# MMS-EASE *Lite*Reference Manual

Revision 14



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#### **Reference Manual**

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# **Chapter 1: Introduction**

### What is MMS-EASE Lite?

SISCO's MMS-EASE Lite (Embedded Application Service Element) is a C language Application Program Interface (API) for the Manufacturing Message Specification (MMS) protocol. It consists of source code modules derived from the MMS-EASE product line as well as a set of new files optimized for small system applications. These modules are compiler and operating system independent. MMS-EASE Lite has been created to minimize code and data space requirements and allows resource-limited devices to embed MMS within the device in a cost effective and resource efficient manner. It provides a mechanism for applications to encode and decode MMS PDUs. It shares the MMS-EASE data structures and a modified subset of the complete MMS-EASE API. In addition, there is an easy to use high-level application framework (MVL) designed to speed the development process. Contact SISCO for more information on available MMS-EASE Lite packages.

# **About This Manual**

The MMS-EASE *Lite* Reference Manual explains how to use MMS-EASE *Lite*. It explains how to encode and decode MMS PDUs. This manual is presented in nine sections:

- Chapter 1: Introduction, provides a brief overview of MMS-EASE Lite, and this document.
- Chapter 2: <u>Getting Started</u>, describes how to install and configure MMS-EASE *Lite*. It also describes how to use MMS-EASE *Lite* effectively.
- Chapter 3: <u>Building MMS-EASE Lite</u>, describes how to compile and link the MMS-EASE <u>Lite</u> libraries.
- Chapter 4: <u>MMS-EASE Lite Lower Layers</u>, describes the interaction of the MMS-EASE *Lite* Stack components.
- Chapter 5: MVL Application Program Interface, documents MVL (MMS Virtual Light). It includes an overview, object control structures and functions, as well as MVL Client and Server functionality.
- Chapter 6: <u>Using the UCA features of MVL</u>, describes how to set up and use MVL UCA.
- Chapter 7: <u>Using the IEC 61850 features of MVL</u>, describes the unique functionality provided for IEC 61850 as well as Sampled Value support.
- Chapter 8: <u>Configuring IEC61850 Devices Using SCL</u>, describes how to use SCL with IEC 61850 devices.
- Chapter 9: <u>IEC 61850 GOOSE Support</u>, describes how to configure, send, and receive IEC 61850 GOOSE messages.
- Chapter 10: <u>IEC 61850 GSSE (same as UCA 2.0 GOOSE)</u>, describes how to configure, send, and receive IEC 61850 GSSE messages (same as UCA 2.0 GOOSE).
- Chapter 11: <u>IEC 61850 GSE Management</u>, describes GSE Management functionality.
- Chapter 12, MMS Object Foundry, documents the MMS Object Foundry and its function.

In addition, there are the following appendices:

- Appendix A: <u>Subset Creation</u>, provides steps on how to create applications that only use a subset of the supplied services.
- Appendix B: <u>Error Codes</u>, explains error codes useful for troubleshooting and diagnosing problems.
- Appendix C: <u>Logging Tools</u>, provides information regarding the SISCO <u>Logging</u> (S\_LOG) system, a
  flexible and useful approach to system logging. It also describes logging masks for diagnosing
  problems.
- Appendix D: <u>Memory Management Tools</u>, provides a set of memory management tools that include logging and integrity checking.
- Appendix E: <u>Linked List Tools</u>, documents the Linked List Manipulation functions that can be used in your application.
- Appendix F: <u>GLBSEM Subsystem for Multi-threaded Support</u>, addresses the issues related to writing a thread-safe MMS-EASE application.
- Appendix G: <u>Utility Functions</u>, miscellaneous functions.
- Appendix H: <u>Subnetwork API</u>, describes the use of the Subnetwork layer and the rewriting of the API functions.
- Appendix I: <u>MMS-EASE Type Description Language (TDL)</u>, provides information on TDL and includes several examples of how to build complex type definitions using the TDL.
- Appendix J: <u>IEC GOOSE Example Application Framework</u>, describes the sample application framework.
- Appendix K: <u>IEC 61850 Product PICS</u>, describes the IEC61850 Conformance Statement.

# **Conventions used in this Manual**

- Function names, structures, and members of functions and structures are shown in boldface Courier
   New type.
- Code fragments are shown in Courier New.
- File names are shown in **lowercase**, **bold Times New Roman**.

# **Chapter 2: Getting Started**

# **Prerequisites**

Because of the technical nature of MMS-EASE *Lite*, and MMS, some level of knowledge is required by the user to fully understand how to use MMS-EASE *Lite*. You need to have familiarity with MMS specifications (particularly MMS: ISO IEC/IS 9506 and ISO DIS 9506). Information about the MMS specifications can be obtained from the following source:

#### SPECIFICATIONS:

ANSI (American National Standards Institute) 1430 Broadway New York, NY 10018

ISO (International Organization for Standardization) 1 Rue de Varenbe Case Pascal 66 CH-1211 Geneva 20 Switzerland

In addition, if using IEC 61850, some level of knowledge is required by the user to fully understand how to use MMS-EASE *Lite*. You need to have familiarity with the following specifications: IEC 61850 and UCA v 2.0 (IEEE-SA TR 1550-1999).

## Installation

The following installation procedures assume that you are familiar with your operating system and your computer.

Installation cannot be performed using Microsoft Remote Terminal Services. You must either use VNC or be physically present on the machine.

Notes:

When installing software on a Windows machine, version information giving MMS-EASE Lite part number, location, and the major and minor version numbers are placed in the Windows registry. Also, a file called mmsldefs.h is found in the installation directory containing part number, version, and internal build number information. The definitions in this file may be used by the program, as shown in the sample programs provided. These two locations can be used to determine the version of MMS-EASE Lite installed on your system. Please refer to HKEY\_LOCAL\_MACHINE\SOFTWARE\SISCO\MMS-EASE Lite\CurrentVersion for related registry information.

The product can be installed on Windows 2003/XP. If the files need to be moved to another computer, it is recommended that FTP be used to transfer the files after installation. If you are transferring to a Unix system, make sure you use a FTP utility with a "force to lower case" feature (and be sure to enable it) or else the files will not transfer properly. Also, make sure you transfer in ASCII (NOT binary) mode.

- 1. Insert the MMS-EASE Lite CD-ROM into the CD-ROM drive.
- 2. If the Autorun feature is enabled on your computer, go to Step 4. Otherwise, click on **Start**, select the **Run** option, and type the following command:

#### {d}:\disk1\setup

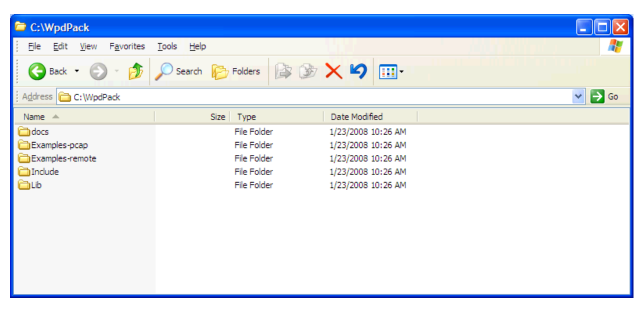
- where {d} designates the letter of your CD-ROM drive.
- 3. When the MMS-EASE *Lite* setup initializes, you will be asked where to install the source code. The installation script will search the Windows Registry and try to find where the product was previously installed and install over the top of any existing installation. To install either MMS-LITE-801-001 or MMS-LITE-802-001, type in the Product Key as found on the label of your CD.
- 4. Follow the instructions on the screen to complete the MMS-EASE *Lite* installation.

# Installing WinPcap Developer's Pack for OSI Support on Windows

The Subnetwork interface has been ported to Windows by using the WinPcap interface which is freely available online. The Subnework interface must be ported to other operating systems (see *Appendix H: Subnetwork API* for more details).

Below are instructions for downloading the WinPcap Developer's Pack for MMS-Lite-802-001. Without WinPcap, the 802 sample solutions for TPX, GOOSE, GSSE and SMPVAL will not build on Windows. Unless these steps are taken only the TCP version of MMS Lite will compile. If you are using MMS-Lite-801-001, it only has support for TCP so WinPcap is not needed.

- 1. Open up a web browser and go to this website www.winpcap.org
- 2. Click on the "Development" link http://www.winpcap.org/devel.htm
- 3. SISCO supports WinPcap version 4.0.2 with the 5.10 release of MMS Lite. Select "Download WinPcap 4.0.2 Developer's Pack", save the zip file if necessary, and unzip it to the root directory of the drive that MMS-Lite will be installed on. You should end up with a folder named \WpdPack. NOTE: If you unzip to any other drive, you must include the drive letter in all instructions related to WpdPack.
- 4. See the next section for installing the WinPcap Runtime needed to execute the OSI programs.

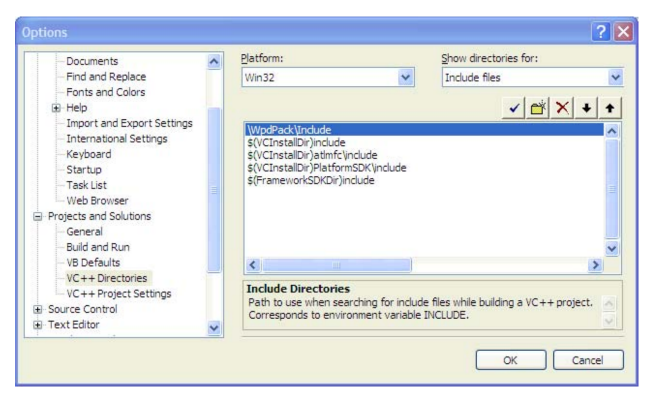


- 5. The Include and Lib folders have to be integrated into the Visual Studio before libraries and applications using OSI will compile and link.
- 6. Start Visual Studios for Windows.
- 7. Start the Visual C++ Environment by selecting **Visual C++ Development Setting**.
- 8. Open the MMS-Lite workspace ( $\mbox{\sc hmslite}\mbox{\sc hmsl$
- 9. Libraries with TP4 and TPX in their name make use of WinPcap include files that reside in the \WpdPack\Include folder. To access the header files it is necessary to add the \WpdPack\Include directory to the Visual Studio include file path set:

#### Tools→Options→Projects and Solutions→VC++ Directories

10. To do this change the *Show directories for:* drop down combo box to *Include files*, click the *new item* icon and type in:

#### \WpdPack\Include

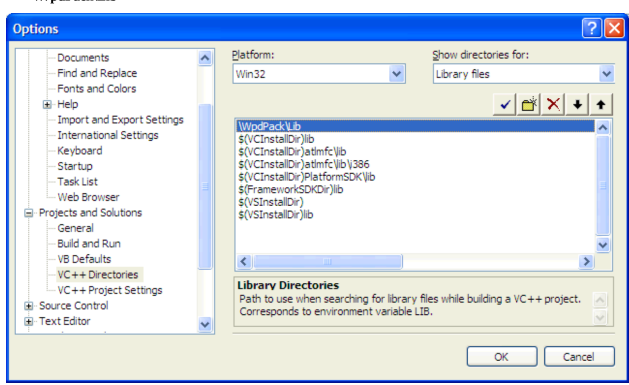


11. Executables with TP4 and TPX in their name make use of the WinPcap libraries. These reside in the \WpdPack\Lib folder. To access the libraries, it is necessary to add the \WpdPack\Lib directory to the Visual Studio library path set:

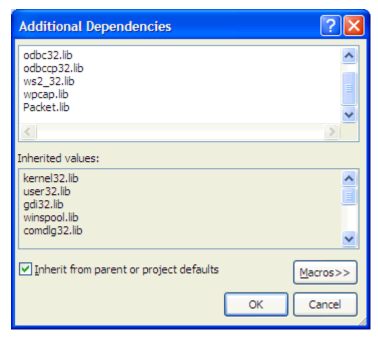
#### Tools→Options→Projects and Solutions→VC++ Directories

**12.** To do this change the *Show directories for:* drop down combo box to *Library files*, click the *new item* icon and type in:

#### \WpdPack\Lib



- 13. Select the desired configuration from the drop-down menu as the active configuration (i.e., Debug, Release, Debug Expat, etc.). **Note:** If the Debug Expat configuration is selected the instructions in the Release Notes for using Expat must be executed first.
- 14. Use the right click menu on the Solution *mmslite802* node in the Solution Explorer and select **Build Solution** to build the libraries and samples.
- 15. To port a stack library from the OSILLC driver to use WinPcap, two files **clnp\_w32.c** and **ethsub.c** were removed. The file **clnp\_pcap.c** was added in their place.
- 16. For an application to link with WinPcap, the two libraries **packet.lib** and **wpcap.lib** in the WinPcap library folder need to be added to the project. Right click on the application name, click on **Properties** and then **Linker→ Input** to verify that the following libraries are present:



If they are not added already they will need to be added. They have already been added to our sample executable projects.

#### Installing WinPcap Runtime needed to run programs with OSI Support

Applications built with WinPcap will need the WinPcap Runtime installed on every machine where they run. The following steps are required to install the WinPcap Runtime:

- 1. Open up a web browser and go to this website www.winpcap.org
- 2. Click on the "Get WinPcap" link <a href="http://www.winpcap.org/install/default.htm">http://www.winpcap.org/install/default.htm</a>
- 3. SISCO supports WinPcap version 4.0.2 with the 5.10 release of MMS Lite. Select "WinPcap auto-installer (driver +DLLs)", download the executable, run it, and follow the instructions to complete the installation.

# **Directory Structure**

```
\mmslite
                                          (root MMS-EASE Lite directory)
        \cmd
                                          (command files for creating binaries)
            \gnu
                                          (GNU makefiles for Linux, QNX, etc.)
            \pharlap
                                          (Pharlap makefiles)
            \win32
                                          (Win32 project files)
        \src
                                          (source code – all .c files)
                                          include files – all .h files)
        \inc
            \mmsop en
                                          (default mmsop en.h file)
        \uca
                                          (stack profiles source root)
            \acse
                                          (ACSE source)
            \goose
                                          (GOOSE source)*
            \leant
                                          (TP4, TP0, CLNP, ES-IS, subnet, UCA time sync source)
                 \sn_test
                                          (subnetwork test tools)
                     \sn targt
                                          (subnet server)
                     \sn test
                                          (subnet client)
        \bin
                                          (utility executables)
        \mvI
                                          (MMS Virtual Light)
            \src
                                          (MVL source)
                                          (MVL-ACSE source)
                 \acse
                 \loop
                                          (loopback LLP files)
            \usr
                                          (MVL sample user root)
                                          (MVL sample client)
                 \client
                 \server
                                          (MVL sample server)
                 \uca srvr
                                          (UCA sample server)
                 \iecgoose
                                          (IEC GOOSE framework sample)
                 \scl_srvr
                                          (IEC_61850 sample server using SCL)
            \util
                                          (MVL utility root)
                 \foundry
                                                   (MVL foundry)
                     \linux
                                          (contains structure alignment configuration file for Linux)
                     \qnx
                                          (contains structure alignment configuration file for QNX)
                     \win32
                                          (Win32 makefiles)
                                          (GOMSFE Rev 9 UCA model files)
                     \uca09
                 \mbufcalc
                                          MVL buffer init support)
                 \mmslog
                                          (MMS PDU decoder/analyzer)
                                          (Global semaphore test code)
            \gsemtest
        \doc
                                          (PDF documentation)
        \lib
                                          (libraries)
        \win32lib
                                          (Win 32 libraries)
```

# **Chapter 3: Building MMS- EASE Lite**

Many embedded environments require the use of a cross compiler which runs on a "host" computer and the resulting programs are transferred to the "target" system for execution. In this chapter, the term "host" will refer to the environment where the application is compiled and linked, and "target" will refer to the environment where the application is to be executed. See the following chapter for more details.

# **Development System Preparation**

The following items need to be considered before the libraries can be created for MMS-EASE Lite.

# **Conditional Compilation Defines**

MMS-EASE *Lite* is a flexible code base that can be used to create a variety of communications profiles. This is accomplished by a set of defines that are used for conditional compilation of profile specific code. The defines used for this purpose are listed below.

PRIMARY GENERAL DEFINES	DESCRIPTION		
MMS_LITE	This define is required in order to compile the MMS-EASE <i>Lite</i> MMS source code. This define is used in the standard product makefiles.		
DEBUG_SISCO	This define is used in most SISCO software components and has two purposes:		
	1. Compile in logging statements. This adds significantly to the size of the static string space, and slows things down just a bit. SISCO recommends using this define where possible.		
	2. Compile in some level of debug error level checking. This is a secondary effect of using the DEBUG_SISCO define.		
	3. Compile in memory allocation debug calls. These are used to track the file/line number of all allocations		
	This define is used in the standard product makefiles in creating the debug libraries.		
NO_GLB_VAR_INIT	This define is used when target environments do not support compile time data initializations, which otherwise are used in several places within MMS-EASE <i>Lite</i> . This is NOT defined in the standard product makefiles.		
S_MT_SUPPORT	This define is used to enable multithread support in the various MMS-EASE <i>Lite</i> libraries. This is NOT defined in the standard product makefiles except for Windows.		
SD_BYTE_ORDER	This must be defined in <b>glbtypes.h</b> for each platform to		

	indicate the byte order used to store data (big-endian or little-endian). It must be set to SD_BIG_ENDIAN if the platform is "big-endian". It must be set to SD_LITTLE_ENDIAN if the platform is "little-endian".
UNICODE_LOCAL_FORMAT	This define selects the local format used to store Unicode strings. According to the MMS Specification, Unicode strings must always be encoded in UTF8 format. This is also the format that most UNIX systems use to store Unicode strings. However, some systems (e.g., Windows) store Unicode strings in UTF16 format. The ASN.1 encoder converts Unicode strings from the local format to UTF8. The ASN.1 decoder converts from UTF8 to the local format. This conversion is controlled by this define. It must be defined as UNICODE_UTF8 or UNICODE_UTF16. It is currently defined in asn1r.h to be UNICODE_UTF8 for all systems except Windows as follows:
	<pre>#if !defined(UNICODE_LOCAL_FORMAT) #if defined(_WIN32) #define UNICODE_LOCAL_FORMAT UNICODE_UTF16 #else #define UNICODE_LOCAL_FORMAT UNICODE_UTF8 /*default format */ #endif #endif</pre>
PRIMARY MVL DEFINES	
MVL_UCA	This define enables the UCA and IEC 61850 support in MVL. This is used when compiling the mvlu library.
MVL_AA_SUPP	This define allows MVL to support alternate access as a variable access server. This is normally defined in <b>mvl_defs.h</b> but may be undefined if the user application does not need alternate access support and memory constraints dictate minimum possible size.
MVL_INFO_RPT_CLIENT	This define must be used for client applications that will be receiving information reports. For other applications, it will simply increase the size of the Variable Association data structure for no good reason. This is normally defined in <b>mvl_defs.h</b> , and may be commented out for server only applications.
ICCP_LITE_SUPP	This define is found in <b>mvl_defs.h</b> to expose members in MVL structures for use by MMS-EASE <i>Lite</i> with TASE.2 Extensions. Comment this define out to build a MVL library optimized for space that is not to be used for ICCP. This define is uncommented by default.
ICCP_LITE	This define must be used by all applications using MMS-EASE <i>Lite</i> with TASE.2 Extensions. It causes ICCP specific pieces of code to be compiled into <b>mvl_acse.c</b> .

SECONDARY MVL DEFINES			
NEGIOTIATE_INITIATE_PARAM	This define allows <b>mvl_acse.c</b> to negotiate the parameters used to send an initiate response, based on the supplied initiate response parameters. This is normally defined in <b>mvl_acse.c</b> , but may be undefined if the user application performs the negotiation process itself.		
CLACSE	This define allows MVL to make use of connectionless ACSE services. This is normally not defined.		
MVL_XNAME	Compiling the MVL library with this define causes the <i>xName</i> member to be exposed in MVLU_RD_VA_CTRL, and MVLU_WR_VA_CTRL typedefs. This define allows the fully qualified UCA variable name to be passed in to UCA variable read and write functions. By default, MVL_XNAME is commented out in mvl_defs.h and the feature is not enabled.		
USE_RT_TYPE_2	This define allows named components to be added to dynamically created types. It is possible to use both MMS Object Foundry and dynamically created types in an application when USE_RT_TYPE_2 is defined. By default, USE_RT_TYPE_2 is commented out in mms_vvar.h. Please refer to the function mvl_type_id_create.		
PRIMARY NETWORK STACK DEF	TINES		
MOSI	This define is used to select the minimal OSI profile when compiling the ACSE & Lean-T software modules. The LEAN_T define must also be defined when using the MOSI define.		
LEAN_T	This define is used to enable Transport layer code. It is required if OSI or TCP/IP layers are included in the stack.		
REDUCED_STACK	This define is used to select the UCA Reduced Stack profile when compiling the ACSE, MVL, and sample application software modules.		
UCA_SMP	This define is used when compiling the network layer and sample application modules to enable use of the UCA Station Management Protocol (for Time Synchronization). This is defined in the standard product makefiles.		
SECONDARY NETWORK STACK DEFINES			
CLNP_STAT	This define allows CLNP to record statistics.		
TP0_ENABLED	This define is used to enable TP0 functionality in the Lean-T software modules. This is required for TCP/IP (via RFC1006) support.		
TP4_ENABLED	This define is used to enable TP4 functionality in the Lean-T software modules. This is required for OSI support.		

PRIMARY MMS DEFINES				
BTOD_DATA_SUPPORT	This define is used to enable support for binary time of day data types This is defined in the standard product makefiles.			
TIME_DATA_SUPPORT	This define is used to enable support for generalized time data types. This is defined in the standard product makefiles.			
FLOAT_DATA_SUPPORT	This define is used to enable support for floating point data types. This is defined in the standard product makefiles.			
INT64_SUPPORT	This define is used to enable support for 64 bit integer data types This is defined in the standard product makefiles for WIN32, and is not defined for DOS. This needs to be examined when porting to other platforms.			
SECONDARY MMS DEFINES				
CS_SUPPORT	This define is used to enable support for MMS companion standards. This is NOT defined in the standard product makefiles, and is not supported in MVL in any way.			
MOD_SUPPORT	This define is used to enable support for MMS modifiers. This is NOT defined in the standard product makefiles, and is not supported in MVL in any way.			
ASN1_ARB_FLOAT	This define is used to enable MMS to decode all forms of floating point data. When it is not defined, only IEEE 754 format floating point data can be decoded. This is defined by default.			
GET_CONSTRUCTED_BSTRINGS	This define is used to compile in ASN.1 code for decoding constructed bitstrings. This is not normally required, and is NOT defined in the standard product makefiles.			
USE_COMPACT_MMS_STRUCTS	This define controls the makeup of some MMS-EASE data structures and allows a more compact form to be used. This is defined when MMS_LITE is defined.			
SAMPLE MVL APPLICATION DEFINES				
USE_MANUFACTURED_OBJS	This define is used in <b>server.c</b> to compile in code related to using manufactured variables and variable lists. This is done to clearly show the mechanisms required.			
HARD_CODED_CFG	This define is used in <b>server.c</b> to compile in code related to using hard coded configuration information instead of configuration files. By default, this is not defined.			
USE_FRAMEWORK_THREADS	This define is only used in the IEC GOOSE Framework application (in iecgoose directory). It enables multi-threading code.			

OTHER DEFINES	
NO_REALLOC_SMALLER	This define can be used when compiling the memory allocation tools to not <b>realloc</b> when the new size is less than the old. This can sometimes be helpful in reducing memory fragmentation. This is NOT defined in the standard product makefiles.
MEM_FILL_CONTROL	This define can be used when compiling the memory allocation tools to have <b>mem_chks.c</b> overwrite the control header as well as the body of the buffer being freed. This is not defined in the standard product makefiles.
MLOG_ENABLE	This define can be used when compiling <b>mmsop_en.h</b> to create the function pointer tables for the MLOG subsystem. By default this is not defined when <b>MMS_LITE</b> is defined.

## glbtypes.h

To promote portability and reduce name space conflicts, SISCO makes use of a set of defines in place of C data types. For instance, SISCO code uses **ST\_INT** in place of the standard "int" keyword. Many of the defines are used to select data types with known precision. These defines can be found in the header file **glbtypes.h**. This file contains the defines for many operating systems and compilers, but it may be necessary to add a section for the target development environment.

This file also includes the **SD\_END\_STRUCT** define for each target as follows:

SD\_END\_STRUCT

This define is included at the end of all MMS-EASE data structures that may be embedded within or "attached" to other MMS-EASE data structures. This typically is defined to be nothing, but for some hardware/compiler combinations (especially 64 bit RISC systems) may need to be defined to <code>ULONG end\_of;</code> to force alignment on a quadword boundary.

# sysincs.h

This file is used within MMS-EASE *Lite* to select the system include files to be included. There is a section for each supported target. Review each section to see if one is appropriate for your target. If not, create a new section for your target. Be sure to put #ifdef/#endif around your new section, like this:

# align.cfg (Data Alignment Rules)

MMS-EASE *Lite* is designed to be able to present arbitrary data types in local C format for ease of use by the application programmer. As different compilers perform different "padding" in data structures, it may be necessary to review and/or create an appropriate data alignment table for each target in a file named **align.cfg**. This file is read by the Foundry Utility to generate code that sets the alignment rules. Each entry in the file indicates the "bits" that must not be set in the address of that object. For example, examine the following line found in **linux/align.cfg**:

```
0x0003, /* INT32 ALGN 06 */
```

The value of 3 (11 binary) indicates that the 2 lowest order bits must not be set in the address of an INT32 object. This is equivalent to saying that the address must be a multiple of 4.

# Unicode porting issues

If the default local format is not correct for your platform, the **UNICODE\_LOCAL\_FORMAT** define must be changed. In this case, it should be defined before including **asn1r.h** (preferably in **glbopt.h**). On systems with a local format of **UNICODE\_UTF16**, the functions described below must be ported. They are already ported for Windows.

#### asn1r\_utf8\_to\_local

Usage:

On systems where the local format is UTF16, this functions converts from a UTF8 string to UTF16 string. The destination string (dst\_ptr) does NOT need to be NULL terminated (the calling function does that).

```
Function Prototype: ST_INT asnlr_utf8_to_local (ST_CHAR *dst_ptr, ST_INT dst_len, ST_CHAR *src_ptr, ST_INT src_len);
```

#### **Parameters:**

dst\_ptr A pointer to the destination UTF16 string.

dst\_len The number of bytes in the destination UTF16 string.

src\_ptr A pointer to the source UTF8 string.

src\_len The number of bytes in the source UTF8 string.

**Return Value:** 

Returns the number of bytes in the destination UTF16 string (dest\_ptr) (may include the NULL terminator).

#### asn1r\_local\_to\_utf8

Usage:

On systems where the local format is UTF16, this function converts from UTF16 string to UTF8 string. The source string (**src\_ptr**) must be NULL terminated.

#### **Parameters:**

dst\_ptr A pointer to the destination UTF8 string.

dst\_len The number of bytes available in the destination UTF8 string.

src\_ptr A pointer to the source UTF16 string.

