuffer.H>
```

Compounds

• struct ecmdDllInfo

This is used by ecmdQueryDllInfo to return info to the client about what Dll instance they are actually running with.

• struct ecmdChipTarget

Structure used to designate which cee object/chip you would like the function to operate on.

• struct ecmdThreadData

Used for the ecmdQueryConfig function to return thread data.

• struct ecmdCoreData

 ${\it Used for the ecmdQueryConfig function to return\ core\ data}.$

• struct ecmdChipData

Used for the ecmdQueryConfig function to return chip data.

• struct ecmdSlotData

Used for the ecmdQueryConfig function to return slot data.

\bullet struct ecmdNodeData

 ${\it Used for the ecmdQuery Config function to return \ node \ data}.$

\bullet struct ecmdCageData

 ${\it Used for the ecmdQueryConfig function to return \ cage \ data}.$

• struct ecmdQueryData

 ${\it Used by the ecmd Query Config function to return \ data}.$

\bullet struct ecmdRingData

 ${\it Used for the ecmdQueryRing function to return ring info.}$

• struct ecmdArrayData

Used for the ecmdQueryArray function to return array info.

• struct ecmdArrayEntry

 $Used\ by\ the\ getArray Multiple\ function\ to\ pass\ data.$

• struct ecmdNameEntry

Used by get/putSprMultiple function to pass data.

• struct ecmdNameVectorEntry

Used by getTraceArrayMultiple function to pass data.

• struct ecmdIndexEntry

Used by get/put Gpr/Fpr Multiple function to pass data.

• struct ecmdProcRegisterInfo

 $Used\ by\ ecmdQueryProcRegisterInfo\ function\ to\ return\ data\ about\ a\ Architected\ register.$

• struct ecmdSpyData

Used for the ecmdQuerySpy function to return spy info.

• struct ecmdLooperData

Used internally by ecmdConfigLooper to store looping state information.

Defines

• #define ECMD_CAPI_VERSION "1.0"

eCMD API Version.

Enumerations

• enum ecmdDllType_t { ECMD_DLL_UNKNOWN, ECMD_DLL_STUB, ECMD_DLL_CRONUS, ECMD_DLL_IPSERIES, ECMD_DLL_ZSERIES, ECMD_DLL_SCAND }

This is used by ecmdQueryDllInfo to return who's dll you are actually running against.

 enum ecmdDllProduct_t { ECMD_DLL_PRODUCT_UNKNOWN, ECMD_DLL_-PRODUCT_ECLIPZ }

 $This \ is \ used \ by \ ecmdQueryDllInfo \ to \ return \ what \ product \ the \ dll \ supports.$

• enum ecmdDllEnv_t { ECMD_DLL_ENV_HW, ECMD_DLL_ENV_SIM }

This is used by ecmdQueryDllInfo to return what environment the dll is designed to run in (i.e Simulation vs Hardware).

enum ecmdChipTargetState_t { ECMD_TARGET_UNKNOWN_STATE, ECMD_TARGET_FIELD_VALID, ECMD_TARGET_FIELD_UNUSED, ECMD_TARGET_QUERY_FIELD_VALID, ECMD_TARGET_QUERY_WILDCARD, ECMD_TARGET_QUERY_IGNORE, ECMD_TARGET_THREAD_ALIVE }

Used by ecmdChipTarget (p.17) to describe the value in the state fields - The ECMD_-TARGET_FIELD_* states are used for functions to return applicable values - The ECMD_-TARGET_QUERY_* states are used by the ecmdQueryConfig and ecmdQuerySelected functions to refine the query.

• enum ecmdChipInterfaceType_t { ECMD_INTERFACE_ACCESS, ECMD_-INTERFACE_CFAM, ECMD_INTERFACE_UNKNOWN }

Used in ecmdChipData (p. 15) to describe the interface macro used by the chip.