**Return Value:** 

Returns the number of bytes in the destination UTF8 string (dst\_ptr) (not including the

**NULL** terminator).

### **Floating Point Representation**

The ASN.1 floating point handling routines will need to be reviewed. These functions can be found in **ae\_float.c** and **ad\_float.c**. Note that the user sample application, **var.c**, can be used to verify that the floating point conversions are correct - in many cases no system specific work will need to be done here. IEEE 754 format is supported with no changes.

# **High Resolution Timers**

Some of the UCA profile components make use of high-resolution timer functions. The required resolution depends on the application (e.g., MAS Radios) but it is desirable to achieve < 10ms resolution if possible. The source module to be examined is **stime.c**.

# **Memory Allocation**

MMS-EASE *Lite* allocates memory as required using an intermediate layer that is referred to as the **mem\_chk** library. This library makes use of the standard malloc family of calls to execute the memory allocation/free requests, and optionally provides significant debugging assistance such as invalid free, buffer overwrites, and usage tracking. Note that these calls may be customized as required for the target system. The primary allocation functions are **chk\_malloc**, **chk\_calloc**, **chk\_realloc**, **chk\_strdup**, and **chk\_free**. MMS-EASE *Lite* contains both full and Lite versions of the **mem\_chk** libraries (the "Lite" version is **mem\_chkl.c**).

MMS-EASE *Lite* treats memory allocation failures as fatal, non-recoverable errors. The user can elect to be notified via function pointer when memory allocation failures are detected, and can return valid malloc memory or can exit. The sample applications demonstrate use of these features.

# **Logging Mechanisms**

SISCO recommends implementing a logging subsystem in the target application. All SISCO components can perform error and debug logging that is controlled by bit-masked control variables. This logging code can be compiled in by using the define **DEBUG\_SISCO**. The logging subsystem used by MMS-EASE *Lite* is called "slog" (SISCO **Log**ging), and there are two versions supplied. The full-featured SLOG library is included. This library provides selectable file, memory, and user defined log streams. A "Lite" version of SLOG (SLOGL) is included. The source for this library is presented in stub form, to be customized for the target environment; for instance, it may be modified to log to a serial port or some other mechanism specific to the implementation.

The MVL sample applications demonstrate the use of the logging subsystem. Note that these samples make use of SLOG for application level logging as well as MMS-EASE *Lite* internal logging.

Please refer to *Appendix C: Logging Tools* for more information.

#### **Global Variables**

The following is a partial list of global variables used by MMS-EASE Lite.

#### Global Variable Initialization

MMS-EASE *Lite* has many global variables, some of which are initialized at compile time and which may be changed during program execution. This can cause problems in some environments where initialized global data is placed in a code segment and is subject to checksum verification. The define,

**NO\_GLB\_VAR\_INIT**, can be used in the source code to avoid global variable initializations. If this feature is used, the user application must call **mvl\_init\_glb\_vars** before any other MVL or MMS-EASE *Lite* activity.

#### mvl\_init\_glb\_vars

**Usage:** This function initializes all global variables that can not be initialized by the compiler.

Function Prototype: ST\_VOID mvl\_init\_glb\_vars (ST\_VOID);

**Parameters:** NONE

Return alue: ST\_VOID

# **Creating MMS-EASE** *Lite* Libraries

As MMS-EASE *Lite* is provided in source code form only, the first step is to create the object libraries required. When executed correctly, this procedure will result in the following libraries. Note that there are four configurations provided for most libraries. The debug versions contain additional code for logging and error checking. Further, note that not all libraries are to be created for all supported build environments.

There are four configurations for each project: "Release No Logging", "Release", "Debug No Logging", and "Debug". These configurations will exist for all projects: libraries, samples, and utilities, and a suffix convention is used to identify the configuration. The table below summarizes the configurations.

Configuration	Debug	SLOG	Suffix _x	Comment
Release	No debug	Yes	"_l" example: mmsl_l.lib	This is the configuration typically used for both development and deployment of applications. It supports SISCO logging (SLOG), but has no debugging information.
Release No Logging	No debug	No	"_n" example: mmsl_n.lib	This configuration can be used for deployment when the application is not to make use of SISCO logging.
Debug	C7 compatible	Yes	"_ld" example: mmsl_ld.lib	This configuration is used when debugging problems within the MMS-EASE Lite components. It can also be useful for use in field diagnostics.
Debug No Logging	C7 compatible	No	"_nd" example: mmsl_nd.lib	This configuration is used when debugging problems within the MMS-EASE Lite components without SISCO logging.

### **Using Expat**

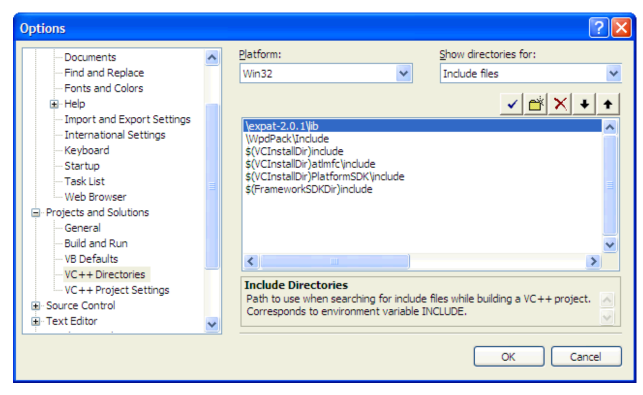
MMS-Lite has the option to use the "Expat" XML parser by simply defining USE\_EXPAT when compiling sx\_dec.c and linking to an appropriate "Expat" library. The "Expat" parser seems to be much better at detecting errors in XML files and dealing with unexpected whitespace characters. The "Expat" library is not included with the product, but it should be easy to download version 2.0.1 of the "expat" package from <a href="http://expat.sourceforge.net/">http://expat.sourceforge.net/</a>. On Windows, it should be easy to integrate it with the "Visual Studio 2005" solution as follows:

1. Add the Expat include directory to "Additional Include Directories" for the **utility** library. To access the header files it is necessary to add the **\expat-2.0.1\lib** directory to the Visual Studio include file path set:

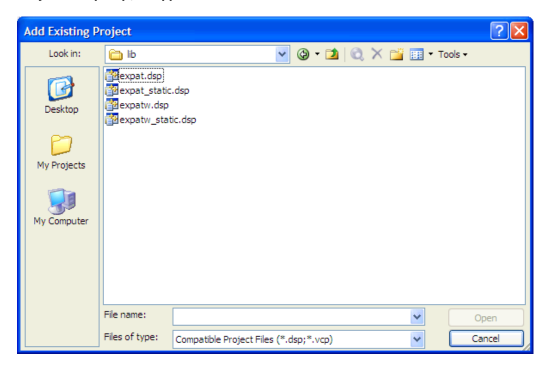
#### Tools→Options→Projects and Solutions→VC++ Directories

2. To do this change the **Show directories for:** drop down combo box to **Include files**, click the **new item** icon and type in:

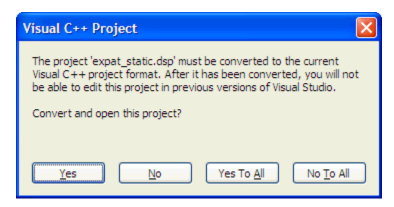
\expat-2.0.1\lib



3. Convert the Expat library project file expat\_static.dsp to expat\_static.vcproj and add it to the MMS Lite VS2005 solution as an MMS Lite library. In the Right hand pane of the Visual Studio, where either MMS Lite solution(801 or 802) is loaded, right click on the word Libraries. Then select Add → Existing project. The following dialog box will appear, Change the Files of Type: choice to Compatible Project File (\*.dsp; \*.vcp).

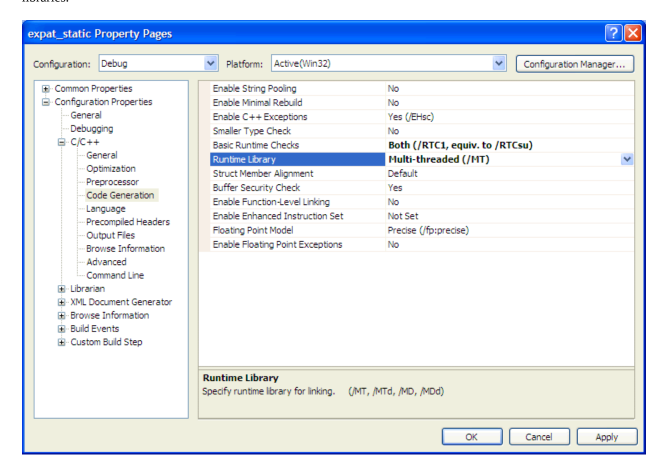


4. Then select **expat\_static.dsp**.

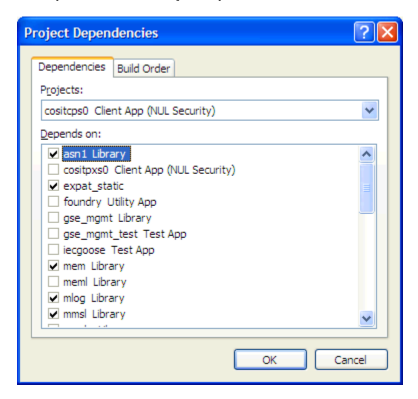


Select Yes.

5. Change the "Debug" library setting in **expat\_static.vcproj** to "Multi-threaded (/MT)" to agree with other libraries.



6. Add a dependency to each executable project to depend on the **expat\_static** library. For example to change the cositcps0 Client App to use the **expat\_static** library, right click on the *General MMS Sample* name **cositcps0** and select the *Project* **Dependencies**.



7. Build the "Debug Expat" or "Release Expat" solution configuration.

#### **Windows Batch Build**

There are three build driver projects to the MMS-EASE *Lite* distribution and workspace for Windows systems; MakeLibs, MakeUtils, and MakeSamples. These projects create a null application, but have dependencies that allow all libraries, utilities, or sample applications to be created easily. The process used to build all elements in all configurations is as follows:

- 1. Set the MakeLibs as active project
  - 1.1. Select and build the 'Release No Logging' configuration
  - 1.2. Select and build the 'Release' configuration
  - 1.3. Select and build the 'Debug No Logging' configuration
  - 1.4. Select and build the 'Debug' configuration
- 2. Set the MakeUtils as active project
  - 2.1. Select and build the 'Release No Logging' configuration
  - 2.2. Select and build the 'Release' configuration
  - 2.3. Select and build the 'Debug No Logging' configuration
  - 2.4. Select and build the 'Debug' configuration

- 3. Set the MakeSamples as active project
  - 3.1. Select and build the 'Release No Logging' configuration
  - 3.2. Select and build the 'Release' configuration
  - 3.3. Select and build the 'Debug No Logging' configuration
  - 3.4. Select and build the 'Debug' configuration

# **WIN32 Development Environment**

MMS-EASE *Lite* includes workspace and project files for Microsoft Visual Studio .NET version 2005, and these files are located in \mmslite\cmd\win32. The following WIN32 projects are included in the main Microsoft Visual Studio .NET 2005 solutions, which is mmsliteXXX.sln (where "XXX" may be "801" or "802" depending on the product version). *Note that libraries from this release cannot be linked with applications using Visual Studio C++ V6.0 or Visual Studio .NET 2003 compilers.* The projects can be built in batch mode or individually, but should be built in the following order:

- 1. Libraries
- 2. Utility applications
- 3. Sample applications

makelibs.vcproj	Makes all the libraries
makesamples.vcproj	Makes all the samples
makeutils.vcproj	Makes all the utilities
asn1.vcproj	ASN.1 encode/decode library
gse_mgmt.vcproj	IEC 61850 GSE Management library
mem.vcproj	Memory allocation library - full featured version
meml.vcproj	Memory allocation library - <i>Lite</i> version
mlog.vcproj	MMS operation specific logging library
mmsl.vcproj	Main MMS encode/decode library
mmsle.vcproj	Extended MMS encode/decode library
mvl.vcproj	MVL library
mvlu.vcproj	MVL UCA and IEC 61850 library
ositcps.vcproj	TCP/IP (via RFC1006) stack library using non-blocking sockets
ositp4e.vcproj	7 Layer OSI over Ethernet library
ositpxs.vcproj	Library that includes TCP/IP (via RFC1006) using non-blocking sockets and 7 Layer OSI over Ethernet
ssec0.vcproj	Required library for compatibility with future enhancements.
slog.vcproj	SISCO logging library - full featured version
slogl.vcproj	SISCO logging library - Lite version
smem.vcproj	Memory allocation library using "pools".

smpval.vcproj	IEC 61850 Sampled Value library
utility.vcproj	SISCO utility library
<b>Utility applications</b>	
foundry.vcproj	foundry.exe utility application
mmslog.vcproj	mmslog.exe utility application
Sample Applications	
cositcps0.vcproj	Client sample application for TCP/IP using <b>ositcps</b> stack library
cositpxs0.vcproj	Client sample application for TCP/IP and 7 Layer OSI over Ethernet using ositpxs stack library
gse_mgmt_test.vcproj	IEC 61850 GSE Management sample application
iecgoose.vcproj	IEC 61850 GOOSE Framework sample application
scl_srvr.vcproj	IEC 61850 Server sample application using SCL
scl_tpxs0.vcproj	Same as scl_srvr but including Sampled Value support
sositcps0.vcproj	Server sample application for TCP/IP using <b>ositcps</b> stack library
sositpxs0.vcproj	Server sample application for TCP/IP and 7 Layer OSI over Ethernet using <b>ositpxs</b> stack library
uositcps0.vcproj	UCA Server sample application for TCP/IP using <b>ositcps</b> stack library
uositpxs0.vcproj	UCA Server sample application for TCP/IP and 7 Layer OSI over Ethernet using <b>ositpxs</b> stack library

# **GNU Development Environment**

MMS-EASE *Lite* includes makefiles that work with the GNU Make utility that is available on many UNIX-like platforms. These files are located in \mmslite\cmd\gnu. These makefiles should work with little or no modification on any system using GNU Make or a similar UNIX-like make utility. A shell script mmslitexxx.sh (where "XXX" may be "801" or "802" depending on the product version) is provided to execute all the necessary make commands and to build everything in the following order:

- 1. Libraries
- 2. Utility applications
- 3. Sample applications

asn1.mak	ASN.1 encode/decode library
cositcps0.mak	Client sample application for TCP/IP using ositcps stack library
cositpxs0.mak	Client sample application for TCP/IP and 7 Layer OSI over Ethernet using ositpxs stack library
findalgn.mak	findalgn.exe utility application
foundry.mak	foundry.exe utility application
gse_mgmt.mak	IEC 61850 GSE Management library
gse_mgmt_test.mak	IEC 61850 GSE Management sample application
iecgoose.mak	IEC 61850 GOOSE Framework sample application
mem.mak	Memory allocation library - full featured version
meml.mak	Memory allocation library - Lite version
mlogl.mak	MMS operation specific logging library - <i>Lite</i> version
mmsl.mak	Main MMS encode/decode library
mmsle.mak	Extended MMS encode/decode library
mmslog.mak	mmslog.exe utility application
mvl.mak	MVL library
mvlu.mak	MVL UCA library
ositcps.mak	TCP/IP (via RFC1006) stack library using non-blocking sockets
ositpxs.mak	Library that includes TCP/IP (via RFC1006) using non-blocking sockets and 7 Layer OSI over Ethernet
platform.mak	Included by all other makefiles to specify platform dependent defines
scl_srvr.mak	IEC 61850 Server sample application using SCL
scl_tpxs0.mak	Same as scl_srvr but including Sampled Value support
slog.mak	SISCO logging library - full featured version
smem.mak	Memory allocation library using "pools".
smpval.mak	IEC 61850 Sampled Value library
sositcp0.mak	Server sample application for TCP/IP using <b>ositcps</b> library
sositpxs0.mak	Server sample application for TCP/IP and 7 Layer OSI over Ethernet using

	ositpxs stack library
ssec0.mak	Required library for compatibility with future enhancements.
uositcps0.mak	IEC 61850/UCA Server sample application for TCP/IP using ositcps lib
uositpxs0.mak	UCA Server sample application for TCP/IP and 7 Layer OSI over Ethernet using <b>ositpxs</b> stack library
util.mak	SISCO utility library

# **Building MMS-EASE Lite Step-by-Step**

The steps below are all to be executed on the **host** system, and will result in a set of libraries that can be used to create a MMS-EASE *Lite* application that can be transferred to and executed on the **target** system.

1. Edit **glbtypes.h** and map the SISCO data types onto the target system's native C data types. This file contains type definitions for many sample environments. Normally for a completely new operating system, you would need to add a new section like this in **glbtypes.h** (where "SYSTEM\_XYZ" would be something that is defined your build environment):

```
#if defined(SYSTEM_XYZ)
#define SD_BYTE_ORDER
                        SD_BIG_ENDIAN
#define SD_END_STRUCT
                          /* nothing needed to align end of struct*/
/* We can tolerate machine-dependent sizes for these types
                                                                * /
#define ST_CHAR char
#define ST_INT
                  signed int
#define ST_LONG
                 signed long int
#define ST_UCHAR unsigned char
#define ST_UINT unsigned int
#define ST_ULONG unsigned long
#define ST_VOID
                  void
#define ST_DOUBLE double
#define ST_FLOAT float
                                                      * /
/* General purpose return code
#define ST RET signed int
/* We need specific sizes for these types
#define ST INT8 signed char
#define ST_INT16 signed short
#define ST INT32 signed long
#define ST INT64 signed long long
#define ST_UINT8 unsigned char
#define ST_UINT16 unsigned short
#define ST_UINT32 unsigned long
#define ST_UINT64 unsigned long long
#define ST_BOOLEAN unsigned char
/* This define indicates we support 64 bit integers
#define INT64_SUPPORT
/* This define indicates all required types defined.
#define _SISCOTYPES_DEFINED
#endif /* SYSTEM_XYZ
```

- 2. Edit **sysincs.h** and select appropriate system header files for the development environment. Any place you need to make special changes for your version of your operating system, you should just add an appropriate #ifdef or #ifndef. Contact SISCO if there are specific system defines, structures or functions that are completely missing on your system, and we will try to suggest alternatives.
- 3. Edit the file **align.cfg** in order to specify the alignment requirements of the target environment. Samples are included for QNX and WIN32 in subdirectories under \mmslite\mvl\util\foundry. If the target system alignment requirements are not well known, compile and execute the executable **findalgn.exe** in the target environment.
- 4. Review system specific code, such as floating-point format and high-resolution timers.
- 5. If logging is desired, make sure all code is compiled with **DEBUG\_SISCO** defined.
- 6. Review and port stack components. See page 31 for information on stack portation.
- 7. Modify the MMS-EASE Lite make files as required to allow building target libraries on the host.
- 8. Build the MMS-EASE *Lite* libraries to be used in creating applications for the target environment.
- 9. The mmslite801.sh or mmslite802.sh shell scripts are written to compile libraries and link MMS Lite applications on Linux, QNX, or any system with the "bash" shell. They may require slight modifications on other platforms. Before they will run, you must add execute permission to the shell script with the following command:

```
chmod +x mmsliteXXX.sh
```

where "XXX" is replaced with "801" or "802". It is also best if you use the same login used when you transferred the files with FTP (or you may log in as superuser).

Both shell scripts take arguments or they will not run. They will send usage information to stdout if used the wrong way. There is documentation in the beginning of each that describe their usage. The first argument is mandatory and represents the Operating System.

Compile warnings and errors are redirected to a file in the gnu folder called cc.lst. The second argument, clean, is optional and will delete the cc.lst file. Here are some examples:

```
./mmslite802.sh LINUX ./mmslite802.sh ONX clean
```

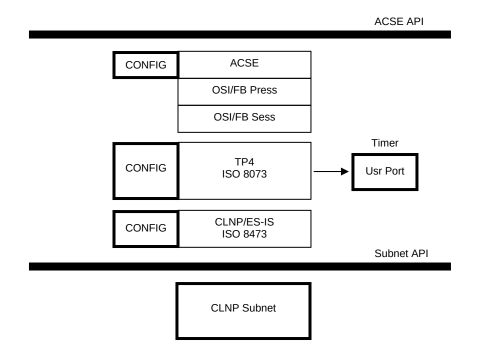
**NOTE:** As a suggestion, the ASN.1 library is a good makefile to use as a starting point. It has a modest number of files to work with and no stack or MMS Lite foundry dependencies.

# **Chapter 4: MMS-EASE Lite Lower Layers**

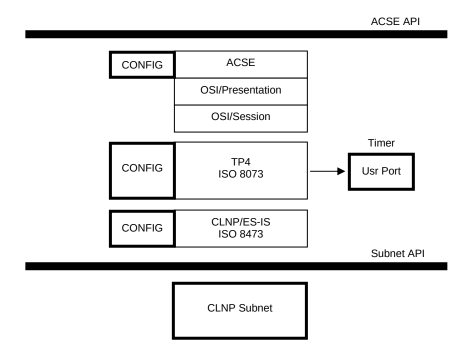
# **Profile Options**

The "MMS-EASE *Lite* Stack Components" is an implementation of various Open Systems Interconnection (OSI) protocol layers. It is designed for systems with very limited resources such as some embedded systems and to be modular so that only the protocol layers required for a particular application need to be used. It consists of several C source code modules which can easily be compiled for any embedded system. It contains only ANSI standard C except for a few simple functions (isolated in the **tp4port.c** module) which may need to be modified for a particular system. In the terminology of the OSI Reference Model, each protocol layer is described as providing "services" to the layer above it. In this implementation, these "services" are provided by means of an Application Programming Interface (API) which is simply a C function call interface. The diagrams below show the relationships between the OSI protocol layers and the APIs between them.

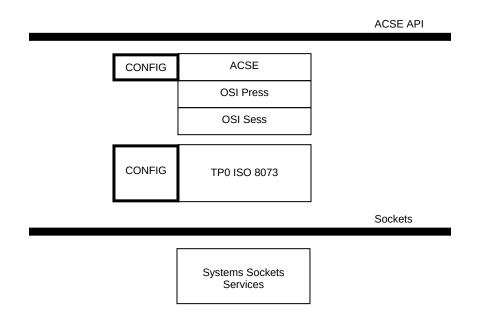
### **All MVL Profiles**



# 7 Layer OSI over Ethernet



# TCP/IP (via RFC1006)



# **Lower Layer Component Portation**

# **OSI Transport Layer (TP4) Portation**

For a new operating system or hardware platform, the following functions need to be ported. These are described in detail below.

```
tp4_init_timer
tp4_check_timer
```

### **Compile Time Options**

The following is a mandatory compile time option:

-DLEAN\_T

Compiles this version of TP4 API

### tp4\_init\_timer

Usage:

This function is called from the TP4 initialization (from tp4\_initialize). This function should do anything necessary to initialize the timer service.

Function Prototype: ST\_VOID tp4\_init\_timer (ST\_VOID);

**Parameters:** NONE

Return Value: ST\_VOID

### tp4\_check\_timer

Usage:

This function is called from tp4\_event. This function should check the timer and if one second has elapsed, it should call tp4\_timer\_tick. The example function, supplied by SISCO, is appropriate for most systems, but it may be freely modified if a more efficient approach is available on the target system.

On event driven systems, it is important to be sure that **mvl\_comm\_serve** is called at least once every second so that this function is also called. Therefore, the system should never go to sleep for more than one second. However, this restriction only applies if TP4 transport is used (i.e., the OSI/TP4 stack is used).

Function Prototype: ST\_VOID tp4\_check\_timer (ST\_VOID);

**Parameters:** NONE

Return Value: ST\_VOID

WARNING: Do not call tp4\_timer\_tick from an interrupt handler. It must only be called from

tp4\_check\_timer, which is only called by tp4\_event.

# TCP/IP (via RFC1006)

The TCP/IP (via RFC1006) Protocol Stack is made up of the following components:

- ACSE
- OSI Presentation
- OSI Session
- TP0 (OSI Transport Class 0)
- TCP/IP (provided by the operating system with a Berkeley Sockets interface)

### Overview of Sockets Interface Implementation

The sockets interface for MMS-EASE Lite assumes that the operating system provides the standard Berkeley Sockets interface (or a very similar interface). It uses "non-blocking" sockets so that the user application is not delayed waiting for a blocking "recv" or "send" call to finish.

### Sockets Interface Porting

There should be very little, if any, porting required for the Sockets Interface. A few defines might need slight modifications on some systems. These defines can be found in "gensock2.h". There are defines already for Windows, Linux, VxWorks, etc.

The interface may optionally use threads on systems that support threads. This can be done by compiling with S\_MT\_SUPPORT defined. Performance is usually almost the same with or without threads.

The following modules provide the Sockets Interface:

\mmslite\src\gensock2.c (interface to sockets) \mmslite\uca\leant\tp0\_socks.c (TP0 interface to gensock2)

### **Compile Time Options**

All of the code for the TCP/IP (via RFC1006) Stack is compiled into the **ositcps.lib** library (**ositcps.a** on UNIX-like systems). If OSI support is also required, the **ositpxs.lib** library may be used instead. The following compile time options MUST be used so that the correct code is enabled in the following libraries:

```
-D LEAN_T
-D MOSI
-D TP0_ENABLED
```

The following is an optional compile time option:

-D S\_MT\_SUPPORT Use multiple threads

# **Subnetwork Layer Portation**

The user must provide the Subnetwork API. This is needed for OSI, GOOSE, GSSE,GSE Management, and SampledValues. Refer to *Appendix H* : *Subnetwork API*, for more information.

# **Protocol Stack Configuration**

# **TCP/IP Configuration**

The user must fill in the following global structure to configure the TP0 API required for the TCP/IP (via RFC1006) stack:

```
TP0 CFG tp0 cfg;
```

where TPO\_CFG is defined as follows:

The user must set each parameter before calling **tp0\_initialize**. Behavior is undefined if this structure is modified after **tp0\_initialize**. This may be done in any way appropriate for the target platform. An example of hard coding is provided in the following module:

### tp4\_hc.c

This can also be configured with the file **osicfg.xml**. Please refer to the following section entitled *General Configuration Issues*.

# **OSI Transport Layer (TP4) Configuration**

The user must fill in the following global structure to configure the TP4 API:

```
TP_CFG tp_cfg;
```

where TP CFG is defined as follows:

```
typedef struct
  ST_UINT16 max_tpdu_len; /* max len of TPDU. Base on SNPDU size. */
                             /* Use to allocate TPDU buffers.
 ST_UCHAR max_tpdu_len_enc; /* Binary encoded MAX TPDU len. Computed*/
                             /* from max_tpdu_len by tp4_initialize. */
  ST UCHAR max rem cdt;
                             /* Max credits we can handle.
                                                                      * /
                             /* Will allocate this many TPDU_DT
                             /* structs.
                             /* CRITICAL: MUST BE POWER OF 2.
  ST UCHAR loc cdt;
                             /* CDT value we will ALWAYS send in ACK */
                              /* We only accept in-sequence TPDUs so
                                                                      * /
                              /* only purpose of this is to
                                                                      * /
                              /* allow peer to send ahead.
                                                                      * /
  ST_UCHAR max_spdu_outst;
                              /* Max # of SPDUs outstanding per conn. */
                                                                      * /
                              /* Will allocate this many SPDU INFO
                                                                      * /
                              /* structs for transmit queue.
                                                                      * /
                              /* CRITICAL: MUST BE POWER OF 2.
  ST UCHAR max num conns;
                             /* Max # Connections
```

```
ST_UINT16 window_time; /* Window Time */
ST_UINT16 inact_time; /* Inactivity Time */
ST_UINT16 retrans_time; /* Retransmission Time */
ST_UCHAR max_trans; /* Max # of transmissions of a TPDU */
ST_UCHAR ak_delay; /* # of loops to delay sending AK. */
} TP_CFG;
```

The user must set each parameter before calling **tp4\_initialize**. Behavior is undefined if this structure is modified after **tp4\_initialize**. This may be done in any way appropriate for the target platform. An example of hard coding is provided in the following module:

### Tp4\_hc.c

This can also be configured with the file **osicfg.xml**. Please refer to the following section entitled *General Configuration Issues*.

# **OSI Network Layer (CLNP/ES-IS) Configuration**

The user must fill in the following global structure to configure the OSI Network (CLNP) API:

### CLNP\_PARAM clnp\_param;

where CLNP\_PARAM is defined as follows:

```
typedef struct
  ST UCHAR
             pdu lifetime;
                               /* PDU lifetime (in 500 msec units) for
                               /* outgoing DT PDUs.
                                                                         * /
                                    init to CLNP_DEF_PDU_LIFETIME
  ST_UCHAR
             pdu_lifetime_dec;
                               /* PDU lifetime decrement (1=500msec)
                                                                         * /
                               /* for incoming DT or ER PDUs.
                                                                         * /
                                    init to CLNP_DEF_PDU_LIFETIME_DEC
  ST_UINT16 esh_cfg_timer;
                               /* How often we report our presence to
                                                                         * /
                                                                         * /
                               /* other network entities (in seconds)
                               /*
                                    init to CLNP_DEF_ESH_CFG_TIMER
                                                                         * /
                               /* Delay time before first ESH is sent
  ST UINT16 esh delay;
                                                                         * /
                               /*
                                    init to CLNP_DEF_ESH_DELAY
                                                                         * /
             loc_mac [CLNP_MAX_LEN_MAC];
  ST UCHAR
                                                                         * /
                               /* Local MAC address
                               /* For ADLC the NS-USER sets the loc_mac*/
                               /* DEBUG: Now the loc_mac has to match
                               /* the address in adlc.cfg !!!
                                                                         * /
                               /* For the Ethernet this param will be
                                                                         * /
                               /* read from the driver during init
                                                                         * /
ST_UCHAR
             loc_nsap [1+CLNP_MAX_LEN_NSAP];
                                                                         * /
                               /* Local len & NSAP address
  }CLNP_PARAM;
```

The user must set each parameter before calling **clnp\_init**. Behavior is undefined if this structure is modified after **clnp\_init**. This may be done in any way appropriate for the target platform. An example of hard coding is provided in the following module:

### clnp\_hc.c

This can also be configured with the file **osicfg.xml**. Please refer to the following section entitled *General Configuration Issues*.

### **Network Addresses**

MMS-EASE *Lite* defines the term "Application Reference Name", or "AR Name". An AR Name is an ASCII string of up to 32 characters that is used to collectively identify Application Entity information (AP Title and AE Qualifier) and the Presentation Address associated with an application. In other words, an AR Name is not something that is exchanged between two applications over the network, but rather a human-readable shorthand for the ACSE and addressing information that it represents. MMS-EASE *Lite* applications use AR Names when calling MMS Connection Management APIs.

To configure the Network Addresses, the user must set the following global pointers to point to arrays of DIB\_ENTRY structures:

```
DIB_ENTRY *loc_dib_table; Local Addresses (must have at least one)

DIB_ENTRY *rem_dib_table; Remote Addresses (only needed for Client)

typedef struct

{
    ST_LONG reserved; /* reserved field */
    ST_CHAR *name; /* AR Name */
    ST_CHAR local; /* SD_TRUE if local, SD_FALSE if remote*/
    ST_UCHAR AP_title_pres; /* present flag */
    MMS_OBJ_ID AP_title; /* AP title */
    ST_UCHAR AP_inv_id_pres; /* present flag */
    ST_INT32 AP_invoke_id; /* AP invocation ID */
    ST_UCHAR AE_qual_pres; /* present flag */
    ST_UCHAR AE_inv_id_pres; /* present flag */
    ST_UCHAR AE_inv_id_pres; /* present flag */
    ST_INT32 AE_invoke_id; /* AE qualifier */
    ST_INT32 AE_invoke_id; /* AE invocation ID */
    PRES_ADDR pres_addr; /* Presentation address. */
} DIB_ENTRY;
```

This **DIB\_ENTRY** definition references the **PRES\_ADDR** structure defined below:

**Note:** Based on the review of current OSI agreements, the PSEL, SSEL and TSEL parameters are all being changed to a maximum of 4 bytes, improving the memory usage of MMS-EASE Lite. The standards recommend the following:

```
PSEL 4 - International Standard Profiles
SSEL 2 - GOSIP Ver2
TSEL 2 - GOSIP Ver2
```

The transport type **TP\_TYPE\_TPX**, may be used only for a "local" entry. It indicates that both TP4 and TCP are to be supported.

Setting the pointers **loc\_dib\_table** and **rem\_dib\_table** may be done in any way appropriate for the target platform. Examples of hard-coding are provided in the following sample code modules (the code is executed only if HARD\_CODED\_CFG is defined):

server.c

client.c

This can also be configured with the file **osicfg.xml**. See details below.

# **Protocol Stack Configuration using XML Input File**

An example of using the SISCO General Purpose Configuration Utility to configure the TP4 API, CLNP API, as well as DIB entries is provided in the following module:

osicfgx.c

This code processes the following configuration file:

### osicfg.xml

The configuration file **osicfg.xml** is divided into four sections for TP4, TCP, CLNP, and DIB entries (Network Addreses) respectively. A complete description of this file and the SISCO General Purpose Configuration Utility is beyond the scope of this document.

# **ACSE Authentication**

The following describes the ACSE Authentication per Annex B of the ISO/IEC 8650-1.

The **acseauth.h** file contains the authentication structure **ACSE\_AUTH\_INFO** that is passed to/from the user and the ASN.1 parser.

If ACSE Authentication is not desired, the calling node may call mvla\_initiate\_req to send an initiate request PDU to the called node. If ACSE Authentication is needed, the ACSE user must call mvla\_initiate\_req\_ex and pass a pointer to an ACSE\_AUTH\_INFO structure containing the authentication information they wish to send to the called node. The encoding of the authentication information is per the ACSE specification and is done in acse2enc.c.

The called side will receive the request PDU with authentication, and decode it in acse2dec.c. An ACSE\_AUTH\_INFO structure is filled out and passed to the user using u\_mvl\_connect\_ind\_ex. The user can accept the authentication, and return success, or reject for a variety of reasons, which will cause an abort PDU to be sent to the calling node. The reject reasons are a part of the constants in acseauth.h and are encoded in the abort PDU.

Also, the user is passed a pointer to a responding authentication structure, which may be sent back to the calling node during the connect confirm. Using this method of exchanging authentication information in both the associate request and associate response APDUs provides bi-directional authentication.

If the calling side does in fact receive authentication in the AARE APDU this information is passed to the user in u\_mvl\_connect\_cnf\_ex. Again, this function may return success or an error diagnostic, which will be encoded and sent in an abort PDU.

The authentication value itself is defined in the ACSE specification. The **ACSE\_AUTH\_INFO** structure may use a password mechanism (as defined in the ACSE spec) or some other mechanism. In the case of the "other" mechanism, the user is expected to handle the ASN.1 decoding and encoding of the authentication value. In addition, SISCO can provide certificate-based ACSE authentication mechanism.

ACSE authentication encoding/decoding is compiled into the MMS-EASE Lite library code. For ACSE Authentication sample code, please see the provided client, server, or uca\_srvr in the \mmslite\mvl\usr directory.

# Chapter 5: MVL Application Program Interface

MMS-EASE *Lite* includes a high-level interface layer referred to as MVL (MMS-Virtual-Lite). MVL is closely coupled to the lower layer subsystem components provided by SISCO and provides an application framework that is suitable for most applications.

MVL is integrated with all SISCO supplied network profiles, including the UCA profiles for Trim 7 and Reduced Stack, 7 Layer OSI, and TCP/IP (using RFC1006). MVL provides full integration with the SISCO ACSE layer, including the connection oriented and connectionless modes of operation. MVL allows the use of the MMS Application Association object scope for connection oriented ACSE profiles.

For Server applications, application development is as simple as defining the MMS variables, variable lists, and types to be exposed to client applications then letting MVL do the rest. Hooks are provided to allow the application to participate in handling indications if desired, and MVL has the flexibility to handle most application programming requirements.

For Client applications, MVL provides an easy to use API for performing MMS connection control, Read, Write, and Identify services. Other services are easily added as required.

The most complete and accurate vehicle for developer documentation will be the MVL sample applications and the MVL header files. The Server sample is \mmslite\mvl\usr\server\server.c and the Client sample is \mmslite\mvl\usr\client\client.c. Most MVL features are demonstrated in these fully functional applications and most applications can easily be constructed using these samples as a starting point.

Advantages of the MVL interface include:

- MVL is a flexible application framework and provides useful general MMS services such as communications service, incoming PDU handling, etc.
- Works with SISCO's MMS Object Foundry, a utility that greatly simplifies creating and using MMS objects.
- Complete integration to the SISCO lower layer components (ACSE and below) is provided.
- Complete and flexible MMS object management code is provided, with an appropriate and conformant model.
- MMS Data conversion issues are addressed in a developer friendly manner.
- Fully functional Client and Server application examples are provided.
- Asynchronous response capability for the server.
- Multiple outstanding client request management is provided.
- This is the fastest way to get up and running.

MVL currently supports a limited set of MMS services, but can easily be extended to handle any number of services as client, server, or both. Please refer to *Appendix K: IEC61850 Product Pics*.

MMS-EASE *Lite* is designed to operate as a single threaded application. After initialization, all MMS service is performed using the service function **mvl\_comm\_serve**. From within this call, all network service is performed including getting MMS PDUs from the network, decoding and operating on the MMS PDU, and calling any appropriate user functions. Note that global variables are used within MMS-EASE *Lite* and MVL, and so these functions are not reentrant.

MVL provides a MMS object framework such that development of a server application can be quite straightforward, requiring only application specific data types and variables to be integrated into the sample application. Generally, the application programmer can simply tell MMS-EASE *Lite* which variables are to be accessible via MMS and provide a data access mechanism.

# **MVL Application Build Process**

Many embedded environments require the use of a cross compiler, which runs on a *host* computer and the resulting programs are transferred to the *target* system for execution. In this discussion, the term *host* will refer to the environment where the application is compiled and linked, and *target* will refer to the environment where the application is to be executed.

The steps below are all to be executed on the host system and will result in an application that can be transferred to and executed on the target system. Note that this list assumes that the MMS-EASE *Lite* library build steps have already been successfully completed.

- 1. Create an MMS Object Definition File (ODF) for the application (named **srvrobj.odf** in the sample server applications). This text file is used to define all the MMS server objects and data types to be used by the application. It is then used by MMS Object Foundry to create C code that will be used to realize the objects. See *MMS Object Foundry* on page 311 for more information on MMS Object Foundry and Object Definition Files.
- 2. Create, compile, and link the sample application. Files to be included in the link include **mmsop\_en.c**, **srvrobj.c**, **mvl\_acse.c**, and MMS-EASE *Lite* libraries.

See the MVL samples for make files for this process.

# **Code Generation Utility Programs**

MMS-EASE *Lite* includes two utility applications that are used to generate C source and header files to be used in the application. DOS and Win32 executable versions of these programs and associated source code are included with the MMS-EASE *Lite* distribution. Note that building these executables to run on the host will require building the MMS-EASE *Lite* libraries for the host environment as well as the target environment.

### MMS Object Foundry

This application is used to generate a C module for creating the MMS Objects for a MVL application. This executable takes as input an Object Definition File (ODF) which defines the MMS objects for the application, as well as a file describing the data alignment requirements for the target environment (align.cfg). See MMS Object Foundry on page 311 for more information regarding this utility program.

### **Network Profiles**

MMS-EASE *Lite* includes options for several stack profiles, including 7 Layer OSI, TCP/IP (via RFC1006), UCA Reduced Stack, and UCA Trim 7. These profiles all make use of SISCO's ACSE as the upper interface, and so it is possible to develop the target application in such a manner as to be profile independent. When this is done, the developer simply selects the stack profile to be used by linking in alternate stack libraries. Of course, there will be some configuration differences between the various profiles.

MVL takes advantage of this common ACSE interface, using the MVL module **mvl\_acse.c** as a bond between MVL and ACSE. Both connectionless and connection oriented operations are supported by MVL when available in the profile. MVL supports both CALLED and CALLING connection management with user hooks provided to allow the desired interaction with the application.

# **Selecting MMS Services Set**

The MMS-EASE *Lite* decode tree makes use of a set of function pointer and opcode control tables in the source module **mmsop\_en.c**. The contents of these tables are controlled at compile time by the include file **mmsop\_en.h**. This file must be edited to select the MMS PDUs to be decoded. This which must be done before the MMS source file **mmsop\_en.c** is complied.

By default, MMS-EASE *Lite* will not support modifiers or companion standards, and will generate decode errors when they are encountered. To enable support for these elements, edit the **mmsintr2.c** file and define **MOD\_SUPPORT** for Modifier support and **CS\_SUPPORT** for Companion Standard support.

# **MVL** Configuration

MVL requires some configuration to perform as required by the application. Configuration for MMS-EASE *Lite* means initialization of memory based data structures. The items listed below are configurable. Note that additional configuration will be required for the selected stack profiles.

### MMS Parameters

### **Maximum Message Size**

This is configured set by configuring the <Max\_Mms\_Pdu\_Length> tag in the osicfg.xml file or by manually setting the max\_msg\_size parameter in the MVL\_CFG\_INFO structure, which is passed to the function mvl\_start\_acse.

This parameter represents the maximum MMS PDU size to be supported. This value is used for both calling and called connections and will impact the memory requirements of MVL. The MVL global variable mmsl\_max\_msg\_size will be set to this value.

### **Maximum Number Of Connections**

Setting the num\_calling and num\_called parameters in the MVL\_CFG\_INFO structure, which is passed to the function mvl\_start\_acse, controls the number of calling and called connections.

### **MMS Services Supported**

The client and server service set and MMS parameter support items are configured by use of the header file **mmsop\_en.h**. See *Appendix A: Subset Creation* for more information on using this file to control the service set.

### **Other MMS Initiate Parameters**

The remaining MMS initiate parameters such as the number of outstanding requests, max structure nesting level, and MMS version are to be set dynamically by the user application when establishing a MMS connection.

### Network Addressing

### Local AR Names

Before calling the **mvl\_start\_acse** startup function, the application needs to select the local AR Names to be used. These names are alias's for all required addressing for the node, and must be present in the applications DIB. See page 36 for more information on configuring AR Names.

For connection oriented ACSE, the local AR Name is set in the MVL\_CFG\_INFO structure, passed to the function mvl\_start\_acse. For connectionless ACSE, the local AR Name is passed to mvl\_init\_audt\_addr to get the local address.

# **MVL Connection Management**

### MVL Network Information Structure

The following data structure is used to maintain information about a connection to a remote device. It represents the device the PDU is sent to or received from and is implementation specific.

```
typedef struct
 struct mvl_aa_obj_ctrl *aa_objs; /* AA object ctrl
                                                                      * /
 * /
 ST_BOOLEAN conn_active; /* Set SD_TRUE when the connection is up */
 ST_INT max_pdu_size;
 ST_INT index;
                               /* NET_INFO table index for this elmnt */
 ST INT
                maxpend_req; /* num outstanding reqs negotiated
                                                                      * /
 ST_INT
                 numpend_req; /* num reqs currently outstanding
#ifdef ICCP_LITE_SUPP
 ST_BOOLEAN mi_in_use;
 struct _mi_conn *mi_conn;
 /* Services supported by remote device INIT_INFO locl_init_info; /* Initiate info we cont
#endif
 AARQ_APDU ass_ind_info;
                               /* Items below are used by MVL only
 ST_BOOLEAN in_use;
ST_INT32 acse_conn_id;
                              /* Flag that this 'NET_INFO' is in use
                               /* ACSE's connection ID
 ST_VOID *user_info;
                              /* MVL user can use this for 'whatever' */
 } MVL_NET_INFO;
STRUCT MVL AA OBJ CTRL *AA OBJS
```

This pointer references the control structure containing all Application Association Specific objects associated with the connection.

```
STRUCT MVL VMD CTRL *REM VMD
```

This pointer was used to receive InformationReports from the remote device. There is a different mechanism in place for receiving InformationReports and this pointer is no longer part of it. It is left in for backward compatibility. Please refer to function **u\_mvl\_info\_rpt\_ind** for further details on receiving Information Reports.

```
STRUCT MVL_IND_PEND *PEND_IND;
```

Used to reference outstanding pending indications.

### ST\_BOOLEAN conn\_active

This field is set to **SD\_TRUE** when the connection is up.

### ST\_INT max\_pdu\_size

This is the size of the largest MMS PDU, which may be sent or received from the remote device. It is negotiated between the two devices and may be less than the global variable mmsl\_max\_msg\_size.

### ST\_INT index

This is the position of the MVL\_NET\_INFO structure in its global table.

### ST\_INT maxpend\_req

The possible number of outstanding requests on this connection.

### ST\_INT numpend\_req

The current number of outstanding requests on this connection.

### ST\_BOOLEAN mi\_in\_use

Not used by MMS-EASE Lite

STRUCT \_MI\_CONN \*MI\_CONN

Not used by MMS-EASE Lite

### INIT\_INFO rem\_init\_info

This field contains the MMS Initiate information from the remote node. Among other things it includes the MMS service support string.

```
INIT_INFO locl_init_info
```

This field contains the local MMS Initiate information sent to the remote node.

### AARQ\_APDU ass\_ind\_info

This field contains the ACSE Application Request PDU information. Calling and called AP Title, AE Qualifier information may be found there.

### ST\_BOOLEAN in\_use

This field tells when the MVL\_NET\_INFO structure is in use.

```
ST_INT32 acse_conn_id
```

This field contains the ACSE connection ID.

```
ST_VOID *user_info
```

This is reserved for application use and is not modified by MMS-EASE Lite.

### **MVL Functions**

### mvl\_initiate\_req

Usage:

This synchronous function initiates a MMS connection to the selected Remote AR. The **remAr** name must be present in the **DIB ENTRY** table.

Function Prototype: ST\_RET mvl\_initiate\_req (ST\_CHAR \*remAr,

INIT\_INFO \*req\_info,
INIT\_INFO \*resp\_info,

MVL\_NET\_INFO \*\*net\_info\_out);

**Parameters:** 

remAr Remote AR Name (see Network Addresses on page 36.)

req\_info Proposed Initiate parameters (sent on request). The **INIT\_INFO** structure is defined in

mms\_pcon.h.

resp\_info Negotiated Initiate parameters (received on response).

net\_info\_out Pointer to connection control structure. The function allocates a

MVL\_NET\_INFO structure and sets (\*net\_info\_out) to the address of the allocated structure. For example, if there is a variable MVL\_NET\_INFO \*net\_info, and &net\_info is passed to the function, it will set net\_info to the address of the new

structure. The MVL\_NET\_INFO structure is defined in mvl\_defs.h.

**Return Value:** ST\_RET SD\_SUCCESS If OK, or an error code.

### mvla\_initiate\_req

Usage:

This synchronous function is similar to the synchronous versions, except that the return before the confirm has been received and instead returns a MVL\_REQ\_PEND request control structure. When the confirm is received, the u\_req\_done function pointer element in the request control structure is invoked, at which time the user can examine the response information.

Function Prototype: ST\_RET mvla\_initiate\_req (ST\_CHAR \*remAr,

INIT\_INFO \*req\_info,
INIT\_INFO \*resp\_info,
MVL\_NET\_INFO \*\*net\_info\_out,
MVL\_REQ\_PEND \*\*req\_out);

**Parameters:** 

remAr Remote AR Name (see the section on Network Address Configuration)

req\_info Proposed Initiate parameters (sent on request). The INIT\_INFO structure is defined in

mms\_pcon.h.

resp\_info Negotiated Initiate parameters (received on response).

net\_info\_out Pointer to connection control structure. The function allocates a

MVL\_NET\_INFO structure and sets (\*net\_info\_out) to the address of the allocated structure. For example, if there is a variable MVL\_NET\_INFO \*net\_info, and &net\_info is passed to the function, it will set net\_info to the address of the new

structure. The MVL\_NET\_INFO structure is defined in mvl\_defs.h.

req\_out Pointer to pointer to request control structure. The function allocates a MVL\_REQ\_PEND

structure and sets (\*req\_out) to the address of the allocated structure. For example, if there is a variable MVL REQ PEND \*req pend, and &req pend is passed to the

function, it will set req\_pend to the address of the new structure. The

MVL\_NET\_INFO structure is defined in mvl\_defs.h. The structure must be freed

sometime after the response is received and processed by calling

mvl\_free\_req\_ctrl (req\_pend).

**Return Value:** ST\_RET SD\_SUCCESS If request sent successfully, or an error code.

### mvla\_initiate\_req\_ex

Usage: This function initiates a MMS connection to the selected Remote AR. The remar name must be

present in the **DIB\_ENTRY** table.

Function Prototype: ST\_INT mvla\_initiate\_req\_ex (ST\_CHAR \*remAr,

INIT\_INFO \*req\_info,
INIT\_INFO \*resp\_info,
MVL\_NET\_INFO \*\*net\_info\_out,
MVL\_REQ\_PEND \*\*req\_out,
ACSE\_AUTH\_INFO \*auth\_info,

S\_SEC\_ENCRYPT\_CTRL \*encrypt\_info);

**Parameters:** 

remAr Remote AR Name (see the section on *Network Address Configuration* on page 36.)

req\_info Pointer to the proposed Initiate parameters (sent on request). The INIT\_INFO structure

is defined in mms\_pcon.h.

resp\_info Pointer to the negotiated Initiate parameters (received on response).

net\_info\_out Pointer to connection control structure. The function allocates a

MVL\_NET\_INFO structure and sets (\*net\_info\_out) to the address of the allocated structure. For example, if there is a variable MVL\_NET\_INFO \*net\_info, and &net\_info is passed to the function, it will set net\_info to the address of the new

structure. The MVL\_NET\_INFO structure is defined in mvl\_defs.h.

req\_out Pointer to pointer to request control structure. The function allocates a MVL\_REQ\_PEND

structure and sets (\*req\_out) to the address of the allocated structure. For example, if there is a variable MVL\_REQ\_PEND \*req\_pend, and &req\_pend is passed to the

function, it will set **req pend** to the address of the new structure. The

MVL\_NET\_INFO structure is defined in mvl\_defs.h. The structure must be freed

sometime after the response is received and processed by calling

 ${\tt mvl\_free\_req\_ctrl}\;({\tt req\_pend}).$ 

auth\_info Pointer to structure containing ACSE Authentication information for this connection.

encrypt\_info For future implementation – currently must be NULL.

**Return Value:** ST\_RET SD\_SUCCESS If OK, or an error code.

### mvl concl

**Usage:** This is a synchronous function for sending a MMS Conclude. It will not return until the response has

been received or it gives up.

Function Prototype: ST\_RET mvl\_concl (MVL\_NET\_INFO \*net\_info,

MVL\_REQ\_PEND \*\*req\_out);

**Parameters:** 

net\_info Network connection information.

req\_out See the description of **req\_out** on page 187.

**Return Value:** ST\_RET SD\_SUCCESS If OK, or an error code.

mvla\_concl

**Usage:** This is an asynchronous function for sending a MMS Conclude.

Function Prototype: ST\_RET mvla\_concl (MVL\_NET\_INFO \*net\_info,

MVL\_REQ\_PEND \*\*req\_out);

**Parameters:** 

net\_info Network connection information.

req\_out See the description of **req\_out** on page 187.

**Return Value:** ST\_RET SD\_SUCCESS If OK, or an error code.

u\_mvl\_concl\_ind

**Usage:** This is a user function called by MVL when a conclude indication is received. It should do all

appropriate cleanup before sending the Conclude response. At a minimum, it should call

mplas\_concl\_resp to send the response. See the file server.c for an example of this function.

Function Prototype: ST\_VOID u\_mvl\_concl\_ind (MVL\_COMM\_EVENT \*event);

**Parameters:** 

event This is the communications event control structure.

Return Value: ST\_VOID

### mplas\_concl\_resp

**Usage:** This function sends the Conclude response.

Function Prototype: ST\_VOID mplas\_concl\_resp (MVL\_COMM\_EVENT \*event);

### **Parameters:**

event This is the communications event control structure.

Return Value: ST\_VOID

### mplas\_concl\_err

**Usage:** This function is used to send an error response to a Conclude indication.

Function Prototype: ST\_RET mplas\_concl\_err (MVL\_COMM\_EVENT \*event, ST\_INT16 err\_class, ST\_INT16 err\_code);

### **Parameters:**

event This is the communications event control structure.

err\_code Error code to send (should always be set to 0 or 1 for Conclude error)

**Return Value:** ST\_RET SD\_SUCCESS If OK, or an error code.

### mvl\_abort\_req

**Usage:** This function is used to abort a MMS connection. It causes abrupt termination of the connection.

Function Prototype: ST\_RET mvl\_abort\_req (MVL\_NET\_INFO \*net\_info);

### **Parameters:**

net\_info Network connection information.

**Return Value:** ST\_RET SD\_SUCCESS If OK, or an error code.

### mvl\_abort\_req\_ex

**Usage:** This function is used to abort a MMS connection. It causes abrupt termination of the connection.

Function Prototype: ST\_RET mvl\_abort\_req\_ex (MVL\_NET\_INFO \*cc,

ST\_BOOLEAN diagnostic\_pres,
ST\_ACSE\_AUTH diagnostic);

### **Parameters:**

Pointer to the network connection information.

diagnostic\_pres Flag indicating whether the diagnostic value should be sent in an Abort PDU.

diagnostic Diagnostic value to sent in an Abort PDU. Must be one of the following:

ACSE\_AUTH\_SUCCESS 0
ACSE\_DIAG\_NO\_REASON 1
ACSE\_DIAG\_PROTOCOL\_ERROR 2
ACSE\_DIAG\_AUTH\_MECH\_NAME\_NOT\_RECOGNIZED 3
ACSE\_DIAG\_MECH\_NAME\_REQUIRED 4
ACSE\_DIAG\_AUTH\_FAILURE 5
ACSE\_DIAG\_AUTH\_REQUIRED 6

Return Value: ST\_RET SD\_SUCCESS or error code

### mvl\_release\_req

Usage: This function is used to release a MMS connection. It causes an orderly termination of the connection

and should always be preceded by a successful MMS conclude sequence.

Function Prototype: ST\_RET mvl\_release\_req (MVL\_NET\_INFO \*net\_info);

**Parameters:** 

net\_info Network connection information.

**Return Value:** ST\_RET SD\_SUCCESS If OK, or an error code.

### mvla\_release\_req

Usage:

This function is similar to the synchronous versions, except that that return before the confirm has been received and instead returns a MVL\_REQ\_PEND request control structure. When the confirm is received, the u\_req\_done function pointer element in the request control structure is invoked, at which time the user can examine the response information.