enum ecmdQueryDetail_t { ECMD_QUERY_DETAIL_LOW, ECMD_QUERY_DETAIL_HIGH }

Used by ecmdQueryConfig to specify detail level of query.

 enum ecmdClockState_t { ECMD_CLOCKSTATE_UNKNOWN, ECMD_-CLOCKSTATE_ON, ECMD_CLOCKSTATE_OFF, ECMD_CLOCKSTATE_NA }

Used by Ring/Array/Spy Query functions to return a required clock state.

• enum ecmdSpyType_t { ECMD_SPYTYPE_ALIAS, ECMD_SPYTYPE_IDIAL, ECMD_SPYTYPE_ECCGROUP }

Used for the ecmdQuerySpy function to specify which type of spy we have See also:
ecmdSpyData (p. 45).

enum ecmdFileType_t { ECMD_FILE_SCANDEF, ECMD_FILE_SPYDEF, ECMD_FILE_ARRAYDEF, ECMD_FILE_HELPTEXT, ECMD_FILE_SCOMDATA }

Used for the ecmdQueryFileLocation function to specify the file type you are looking for.

 enum ecmdConfigLoopType_t { ECMD_SELECTED_TARGETS_LOOP, ECMD_-ALL_TARGETS_LOOP }

Used by ecmdConfigLooperInit function to specify what type of data to loop on.

enum ecmdGlobalVarType_t { ECMD_GLOBALVAR_DEBUG, ECMD_-GLOBALVAR_QUIETMODE }

Used by ecmdGetGlobalVar to specify what variable you are looking for.

• enum ecmdTraceType_t { ECMD_TRACE_SCAN, ECMD_TRACE_-PROCEDURE }

Used by ecmdSetTraceMode to specify which trace to control.

5.5.1 Detailed Description

All the Structures required for the eCMD Capi.

5.5.2 Define Documentation

5.5.2.1 #define ECMD_CAPI_VERSION "1.0"

eCMD API Version.

5.5.3 Enumeration Type Documentation

5.5.3.1 enum ecmdDllType_t

This is used by ecmdQueryDllInfo to return who's dll you are actually running against.

Enumeration values:

ECMD_DLL_UNKNOWN This should never be encountered.

ECMD_DLL_STUB This is a stub version of the dll for client testing.

ECMD_DLL_CRONUS Running against the Cronus Dll.

ECMD_DLL_IPSERIES Running against I/P Series HOM.

ECMD_DLL_ZSERIES Running against Z Series HOM.

ECMD_DLL_SCAND Running against the ScanD dll owned by Meghna Paruthi.

5.5.3.2 enum ecmdDllProduct_t

This is used by ecmdQueryDllInfo to return what product the dll supports.

Enumeration values:

ECMD_DLL_PRODUCT_UNKNOWN Unknown product.

ECMD_DLL_PRODUCT_ECLIPZ Eclipz.

5.5.3.3 enum ecmdDllEnv_t

This is used by ecmdQueryDllInfo to return what environment the dll is designed to run in (i.e Simulation vs Hardware).

Enumeration values:

ECMD_DLL_ENV_HW Hardware Environment.

ECMD_DLL_ENV_SIM Simulation Environment.

5.5.3.4 enum ecmdChipTargetState_t

Used by **ecmdChipTarget** (p. 17) to describe the value in the state fields - The ECMD_-TARGET_FIELD_* states are used for functions to return applicable values - The ECMD_-TARGET_QUERY_* states are used by the ecmdQueryConfig and ecmdQuerySelected functions to refine the query.

Enumeration values:

ECMD_TARGET_UNKNOWN_STATE State field has not been initialized.

ECMD_TARGET_FIELD_VALID Associated State Field is valid for this function.

ECMD_TARGET_FIELD_UNUSED Associated State Field is unused for this function.

ECMD_TARGET_QUERY_FIELD_VALID Associated State Field is valid for the query.

ECMD_TARGET_QUERY_WILDCARD Associated State Field should be itterated on and all valid results returned.