### **Parameters:**

net\_info Network connection information.

req\_out

The user must pass the address of a variable of type (MVL\_REQ\_PEND \*) to the function. The function allocates a MVL\_REQ\_PEND structure and sets the user's variable to the address of the allocated structure. For example, if the user has a variable MVL\_REQ\_PEND \*req\_pend, they should pass &req\_pend to the function and it will set the value of req\_pend. The user must free the structure sometime after the response is received and processed by calling mvl\_free\_req\_ctrl (req\_pend).

**Return Value:** ST\_RET SD\_SUCCESS If request sent successfully, or an error code.

### u mvl connect ind ex

**Usage:** This is a user-defined function that must handle connect indications.

IMPORTANT NOTICE: Unlike the previously used function pointer, u\_mvl\_connect\_ind\_fun,

this function is required to be implemented by the user. It may break some older existing applications that will refuse to link until this function is implemented.

### **Function Prototype:**

```
ST_ACSE_AUTH u_mvl_connect_ind_ex (MVL_NET_INFO *cc,
INIT_INFO *init_info,
ACSE_AUTH_INFO *req_auth_info,
ACSE AUTH INFO *rsp auth info);
```

### **Parameters:**

Pointer to the network connection information. The MVL NET INFO structure is

defined in **mvl\_defs.h**.

init\_info Proposed Initiate parameters. The **INIT\_INFO** structure is defined in **mms\_pcon.h**.

req\_auth\_info A pointer to the ACSE\_AUTH\_INFO structure that was received from the calling

partner. Please see the MVL sample server (server.c) in the function

u\_mvl\_connect\_ind\_ex for a sample of how to use password-based ACSE

authentication.

rsp\_auth\_info A pointer to the ACSE\_AUTH\_INFO structure that will be encoded and returned to the

calling partner. Please see the MVL sample server (**server.c**) in the function **u\_mvl\_connect\_ind\_ex** for a sample of how to use password-based ACSE

authentication.

### **Return Value:**

ST\_ACSE\_AUTH

One of the following defined values. If the return value is ACSE\_AUTH\_SUCCESS, a positive Initiate response is sent to the calling node. If the return value is not ACSE\_AUTH\_SUCCESS, an ACSE Abort PDU is sent using the return value as the ABRT-diagnostic.

```
#define ACSE_AUTH_SUCCESS 0
#define ACSE_DIAG_NO_REASON 1
#define ACSE_DIAG_PROTOCOL_ERROR 2
#define ACSE_DIAG_AUTH_MECH_NAME_NOT_RECOGNIZED 3
#define ACSE_DIAG_AUTH_MECH_NAME_REQUIRED 4
#define ACSE_DIAG_AUTH_FAILURE 5
#define ACSE_DIAG_AUTH_REQUIRED 6
```

### u\_mvl\_connect\_cnf\_ex

**Usage:** This is a user-defined function that must handle connect confirms.

### **Function Prototype:**

```
ST_ACSE_AUTH u_mvl_connect_cnf_ex (MVL_NET_INFO *cc, AARE_APDU *assoc_rsp_info);
```

### **Parameters:**

Pointer to the network connection information. The MVL\_NET\_INFO structure is

defined in mvl\_defs.h.

assoc\_rsp\_info A pointer to the **ACSE\_AUTH\_INFO** structure that was received from the called partner.

Please see the MVL sample client (client.c) in the function u\_mvl\_connect\_cnf\_ex

for a sample of how to use password-based ACSE authentication.

### **Return Value:**

ST\_ACSE\_AUTH One of the following defined values. If the return value is not ACSE\_AUTH\_SUCCESS,

an Abort PDU is sent using the return value as the ABRT-diagnostic.

#define	ACSE_AUTH_SUCCESS	0
#define	ACSE_DIAG_NO_REASON	1
#define	ACSE_DIAG_PROTOCOL_ERROR	2
#define	ACSE_DIAG_AUTH_MECH_NAME_NOT_RECOGNIZED	3
#define	ACSE_DIAG_AUTH_MECH_NAME_REQUIRED	4
#define	ACSE_DIAG_AUTH_FAILURE	5
#define	ACSE_DIAG_AUTH_REQUIRED	6

### u\_mvl\_disc\_ind\_fun

**Usage:** This is a user defined function pointer that handles disconnect indications.

#define MVL\_ACSE\_RELEASE\_IND 1
#define MVL\_ACSE\_ABORT\_IND 2

ST\_INT discType);

### **Parameters:**

net\_info This is the Network connection information.

discType Indicates the type of disconnect. MVL\_ACSE\_RELEASE\_IND if release,

MVL\_ACSE\_ABORT\_IND if abort.

Return Value: ST\_VOID

# Using MVL with MMS Lite ACSE Components

MVL is fully integrated with the MMS-EASE *Lite* ACSE components. This integration provides the MVL application developer with an easy to use mechanism for managing MMS connections. The MVL sample client application demonstrates the use of calling connections and the MVL sample server application demonstrates the use of called connections.

# **Connection Management**

MVL provides full ACSE connection management facilities via the source module **mvl\_acse.c**. The MVL function **mvl\_start\_acse** must be called in order to initialize the lower layer subsystem. Before exiting the application, the MVL function **mvl\_end\_acse** should be called.

# Building mvl\_acse

The MVL source module **mvl\_acse.c** must be compiled and linked to the application in order to access the ACSE functionality of MMS-EASE *Lite*. Compile time switches are used to control the connection management capabilities of this module. The **MMS\_INIT\_EN** define in the file **mmsop\_en.h** is used to control the inclusion of calling and/or called code.

The module **mvl\_acse.c** will provide a table of **MVL\_NET\_INFO** data structures for calling and called connection management (e.g., **mvl\_calling\_conn\_ctrl** and **mvl\_called\_conn\_ctrl**), that can be referenced by the user application in managing connections as required.

# **Being a Called Node**

When an ACSE associate indication is received, MVL will parse the user information field looking for a MMS Initiate PDU. If one is present and can be decoded correctly, the user function <code>u\_mvl\_connect\_ind\_ex</code> is called. If the user returns <code>ACSE\_AUTH\_SUCCESS</code> from this function, MVL will respond positively to the Initiate using the Initiate response information provided by the global pointer <code>mvl\_init\_resp\_info</code>. If the user returns any other value, an ACSE Abort PDU is sent using this value as the ABRT-Diagnostic.

## **Connection Activity Notifications**

The user may set the following function pointer in order to be notified when a Conclude or Abort indication is received:

```
u_mvl_disc_ind_fun
```

See the sample server application for an example of how this function pointer may be used.

# **Extending the MVL Service Set**

# **MVL Server: Adding Support for another Service**

To add another server service to the existing code framework, the following steps should be followed. This is most easily accomplished by selecting a similar existing service and using it as a template.

- Modify the function mvl\_ind\_rcvd in mvlop\_en.c to check for the new opcode and call a new processing function mvl\_process\_xxx\_ind. The opcode defines can be found in mms\_def2.h, located in the \mmslite\inc directory.
- 2. Edit **mvl\_defs.h** and add the function prototype for the new **mvl\_process\_xxx\_ind** function that will be used to process the indication.
- 3. Create a new module to contain the indication processing function. Copy an existing **s\_xxxx.c** module, such as **s\_ide**
- 4. **nt.c**, and modify the **mvl\_process\_xxx\_ind** function name and code as appropriate. Note that the MMS service aspect must be handled by the new indication processing function. That is, the requested MMS service activity must be correctly carried out per the MMS services specification.
- 5. In the server application, modify **mmsop\_en.h** to enable decode of the indication for the new service (the define should be either **RESP\_EN** or **REQ\_RESP\_EN**, depending if the application will also act as a client for the service).
- Make any required changes to the MVL library make files and to the server application to support the new service.

# **MVL Client: Adding Support for Another Service**

To add another client service to the existing code framework, the following steps should be followed:

- 1. Modify **mmsop\_en.h** to enable decode of the confirm for the new service. The define should be either **REQ\_EN** or **REQ\_RESP\_EN**, depending if the application will also act as a server for the service.
- Modify the function mvl\_conf\_rcvd in mvlop\_en.c to check for the new opcode and call a new processing function mvl\_process\_xxx\_conf. The opcode defines can be found in mms\_def2.h, in the \mmslite\inc directory.
- 3. Create a new module to contain the confirm processing function. Copy an existing **c\_xxxx.c** module (**c\_ident.c** or **c\_read.c**) and modify the **mvl\_process\_xxx\_conf** function name and code as appropriate.
- 4. Add the mvl\_process\_xxxx\_conf function prototype to mvl\_defs.h.

# **MVL Support Functions**

### **Communication Service Functions**

### mvl\_comm\_serve

### Usage:

MVL Communication Service is a function that should be called periodically by the application. It will check for communications events and act on them, which will include decoding MMS PDUs and calling service functions. The mechanism used to determine when this function should be called is system specific and will depend on the lower layer service provider. This should be done at least once per second and whenever a low level network event is detected. The detection and use of network events is to be addressed during the porting phase.

-					
<b>Function Proto</b>	type: ST_BOOLEA	ST_BOOLEAN mvl_comm_serve (ST_VOID);			
Parameters:	None				
Return Value:	ST_BOOLEAN	SD_TRUE	If there is more communication service to be done (i.e., mvl_comm_serve should be called again).		
		SD_FALSE	mvl_comm_serve does not need to be called until one-second elapses or a communication event is detected.		

### **NOTES:**

### 1. Server Considerations

Once the MVL object configuration is complete, most services are handled transparently for the user, and any user code does not need to be directly involved. One area where the user application may be involved is in variable access, via the MVL pre/post processing functions for variables.

### 2. Client Considerations

If the user application makes use of asynchronous client request functions (such as mvla\_read\_variables), the u\_req\_done callback function from the MVL\_REQ\_PEND structure will be invoked (if not NULL) from within the mvl\_comm\_serve function.

### 3. ACSE Considerations

If the user application sets the ACSE disconnect callback function pointer (u\_mvl\_disc\_ind\_fun), the function will be invoked from within the mvl\_comm\_serve function.

### Type Management Functions

### mvl\_init\_type\_ctrl

**Usage:** This function is used to initialize the MVL type control subsystem. It must be called before any

communications activity can take place. This function is in the source module produced by the MMS

Object Foundry.

Function Prototype: ST\_VOID mvl\_init\_type\_ctrl (ST\_VOID);

Parameters: None

Return Value: ST\_VOID

### mvl\_get\_runtime

**Usage:** This function takes the TypeID and provides a pointer to the runtime type and its size as output.

Function Prototype: ST\_RET mvl\_get\_runtime (ST\_INT type\_id, RUNTIME\_TYPE \*\*rt\_ptr\_out,

ST\_INT \*num\_rt\_out);

**Parameters:** 

type\_id This is the MMS-EASE *Lite* TypeID for which the Runtime Type is to be returned.

rt\_ptr\_out This output parameter references the beginning of the runtime type array.

num\_rt\_out This output parameter indicates the number of runtime type elements in the runtime type

array.

Return Value: ST\_RET SD\_SUCCESS

### ms\_rt\_el\_tag\_text

Usage: This function converts the el\_tag member of a RUNTIME\_TYPE structure to text.

### **Function Prototype:**

ST\_CHAR \*ms\_rt\_el\_tag\_text (SD\_CONST RUNTIME\_TYPE \*rt\_type);

### **Parameters:**

rt\_type Pointer to the **RUNTIME\_TYPE** structure

**Return Value:** (ST\_CHAR \*) Pointer to a static string indicating the el\_tag value.

Example: If (rt\_type>el\_tag==RT\_STR\_START), this function returns a pointer to a static string

RT\_STR\_START.

### mvl\_mod\_arr\_size

Usage:

This function can be used to modify the number of elements in an array of runtime types. For instance, this can be useful to avoid having to define all possible array Runtime types for alternate access support. The size of the array may be increased or decreased.

### **Parameters:**

This is a pointer to the Runtime type to be modified.

num\_elmnts This is the new value for the number of elements in the array.

Return Value: ST\_VOID

### Special Type Management Functions

### u\_mvl\_rt\_element\_supported

Usage:

This function returns a **SD\_TRUE** or **SD\_FALSE** as a way of determining if the functional constraint and/or common data class is supported in the logicial node. The application can also return a runtime reference. Examples of runtime references are specific floating point or Boolean values. The runtime reference returned by this function will be passed back to the application during the read or write access of the leaf. This function is called from the function, **mvl\_derive\_new\_type**.

### **Function Prototype:**

```
ST_BOOLEAN u_mvl_rt_element_supported (RUNTIME_TYPE *rt, ST_CHAR *element_name; ST_RTREF *ui; ST_CHAR *handle);
```

### **Parameters:**

rt This is a pointer to the Runtime Type to be modified.

element\_name This is the fully qualified name of the new runtime type. It includes the prefix as well as

the first argument.

ui This is an opaque pointer to ther user info. It is used to access the data for that leaf.

handle This is a void pointer the application can get back from the call back function.

Return Value: ST\_BOOLEAN SD\_TRUE

SD\_FALSE

### mvl\_derive\_new\_type

Usage:

This function will derive a new Named Type from a preexisting Named Type created by the MMS Object Foundry. Normally the new type is derived from a standard UCA type or a base class. The derivation is one which deletes type members from the base class so that the result models the data supported in a particular GOMSFE brick. New type members are not added with this function and if new members are required, the associated .odf file must be modified prior to running the MMS Object Foundry and calling this function. The function allocates and modifies the memory associated with Named Type overhead and inserts it into the MMS-EASE *Lite* database. The typeIdOut parameter contains the newly created Named TypeID. A user-supplied function called

**u\_mvl\_rt\_element\_supported** is invoked for each member of the base class. See also the related function **u\_mvl\_rt\_element\_supported**.

Note:

Special code is needed to release the overhead associated with TypeIDs created when calling **mvl\_derive\_new\_type**. Do not call **mvl\_type\_id\_destroy** with TypeIDs returned from this function. The results will be unpredictable.

<b>Function Prototype:</b>	ST_RET mvl_c	ST_ ST_	_CHAR *base_name, _INT typeIdIn, _INT *typeIdOut, _CHAR *handle);		
Parameters:					
base_name	This is the string that will be prefixed onto the derived named type object.				
typeIdIn	This is the TypeID of the existing Named Type that is used as the base class for derivation.				
typeIdOut	This output parameter is the TypeID of the derived type. It may be used to add a Named Variable. See associated function mvl_vmd_var_add.				
handle	This is a pointer to any user defined string or object that the application may need to see when examining individual type members in u_mvl_rt_element_supported.				
Return Value:	ST_RET	SD_SUCCESS <0	No error code Error code		

### **ACSE Interface Functions**

### MVL\_CFG\_INFO

The ACSE interface functions make use of the following structure:

### osicfgx

**Usage:** This function reads the XML file that contains configuration parameters for MVL and the OSI Stack.

```
Function Prototype: ST_RET osicfgx (ST_CHAR *xml_filename, MVL_CFG_INFO *mvlCfg);
```

### **Parameters:**

xml\_filename This is the name of the XML file to read.

mvlCfg This is a pointer to a user structure containing parameters that are filled in by this

function.

**Return Value:** ST\_RET SD\_SUCCESS or error code.

### mvl\_start\_acse

**Usage:** This function is used to start the MVL ACSE subsystem.

Function Prototype: ST\_RET mvl\_start\_acse (MVL\_CFG\_INFO \*mvlCfg);

**Parameters:** 

mvlCfg This is a pointer to a user structure containing parameters that are used to configure

MVL. The structure must be filled in by calling osicfgx or by some other means.

**Return Value:** ST\_RET SD\_SUCCESS or error code.

### mvl\_end\_acse

**Usage:** This function is used to terminate the MVL ACSE subsystem.

Function Prototype: ST\_RET mvl\_end\_acse (ST\_VOID);

**Parameters:** NONE

Return Value: ST\_VOID

### Miscellaneous Functions

### mvl\_vmd\_find\_dom

**Usage:** This function is used to find a MVL Domain.

### **Function Prototype:**

```
MVL_DOM_CTRL *mvl_vmd_find_dom (MVL_VMD_CTRL *vmd_ctrl,ST_CHAR *name);
```

### **Parameters:**

vmd\_ctrl This pointer identifies the VMD in which to find the domain.

name Name of domain to find.

Return Value: MVL\_DOM\_CTRL \* Pointer to the Domain object. NULL if not found. The structure MVL\_DOM\_CTRL is defined in mvl\_defs.h.

### mvl\_vmd\_find\_jou

**Usage:** This function is used to find a MVL Journal object given the MMS Object Name, which includes

scope information.

Function Prototype: MVL\_JOURNAL\_CTRL \*mvl\_vmd\_find\_jou (MVL\_VMD\_CTRL \*vmd\_ctrl,

OBJECT\_NAME \*obj\_name,
MVL\_NET\_INFO \*net\_info);

**Parameters:** 

vmd\_ctrl This pointer identifies the VMD in which to find the journal.

obj\_name The MMS Object Name of the Journal object to find. The structure **OBJECT\_NAME** is defined in

mms\_mp.h.

net info This pointer identifies the Application Association (i.e., connection) in which to find the

NamedVariableList (only used if the object is Application Association-specific).

Return Value: MVL\_JOURNAL\_CTRL \* Pointer to the Journal object. NULL if not found. The

structure  $\mathbf{MVL}$ \_JOURNAL\_CTRL is defined in

mvl defs.h.

# mvl vmd find nvl

Usage:

This function is used to find a MVL Named Variable List object given the MMS Object Name, which includes scope information.

**Function Prototype:** 

### **Parameters:**

vmd\_ctrl This pointer identifies the VMD in which to find the NamedVariableList.

obj\_name The MMS Object Name of the Named Variable List object to find. The structure OBJECT\_NAME

is defined in mms\_mp.h.

net\_info This pointer identifies the Application Association (i.e., connection) in which to find the

NamedVariableList (only used if the object is Application Association-specific).

Return Value: MVL NVL

MVL\_NVLIST\_CTRL \* Pointer to the Named Variable List object. NULL if

not found. The structure MVL\_NVLIST\_CTRL is

defined in mvl defs.h.

# mvl\_vmd\_find\_va

Usage:

This function can be used to find a MVL Variable Association given the MMS Object Name, which includes scope information.

**Function Prototype:** 

### **Parameters:**

vmd ctrl This pointer identifies the VMD in which to find the variable.

obj\_name The MMS Object Name of the Named Variable object to find. The structure **OBJECT\_NAME** is

defined in mms\_mp.h.

net\_info This pointer identifies the Application Association (i.e., connection) in which to find the Named

Variable (only used if the object is Application Association-specific).

**Return Value:** 

MVL\_VAR\_ASSOC \*

Pointer to the Named Variable object. **NULL** if not found. The structure **MVL\_VAR\_ASSOC** is defined in **mvl\_defs.h**.

# Manufactured Object Processing Functions

# u\_mvl\_get\_va\_aa

Usage:

The function will be called when a variable is being read or written and it is not present in the MVL Variable Association control tables. The user application can resolve the association and return a MVL\_VARIABLE\_ASSOCIATION if appropriate. Note that this function is only used when MVL is compiled with MVL\_AA\_SUPP and USE\_MANUFACTURED\_OBJ defined.

If \*alt\_access\_done\_out is set SD\_TRUE, MVL will assume that the alternate access operation has been addressed by the called function.

Function Prototype: MVL\_VAR\_ASSOC \*u\_mvl\_get\_va\_aa (MVL\_VMD\_CTRL \*vmd\_ctrl, ST\_INT service, OBJECT\_NAME \*obj, MVL\_NET\_INFO \*netInfo, ST\_BOOLEAN alt\_access\_pres, ALT\_ACCESS \*alt\_acc, ST\_BOOLEAN alt\_access\_done\_out);

### **Parameters:**

vmd\_ctrl This pointer identifies the VMD in which to "get" the variable.

service The MMS service requiring VariableAccess look up. Values may be MMSOP\_WRITE,

MMSOP\_MVLU\_RPT\_VA, MMSOP\_INFO\_RPT, or MMSOP\_GET\_VAR.

obj The name and scope of the variable needing to be resolved by the application.

netInfo A pointer to connection information, this provides the application with the means to resolve

ApplicationAssociation specific variables. The structure MVL\_NET\_INFO is defined in

mvl\_defs.h.

alt\_access\_pres Tells the application if AlternateAccess information is present. Values are SD\_TRUE and

SD\_FALSE.

alt\_acc When the alt\_access\_pres parameter is set to SD\_TRUE, this points to AlternateAccess

information for the application to use when performing the VariableAccess.

alt\_access\_done\_out When the alt\_access\_pres parameter is set to SD\_TRUE, this is set by the

application if AlternateAccess is performed by the application.

**Return Value:** ! = NULL The application successfully manufactured the variable association.

NULL An error meaning the application did not resolve the variable.

# u\_mvl\_free\_va

Usage:

When MVL is done using a manufactured Variable Association, it will call a user function selected by this function to allow the user to free the associated resources. Note that this function is only used when MVL is compiled with USE\_MANUFACTURED\_OBJ defined.

**Parameters:** 

service The MMS service passed to the application when the MVL\_VAR\_ASSOC was manufactured.

Values may be MMSOP\_WRITE, MMSOP\_MVLU\_RPT\_VA, MMSOP\_INFO\_RPT, or

MMSOP\_GET\_VAR.

va A pointer to the data structure originally returned from the application.

netInfo A pointer to connection information associated with the variable that provides the application with

the means to resolve Application Association specific variables. The structure MVL\_NET\_INFO is

defined in mvl\_defs.h

# u\_mvl\_get\_nvl

Usage:

This function will be called when a NamedVariableList is being read or written and it is not present in the MVL NamedVariableList control tables. The user application can resolve the association and return a MVL\_NVLIST\_CTRL if appropriate. NULL is returned when the NamedVariableList is unrecognized. Note that this function is only used when MVL is compiled with USE\_MANUFACTURED\_OBJ defined.

Function Prototype: MVL\_NVLIST\_CTRL \*u\_mvl\_get\_nvl (ST\_INT service,

OBJECT\_NAME \*obj,
MVL\_NET\_INFO \*netInfo);

**Parameters:** 

service The service that is referencing the NamedVariableList object. Possible values are

MMSOP\_GET\_VLIST and MMSOP\_READ.

obj The MMS Object Name of the NamedVariableList object to find. The structure **OBJECT\_NAME** 

is defined in mms\_mp.h.

netInfo A pointer to connection information associated with the NamedVariableList, this provides the

application with the means to resolve Application Association specific variables. The structure

MVL\_NET\_INFO is defined in mvl\_defs.h

**Return Value:** ! =NULL The application successfully manufactured the NamedVariableList.

NULL An error meaning the application did not manufacture the

NamedVariableList.

# u\_mvl\_free\_nvl

Usage:

When MVL is done using a manufactured NamedVariableList control, it will call a user function selected by this function to allow the user to free the associated resources. Note that this function is only used when MVL is compiled with USE\_MANUFACTURED\_OBJ defined.

Function Prototype: ST\_VOID u\_mvl\_free\_nvl (ST\_INT service, MVL\_NVLIST\_CTRL \*nvl,

MVL\_NET\_INFO \*netInfo);

### **Parameters:**

service The MMS service passed to the application when the MVL\_NVLIST\_CTRL was manufactured.

Possible values are MMSOP\_GET\_VLIST and MMSOP\_READ.

nvl A pointer to the data structure originally returned from the application.

netInfo A pointer to connection information associated with the NamedVariableList that provides the

application with the means to resolve Application Association specific variables. The structure

MVL\_NET\_INFO is defined in mvl\_defs.h

# u\_gnl\_ind\_vars

Usage:

When the application is making use of the manufactured object approach, it will also be necessary to provide the list of objects to be returned when a MMS GetNameList indication is received. The user must provide this function. Note that this function is only called when MVL is compiled with USE\_MANUFACTURED\_OBJ defined.

**Function Prototype:** 

### **Parameters:**

net\_info A pointer to connection information associated with the NamedVariableList that provides the

application with the means to resolve Application Association specific variables. The structure  $% \left( 1\right) =\left( 1\right) \left( 1\right)$ 

MVL\_NET\_INFO is defined in mvl\_defs.h

req\_info GetNameList request information. It is necessary to examine this structure to determine if there is

a name to continue after. The structure **NAMELIST\_REQ\_INFO** is defined in **mms\_pvmd.h**.

An array of pointers to variable name character strings. The user must fill in the array.

moreFollowsOut Set \*moreFollowsOut = SD\_TRUE if not all variable names being manufactured by

the application will fit in the NameList response. The maximum number of variable

names that may be returned is supplied as the parameter maxNames. Set

\*moreFollowsOut = SD\_FALSE when the function reports the last known

manufactured variable name in the set.

maxNames The maximum number of variable names that may be returned by the function per call.

**Return Value:** ST\_INT The number of variable names returned in the pointer table. 0 indicates that the function did not return any manufactured variable names.

# u\_gnl\_ind\_nvls

Usage:

When the application is making use of the manufactured object approach, it will also be necessary to provide the list of objects to be returned when a MMS GetNameList indication is received. The user must provide this function. Note that this function is only called when MVL is compiled with USE\_MANUFACTURED\_OBJ defined.

**Function Prototype:** 

### **Parameters:**

net info

A pointer to connection information associated with the NamedVariableList that provides the application with the means to resolve ApplicationAssociation specific variables. The structure MVL\_NET\_INFO is defined in mvl\_defs.h

reg info

GetNameList request information. It is necessary to examine this structure to determine if there is a name to continue after. The structure **NAMELIST\_REQ\_INFO** is defined in **mms\_pvmd.h**.

ptr

An array of pointers to named variable list name character strings. The user must fill in the array.

moreFollowsOut

Set \*moreFollowsOut = SD\_TRUE if not all named variable list names being manufactured by the application will fit in the NameList response. The maximum number of named variable list names that may be returned is supplied as the parameter maxNames. Set \*moreFollowsOut = SD\_FALSE when the function reports the last known manufactured named variable list name in the set.

maxNames

The maximum number of named variable list names that may be returned by the function per call.

**Return Value:** 

ST\_INT

The number of named variable list names returned in the pointer table. 0 indicates that the function did not return any manufactured named variable list names.

# u\_gnl\_ind\_doms

Usage:

When the application is making use of the manufactured object approach, it will also be necessary to provide the list of objects to be returned when a MMS GetNameList indication is received. The user must provide this function. Note that this function is only called when MVL is compiled with USE\_MANUFACTURED\_OBJ defined.

Function Prototype: ST\_INT u\_gnl\_ind\_doms (NAMELIST\_REQ\_INFO \*req\_info, ST\_CHAR \*\*ptr, ST\_BOOLEAN \*moreFollowsOut, ST\_INT maxNames);

### **Parameters:**

req\_info

GetNameList request information. It is necessary to examine this structure to determine if there is a name in the domain name space to continue after. The structure **NAMELIST\_REQ\_INFO** is defined in **mms\_pvmd.h**.

ptr

An array of pointers to domain name character strings. The user must fill in the array.

moreFollowsOut

Set \*moreFollowsOut = SD\_TRUE if not all domain names being manufactured by the application will fit in the NameList response. The maximum number of domain names that may be returned is supplied as the parameter maxNames. Set \*moreFollowsOut = SD\_FALSE when the function reports the last known manufactured domain name in the set.

maxNames

The maximum number of domain names that may be returned by the function per call.

**Return Value:** 

ST\_INT

The number of domain names returned in the pointer table. 0 indicates that the function did not return any manufactured domain names.

# u\_gnl\_ind\_jous

Usage:

When the application is making use of the manufactured object approach, it will also be necessary to provide the list of objects to be returned when a MMS GetNameList indication is received. The user must provide this function. Note that this function is only called when MVL is compiled with USE\_MANUFACTURED\_OBJ defined.

**Function Prototype:** 

### **Parameters:**

net\_info

A pointer to connection information associated with the NamedVariableList that provides the application with the means to resolve ApplicationAssociation specific variables. The structure MVL\_NET\_INFO is defined in mvl\_defs.h

reg info

GetNameList request information. It is necessary to examine this structure to determine if there is a name to continue after. The structure **NAMELIST\_REQ\_INFO** is defined in **mms\_pvmd.h**.

ptr

An array of pointers to journal name character strings. The user must fill in the array.

moreFollowsOut

Set \*moreFollowsOut = SD\_TRUE if not all journal names being manufactured by the application will fit in the NameList response. The maximum number of journal names that may be returned is supplied as the parameter maxNames. Set \*moreFollowsOut = SD\_FALSE when the function reports the last known manufactured journal name in the set.

maxNames

The maximum number of journal names that may be returned by the function per call.

**Return Value:** 

ST\_INT

The number of journal names returned in the pointer table. 0 indicates that the function did not return any manufactured journal names.

# **MVL Dynamic Object Management**

MVL provides functions for adding and deleting MMS objects (e.g., Named Types, Named Variables, Named Variable Lists, Domains, and Journals) at runtime. These functions are useful for systems where the objects are not known at compile time.

## MVL\_MAX\_DYN Data Structure

This structure contains the maximum number of various objects that may be "dynamically created" at runtime.

```
typedef struct
  ST INT aa_nvls;
  ST INT aa vars;
  ST INT doms;
  ST INT dom nvls;
  ST INT dom vars;
  ST_INT journals;
  ST_INT types;
     _INT vmd nvls;
      INT vmd vars;
  } MVL MAX DYN;
extern MVL_MAX_DYN mvl_max_dyn;
Fields:
               Indicates the maximum number of "dynamic" AA-specific NamedVariableLists.
aa_nvls
               Indicates the maximum number of "dynamic" AA-specific variables.
aa_vars
               Indicates the maximum number of "dynamic" domains
doms
               Indicates the maximum number of "dynamic" domain-specific NamedVariableLists.
dom nvls
               Indicates the maximum number of "dynamic" domain-specific variables.
dom_vars
               Indicates the maximum number of "dynamic" journals
journals
               Indicates the maximum number of "dynamic" data types
types
               Indicates the maximum number of "dynamic" VMD-specific NamedVariableLists.
vmd_nvls
vmd_vars
               Indicates the maximum number of "dynamic" VMD-specific variables.
```

See **mvl\_defs.h** for default values of the members of **mvl\_max\_dyn**. If a structure member is 0 when **mvl\_init\_mms\_objs** is called, the function sets the value to one of these constants.

**NOTE:** The mvl\_init\_mms\_objs function is in the source code generated by the MMS Object Foundry.

```
#define MVL_NUM_DYN_DOMS 10
#define MVL_NUM_DYN_VMD_VARS 10
#define MVL_NUM_DYN_VMD_NVLS 10
#define MVL_NUM_DYN_JOUS 10
#define MVL_NUM_DYN_DOM_VARS 10
#define MVL_NUM_DYN_DOM_NVLS 10
#define MVL_NUM_DYN_AA_VARS 10
#define MVL_NUM_DYN_AA_NVLS 10
```

```
/* MVL_UCA requires dynamic types to function */
#if defined(MVL_UCA)
#define MVLU_NUM_DYN_TYPES 100
#else
#define MVLU_NUM_DYN_TYPES 0
#endif
```

It is also possible to adjust the number of dynamic objects associated with the VMD by calling mvl\_vmd\_resize. The number of objects associated with a domain can be adjusted by calling mvl\_dom\_resize.

In applications where the MMS Object Foundry does not generate code to add any of a certain type of object, the constants found in **mvl\_defs.h** are not used to generate the overhead necessary for dynamic object management. It is necessary to resize the number of objects using the **mvl\_vmd\_resize** and **mvl\_dom\_resize** functions. The maximum and current numbers of objects of any type are found by referencing the **mvl\_vmd** control structure. **mvl\_vmd** is also found in **mvl\_defs.h** 

# **MVL Dynamic Object Management Functions**

### mvl vmd dom add

Usage:

This function will add a Domain, allocate and modify the memory associated with its overhead, and insert it into the MMS-EASE *Lite* database. The value returned is a pointer to the new Domain.

```
Function Prototype: MVL_DOM_CTRL *mvl_vmd_dom_add (MVL_VMD_CTRL *vmd_ctrl, ST_CHAR *name, ST_INT max_num_var, ST_INT max_num_nvl, ST_INT max_num_jou, ST_BOOLEAN copy_name);
```

### **Parameters:**

vmd\_ctrl This pointer identifies the VMD in which to add the domain.

name Name of the new Domain object.

max\_num\_var Maximum number of Named Variables to allow in the Domain.

max\_num\_nvl Maximum number of Named Variable Lists to allow in the Domain.

max\_num\_jou Maximum number of Journals to allow in the Domain.

copy\_name Flag to indicate if the name should be copied to an allocated buffer. If **SD\_FALSE**, the

 $\ \, \text{argument } \textit{name} \text{ must be the address of nonvolatile memory where the name is stored.}$ 

Return Value: MVL\_DOM\_CTRL \* Pointer to the new Domain object. NULL if operation failed.

The structure MVL DOM CTRL is defined in mvl defs.h.

# mvl vmd dom remove

Usage:

This function will remove the MVL\_DOM\_CTRL structure from the MMS-EASE *Lite* database and deallocate and adjust the overhead associated with it. User callback function

\*u\_mvl\_dom\_destroy is invoked in the process to allow the application a chance to deallocate any application specific resources associated with the Domain. Please see function u\_mvl\_dom\_destroy for further details.

**Parameters:** 

vmd\_ctrl This pointer identifies the VMD from which to remove the domain.

dom\_name This is the name of the domain to delete from the MMS-EASE *Lite* database.

**Return Value:** ST\_RET SD\_SUCCESS No error code

<>0 Error code

# mvl\_vmd\_dom\_find\_last

Usage:

This function will find the last domain in the list of domains for this VMD.

### **Function Prototype:**

MVL\_DOM\_CTRL \*mvl\_vmd\_dom\_find\_last (MVL\_VMD\_CTRL \*vmd\_ctrl);

# **Parameters:**

vmd\_ctrl This pointer identifies the VMD in which to find the domain.

Return Value: MVL\_DOM\_CTRL \* Pointer to the

Pointer to the Domain object. **NULL** if not found. The structure **MVL\_DOM\_CTRL** is defined in **mvl\_defs.h**.

# u\_mvl\_dom\_destroy

Usage:

When set by the application, this function pointer is invoked by the MMS-EASE Lite library during the process of removing a Domain from the MMS-EASE Lite database. The intent is to allow the application a chance to deallocate any resources associated with the Domain. By default, this function pointer is not set.

**Function Pointer Global Variable:** extern ST\_VOID (\*u\_mvl\_dom\_destroy)

(MVL DOM CTRL \*dom);

**Parameters:** 

dom A pointer to a domain control structure being freed from the MMS-EASE *Lite* database.

**Return Value:** ST\_VOID

# mvl\_type\_id\_create

Usage: This function will parse an ASN.1 encoded Named Type and add the resulting runtime type. The

> function allocates and modifies the memory associated with Named Type overhead and inserts it into the MMS-EASE Lite database. The return value can be used to perform variable access. See associated

mvla getvar, mvla read variables, and mvla write variables functions.

Note: This function is similar to mvl\_vmd\_type\_id\_create but it assumes the type belongs to the

global VMD (mvl\_vmd).

**Function Prototype:** ST\_RET mvl\_type\_id\_create (ST\_CHAR \*type\_name,

ST UCHAR \*asn1 data,

ST\_UINT asn1\_len);

**Parameters:** 

type name Name of this type. Stored with type definition. May be used later to find this TypeID

using mvl\_typename\_to\_typeid. Use NULL if name is not needed.

This is the ASN.1 encoded type specification typically seen in an MMS asn1 data

GetVariableAccessAttributes-Response. See GETVAR\_RESP\_INFO for more

information.

This is the length of the ASN.1 encoded type specification. asn1 len

**Return Value:** Type creation failed -1 ST\_RET

> >=0 Type creation succeeded and this is the new TypeID.

# mvl\_type\_id\_create\_from\_tdl

**Usage:** This function creates a type definition from TDL.

**Note:** This function is similar to **mvl\_vmd\_type\_id\_create\_from\_tdl** but it assumes the type

belongs to the global VMD (mvl\_vmd).

Function Prototype: ST\_RET mvl\_type\_id\_create\_from\_tdl (ST\_CHAR \*type\_name,

ST\_CHAR \*tdl);

**Parameters:** 

type\_name Name of this type. Stored with type definition. May be used later to find this TypeID using

mvl\_typename\_to\_typeid. Use NULL if name is not needed.

tdl TDL string to define new type.

**Return Value:** ST\_RET -1 Type creation failed

>=0 Type creation succeeded and this is the new TypeID.

mvl\_type\_id\_destroy

**Usage:** This function will release the overhead associated with a TypeID, which was created by calling

mvl\_type\_id\_create.

**Note:** This function is similar to **mvl\_type\_id\_destroy** but it assumes the type belongs to the global

VMD (mvl\_vmd).

Function Prototype: ST\_VOID mvl\_type\_id\_destroy (ST\_INT TypeId);

**Parameters:** 

TypeId This is a TypeID created by a call to mvl\_type\_id\_create.

# mvl\_vmd\_type\_id\_create

Usage:

This function will add a type to the selected VMD and return a type identifier to be passed to other MVL functions. The return value can be used to perform variable access. See associated mvla\_getvar, mvla\_read\_variables, and mvla\_write\_variables functions.

**Function Prototype:** 

ST\_INT mvl\_vmd\_type\_id\_create (MVL\_VMD\_CTRL \*vmd\_ctrl, ST\_CHAR \*type\_name, RUNTIME\_CTRL \*rt\_ctrl);

**Parameters:** 

vmd\_ctrl This pointer identifies the VMD in which to add the TypeID.

type\_name Name of this type. Stored with type definition. May be used later to find this TypeID using

mvl\_typename\_to\_typeid. Use NULL if name is not needed.

rt\_ctrl Pointer to **RUNTIME\_CTRL** structure defining the type.

**Return Value:** 

ST\_INT

-1 Type creation failed

>=0 Type creation succeeded and this is the new TypeID.

# mvl\_vmd\_type\_id\_destroy

Usage:

This function will release the overhead associated with a TypeID, which was created by calling mvl\_vmd\_type\_id\_create.

**Function Prototype:** 

**Parameters:** 

vmd ctrl This pointer identifies the VMD in which to find the TypeID.

TypeId This is a TypeID created by a call to mvl\_vmd\_type\_id\_create.

# mvl\_vmd\_type\_id\_destroy\_all

**Usage:** This function will destroy ALL types reserved for a particular VMD.

### **Function Prototype:**

```
ST_VOID mvl_vmd_type_id_destroy_all (MVL_VMD_CTRL *vmd_ctrl);
```

### **Parameters:**

vmd\_ctrl This pointer identifies the VMD in which to destroy all the TypeIDs.

Return Value: ST\_VOID

# mvl\_type\_ctrl\_find

**Usage:** This function will find the type ctrl structure corresponding to the TypeId.

Function Prototype: MVL\_TYPE\_CTRL \*mvl\_type\_ctrl\_find (ST\_INT TypeId);

### **Parameters:**

TypeId This is a TypeID created by a call to mvl\_type\_id\_create.

**Return Value:** MVL\_TYPE\_CTRL pointer or **NULL** on error.

# mvl\_vmd\_type\_ctrl\_find

**Usage:** This function will find the type ctrl structure corresponding to the TypeID for a particular VMD.

### **Function Prototype:**

### **Parameters:**

vmd\_ctrl This pointer identifies the VMD in which to find the TypeID

TypeId This is a TypeID created by a call to mvl\_vmd\_type\_id\_create for this VMD.

**Return Value:** MVL\_TYPE\_CTRL pointer or NULL on error.

### mvl var create

Usage:

This function creates the variable association for the specified variable. These are temporary variables needed by the server. For example, mvl\_var\_create should be used (not mvl\_vmd\_var\_add) to create local variables to store data received later in IEC/UCA reports. This variable must not be added to the list of variables sent in the GetNameList response.

Function Prototype: MVL\_VAR\_ASSOC \*mvl\_var\_create (OBJECT\_NAME \*obj, ST\_INT type\_id, ST\_VOID \*data, MVL\_VAR\_PROC \*proc, ST\_BOOLEAN copy\_name);

### **Parameters:**

The MMS Object Name of the Named Variable object to add. The structure OBJECT\_NAME is defined in mms\_mp.h.

This is the MMS Object Foundry generated TypeID that represents the data type associated with the NamedVariable.

This is a pointer to where the variable resides in memory.

proc This is an optional pointer to a structure of type MVL VAR PROC. It associates specific functions

to be called when the NamedVariable is read or written.

copy\_name Flag to indicate if the name should be copied to an allocated buffer. If SD\_FALSE, the argument

name must be the address of nonvolatile memory where the name is stored.

**Return Value:** MVL\_VAR\_ASSOC \* Pointer to the new Named Variable object. **NULL** if operation failed. The structure **MVL\_VAR\_ASSOC** is defined in

mvl\_defs.h.

# u\_mvl\_var\_destroy

Usage:

When set by the application, this function pointer is invoked by the MMS-EASE *Lite* library during the process of removing a Variable from the MMS-EASE *Lite* database. The intent is to allow the application a chance to deallocate any resources associated with the Variable. By default, this function pointer is not set.

### **Function Pointer Global Variable:**

```
extern ST_VOID *u_mvl_var_destroy)(MVL_VAR_ASSOC *va);
```

### **Parameters:**

va

A pointer to a variable association control structure being freed from the MMS-EASE *Lite* database.

Return Value:

ST\_VOID

# mvl\_vmd\_var\_add

Usage:

This function will add a Named Variable, allocate and modify the memory associated with its overhead, and insert it into the MMS-EASE *Lite* database.

The value returned is a pointer to the new Named Variable.

Function Prototype:	MVL_VAR_ASSOC	*mvl_vmd_var_add	(MVL_VMD_CTRL *vmd_ctrl,
			OBJECT_NAME *obj,
			MVL_NET_INFO *net_info,
			ST_INT type_id,
			ST_VOID *data,
			MVL_VAR_PROC *proc,
			<pre>ST_BOOLEAN copy_name);</pre>

Parameters:	
vmd_ctrl	This pointer identifies the VMD in which to add the variable
obj	The MMS Object Name of the Named Variable object to add. The structure <b>OBJECT_NAME</b> is defined in <b>mms_mp.h</b> .
net_info	Network connection information required when the scope of the named variable is <b>AA_SPEC</b> . This may be <b>NULL</b> when the scope is <b>VMD_SPEC</b> or <b>DOM_SPEC</b> .
type_id	This is the MMS Object Foundry generated TypeID that represents the data type associated with the NamedVariable.
data	This is a pointer to where the variable resides in memory.
proc	This is an optional pointer to a structure of type MVL_VAR_PROC. It associates specific functions to be called when the NamedVariable is read or written.
copy_name	This is a flag to indicate if the name should be copied to an allocated buffer. If <b>SD_FALSE</b> , the argument <i>name</i> must be the address of nonvolatile memory where the name is stored.

Return Value: (MVL\_VAR\_ASSOC \*)

Pointer to the new Named Variable object. **NULL** if operation failed. The structure **MVL\_VAR\_ASSOC** is defined in **mvl\_defs.h**.

# mvl\_vmd\_var\_remove

**Usage:** This function will remove the MVL\_VAR\_ASSOC structure from the MMS-EASE *Lite* database and deallocate and adjust the overhead associated with it. The user callback function,

\*u\_mvl\_var\_destroy is invoked in the process to allow the application a chance to deallocate any application specific resources associated with the Named Variable. Please see the function u\_mvl\_var\_destroy for further details.

<b>Function Prototype:</b>	ST_RET mvl_vmd_var_remove (MVL_VMD_CTRL *vmd_ctrl,
	OBJECT_NAME *obj,
	MVI. NET INFO *net info)

Parameters:			
vmd_ctrl	This pointer identi	fies the VMD from which to	remove the variable.
obj	•	Name of the Named Variable defined in <b>mms_mp.h</b> .	object to remove. The structure
net_info		•	the scope of the named variable is s VMD_SPEC or DOM_SPEC.
Return Value:	ST RET	SD SUCCESS	No error code

**Return Value:** ST\_RET SD\_SUCCESS No error code <> 0 Error code

# mvl\_vmd\_nvl\_add

Usage:

This function will add a Named Variable List, allocate and modify the memory associated with its overhead, and insert it into the MMS-EASE *Lite* database. The value returned is a pointer to the new Named Variable List.

Function Prototype: MVL\_NVLIST\_CTRL \*mvl\_vmd\_nvl\_add (MVL\_VMD\_CTRL \*vmd\_ctrl, OBJECT\_NAME \*obj, MVL\_NET\_INFO \*net\_info, ST\_INT num\_var, OBJECT\_NAME \*var\_obj, ST\_BOOLEAN copy\_name);

Parameters:	
vmd_ctrl	This pointer identifies the VMD in which to add the NamedVariableList.
obj	The MMS Object Name of the Named Variable List object to add. The structure <b>OBJECT_NAME</b> is defined in <b>mms_mp.h</b> .
net_info	Network connection information required when the scope of the named variable is <b>AA_SPEC</b> . This may be <b>NULL</b> when the scope is <b>VMD_SPEC</b> or <b>DOM_SPEC</b> . The structure <b>MVL_NET_INFO</b> is defined in <b>mvl_defs.h</b>
num_var	This is the number of variables in the <b>var_obj</b> array.
var_obj	MMS Object Name array of Named Variables included in the Named Variable List. The structure OBJECT_NAME is defined in mms_mp.h.
copy_name	This is a flag to indicate if the name should be copied to an allocated buffer. If <b>SD_FALSE</b> , the argument <i>name</i> must be the address of nonvolatile memory where the name is stored.

Return Value: (MVL\_NVLIST\_CTRL \*) Pointer to the new Named Variable List object. NULL if the operation failed. The structure MVL\_NVLIST\_CTRL is defined in mvl\_defs.h.

### mvl vmd nvl remove

Usage:

This function will remove the MVL\_NVLIST\_CTRL structure from the MMS-EASE *Lite* database and deallocate and adjust the overhead associated with it. User callback function

\*u\_mvl\_nvl\_destroy is invoked in the process to allow the application a chance to deallocate any application specific resources associated with the Named Variable List. Please see function u\_mvl\_nvl\_destroy for further details.

Function Prototype: ST\_RET mvl\_vmd\_nvl\_remove(MVL\_VMD\_CTRL \*vmd\_ctrl,
OBJECT NAME \*obj,

MVL NET INFO \*net info);

**Parameters:** 

vmd\_ctrl This pointer identifies the VMD from which to remove the NamedVariableList.

obj The MMS Object Name of the Named Variable List object to remove. The structure

**OBJECT\_NAME** is defined in **mms\_mp.h**.

net info This is required when the scope of the Named Variable List is AA SPEC. This may be NULL

when the scope is VMD\_SPEC or DOM\_SPEC. The structure MVL\_NET\_INFO is defined in

mvl\_defs.h.

Return Value: ST\_RET SD\_SUCCESS No error code

<>0 Error code

### u\_mvl\_nvl\_destroy

**Usage:** 

When set by the application, this function pointer is invoked by the MMS-EASE *Lite* library during the process of removing a Named Variable List from the MMS-EASE *Lite* database. The intent is to allow the application a chance to deallocate any resources associated with the Variable. By default, this function pointer is not set.

**Parameters:** 

nv1 A pointer to a Named Variable List control structure being freed from the MMS-EASE Lite

database.

# mvl\_vmd\_jou\_add

Usage:

This function will add a Journal, allocate and modify the memory associated with its overhead, and insert it into the MMS-EASE *Lite* database. The value returned is a pointer to the new Journal.

**Function Prototype:** MVL\_JOURNAL\_CTRL \*mvl\_vmd\_jou\_add (MVL\_VMD\_CTRL \*vmd\_ctrl,

OBJECT\_NAME \*obj, MVL\_NET\_INFO \*net\_info, ST\_BOOLEAN copy\_name);

**Parameters:** 

vmd\_ctrl This pointer identifies the VMD in which to add the journal.

obj The MMS Object Name of the Journal object to add. The structure **OBJECT\_NAME** is defined in

mms\_mp.h.

This is required when the scope of the Journal is AA\_SPEC. This may be NULL when the scope is net\_info

VMD\_SPEC or DOM\_SPEC. The structure MVL\_NET\_INFO is defined in mvl\_defs.h.

This is a flag to indicate if the name should be copied to an allocated buffer. If SD\_FALSE, the copy\_name

argument *name* must be the address of nonvolatile memory where the name is stored.

**Return Value:** Pointer to the new Journal object. NULL if the (MVL\_JOURNAL\_CTRL \*)

operation failed. The structure

MVL\_JOURNAL\_CTRL is defined in mvl\_defs.h.

### mvl\_vmd\_jou\_remove

**Usage:** 

This function will remove the MVL\_JOURNAL\_CTRL structure from the MMS-EASE *Lite* database and deallocate and adjust the overhead associated with it. User callback function

\*u\_mvl\_jou\_destroy is invoked in the process to allow the application a chance to deallocate any application specific resources associated with the Journal. Please see u\_mvl\_jou\_destroy for further details.

**Function Prototype:** ST\_RET mvl\_vmd\_jou\_remove (MVL\_VMD\_CTRL \*vmd\_ctrl, OBJECT NAME \*obj,

MVL\_NET\_INFO \*net\_info);

**Parameters:** 

vmd ctrl This pointer identifies the VMD from which to remove the journal.

The MMS Object Name of the Journal object to remove. The structure **OBJECT NAME** is defined obj

in mms\_mp.h.

This is required when the scope of the Journal is AA\_SPEC. This may be NULL when the scope is net\_info

VMD SPEC or DOM SPEC. The structure MVL NET INFO is defined in mvl defs.h.

**Return Value:** No error code ST\_RET SD SUCCESS

> <>0 Error code

# u\_mvl\_jou\_destroy

**Usage:** 

When set by the application, this function pointer is invoked by the MMS-EASE *Lite* library during the process of removing a Journal from the MMS-EASE *Lite* database. The intent is to allow the application a chance to deallocate any resources associated with the Journal. By default, this function pointer is not set.

**Function Pointer Global Variable:** 

### **Parameters:**

iou

A pointer to a Journal control structure being freed from the MMS-EASE Lite database.

**Return Value:** 

ST\_VOID

# mvl\_vmd\_resize

Usage:

This function sets up the overhead for the maximum number of objects that may be added to the VMD specific portion of the MMS-EASE *Lite* database. The parameter values may be increased or decreased as memory requirements permit. Note that these values must take into consideration the total number of objects the MMS Object Foundry (static)added and those that were dynamically added. The current number of each type of object may be found by examining members of the global variable mvl\_vmd. The MVL\_VMD\_CTRL structure is defined in mvl\_defs.h.

```
Function Prototype: ST_VOID mvl_vmd_resize (ST_INT max_dom, ST_INT max_var, ST_INT max_nvl, ST_INT max_jou);
```

### **Parameters:**

max\_dom The new maximum number of Domain objects associated with the VMD.

max\_var The new maximum number of Named Variable objects associated with the VMD.

max\_nvl The new maximum number of Named Variable List objects associated with the VMD.

max\_jou The new maximum number of Journal objects associated with the VMD.

# mvl vmd create

Usage: This function creates a new VMD and sets the maximum number of objects allowed.

### **Function Prototype:**

### **Parameters:**

max\_num\_dom Maximum number of domains allowed.

max\_num\_var Maximum number of variables allowed.

max\_num\_nvl Maximum number of NamedVariableLists allowed.

max\_num\_dom Maximum number of journals allowed.

**Return Value:** 

(MVL\_VMD\_CTRL \*)

Pointer to the new VMD object. **NULL** if the operation failed. The structure **MVL\_VMD\_CTRL** is defined in **mvl\_defs.h**.

# mvl\_vmd\_destroy

**Usage:** This function destroys all objects in a VMD and frees up the associated memory. If the VMD was created by mvl\_vmd\_create, the MVL\_VMD\_CTRL structure itself is also freed. If the VMD is the global VMD, mvl\_vmd, most resources are freed, but the MVL\_VMD\_CTRL structure and the arrays it points to are not freed because they are allocated by "Foundry-generated" code.

### **Function Prototype:**

```
ST_RET mvl_vmd_destroy (MVL_VMD_CTRL *vmd_ctrl);
```

### **Parameters:**

vmd\_ctrl Pointer to the VMD to be destroyed.

**Return Value:** ST\_RET SD\_SUCCESS If OK, or an error code.

# mvl\_dom\_resize

Usage:

This function sets up the overhead for the maximum number of objects that may be added to a Domain specific portion of the MMS-EASE *Lite* database. The parameter values may be increased or decreased as memory requirements permit. Note that these values must take into consideration the total number of objects the MMS Object Foundry (static)added and those that were dynamically added. The current number of each type of object may be found by examining the MVL\_DOM\_CTRL structure. To find the MVL\_DOM\_CTRL call the function mvl vmd find dom.

Function Prototype:	ST_VOID mvl_dom_resize (MVL_DOM_CTRL *dom,
	<pre>ST_INT max_var,</pre>
	ST_INT max_nvl,
	<pre>ST_INT max_jou);</pre>

Parameters:	
dom	A pointer to a MVL control structure representing the Domain. The MVL_DOM_CTRL structure is defined in mvl_defs.h.
max_var	The new maximum number of Named Variable objects associated with the Domain.
max_nvl	The new maximum number of Named Variable List objects associated with the Domain.
max_jou	The new maximum number of Journal objects associated with the Domain.

# **MMS Object Control**

# **Configured and Manufactured MMS Server Objects**

Server objects are those MMS variables, variable lists, and domains that are visible to MMS Clients. MVL supports both configured and manufactured variables and variable lists.

Configured objects are those that are configured in the MVL\_VMD\_CTRL data structure and that MVL can handle transparently if desired. This is the simplest way to handle variable access, and most applications should use this approach.

Manufactured objects are those that are NOT configured in the MVL\_VMD\_CTRL data structure; so the user must resolve the MMS object to local mapping dynamically. This takes a bit more work than using configured objects, but can be useful under some conditions. When using manufactured objects, the user must also handle the MMS GetNameList indications directly.