ECMD_TARGET_QUERY_IGNORE Query should be limited to data above this field, ignoring data.

ECMD_TARGET_THREAD_ALIVE Used when calling thread dependent functions tell the function to check for the thread to be alive before running.

5.5.3.5 enum ecmdChipInterfaceType_t

Used in ecmdChipData (p. 15) to describe the interface macro used by the chip.

Enumeration values:

ECMD_INTERFACE_ACCESS Standard Jtag Access Macro.

ECMD_INTERFACE_CFAM CommonFirmwareAccessMacro - Fsi interface.

ECMD_INTERFACE_UNKNOWN Unknown Interface.

5.5.3.6 enum ecmdQueryDetail_t

Used by ecmdQueryConfig to specify detail level of query.

Enumeration values:

ECMD_QUERY_DETAIL_LOW Only config info is returned.

ECMD_QUERY_DETAIL_HIGH All info is returned.

5.5.3.7 enum ecmdClockState_t

Used by Ring/Array/Spy Query functions to return a required clock state.

Enumeration values:

ECMD_CLOCKSTATE_UNKNOWN Unable to determine a required clock state.

ECMD_CLOCKSTATE_ON Chip clocks must be on to access.

ECMD_CLOCKSTATE_OFF Chip clocks must be off to access.

ECMD_CLOCKSTATE_NA Chip clocks can be in any state to access.

5.5.3.8 enum ecmdSpyType_t

Used for the ecmdQuerySpy function to specify which type of spy we have

See also:

ecmdSpyData (p. 45).

Enumeration values:

ECMD_SPYTYPE_ALIAS Spy is an alias.

ECMD_SPYTYPE_IDIAL Spy is an iDial.

ECMD_SPYTYPE_EDIAL Spy is an eDial.

ECMD_SPYTYPE_ECCGROUP Spy is an eccGrouping.

${\bf 5.5.3.9} \quad {\bf enum\ ecmdFileType_t}$

Used for the ecmdQueryFileLocation function to specify the file type you are looking for.

Enumeration values:

ECMD_FILE_SCANDEF Scandef file type.

ECMD_FILE_SPYDEF Spy Definition file.

ECMD_FILE_ARRAYDEF Array Definition file.

ECMD_FILE_HELPTEXT eCMD Help Text file - target field of ecmdQueryFileLocation is not used for this and just a path is returned.

ECMD_FILE_SCOMDATA eCMD ScanComm Parse data files, used by getscom - target field of ecmdQueryFileLocation is not used for this and just a path is returned.

5.5.3.10 enum ecmdConfigLoopType_t

Used by ecmdConfigLooperInit function to specify what type of data to loop on.

Enumeration values:

ECMD_SELECTED_TARGETS_LOOP Loop on only targets in the system the user specified with -p# -c# -n#, etc.

ECMD_ALL_TARGETS_LOOP Loop on all valid targets in the system.

5.5.3.11 enum ecmdGlobalVarType_t

Used by ecmdGetGlobalVar to specify what variable you are looking for.

Enumeration values:

ECMD_GLOBALVAR_DEBUG Retrieve the value of the ecmd debug flag set by ECMD_DEBUG env var.

ECMD_GLOBALVAR_QUIETMODE Retrieve the value of the quiet mode debug flag = set by -quiet default = 0.

5.5.3.12 enum ecmdTraceType_t

Used by ecmdSetTraceMode to specify which trace to control.

Enumeration values:

ECMD_TRACE_SCAN Scan Trace.

ECMD_TRACE_PROCEDURE Procedure Trace.

5.5.4 Function Documentation

5.5.4.1 bool operator < (const ecmdCageData & lhs, const ecmdCageData & rhs)

Used to sort Cage entries in an ecmdCageData (p. 14) list.

- 5.5.4.2 bool operator < (const ecmdNodeData & lhs, const ecmdNodeData & rhs)

 Used to sort Node entries in an ecmdNodeData (p. 40) list.