It is possible to mix configured and manufactured objects, and the MVL server sample application does just that. The define, **USE\_MANUFACTURED\_OBJS**, is used to isolate the sections of code required for manufactured objects in the sample server application.

# **MVL Type Handling**

In MVL, types are referenced by an integer index into a table of MVL\_TYPE\_CTRL elements. This table is created off-line by using MMS Object Foundry with an Object Definition File containing TDL strings. MMS Object Foundry creates a C file that contains all code required to create the type table.

# **MMS Object Scope**

The following figure provides a review of the MMS object scopes. The MMS specifications will also provide useful information in this regard. Please refer to Prerequisites on page 3 for additional information MMS specifications.

# **VMD** Named Variables Named Variable Lists VAR1 VAR2 NVL1 NVL2 VAR3 VAR4 NVL3 NVL4 Domain 1 Named Variable Lists Named Variables NVL1 VAR1 VAR2 VAR3 VAR4 NVL3 NVL4 Domain 2 Named Variables Named Variable Lists NVL1 NVL2 VAR1 VAR2 VAR3 VAR4 NVL3 NVL4

# AA SCOPE OBJECTS

### AA SCOPE OBJECTS Named Variables Named Variable Lists Named Variables Named Variable Lists VAR1 NVL1 NVL2 VAR1 NVL1 NVL2 VAR2 VAR2 VAR3 VAR4 NVL3 NVL4 VAR3 VAR4 NVL3 NVL4

Figure 1: MMS Object Scope Overview

# The MVL VMD Control Data Structure

MMS-EASE *Lite* provides a MMS VMD model that is used to associate MMS (Named Variables, Named Variable Lists, and Domains) to local objects; implemented by the MVL\_VMD\_CTRL data.

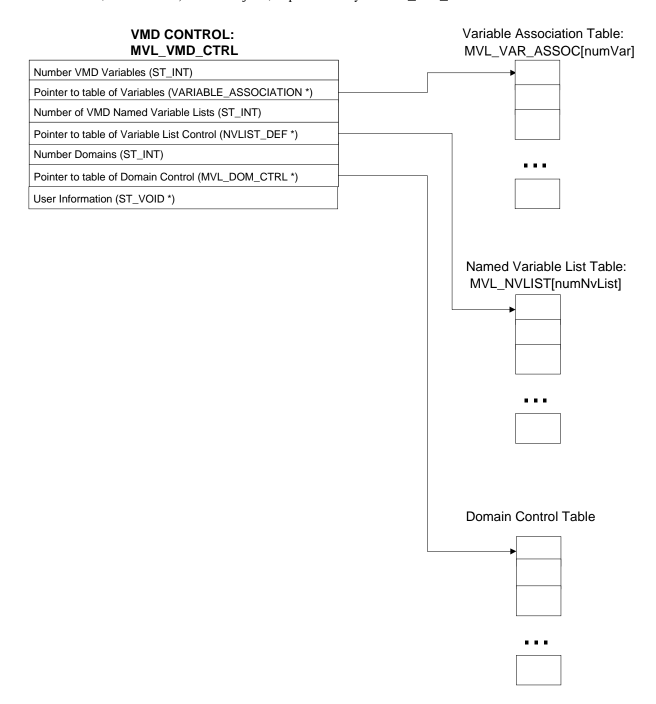


Figure 2: MVL VMD Control Data Structure

```
typedef struct mvl vmd ctrl
  ST INT max num var assoc;
  ST INT num var assoc;
 MVL VAR ASSOC **var assoc tbl;
#if defined (MVL DESCR SUPP)
 ST_INT num_descr_addr;
MVL_DESCR_ADDR_ASSOC *descr_addr_assoc_tbl;
  ST INT max num nvlist;
  ST INT num nvlist;
  MVL_NVLIST_CTRL **nvlist_tbl;
  ST_INT max_num_dom;
ST_INT num_dom;
  MVL DOM CTRL **dom tbl;
  ST INT max num jou;
  ST INT num jou;
  MVL JOURNAL CTRL **jou tbl;
  ST_BOOLEAN foundry_objects; /* Flag for internal use */
  ST VOID *user info;
                                /* MVL user can use this for 'whatever'
  } MVL VMD CTRL;
```

# The MVL Domain Control Data Structure

The MMS-EASE *Lite* VMD model supports Domain scope objects (Named Variables and Named Variable Lists). The MVL\_DOM\_CTRL data structure references arrays of these objects and MVL provides transparent access to client applications.

```
typedef struct mvl_dom_ctrl
 ST CHAR *name;
 ST INT max num var assoc;
 ST INT num var assoc;
 MVL VAR ASSOC **var assoc tbl;
 ST INT max num nvlist;
 ST INT num nvlist;
 MVL NVLIST CTRL **nvlist tbl;
 ST INT max num jou;
 ST INT num jou;
 MVL_JOURNAL_CTRL **jou tbl;
 GETDOM RESP INFO *qet dom resp info; /* Optional
                                                                  */
  ST BOOLEAN foundry objects; /* Flag for internal use */
  ST VOID *user info;
                      /* MVL user can use this for 'whatever'*/
  } MVL DOM CTRL;
```

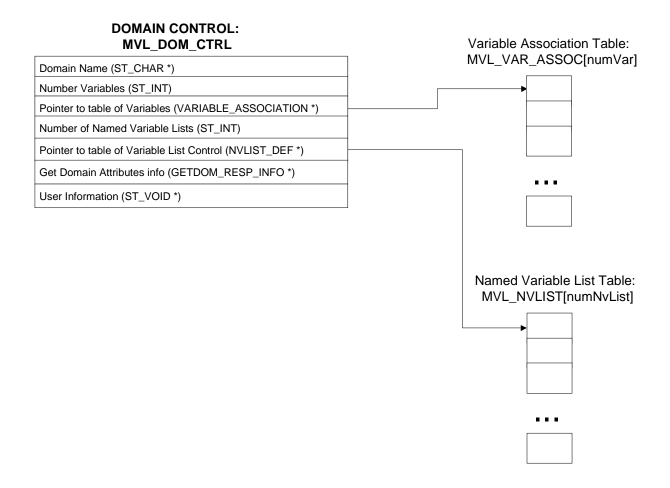


Figure 3: MVL Domain Control Data Structure

# The MVL AA Control Data Structure

The MMS-EASE *Lite* Application Association object control structure is used to expose local objects (Named Variables and Named Variable Lists) as MMS AA scope objects. AA scope objects are typically used to give each client application an independent copy of named objects. For instance, AA scope is useful to allow a MMS client to select reports to be generated by the server. In MMS-EASE *Lite*, the MVL\_AA\_OBJ\_CTRL data structure can be attached to each MMS connection.

```
typedef struct mvl_aa_obj_ctrl
   {
   ST_INT max_num_var_assoc;
   ST_INT num_var_assoc;
   MVL_VAR_ASSOC **var_assoc_tbl;

   ST_INT max_num_nvlist;
   ST_INT num_nvlist;
   MVL_NVLIST_CTRL **nvlist_tbl;

   ST_INT max_num_jou;
   ST_INT num_jou;
   MVL_JOURNAL_CTRL **jou_tbl;
```

```
ST_BOOLEAN foundry_objects;  /* Flag for internal use */
ST_VOID *user_info;  /* MVL user can use this for 'whatever'*/
} MVL_AA_OBJ_CTRL;
```

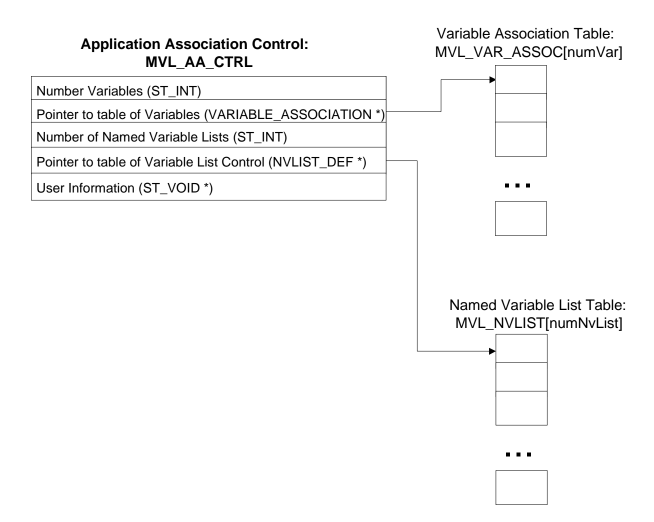


Figure 4: MVL AA Control Data Structure

# The MVL Named Variable List Data Structure

A MMS-EASE *Lite* Named Variable List control structure simply references a set of LITE Variable Association control structures. Note that in UCA, a DataSet is implemented by a MMS Named Variable List.

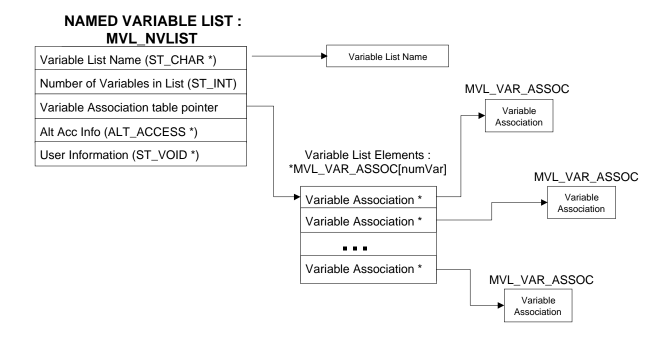


Figure 5: MVL Named Variable List Data Structure

```
typedef struct mvl nvlist ctrl
ST CHAR *name;
                               /* name of the named variable list */
ST_INT num_of_entries;
                               /* number of variables in the list */
MVL VAR ASSOC **entries;
MVL SCOPE nvl scope;
                              /* scope of this NVL
                                                                   * /
MVL SCOPE *va scope;
ALT ACCESS **altAcc;
                              /* Alternate Access array for var's */
ST BOOLEAN mms deletable;
ST VOID *user info;
                              /* MVL user can use this for 'whatever'*/
} MVL NVLIST CTRL;
```

# **MVL MMS Server Facilities**

MVL provides a subsystem that performs the actual services requested by the remote device for many MMS services. These functions require only appropriate configuration, and no other user code is involved unless required by the application. MVL provides a straightforward mechanism by which named variable access can be mapped to local variables. MVL supports VMD, Domain, and AA scopes. Please refer to the MVL sample server source code (**server.c**) for more details.

# Synchronous vs. Asynchronous Response - Indication Control

The user application can respond to any MMS indication either synchronously or asynchronously, as needed. A user indication function is called from mvl\_comm\_serve whenever a MMS indication is received. A pointer to an indication control structure (MVL\_IND\_PEND) is passed to each indication function. It contains both request and response data for the indication. To send the response for an indication, the same pointer that is passed to the indication function must be passed to the response function. If the indication can be processed immediately (i.e., synchronously), the indication function should set the response data and then call the response function (as is done in most of the sample server source code). However, some applications are not able to respond immediately to some types of indications. For instance, the application may need to acquire read data via a serial link before it is able to respond. Other applications may not want responses sent automatically. In these cases, the application can simply save the pointer to the indication control structure (MVL\_IND\_PEND), and call the response function sometime later when the response is ready (i.e., asynchronously).

# **Error Response Function**

The following function may be used to send an error response for any indication.

### mplas err resp

Usage:

This function is used to send an error response (result(-)) PDU for any confirmed service request except for Cancel, Conclude, and Initiate.

**Function Prototype:** 

### **Parameters:**

ind\_pend This is the same parameter that is passed to all user-defined Indication functions.

err\_class This integer contains the particular class of the error per ISO 9506.

code This integer contains the code indicating the specific reason that the service was not executed

corresponding to the specified err\_class, per ISO 9506.

Return Value: ST RET SD SUCCESS No Error.

!= SD\_SUCCESS Error (error response not sent).

# **MVL Indication Control Structure**

The following is the MVL Indication Control Structure: typedef struct mvl\_ind\_pend DBL\_LNK 1; MVL\_COMM\_EVENT \*event; /\* MMS Opcode (MMSOP\_READ, etc.) ST\_INT op; union MVLAS\_READ\_CTRL rd; MVLAS\_WRITE\_CTRL wr; MVLAS IDENT CTRL ident; MVLAS\_STATUS\_CTRL status; MVLAS\_NAMELIST\_CTRL namelist; MVLAS\_GETVAR\_CTRL getvar; MVLAS\_GETDOM\_CTRL getdom; MVLAS\_FOPEN\_CTRL fopen; MVLAS\_FREAD\_CTRL fread; MVLAS\_FCLOSE\_CTRL fclose; MVLAS\_FDIR\_CTRL fdir; MVLAS OBTFILE CTRL obtfile; MVLAS\_FDELETE\_CTRL fdelete; MVLAS\_FRENAME\_CTRL frename; MVLAS\_DEFVLIST\_CTRL defvlist; MVLAS\_GETVLIST\_CTRL getvlist; MVLAS\_DELVLIST\_CTRL delvlist; MVLAS\_JINIT\_CTRL jinit; MVLAS\_JREAD\_CTRL jread; MVLAS\_JSTAT\_CTRL jstat; MVLAS\_GETCL\_CTRL getcl; } u; ST\_VOID \*usr\_ind\_ctrl; ST\_VOID \*usr; /\* For user to use as they see fit \*/ } MVL\_IND\_PEND;

# **Status Service**

This service is used to allow a client to determine the general condition or status of a server node.

# Status Data Structures

The following is the Status Indication Control Structure:

```
typedef struct
  {
  STATUS_REQ_INFO *req_info;
  STATUS_RESP_INFO *resp_info;
  } MVLAS_STATUS_CTRL;
```

### status\_req\_info

The client to issue the Status request uses the operation-specific structure described below. The server receives it when a Status indication is received.

```
struct status_req_info
  {
  ST_BOOLEAN extended;
  };
typedef struct status_req_info STATUS_REQ_INFO;
```

### Fields:

extended

**SD\_FALSE**. Response should be generated using the non-extended derivation method.

**SD\_TRUE**. Response should be generated using an extended derivation method if available (such as invoking a self-diagnostics routine).

### status\_resp\_info

The server in issuing the Status response uses the operation specific data structure described below. The client receives it when a Status confirm is received.

```
struct status_resp_info
{
   ST_INT16 logical_stat;
   ST_INT16 physical_stat;
   ST_BOOLEAN local_detail_pres;
   ST_INT local_detail_len;
   ST_UCHAR local_detail[MAX_STAT_DTL_LEN];
   };
typedef struct status_resp_info STATUS_RESP_INFO;
```

### Fields:

logical stat

This required field indicates the logical status of the VMD:

- O State changes are allowed (All supported services can be used).
- No state changes are allowed (services that modify the state of a VMD object).
- 2 Limited services are permitted (Abort, Conclude, Status, and Identify)
- 3 Support services are allowed (all services supported by the VMD except Start, Stop, Reset, Resume and Kill).

physical stat

This required field indicates the physical status of the VMD:

- Fully operational.
- **1** Partially operational.
- 2 Inoperable.
- 3 Needs Commissioning (manual intervention may be needed).

local\_detail\_pres

SD\_FALSE. Do not include local\_detail in PDU.

SD\_TRUE. Include local\_detail in PDU.

local\_detail\_len

This is the length, IN BITS, of the **local\_detail**. This cannot be greater than 128.

local\_detail

This implementation-specific bitstring contains additional data about the status of the VMD. It is defined by the particular VMD and is an array of 16 bytes (i.e., 128 bits).

# Status Functions

### u\_mvl\_status\_ind

Usage:

This is a user-defined function called when a Status indication is received. The user must first examine the request parameters contained in the MVL\_IND\_PEND structure. Second, do whatever is necessary to process the request. Third, fill in the response parameters in the MVL\_IND\_PEND structure. And finally, call mplas\_status\_resp to send the response (or mplas\_err\_resp to send an error response).

Function Prototype: ST\_VOID u\_mvl\_status\_ind (MVL\_IND\_PEND \*ind\_pend);

#### **Parameters:**

ind pend

This is the same parameter that is passed to all user defined Indication functions. It contains a union of request and/or response parameters that is used for several different services. The request parameters are set by MVL before calling this function. The user must set the response parameters before calling the response function (i.e., mplas\_status\_resp). The parameters to be used for this service are as follows:

Request parameters: ind\_pend->u.status.req\_info

See **STATUS\_REQ\_INFO** for more information.

**Response parameters:** ind\_pend->u.status.resp\_info

See **STATUS\_RESP\_INFO** for more information.

# mplas\_status\_resp

Usage:

This function encodes and sends the Response for a previously received Status indication. The Response parameters in the MVL\_IND\_PEND structure must be filled in before this function is called. The (MVL\_IND\_PEND \*) argument passed to this function must be the same as the (MVL\_IND\_PEND \*) argument passed to the user defined function u\_mvl\_status\_ind when the indication was received.

Function Prototype: ST VOID mplas status resp (MVL IND PEND \*ind pend);

#### **Parameters:**

ind\_pend

This is the same parameter that is passed to all user defined Indication functions. It contains a union of request and/or response parameters that is used for several different services. The request parameters are set by MVL before calling this function. The user must set the response parameters before calling the response function (i.e., mplas\_status\_resp). The parameters to be used for this service are as follows:

Request parameters: ind\_pend->u.status.req\_info

See **STATUS\_REQ\_INFO** for more information.

**Response parameters:** ind\_pend->u.status.resp\_info

See STATUS\_RESP\_INFO for more information.

# **Identify Service**

This service is used to obtain identifying information such as a vendor name and model number from a responding node.

# Identity Data Structures

The following is the Identify Indication Control Structure:

```
typedef struct
  {
   IDENT_RESP_INFO *resp_info;
   } MVLAS_IDENT_CTRL;
```

#### ident\_resp\_info

The server in issuing an Identify response uses the operation specific structure described below. The client receives it when an Identify confirm is received.

```
#define VEND_LEN 64
#define MOD_LEN 16
#define REV_LEN 16

struct ident_resp_info
   {
    ST_CHAR vend [MAX_VEND_LEN+1];
    ST_CHAR model[MAX_MOD_LEN+1];
    ST_CHAR rev [MAX_REV_LEN+1];
    ST_INT num_as;
/*MMS_OBJ_ID as [num_as];
    */
    SD_END_STRUCT
   };

typedef struct ident_resp_info IDENT_RESP_INFO;
```

#### Fields:

This null-terminated character string identifies the organization (e.g., company name) that developed the VMD for which the identifying information is being provided.

This null-terminated character string contains the manufacturer's model number of the system.

This null-terminated character string contains the revision level of the system specified by the VMD vendor.

**Note:** The MMS specification allows indefinite length strings for these members, but implementor's agreements specify that only 64, 16, and 16 bytes, as indicated in the #define statements above, are considered significant.

num\_as This indicates the number of abstract syntaxes pointed to by as.

This array of pointers of structure type **MMS\_OBJ\_ID** contains the abstract syntaxes associated with this VMD. This structure may be followed by the abstract syntaxes.

FOR RESPONSE ONLY, when allocating a data structure of type IDENT\_RESP\_INFO, enough memory must be allocated to hold the information for the abstract syntaxes contained in as. The following C statement can be used:

# **Identify Functions**

Note:

# u\_mvl\_ident\_ind

**Usage:** 

This is a user-defined function called when an Identify Indication is received. The user must first examine the request parameters contained in the MVL\_IND\_PEND structure. Second, do whatever is necessary to process the request. Third, fill in the response parameters in the MVL\_IND\_PEND structure. And finally, call mplas\_ident\_resp to send the response (or mplas\_err\_resp to send an error response).

Function Prototype: ST\_VOID u\_mvl\_ident\_ind (MVL\_IND\_PEND \*ind\_pend);

#### **Parameters:**

ind\_pend

This is the same parameter that is passed to all user defined Indication functions. It contains a union of request and/or response parameters that is used for several different services. The request parameters are set by MVL before calling this function. The user must set the response parameters before calling the response function (i.e., mplas\_ident\_resp). The parameters to be used for this service are as follows:

**Request parameters:** NONE

**Response parameters:** ind\_pend->u.ident.resp\_info

See **IDENT\_RESP\_INFO** for more information.

# mplas\_ident\_resp

Usage:

This function encodes and sends the Response for a previously received Identify indication. The Response parameters in the MVL\_IND\_PEND structure must be filled in before this function is called. The (MVL\_IND\_PEND \*) argument passed to this function must be the same as the (MVL\_IND\_PEND \*) argument passed to the user defined function u\_mvl\_ident\_ind when the indication was received.

Function Prototype: ST\_VOID mplas\_ident\_resp (MVL\_IND\_PEND \*ind\_pend);

#### **Parameters:**

ind pend

This is the same parameter that is passed to all user defined Indication functions. It contains a union of request and/or response parameters that is used for several different services. The user must set the response parameters before calling the response function (i.e.,

**mplas\_ident\_resp**). The parameters to be used for this service are as follows:

**Request parameters:** NONE

**Response parameters:** ind\_pend->u.ident.resp\_info

See IDENT\_RESP\_INFO for more information.

# **GetNameList Service**

This service is used to request that a responding node return a list (or part of a list) of object names that exist at the VMD.

#### GetNameList Data Structures

The following is the GetNameList Indication Control Structure:

```
typedef struct
  {
  NAMELIST_REQ_INFO *req_info;
  NAMELIST_RESP_INFO *resp_info;
  } MVLAS_NAMELIST_CTRL;
```

#### namelist\_req\_info

The client in issuing a GetNameList request uses this operation specific structure described below. The server receives it when a GetNameList indication is received.

```
struct namelist_req_info
 ST BOOLEAN cs objclass pres;
 union
   ST INT16 mms class;
   struct
     ST_INT len;
     ST_UCHAR *cs_class;
      } cs;
    } obj;
 ST_INT16 objscope;
 ST_CHAR dname[MAX_IDENT_LEN+1];
 ST_BOOLEAN cont_after_pres;
 ST_CHAR continue_after [MAX_IDENT_LEN+1];
 SD_END_STRUCT
  };
typedef struct namelist_req_info NAMELIST_REQ_INFO;
```

#### Fields:

cs\_objclass\_pres

**SD\_FALSE**. This indicates to use the **mms\_class** member of the union **obj**. It means the name list will be for an object specified by the MMS standard (ISO 9506).

**SD\_TRUE**. This indicates to use the **cs** structure member of the union **obj**. It means the name list will be for an object specified by a companion standard.

mms\_class

This contains the class of the named object(s) for which a list is to be obtained. Used when cs\_objclass\_pres = 0.

0	Named Variable
1	Scattered Access
2	Named Variable List
3	Named Type
4	Semaphore
5	<b>Event Condition</b>
6	Event Action
7	Event Enrollment
8	Journal
9	Domain
10	<b>Program Invocation</b>
11	Operator Station

cs.len

This indicates the length of the companion standard defined object class pointed to by cs.cs\_class.

cs.cs\_class

This pointer to the ASN.1 data specifies the companion standard defined object for which the name list is to be generated. This data must conform to the appropriate companion standard governing the particular VMD from which the name list is to be obtained.

objscope

This indicates the scope of the object(s) for which a list is to be obtained:

VMD\_SPEC. List only VMD Specific names.

DOM\_SPEC. List only Domain Specific names.

AA\_SPEC. List only names specific to this association.

dname

This pointer to the name of the domain is used if objscope = DOM\_SPEC.

cont\_after\_pres

**SD\_FALSE**. Do Not include **continue\_after** in PDU. Begin the name list response from the beginning of the list.

**SD\_TRUE**. Include **continue\_after** in PDU. Use this when multiple requests must be made to obtain the entire name list because the entire list of names will not fit into a single response.

continue\_after

This pointer to a variable string specifies the name after which the name list in the response should start.

#### namelist\_resp\_info

This operation specific structure described below is used by the server in issuing a GetNameList response. It is received by the client when a GetNameList confirm is received.

```
struct namelist_resp_info
  {
   ST_BOOLEAN more_follows;
   ST_INT num_names;
   SD_END_STRUCT
   };
/*ST_CHAR *name_list[]; */
typedef struct namelist_resp_info NAMELIST_RESP_INFO;
```

#### Fields:

more follows

**SD\_FALSE**. There are no more names in the name list after this response.

**SD\_TRUE**. There are more names in the name list than can be sent in this response. The requesting node will have to make more requests to obtain the entire name list.

num\_names

This indicates the number of names in this name list response PDU.

name\_list

This is an array of pointers to the names to be sent in this name list. Each name should be a null-terminated, visible string specifying a MMS identifier. They should consist of only numbers, uppercase letters, lower-case letters, the underscore "\_," or the dollar sign "\$." They should not exceed the length allowed for MMS Identifiers (MAX\_IDENT\_LEN default = 32).

#### **NOTES**:

- Immediately below this structure (contiguous in memory) is a list of character pointers, one for each name in the name list. The structure and name pointers must be allocated in a single call to chk\_malloc of size: (sizeof(NAMELIST\_RESP\_INFO) + num\_names \* sizeof(ST\_CHAR \*)).
- 2. FOR RESPONSE ONLY, when allocating a data structure of type **NAMELIST\_RESP\_INFO**, enough memory must be allocated to hold the information for the name list pointers if **num\_names** > **0**. The following C statement can be used:

#### GetNameList Functions

# u\_mvl\_namelist\_ind

Usage:

This is a user-defined function called when a GetNameList indication is received. The user must examine the request parameters contained in the MVL\_IND\_PEND structure, do whatever is necessary to process the request, and then call mplas\_namelist\_resp or mvlas\_namelist\_resp to send the response (or mplas\_err\_resp to send an error response).

Function Prototype: ST\_VOID u\_mvl\_namelist\_ind (MVL\_IND\_PEND \*ind\_pend);

#### **Parameters:**

ind\_pend

This is the same parameter that is passed to all user defined Indication functions. It contains a union of request and/or response parameters that is used for several different services. The request parameters are set by MVL before calling this function. The response parameters must be set by the user before calling the response function (i.e., mplas\_namelist\_resp). The parameters to be used for this service are as follows:

Request parameters: ind\_pend->u.namelist.req\_info

See **NAMELIST REQ INFO** for more information.

Response parameters: ind\_pend->u.namelist.resp\_info

See **NAMELIST\_RESP\_INFO** for more information.

# mplas\_namelist\_resp

Usage:

This function encodes and sends the Response for a previously received GetNameList indication. The response parameters in the MVL\_IND\_PEND structure must be filled in before this function is called. The (MVL\_IND\_PEND \*) argument passed to this function must be the same as the (MVL\_IND\_PEND \*) argument passed to the user defined function u\_mvl\_namelist\_ind when the indication was received.

Function Prototype: ST\_VOID mplas\_namelist\_resp (MVL\_IND\_PEND \*ind\_pend);

#### **Parameters:**

ind\_pend

This is the same parameter that is passed to all user defined Indication functions. It contains a union of request and/or response parameters that is used for several different services. The request parameters are set by MVL before calling this function. The response parameters must be set by the user before calling the response function (i.e., mplas\_namelist\_resp). The parameters to be used for this service are as follows:

**Request parameters:** ind\_pend->u.namelist.req\_info

See **NAMELIST\_REQ\_INFO** for more information.

**Response parameters:** ind\_pend->u.namelist.resp\_info

See **NAMELIST\_RESP\_INFO** for more information.