- 5.5.4.3 bool operator< (const ecmdSlotData & lhs, const ecmdSlotData & rhs)

 Used to sort Slot entries in an ecmdSlotData (p. 44) list.
- 5.5.4.4 bool operator< (const ecmdChipData & lhs, const ecmdChipData & rhs)

 Used to sort Chip entries (based on Pos) in an ecmdChipData (p. 15) list.
- 5.5.4.5 bool operator < (const ecmdCoreData & lhs, const ecmdCoreData & rhs)

 Used to sort Core entries in an ecmdCoreData (p. 20) list.
- 5.5.4.6 bool operator< (const ecmdThreadData & lhs , const ecmdThreadData & rhs)

Used to sort Thread entries in an ecmdThreadData (p. 47) list.

5.5.4.7 std::string ecmdGetSharedLibVersion ()

Returns the version of the shared lib so it can be compared with the other versions.

5.6 ecmdUtils.H File Reference

Useful functions for use throughout the ecmd C API.

```
#include <inttypes.h>
#include <string>
#include <vector>
#include <ecmdClientCapi.H>
```

Command Line Parsing Functions

- bool ecmdParseOption (int *io_argc, char **io_argv[], const char *i_option)

 Iterates over argv, looking for given option string, removes it if found.
- char * ecmdParseOptionWithArgs (int *io_argc, char **io_argv[], const char *i_option)

 Iterates over argv, looking for given option string, removes it if found.
- void ecmdParseTokens (std::string &line, std::vector< std::string > &tokens)

Functions

• uint32_t ecmdConfigLooperInit (ecmdChipTarget &io_target, ecmdConfigLoop-Type_t i_looptype, ecmdLooperData &io_state)

Initializes data structures and code to loop over configured and selected elements of the system.

• uint32_t ecmdConfigLooperNext (ecmdChipTarget &io_target, ecmdLooperData &io_state)

Loops over configured and selected elements of the system, updating target to point to them.

• uint32_t ecmdReadDataFormatted (ecmdDataBuffer &o_data, const char *i_dataStr, std::string &i_format, int i_expectedLength=0)

Reads data from data string into data buffer based on a format type.

• std::string ecmdWriteDataFormatted (ecmdDataBuffer &i_data, std::string &i_format, int address=0)

Formats data from data buffer into a string according to format flag and returns the string.

• std::string ecmdBitsHeader (int i_initCharOffset, int i_blockSize, int i_numCols, int i_max-BitWidth)

Print the bits header used in the output formats.

- std::string ecmdWriteTarget (ecmdChipTarget &i_target)

 Returns a formatted string containing the data in the given ecmdChipTarget (p. 17).
- uint32_t ecmdGetChipData (ecmdChipTarget &i_target, ecmdChipData &o_data)

 Fetch the detailed chip data structure for the selected target.
- $\bullet \ \, uint32_t \ \, \mathbf{ecmdDisplayDllInfo} \, \, () \\$

 $Function\ calls\ ecmd Query Dll Info\ and\ displays\ the\ output\ to\ st dout.$

5.6.1 Detailed Description

Useful functions for use throughout the ecmd C API.

5.6.2 Function Documentation

5.6.2.1 bool ecmdParseOption (int * io_argc , char ** $io_argv[$], const char * i_option)

Iterates over argy, looking for given option string, removes it if found.

Return values:

1 if option found, 0 otherwise

Parameters:

io_argc Pointer to number of elements in io_argv arrayio_argv Array of strings passed in from command linei_option Option to look for

See also:

ecmdParseOptionWithArgs (p. 91)

5.6.2.2 char* ecmdParseOptionWithArgs (int * io_argc , char ** $io_argv[]$, const char * i_option)

Iterates over argv, looking for given option string, removes it if found.