# mvlas\_namelist\_resp

Usage:

This is a Virtual Machine response function for handling a previously received GetNameList indication. It completely processes the indication, fills in the response parameters in the MVL\_IND\_PEND structure, and then sends the response by calling mplas\_namelist\_resp. The (MVL\_IND\_PEND \*) argument passed to this function must be the same as the (MVL\_IND\_PEND \*) argument passed to the user defined function u\_mvl\_namelist\_ind when the indication was received.

Function Prototype: ST\_VOID mvlas\_namelist\_resp (MVL\_IND\_PEND \*ind\_pend);

#### **Parameters:**

ind\_pend

This is the same parameter that is passed to all user defined Indication functions. It contains a union of request and/or response parameters that is used for several different services. The request parameters are set by MVL before calling this function. The parameters to be used for this service are as follows:

Request parameters: ind\_pend->u.namelist.req\_info

See NAMELIST\_REQ\_INFO for more information.

Response parameters: ind\_pend->u.namelist.resp\_info

See **NAMELIST\_RESP\_INFO** for more information.

# GetCapabilityList Service

This service is used to request that a list (or part of a list) of capabilities that exist at the VMD.

# GetCapabilityList Data Structures

```
The following is the GetCapabilityList Indication Control Structure:
```

```
typedef struct
  {
   GETCL_REQ_INFO *req_info;
   GETCL_RESP_INFO *resp_info;
   } MVLAS_GETCL_CTRL;
```

#### getcl\_req\_info

This operation specific structure described below is used by the client in issuing a GetCapabilityList request. It is received by the server when a GetCapabilityList indication is received.

```
struct getcl_req_info
  {
   ST_BOOLEAN cont_after_pres;
   ST_CHAR *continue_after;
   };
typedef struct getcl_req_info GETCL_REQ_INFO;
```

#### Fields:

cont\_after\_pres

SD\_FALSE. Do not include the continue\_after field in the PDU.

Begin the capability list response from the beginning of the list.

SD\_TRUE. Include the continue\_after field in the PDU.

Continue\_after

This pointer to a visible string specifies the capability after which the

capability list in the response should start.

# getcl\_resp\_info

This operation specific structure described below is used by the server in issuing a GetCapabilityList response. It is received by the client when a GetCapabilityList confirm is received.

```
struct getcl_resp_info
  {
   ST_BOOLEAN more_follows;
   ST_INT num_of_capab;
   /*ST_CHAR *capab_list [num_of_capab]; */
   SD_END_STRUCT
   };
typedef struct getcl_resp_info GETCL_RESP_INFO;
```

#### Fields:

more\_follows

SD\_FALSE; no more data follows in this list. SD\_TRUE; more data follows this list. It is used to signify that there are more capabilities than could be sent in this response.

num\_of\_capab

This indicates the number of pointers in the capab\_list array.

capab list This array of pointers points to null-terminated character strings

containing the list of capabilities of the VMD being included in this

response.

**NOTE:** FOR RESPONSE ONLY, when allocating a data structure of type **GETCL\_RESP\_INFO**, enough memory is allocated to hold the information for the list of pointers to the capabilities contained in **capab list**. The following C language statement can be used:

```
info = (GETCL_RESP_INFO *) chk_malloc(sizeof(GETCL_RESP_INFO) +
   num_of_capab * sizeof(ST_CHAR *));
```

# GetCapabilityList Functions

# u\_mvl\_getcl\_ind

Usage:

This user function is called by MVL when a Get Capability List indication is received. It should build the response and call mplas\_getcl\_resp to send the response. See the file server.c for an example of this function.

Function Prototype: ST\_VOID u\_mvl\_getcl\_ind (MVL\_IND\_PEND \*ind\_pend);

#### **Parameters:**

ind\_pend

This is the same parameter that is passed to all user defined Indication functions. It contains a union of request and/or response parameters that is used for several different services. The request parameters are set by MVL before calling this function. The response parameters must be set by the user before calling the response function (i.e., mplas\_getcl\_resp). The parameters to be used for this service are as follows:

Request parameters: ind\_pend->u.getcl.req\_info

See **GETCL REQ INFO** for more information.

Response parameters: ind\_pend->u.getcl.resp\_info

See **GETCL\_RESP\_INFO** for more information.

# mplas\_getcl\_resp

Usage:

This function encodes and sends the Response for a previously received GetCapabilityList indication. The response parameters in the MVL\_IND\_PEND structure must be filled in before this function is called. The (MVL\_IND\_PEND \*) argument passed to this function must be the same as the (MVL\_IND\_PEND \*) argument passed to the user defined function u\_mvl\_getcl\_ind when the indication was received.

Function Prototype: ST\_VOID mplas\_getcl\_resp (MVL\_IND\_PEND \*ind\_pend);

#### **Parameters:**

ind\_pend

This is the same parameter that is passed to all user defined Indication functions. It contains a union of request and/or response parameters that is used for several different services. The request parameters are set by MVL before calling this function. The response parameters must be set by the user before calling the response function (i.e., mplas\_getcl\_resp). The parameters to be used for this service are as follows:

Request parameters: ind\_pend->u.getcl.req\_info

See **GETCL\_REQ\_INFO** for more information.

**Response parameters:** ind\_pend->u.getcl.resp\_info

See **GETCL\_RESP\_INFO** for more information.

# Variable Access Overview

MVL provides a set of flexible mechanisms for supporting the MMS Variable Access services effectively in the application, including:

- Configured or manufactured Variable Associations or a combination of both
- Variable Association pre/post processing functions for Read and Write services
- Alternate Access Support

#### Variable Association

MVL uses a construct called a Variable Association. This is used to map local variables and processes to MMS Named variables. MMS-EASE *Lite* has an easy to use mechanism for associating MMS Named Variables to system values and/or memory locations. The data structure that implements this is MVL\_VAR\_ASSOC. Each MMS-EASE *Lite* variable can have user-defined pre/post functions for the various MMS variable access services and can be dynamically desired. MMS-EASE *Lite* easily supports arbitrary data types of any complexity.

```
typedef struct mvl_var_assoc
 ST CHAR *name;
                               /* variable name
 ST_VOID *data;
                               /* pointer to local data
                               /* type of variable
 ST_INT type_id;
                               /* MVL_VAR_FLAG_UCA, etc.
                                                                  * /
 ST_UCHAR flags;
                           /* User defined pre/post processing */
 MVL_VAR_PROC *proc;
 ST_VOID *user_info; /* MVL user can use this for 'whatever'
 ST_VOID *usr_ind_ctrl;
#if defined(MVL_UCA) || defined(USE_MANUFACTURED_OBJS)
 struct mvl_var_assoc *va_to_free; /* Used in NVL processing
                                                                  * /
#endif
#if defined(MVL UCA)
 struct mvl_var_assoc *base_va; /* VA from which this was derived */
 ST_INT offset_from_base; /* Used only for static data buffer */
 ST_RTREF ref;
 MVL_ARR_CTRL arrCtrl;
 ST_VOID *mvl_internal; /* ptr to info used internally by MVL */
 ST_BOOLEAN use_static_data; /* "data" in this struct points to
                                                                  * /
                             /* permanent data.
#ifdef MVL INFO RPT CLIENT
 ST RET result;
#endif
  } MVL VAR ASSOC;
```

# VARIABLE ASSOCIATION: MVL\_VAR\_ASSOC

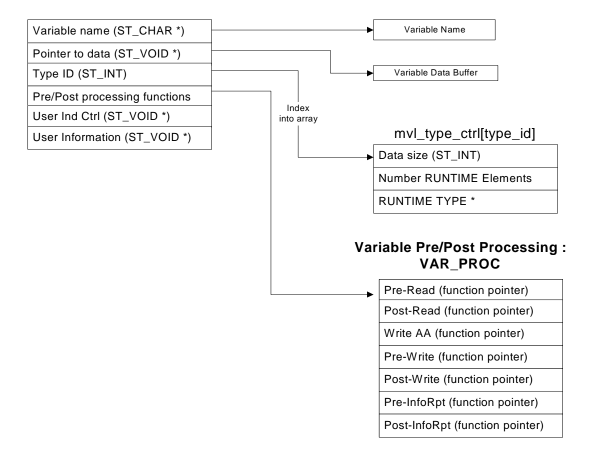


Figure 6: MVL Variable Association Data Structure

# **Configuring Named Variables**

MVL allows the developer to configure MMS Named Variables using MMS Object Foundry, tool for creating MMS server objects, which most applications can and should make use of. The configured variable approach is the easiest to implement. The developer simply supplies the MMS variable names and linkages to application variables using the MMS Object Foundry Object Definition File. MVL will then manage all aspects of the variables automatically. The application can make use of pre/post processing functions that may be attached to any variable as well as the MVL asynchronous Read response capability. For instance, to expose the local variable "Temperature" as a MMS variable, the following line can be added to the ODF file:

```
":VD", "Temperature", "I16 TYPE", "&Temperature"
```

This will result in MVL exposing the local variable "Temperature" as a MMS variable "Temperature", with all further application programming optional. Please refer to page 332 for more information on configuring variables.

# Configuring Named Variable Lists

As with named variables, MVL allows the developer to configure MMS Named Variable Lists (NVLs) using MMS Object Foundry. Again, most applications can and should make use of this facility. The configured NVL approach is the easiest to implement; the developer simply declares a MMS NVL and provides a list of configured Named Variables for the list using the MMS Object Foundry Object Definition File. MVL will then manage all aspects of this NVL automatically. Note that to the application, variable access using either list of variables or named variable list access specifications are handled at the Variable Association level.

For example, to create a NVL called "TwoVars" with the MMS variables "Temperature" and "Pressure", the following line can be added to the **ODF** file:

```
":L", "TwoVars", "Temperature", "Pressure", ":S"
```

Please refer to page 334 for more information on configuring Named Variable Lists.

#### Manufactured Variables

MVL provides the developer with the option of **manufacturing** variables instead of configuring them. This means that the application will have MMS visible variables that do not have static Variable Associations (VA). To enable this feature, the MVL library and the application must be compiled with **USE\_MANUFACTURED\_OBJS** defined. If this is defined, then the user function **u\_mvl\_get\_va\_aa** is called to resolve the MMS variable name to a **manufactured** Variable Association. This Variable Association must be committed until the response is sent and the function **u\_mvl\_free\_va** is invoked to allow the application to free the VA and any associated resources. Note that the parameter **alt\_access\_done\_out** can be set **SD\_TRUE** if the function has resolved the alternate access when generating the Variable Association.

When using manufactured variables, the application becomes responsible for handling the MMS GetNameList (GNL) service for Named Variables and must provide the user function u\_gnl\_ind\_vars.

#### Manufactured Named Variable Lists

As with Manufactured Variables, MVL allows the application to manufacture Named Variable Lists. The user functions u\_mvl\_get\_nvl on page 68 and u\_mvl\_free\_nvl on page 69 are called to create and destroy Named Variable Lists. Note that a manufactured NVL must contain valid references to its associated Variable Associations, which may or may not be manufactured as well. Like Manufactured Variables, the application should install a MMS GetNameList handler for Named Variable Lists via the function pointer u\_gnl\_ind\_nvls.

#### Alternate Access

An application can make use of MVL support for the MMS Alternate Access feature in two ways:

First, MVL can handle the entire Alternate Access resolution transparently to the user. Complete the following steps to include this support:

- 1. Compile **mmsdataa.c** and link it into your application. This will replace the stub functions in the MMS library.
- 2. Edit **mms\_tdef.c**. Find or add a definition of the following array that corresponds to the target platform. Note that this is the same text as in the MMS Object Foundry **align.cfg** file.

```
ST_INT m_def_data_algn_tbl [NUM_ALGN_TYPES]
```

3. Make sure mms tdef.c, mms alta.c, and mms rtaa.c are included in the MMS library.

When this is done, no further action is required from the user application. The primary downside to this is the necessity of linking **mmsdataa.c**, which is rather resource intensive. In addition, this method does not work especially well with manufactured variables.

With the second method, the user can handle the alternate access and deal with it outside of MVL. That is, it can be handled in the pre-read, pre-write, or manufactured variable handlers as appropriate. This approach is preferable for simple types of alternate access and when the application uses the manufactured variable mechanism.

# **Read Service**

MVL has flexible and easy to use support for the MMS Read service. The general flow and user options are shown on the flowcharts below.

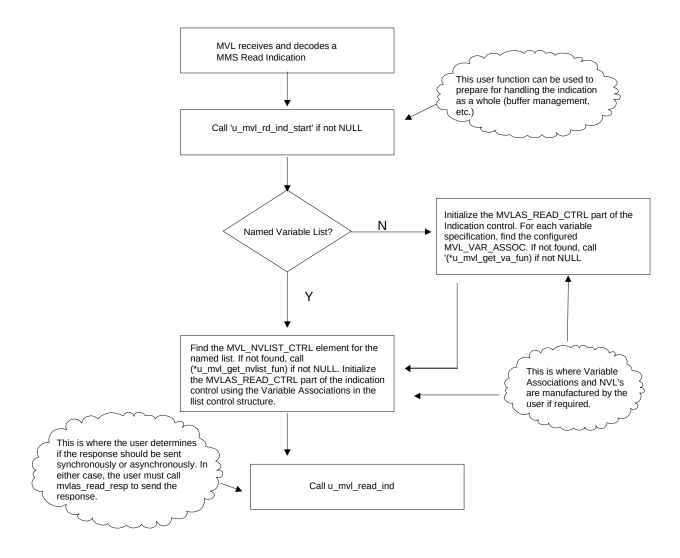


Figure 7: MVL Read Indication Processing

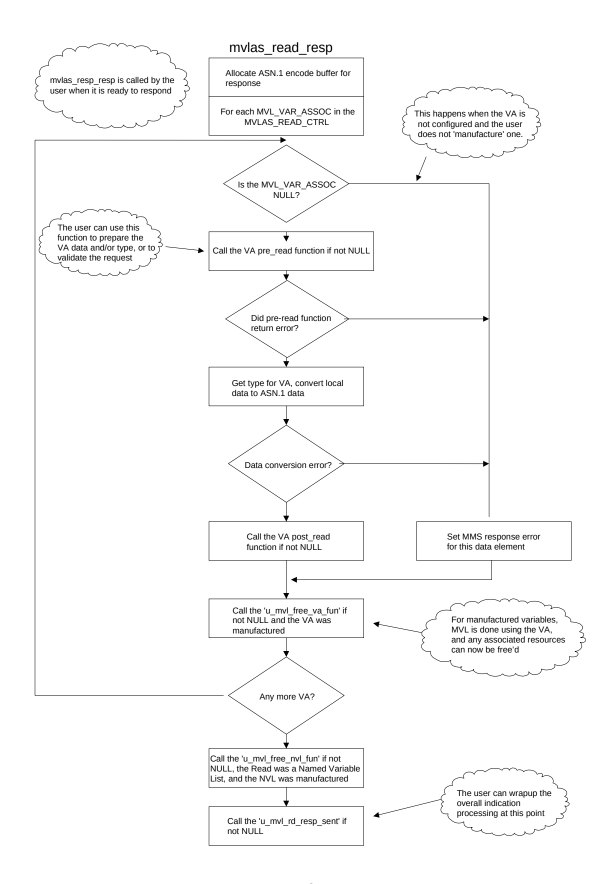


Figure 8: MVL Read Response Processing

#### Read Data Structures

The following are the Read Indication Control Structures.

This structure represents one Variable Association being read. The user can set the acc\_rslt\_tag to ACC\_RSLT\_FAILURE if the read does not succeed.

### MVLAS\_RD\_VA\_CTRL

```
typedef struct mvlas_rd_va_ctrl
       MVL_VAR_ASSOC *va;
       MVL_SCOPE va_scope;
       ST_INT16 acc_rslt_tag; /* ACC_RSLT_SUCCESS or ACC_RSLT_FAILURE */
ST_INT16 failure; /* DataAccessError code for interpretable for the state of the s
                                                                                                                  /* Variable scope: VMD, Domain, or AA */
       ST_BOOLEAN alt_access_pres;
       ALT_ACCESS alt_acc;
#if defined(MVL_UCA)
                                                                                                            /* Total primitive elements for var
       ST_INT numPrimData;
        ST_INT numPrimDataDone; /* Number complete
#endif
                                                                                                                                                                                                                                                                               * /
        ST_VOID *usr;
                                                                                                                  /* For user to use as seen fit
        } MVLAS_RD_VA_CTRL;
MVLAS_READ_CTRL
typedef struct mvlas_read_ctrl
                                                                                                    /* VAR_ACC_NAMEDLIST or VAR_ACC_VARLIST */
        ST_INT16 var_acc_tag;
       ST_INT numVar;
                                                                                                    /* Variables being read
       MVLAS_RD_VA_CTRL *vaCtrlTbl;
                                                                                                                                                                                                                                                               * /
                                                                                                                   /* MVL internal use
       ST_BOOLEAN usrNvl;
       MVL_NVLIST_CTRL *nvList;
        } MVLAS_READ_CTRL;
```

### **Read Functions**

# u\_mvl\_read\_ind

Usage:

This is a user-defined function called when a Read indication is received. The user must call **mvlas\_read\_resp** to automatically process the indication and send the response or call **mplas\_err\_resp** to send an error response.

Function Prototype: ST\_VOID u\_mvl\_read\_ind (MVL\_IND\_PEND \*ind\_pend);

#### **Parameters:**

ind\_pend

This is the same parameter that is passed to all user defined Indication functions. It contains a union of request and/or response parameters that is used for several different services. The request parameters are set by MVL before calling this function. The response parameters must be set by the user before calling the response function. The parameters to be used for this service are as follows:

**Request and response parameters:** ind\_pend->u.rd

See MVLAS\_READ\_CTRL for more information.

### mvlas read resp

Usage:

This is a Virtual Machine response function for handling a previously received Read indication. It completely processes the indication, fills in the response parameters in the MVL\_IND\_PEND structure, and then sends the response. This function is usually called synchronously from the u\_mvl\_read\_ind function, but it may be called asynchronously whenever the service is completed. The (MVL\_IND\_PEND \*) argument passed to this function must be the same as the (MVL\_IND\_PEND \*) argument passed to the user defined function u\_mvl\_read\_ind when the indication was received.

Function Prototype: ST\_RET mvlas\_read\_resp (MVL\_IND\_PEND \*ind\_pend);

#### **Parameters:**

ind\_pend

This is the same parameter that is passed to all user defined Indication functions. It contains a union of request and/or response parameters that is used for several different services. The request parameters are set by MVL before calling this function. The parameters to be used for this service are as follows:

**Request and response parameters:** ind\_pend->u.rd

See MVLAS\_READ\_CTRL for more information.

**Return Value:** ST\_RET SD\_SUCCESS If OK, or a non-zero error code.

# Read Pre/Post Processing Functions

MVL provides a facility for user defined pre/post processing functions for all server variables. Each variable can have independent pre/post processing functions associated with it. These are referenced via a structure of type MVL\_VAR\_PROC.

#### pre\_read

This function is called just before MVL encodes the ASN.1 data for the read response. MVL uses the information in the Variable Association (VA) in encoding the ASN.1 data.

The task for this function is to ensure that the VA is valid so that MVL can send the correct data in response to a read indication. This function is passed the VA and any alternate access information and can take whatever steps are required to resolve the VA data, type, and alternate access mode to be used. Some typical steps taken by this function can include:

- Return a different VA to be used.
- Change the data buffer (i.e., va->data = newDataPtr).
- Change the data in the data buffer.
- Change the type (i.e., va->type\_id newTypeId).
- Change the Alternate Access processing mode.

The **pre\_read** function must return **SD\_SUCCESS** (if the VA is ready to be used by MVL) or **SD\_FAILURE** (if the VA is not ready to be used by MVL).

### post\_read

This function is called after MVL has encoded the ASN.1 data for a read response. It may be used for application specific purposes, such as freeing resources used during the read process. This function is passed the VA and any alternate access information.

# **Write Service**

MVL has flexible and easy to use support for the MMS Write service. The general flow and user options are shown on the flowcharts below.

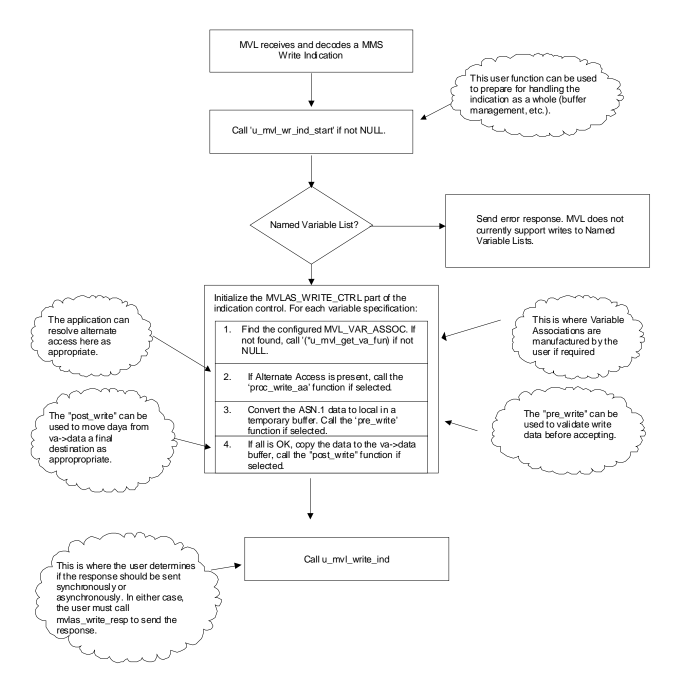


Figure 9: MVL Write Indication Processing

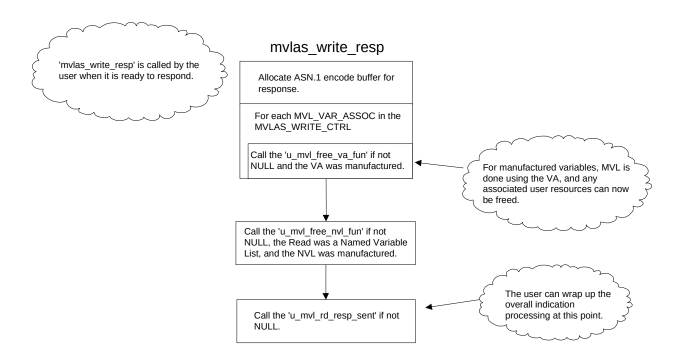


Figure 10: MVL Write Response Processing

#### Write Data Structures

The following are the Write Indication Control Structures:

This structure represents one Variable Association being written. The user can set the **resp\_tag** to **WR\_RSLT\_FAILURE** if the write does not succeed.

#### MVLAS\_WR\_VA\_CTRL

```
typedef struct mvlas_wr_va_ctrl
  MVL_VAR_ASSOC *va;
 MVL_SCOPE va_scope;
                                /* Variable scope: VMD, Domain, or AA */
 ST_INT16 resp_tag; /* WR_RSLT_FAILURE or WR_RSLT_SUCCESS */
ST_INT16 failure; /* DataAccessError code for failure */
                                 /* WR_RSLT_FAILURE or WR_RSLT_SUCCESS */
  ST_BOOLEAN alt_access_pres;
  ALT_ACCESS alc_acc;
#if defined(MVL_UCA)
  ST_INT numPrimData; /* Total primitive elements for var */
ST_INT numPrimDataDone; /* Number complete */
#endif
  ST VOID *usr;
                                 /* For user to use as she sees fit */
  } MVLAS_WR_VA_CTRL;
MVLAS_WRITE_CTRL
typedef struct mvlas_write_ctrl
                         /* Variables being written
                                                                           * /
  ST INT numVar;
  MVLAS_WR_VA_CTRL *vaCtrlTbl;
  } MVLAS_WRITE_CTRL;
```

### Write Functions

### u\_mvl\_write\_ind

Usage:

This is a user defined function called when a Write indication is received. The user must call **mvlas\_write\_resp** to automatically process the indication and send the response or call **mplas err resp** to send an error response.

Function Prototype: ST\_VOID u\_mvl\_write\_ind (MVL\_IND\_PEND \*ind\_pend);

#### **Parameters:**

ind\_pend

This is the same parameter that is passed to all user defined Indication functions. It contains a union of request and/or response parameters that is used for several different services. The request parameters are set by MVL before calling this function. The response parameters must be set by the user before calling the response function. The parameters to be used for this service are as follows:

**Request and response parameters:** ind\_pend->u.wr

See MVLAS\_WRITE\_CTRL for more information.

Return Value: ST\_VOID

# mvlas\_write\_resp

**Usage:** 

This is a Virtual Machine response function for handling a previously received Write indication. It completely processes the indication, fills in the response parameters in the MVL\_IND\_PEND structure, and then sends the response. This function is usually called synchronously from the u\_mvl\_write\_ind function, but it may be called asynchronously whenever the service is completed. The (MVL\_IND\_PEND \*) argument passed to this function must be the same as the (MVL\_IND\_PEND \*) argument passed to the user defined function u\_mvl\_write\_ind when the indication was received.

Function Prototype: ST VOID mvlas write resp (MVL IND PEND \*ind pend);

#### **Parameters:**

ind\_pend

This is the same parameter that is passed to all user defined Indication functions. It contains a union of request and/or response parameters that is used for several different services. The request parameters are set by MVL before calling this function. The parameters to be used for this service are as follows:

**Request and response parameters:** ind\_pend->u.wr

See MVLAS\_WRITE\_CTRL for more information.

# Write Pre/Post Processing Functions

MVL provides the hooks for pre/post processing functions for all server variables. Each variable can have pre/post processing functions associated with it. These are referenced using a structure of type MVL\_VAR\_PROC.

### proc\_write\_aa

This function is called when a MMS Write indication has been received and alternate access is present for the Variable Association. MVL calls this function before converting the ASN.1 write data to local in a temporary buffer.

This function is passed the VA and the alternate access information, and can take whatever steps are required to prepare for the data conversion process. Some typical steps take by this function can include:

- Return a different VA to be used.
- Change the type.
- Change the Alternate Access processing mode.

The **proc\_write\_aa** function must return **SD\_SUCCESS** (if the VA is ready to be used by MVL) or **SD\_FAILURE** if not (if the VA is not ready to be used by MVL).

### pre\_write

This function is called after MVL has decoded the received ASN.1 data into a temporary buffer. The task for this function is to check that the data is acceptable and that the VA is valid so that MVL can copy the data from the temporary buffer into the VA data buffer.

This function is passed the VA, the data, and any alternate access information. Some typical steps take by this function can include:

- Verify that the data is acceptable.
- Change the data buffer.

The **pre\_write** function must return **SD\_SUCCESS** (if the VA is ready to be used by MVL) or **SD\_FAILURE** (if the VA is not ready to be used by MVL).

#### post\_write

This function is called after MVL has moved the decoded data into the VA data buffer. It may be used for application specific purposes, such as moving the data into a final destination. This function is passed the VA and any alternate access information. An example of how these hooks could be used is as follows:

Assume the server has a MMS server variable called **setPoint**. Whenever the server variable "setPoint" is written by a remote client, we want to check the value to determine whether it is valid; and when the local variable value has been changed, we want to call a routine that will take action on the new setPoint value. To do this, we can use the **pre\_write** function for the validity check (return **SD\_SUCCESS** if OK, **SD\_FAILURE** if not) and the **post\_write** function to take action on the new value.