Return values:

Value of option arg if found, NULL otherwise

Parameters:

io_argc Pointer to number of elements in io_argv arrayio_argv Array of strings passed in from command linei_option Option to look for

See also:

ecmdParseOptionWithArgs (p. 91)

- 5.6.2.3 void ecmdParseTokens (std::string & line, std::vector< std::string > & tokens)
- 5.6.2.4 uint32_t ecmdConfigLooperInit (ecmdChipTarget & io_target, ecmdConfigLoopType_t i_looptype, ecmdLooperData & io_state)

Initializes data structures and code to loop over configured and selected elements of the system.

Parameters:

io_target Initial ecmdChipTarget (p. 17) that may contain information used in building the struct to loop over

i_looptype Specify type of all, all chips in system or all chips selected by user

io_state Used internally by ConfigLooper to keep track of state, unique instance must be passed into each loop and must be passed to ecmdConfigLooperNext

Return values:

ECMD_SUCCESS if initialization succeeded, error code if otherwise

See also:

 ${f ecmdConfigLooperNext}\ (p.\ 92)$

5.6.2.5 uint32_t ecmdConfigLooperNext (ecmdChipTarget & io_target, ecmdLooperData & io_state)

Loops over configured and selected elements of the system, updating target to point to them.

Parameters:

io_target ecmdChipTarget (p. 17) that contains info about next target to process
io_state Used internally to keep track of state, must be passed from output of ecmdConfig-LooperInit

Return values:

1 if io_target is valid, 0 if it is not

See also:

ecmdConfigLooperInit (p. 92)

5.6.2.6 uint32_t ecmdReadDataFormatted (ecmdDataBuffer & o_data , const char * $i_dataStr$, std::string & i_format , int $i_expectedLength = 0$)

Reads data from data string into data buffer based on a format type.

Return values:

ECMD_SUCCESS if data is well-formatted, non-zero otherwise

Parameters:

o_data ecmdDataBuffer (p. 21) where data from data string is placed.

i_dataStr string of characters containing data

i_format Flag that tells how to parse the data string, e.g., "b" = binary, "x" = hex left

i_expectedLength If length of data is known before hand , should be passed is necessary for right aligned data that is not byte aligned lengths

5.6.2.7 std::string ecmdWriteDataFormatted (ecmdDataBuffer & i_data , std::string & i_format , int address = 0)

Formats data from data buffer into a string according to format flag and returns the string.

Returns:

String of formatted data

Parameters:

i_data ecmdDataBuffer (p. 21) where data to format is stored

i_format Flag that tells how to parse the data into a string, e.g., "b" = binary, "x" = hex left

address A base address value that can be used in formating certain data- i.e., data from memory

5.6.2.8 std::string ecmdBitsHeader (int $i_initCharOffset$, int $i_blockSize$, int $i_numCols$, int $i_maxBitWidth$)

Print the bits header used in the output formats.

Parameters:

i_initCharOffset char offset on screen to start printing

i_blockSize Binary block size (ie. column char size)

i_numCols Number of columns to display

i_maxBit Width Maximum number of bits to display - this is actual data valid so we don't display more columns then we need

Returns:

String of formatted data

5.6.2.9 std::string ecmdWriteTarget (ecmdChipTarget & i_target)

Returns a formatted string containing the data in the given **ecmdChipTarget** (p. 17).

Returns:

String with formatted target data

Parameters:

i_target ecmdChipTarget (p. 17) containing data to format into string

5.6.2.10 uint32_t ecmdGetChipData (ecmdChipTarget & i_target , ecmdChipData & o_data)

Fetch the detailed chip data structure for the selected target.

Return values:

ECMD_SUCCESS if chip data for target is found, non-zero otherwise

Parameters:

i_target ecmdChipTarget (p. 17) that information is requested for

o_data ecmdChipData (p. 15) struct that contains detailed info on chip ec level, etc.

5.6.2.11 uint32_t ecmdDisplayDllInfo ()

Function calls ecmdQueryDllInfo and displays the output to stdout.

Return values:

 $\boldsymbol{ECMD_SUCCESS}$ if successful

nonzero on failure

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