# **Information Report Service**

This service is used to inform the other node of the value of one or more specified variables, as read by the issuing node.

# **Information Report Functions**

### mvl info variables

**Usage:** 

This function is used to send a MMS Information Report. It takes a MVL\_NVLIST\_CTRL as input, and sends the values over the selected network connection as either List Of Variables (listOfVariables == SD\_TRUE) or a Named Variable List (listOfVariables == SD\_FALSE).

**Function Prototype:** 

#### **Parameters:**

net\_info This parameter selects the connection on which the MMS transaction is to take place.

nvl This is the address of a Named Variable List object that contains the data to send in the

InformationReport. It may be sent as a Named Variable List or as a List of Variables depending on the value of the *listOfVariables* argument. Note that in either case the MMS data will be the

same. The structure MVL\_NVLIST\_CTRL is defined in mvl\_defs.h.

listOfVariables This parameter is used to select the form of the MMS Variable Specification to be sent.

The value SD\_TRUE will result in a MMS List Of Variables, SD\_FALSE will result in a

MMS Named Variable List.

**Return Value:** ST\_RET SD\_SUCCESS If OK, or a non-zero error code.

# GetVariableAccessAttributes Service

This service is used to request that a VMD return the attributes of a Named Variable or an Unnamed Variable object defined at the VMD. Also, it can be used to request that a VMD return the derived type description of a Scattered Access object defined at the VMD.

#### GetVariableAccessAttributes Data Structures

The following is the GetvariableAccessAttributes Indication Control Structure:

```
typedef struct
    {
    GETVAR_REQ_INFO *req_info;
    GETVAR_RESP_INFO *resp_info;
    } MVLAS_GETVAR_CTRL;
```

#### getvar\_req\_info

The operation-specific data structure is used by the Client in issuing a GetVariableAccessAttributes request. It is received by the Server when a GetVariableAccessAttributes indication is received.

```
struct getvar_req_info
  {
   ST_INT16 req_tag;
   OBJECT_NAME name;
   VAR_ACC_ADDR address;
   };
typedef struct getvar_req_info GETVAR_REQ_INFO;
```

#### Fields:

req\_tag This specifies the kind of variable:

**GETVAR NAME**. This indicates a Named Variable.

**GETVAR ADDR.** This indicates an Unnamed Addressed Variable.

name This structure of type **OBJECT\_NAME** contains the name of the variable and is used

only if req\_tag = GETVAR\_NAME.

address This structure of type VAR\_ACC\_ADDR indicates the address of the unnamed

variable object and is used only if req\_tag = GETVAR\_ADDR.

#### getvar\_resp\_info

The operation-specific data structure described on the next page is used by the Server in issuing a GetVariableAccessAttributes response. It is received by the Client when a GetVariableAccessAttributes confirm is received.

```
struct getvar_resp_info
  {
   ST_BOOLEAN mms_deletable;
   ST_BOOLEAN address_pres;
   VAR_ACC_ADDR address;
   VAR_ACC_TSPEC type_spec;
   };
typedef struct getvar_resp_info GETVAR_RESP_INFO;
```

#### Fields:

mms\_deletable SD\_FALSE. The variable definition is NOT deletable using a MMS service

request.

**SD\_TRUE**. The variable definition is deletable using a MMS service request.

address\_pres SD\_FALSE. Do not include address in the PDU.

SD TRUE. Include address in the PDU. You should only include the address

field if the variable is a NAMED variable, and access to it is PUBLIC.

address This structure of type VAR\_ACC\_ADDR contains the address information for the

specified public named variable.

type\_spec This structure of type VAR\_ACC\_TSPEC contains the type definition for the

specified variable.

# GetVariableAccessAttributes Functions

# u\_mvl\_getvar\_ind

Usage:

This is a user defined function called when a GetVariableAccessAttributes indication is received. The user must examine the request parameters contained in the MVL\_IND\_PEND structure, do whatever is necessary to process the request, and then call mplas\_getvar\_resp or mvlas\_getvar\_resp to send the response (or mplas\_err\_resp to send an error response).

Function Prototype: ST VOID u mvl getvar ind (MVL IND PEND \*ind pend);

### **Parameters:**

ind\_pend

This is the same parameter that is passed to all user defined Indication functions. It contains a union of request and/or response parameters that is used for several different services. The request parameters are set by MVL before calling this function. The response parameters must be set by the user before calling the response function (i.e., mplas\_getvar\_resp). The parameters to be used for this service are as follows:

Request parameters: ind\_pend->u.getvar.req\_info

See **GETVAR\_REQ\_INFO** for more information.

**Response parameters:** ind\_pend->u.getvar.resp\_info

See **GETVAR\_RESP\_INFO** for more information.

# mplas\_getvar\_resp

Usage:

This function encodes and sends the Response for a previously received GetVariableAccessAttributes indication. The Response parameters in the MVL\_IND\_PEND structure must be filled in before this function is called. The (MVL\_IND\_PEND \*) argument passed to this function must be the same as the (MVL\_IND\_PEND \*) argument passed to the user defined function u\_mvl\_getvar\_ind when the indication was received.

Function Prototype: ST\_VOID mplas\_getvar\_resp (MVL\_IND\_PEND \*ind\_pend);

#### **Parameters:**

ind\_pend

This is the same parameter that is passed to all user defined Indication functions. It contains a union of request and/or response parameters that is used for several different services. The request parameters are set by MVL before calling this function. The response parameters must be set by the user before calling the response function (i.e., mplas\_getvar\_resp). The parameters to be used for this service are as follows:

Request parameters: ind\_pend->u.getvar.req\_info

See **GETVAR\_REQ\_INFO** for more information.

**Response parameters:** ind\_pend->u.getvar.resp\_info

See **GETVAR\_RESP\_INFO** for more information.

# mvlas\_getvar\_resp

Usage:

This is a Virtual Machine response function for handling a previously received GetVariableAccessAttributes indication. It completely processes the indication, fills in the response parameters in the MVL\_IND\_PEND structure, and then sends the response by calling mplas\_getvar\_resp. The (MVL\_IND\_PEND \*) argument passed to this function must be the same as the (MVL\_IND\_PEND \*) argument passed to the user defined function u\_mvl\_getvar\_ind when the indication was received.

Function Prototype: ST\_VOID mvlas\_getvar\_resp (MVL\_IND\_PEND \*ind\_pend);

#### **Parameters:**

ind\_pend

This is the same parameter that is passed to all user defined Indication functions. It contains a union of request and/or response parameters that is used for several different services. The request parameters are set by MVL before calling this function. The parameters to be used for this service are as follows:

Request parameters: ind\_pend->u.getvar.req\_info

See **GETVAR\_REQ\_INFO** for more information.

**Response parameters:** ind\_pend->u.getvar.resp\_info

See **GETVAR\_RESP\_INFO** for more information.

# DefineNamedVariableList Service

This service is used by a Client application to request that a Server VMD create a Named Variable List object. This allows access through a list of Named Variable objects, Unnamed Variable objects, or Scattered Access objects, or any combination.

#### DefineNamedVariableList Data Structures

The following is the DefinedNamedVariableList Indication Control Structure:

```
typedef struct
  {
  DEFVLIST_REQ_INFO *req_info;
  } MVLAS_DEFVLIST_CTRL;
```

#### defvlist\_req\_info

The operation-specific data structure described below is used by the Client in issuing a DefineNamedVariableList request. It is received by the Server when a DefineNamedVariableList indication is received.

#### Fields:

vl\_name This structure of type OBJECT\_NAME contains the name of the variable list to be defined.

num\_of\_variables This indicates the number of variables in this list.

var\_list This array of structures of type VARIABLE\_LIST contains the variable descriptions for the list of variables to be accessed.

**Note:** FOR REQUEST ONLY, when allocating Operation-Specific data structures containing a structure of type **VARIABLE\_LIST**, make sure that sufficient memory is allocated to hold the list of variables contained in **var\_list**. The following C Statement can be used:

### DefineNamedVariableList Functions

### u\_mvl\_defvlist\_ind

Usage:

This is a user defined function called when a DefineNamedVariableList indication is received. The user must examine the request parameters contained in the MVL\_IND\_PEND structure, do whatever is necessary to process the request, and then call mplas\_defvlist\_resp or mvlas\_defvlist\_resp to send the response (or mplas\_err\_resp to send an error response).

Function Prototype: ST\_VOID u\_mvl\_defvlist\_ind (MVL\_IND\_PEND \*ind\_pend);

#### **Parameters:**

ind\_pend

This is the same parameter that is passed to all user defined Indication functions. It contains a union of request and/or response parameters that is used for several different services. The request parameters are set by MVL before calling this function. The parameters to be used for this service are as follows:

Request parameters: ind\_pend->u.defvlist.req\_info

See **DEFVLIST\_REQ\_INFO** for more information.

**Response parameters:** NONE

Return Value: ST\_VOID

### mplas\_defvlist\_resp

**Usage:** 

This function encodes and sends the Response for a previously received DefineNamedVariableList indication. The (MVL\_IND\_PEND \*) argument passed to this function must be the same as the (MVL\_IND\_PEND \*) argument passed to the user defined function u\_mvl\_defvlist\_ind when the indication was received.

Function Prototype: ST\_VOID mplas\_defvlist\_resp (MVL\_IND\_PEND \*ind\_pend);

#### **Parameters:**

ind\_pend

This is the same parameter that is passed to all user defined Indication functions. It contains a union of request and/or response parameters that is used for several different services. The request parameters are set by MVL before calling this function. The parameters to be used for this service are as follows:

Request parameters: ind\_pend->u.defvlist.req\_info

See  ${\tt DEFVLIST\_REQ\_INFO}$  for more information.

**Response parameters:** NONE

## mvlas\_defvlist\_resp

Usage:

This is a Virtual Machine response function for handling a previously received DefineNamedVariableList indication. It completely processes the indication, fills in the response parameters in the MVL\_IND\_PEND structure, and then sends the response by calling mplas\_defvlist\_resp. The (MVL\_IND\_PEND \*) argument passed to this function must be the same as the (MVL\_IND\_PEND \*) argument passed to the user defined function u\_mvl\_defvlist\_ind when the indication was received.

Function Prototype: ST\_VOID mvlas\_defvlist\_resp (MVL\_IND\_PEND \*ind\_pend);

#### **Parameters:**

ind\_pend

This is the same parameter that is passed to all user defined Indication functions. It contains a union of request and/or response parameters that is used for several different services. The parameters to be used for this service are as follows:

**Request parameters:** ind\_pend->u.defvlist.req\_info

See **DEFVLIST\_REQ\_INFO** for more information.

**Response parameters:** NONE

## DeleteNamedVariableList Service

This service is used by a Client application to request that a Server VMD delete one or more Named Variables List objects at a VMD. These must have a MMS Deletable attribute equal to true.

#### DeleteNamedVariableList Data Structures

The following is the DeleteNamedVariableList Indication Control Structure:

```
typedef struct
   {
   DELVLIST_REQ_INFO *req_info;
   DELVLIST_RESP_INFO *resp_info;
   } MVLAS_DELVLIST_CTRL;
```

#### delvlist\_req\_info

The operation-specific data structure described below is used by the Client in issuing a DeleteNamedVariableList request. It is received by the Server when a DeleteNamedVariableList indication is received.

```
struct delvlist_req_info
{
   ST_INT16 scope;
   ST_BOOLEAN dname_pres;
   ST_CHAR dname [MAX_IDENT_LEN+1];
   ST_BOOLEAN vnames_pres;
   ST_INT num_of_vnames;
/*OBJECT_NAME vname_list [num_of_vnames];
   */
   SD_END_STRUCT
   };
typedef struct delvlist_req_info DELVLIST_REQ_INFO;
```

### Fields:

dname

scope This specifies the scope of the named variable definition(s) to be deleted:

**DELVL\_SPEC**. Delete only those variables whose names are in **vname\_list**.

**DELVL\_AA**. The Named Variable List objects are specific to this association (aa-specific). Delete all AA-specific Named Variable List objects.

**DELVL\_DOM**. Delete all domain-specific Named Variable List objects in the specified domain (**dname**).

**DELVL\_VMD**. Delete all VMD-Specific Named Variable List objects.

dname\_pres SD\_FALSE. Do not include dname in the PDU.

**SD\_TRUE**. Include **dname** in the PDU.

This contains the name of the domain for which all domain specific variables

are to be deleted. Use if scope = DELVL\_DOM.

vnames\_pres SD\_FALSE. Do not include vname\_list in the PDU.

**SD\_TRUE**. Include **vname\_list** in the PDU.

num\_of\_vnames This indicates the number of variables to be deleted.

vname\_list This array of structures of type **OBJECT\_NAME** specifies the specific variables

to be deleted.

**Note:** FOR REQUEST ONLY, when allocating a data structure of type **DELVLIST\_REQ\_INFO**, enough memory must be allocated to hold the information for the **vnames\_list** member of the structure. The following C statement can be used:

### delvlist\_resp\_info

The operation-specific data structure described below is used by the Server in issuing a DeleteNamedVariableList response. It is received by the Client when a DeleteNamedVariableList confirm is received.

```
struct delvlist_resp_info
  {
   ST_UINT32 num_matched;
   ST_UINT32 num_deleted;
   };
typedef struct delvlist_resp_info DELVLIST_RESP_INFO;
```

### Fields:

num\_matched This indicates the number of named variable list descriptions specified in the

request that matched an existing variable.

num\_deleted This indicates the number of named variable lists actually deleted.

### DeleteNamedVariableList Functions

## u\_mvl\_delvlist\_ind

Usage:

This is a user defined function called when a DeleteNamedVariableList indication is received. The user must examine the request parameters contained in the MVL\_IND\_PEND structure, do whatever is necessary to process the request, and then call mplas\_delvlist\_resp or mvlas\_delvlist\_resp to send the response (or mplas\_err\_resp to send an error response).

Function Prototype: ST\_VOID u\_mvl\_delvlist\_ind (MVL\_IND\_PEND \*ind\_pend);

#### **Parameters:**

ind\_pend

This is the same parameter that is passed to all user defined Indication functions. It contains a union of request and/or response parameters that is used for several different services. The request parameters are set by MVL before calling this function. The response parameters must be set by the user before calling the response function (i.e., mvlas\_delvlist\_resp or mplas\_delvlist\_resp). The parameters to be used for this service are as follows:

**Request parameters:** ind\_pend->u.delvlist.req\_info

See **DELVLIST\_REQ\_INFO** for more information.

Response parameters: ind\_pend->u. delvlist.resp\_info

See **DELVLIST\_RESP\_INFO** for more information.

## mplas\_delvlist\_resp

Usage:

This function encodes and sends the Response for a previously received DeleteNamedVariableList indication. The Response parameters in the MVL\_IND\_PEND structure must be filled in before this function is called. The (MVL\_IND\_PEND \*) argument passed to this function must be the same as the (MVL\_IND\_PEND \*) argument passed to the user defined function u\_mvl\_delvlist\_ind when the indication was received.

Function Prototype: ST\_VOID mplas\_delvlist\_resp (MVL\_IND\_PEND \*ind\_pend);

#### **Parameters:**

ind\_pend

This is the same parameter that is passed to all user defined Indication functions. It contains a union of request and/or response parameters that is used for several different services. The request parameters are set by MVL before calling this function. The response parameters must be set by the user before calling the response function (i.e., mvlas\_delvlist\_resp or mplas\_delvlist\_resp). The parameters to be used for this service are as follows:

**Request parameters:** ind\_pend->u.delvlist.req\_info

See **DELVLIST\_REQ\_INFO** for more information.

**Response parameters:** ind\_pend->u. delvlist.resp\_info

See **DELVLIST\_RESP\_INFO** for more information.

## mvlas\_delvlist\_resp

Usage:

This is a Virtual Machine response function for handling a previously received DeleteNamedVariableList indication. It completely processes the indication, fills in the response parameters in the MVL\_IND\_PEND structure, and then sends the response by calling mplas\_delvlist\_resp. The (MVL\_IND\_PEND \*) argument passed to this function must be the same as the (MVL\_IND\_PEND \*) argument passed to the user defined function u\_mvl\_delvlist\_ind when the indication was received.

Function Prototype: ST\_VOID mvlas\_delvlist\_resp (MVL\_IND\_PEND \*ind\_pend);

#### **Parameters:**

ind\_pend

This is the same parameter that is passed to all user defined Indication functions. It contains a union of request and/or response parameters that is used for several different services. The request parameters are set by MVL before calling this function. The response parameters must be set by the user before calling the response function (i.e., mvlas\_delvlist\_resp or mplas\_delvlist\_resp). The parameters to be used for this service are as follows:

**Request parameters:** ind\_pend->u.delvlist.req\_info

See **DELVLIST\_REQ\_INFO** for more information.

**Response parameters:** ind\_pend->u. delvlist.resp\_info

See **DELVLIST\_RESP\_INFO** for more information.

## **GetNamedVariableListAttributes**

This service is used by a Client application to request that a Server VMD return the attributes of a Named Variable List object defined at the VMD.

#### GetNamedVariableListAttributes Data Structures

The following is the GetNamedVariableListAttributes Indication Control Structure:

```
typedef struct
{
  GETVLIST_REQ_INFO *req_info;
  GETVLIST_RESP_INFO *resp_info; /* allocate appropriate size */
} MVLAS_GETVLIST_CTRL;
```

#### getvlist\_req\_info

The operation-specific data structure described below is used by the Client in issuing a GetNamedVariableList Attributes request. It is received by the Server when a GetNamedVariableListAttributes indication is received.

```
struct getvlist_req_info
  {
   OBJECT_NAME vl_name;
   };
typedef struct getvlist_req_info GETVLIST_REQ_INFO;
```

#### Fields:

vl\_name

This structure of type **OBJECT\_NAME** contains the name of the variable list to be defined.

### getvlist\_resp\_info

The operation-specific data structure described below is used by the Server in issuing a GetNamedVariableList Attributes response. It is received by the Client when a GetNamedVariableListAttributes confirm is received.

### Fields:

mms\_deletable **SD\_FALSE**. The variable list definition is NOT deletable using a MMS service request.

**SD\_TRUE**. The variable list definition is deletable using a MMS service request.

num of variables This indicates the number of variables in this named variable list.

var\_list This array of structures of type **VARIABLE\_LIST** contains the variable

descriptions for variables in the NamedVariableList object. See note below on

allocation exceptions.

Note:

FOR RESPONSE ONLY, when allocating a data structure of type **GETVLIST\_RESP\_INFO**, enough memory must be allocated to hold the information for the **var\_list** member of the structure. The following C statement can be used:

#### GetNamedVariableListAttributes Functions

## u\_mvl\_getvlist\_ind

**Usage:** 

This is a user defined function called when a GetNamedVariableListAttributes indication is received. The user must examine the request parameters contained in the MVL\_IND\_PEND structure, do whatever is necessary to process the request, and then call mplas\_getvlist\_resp or mvlas\_getvlist\_resp to send the response (or mplas\_err\_resp to send an error response).

Function Prototype: ST\_VOID u\_mvl\_getvlist\_ind (MVL\_IND\_PEND \*ind\_pend);

#### Parameters:

ind\_pend

This is the same parameter that is passed to all user defined Indication functions. It contains a union of request and/or response parameters that is used for several different services. The request parameters are set by MVL before calling this function. The response parameters must be set by the user before calling the response function (i.e., mvlas\_getvlist\_resp or mplas\_getvlist\_resp). The parameters to be used for this service are as follows:

Request parameters: ind\_pend->u.getvlist.req\_info

See **GETVLIST\_REQ\_INFO** for more information.

**Response parameters:** ind\_pend->u.getvlist.resp\_info

See **GETVLIST\_RESP\_INFO** for more information.

## mplas\_getvlist\_resp

Usage:

This function encodes and sends the Response for a previously received GetNamedVariableListAttributes indication. The Response parameters in the MVL\_IND\_PEND structure must be filled in before this function is called. The (MVL\_IND\_PEND \*) argument passed to this function must be the same as the (MVL\_IND\_PEND \*) argument passed to the user defined function u\_mvl\_getvlist\_ind when the indication was received.

Function Prototype: ST\_VOID mplas\_getvlist\_resp (MVL\_IND\_PEND \*ind\_pend);

#### **Parameters:**

ind pend

This is the same parameter that is passed to all user defined Indication functions. It contains a union of request and/or response parameters that is used for several different services. The request parameters are set by MVL before calling this function. The response parameters must be set by the user before calling the response function (i.e., mvlas\_getvlist\_resp or mplas\_getvlist\_resp). The parameters to be used for this service are as follows:

Request parameters: ind\_pend->u.getvlist.req\_info

See **GETVLIST\_REQ\_INFO** for more information.

**Response parameters:** ind\_pend->u.getvlist.resp\_info

See **GETVLIST\_RESP\_INFO** for more information.

## mvlas\_getvlist\_resp

Usage:

This is a Virtual Machine response function for handling a previously received GetNamedVariableListAttributes indication. It completely processes the indication, fills in the response parameters in the MVL\_IND\_PEND structure, and then sends the response by calling mplas\_getvlist\_resp. The (MVL\_IND\_PEND \*) argument passed to this function must be the same as the (MVL\_IND\_PEND \*) argument passed to the user defined function u\_mvl\_getvlist\_ind when the indication was received.

Function Prototype: ST\_VOID mvlas\_getvlist\_resp (MVL\_IND\_PEND \*ind\_pend);

#### **Parameters:**

ind\_pend

This is the same parameter that is passed to all user defined Indication functions. It contains a union of request and/or response parameters that is used for several different services. The request parameters are set by MVL before calling this function. The response parameters must be set by the user before calling the response function (i.e., mvlas\_getvlist\_resp) or mplas\_getvlist\_resp). The parameters to be used for this service are as follows:

**Request parameters:** ind\_pend->u.getvlist.req\_info

See **GETVLIST\_REQ\_INFO** for more information.

**Response parameters:** ind\_pend->u.getvlist.resp\_info

See **GETVLIST\_RESP\_INFO** for more information.

## GetDomainAttributes Service

This service is used to request that a Server return all the attributes associated with a specified domain.

#### GetDomainAttributes Data Structures

The following is the GetDomainAttributes Indication Control Structure:

```
typedef struct
    {
    GETDOM_REQ_INFO *req_info;
    GETDOM_RESP_INFO *resp_info;
    } MVLAS_GETDOM_CTRL;
```

#### getdom\_req\_info

The operation specific structure described below is used by the Client in issuing a GetDomainAttributes request. It is received by the Server when a GetDomainAttributes indication is received.

```
struct getdom_req_info
  {
   ST_CHAR dname [MAX_IDENT_LEN +1];
   };
typedef struct getdom reg info GETDOM REQ INFO;
```

### Fields:

dname

This contains the name of the domain for which the attributes are being requested.

### getdom\_resp\_info

This operation specific data structure described below is used by the Server in issuing a GetDomainAttributes response. It is received by the Client when a GetDomainAttributes confirm is received.

```
struct getdom_resp_info
{
   ST_INT num_of_capab;
   ST_BOOLEAN mms_deletable;
   ST_BOOLEAN sharable;
   ST_INT num_of_pinames;
   ST_INT16 state;
   ST_BOOLEAN upload_in_progress;
/*ST_CHAR *capab_list [num_of_capab];
/*ST_CHAR *pinames_list [num_of_pinames];
   SD_END_STRUCT
   };
typedef struct getdom_resp_info GETDOM_RESP_INFO;
```

### Fields:

num of capab This indicates the number of pointers in the capabilities list capab\_list. **SD FALSE**. Domain is not deletable using a MMS service request. mms deletable **SD\_TRUE**. Domain is deletable using a MMS service request. sharable **SD\_TRUE**. Domain is sharable among multiple program invocations. SD\_FALSE. Domain is not sharable num\_of\_pinames This indicates the number of pointers in the program invocation list, pinames list This indicates the state of the Domain: state **DOM\_NON\_EXISTENT**. This state represents the domain before its creation. **DOM\_LOADING.** This state represents an intermediate state that occurs during the loading process. **DOM\_READY**. This state represents the state a domain enters in after a successful download. DOM\_IN\_USE. This state differs from the Ready state in that one or more Program Invocations have been defined using this domain. **DOM COMPLETE**. This state represents an intermediate state that occurs after the last DownloadSegment has been received but before the DownloadSequence has been terminated. **DOM\_INCOMPLETE**. This state represents an intermediate state that when a DownloadSequence was terminated but before the loading process was complete. **DOM\_D1** - **DOM\_D9**. These states (D1 - D9) represent intermediate states per the IS specification. These are states between a request and a response. upload\_in\_progress This indicates the number of uploads currently in progress. capab\_list This array of pointers to the list of capabilities contains information about the capabilities and the VMD resource limitations of this domain. pinames list This is an array of pointers to a list of the names of the program invocations that reference this domain.

Note: FOR RESPONSE ONLY, when allocating a data structure of type GETDOM\_RESP\_INFO, enough memory must be allocated to hold the information for list of capabilities, capab\_list, and the list of the program invocation names, pinames\_list, contained in this structure. The following C language statement can be used:

### GetDomainAttributes Functions

## u\_mvl\_getdom\_ind

Usage:

This is a user defined function called when a GetDomainAttributes indication is received. The user must examine the request parameters contained in the MVL\_IND\_PEND structure, do whatever is necessary to process the request, and then call mplas\_getdom\_resp or mvlas\_getdom\_resp to send the response (or mplas\_err\_resp to send an error response).

Function Prototype: ST\_VOID u\_mvl\_getdom\_ind (MVL\_IND\_PEND \*ind\_pend);

#### **Parameters:**

ind\_pend

This is the same parameter that is passed to all user defined Indication functions. It contains a union of request and/or response parameters that is used for several different services. The request parameters are set by MVL before calling this function. The response parameters must be set by the user before calling the response function (i.e., mplas\_getdom\_resp). The parameters to be used for this service are as follows:

**Request parameters:** ind\_pend->u.getdom.req\_info

See **GETDOM\_REQ\_INFO** for more information.

**Response parameters:** ind\_pend->u.getdom.resp\_info

See **GETDOM\_RESP\_INFO** for more information.

## mplas\_getdom\_resp

Usage:

This function encodes and sends the Response for a previously received GetDomainAttributes indication. The Response parameters in the MVL\_IND\_PEND structure must be filled in before this function is called. The (MVL\_IND\_PEND\*) argument passed to this function must be the same as the (MVL\_IND\_PEND\*) argument passed to the user defined function u\_mvl\_getdom\_ind when the indication was received.

Function Prototype: ST\_VOID mplas\_getdom\_resp (MVL\_IND\_PEND \*ind\_pend);

#### **Parameters:**

ind\_pend

This is the same parameter that is passed to all user defined Indication functions. It contains a union of request and/or response parameters that is used for several different services. The request parameters are set by MVL before calling this function. The response parameters must be set by the user before calling the response function (i.e., mplas\_getdom\_resp). The parameters to be used for this service are as follows:

Request parameters: ind\_pend->u.getdom.req\_info

See **GETDOM\_REQ\_INFO** for more information.

**Response parameters:** ind\_pend->u.getdom.resp\_info

See **GETDOM\_RESP\_INFO** for more information.

## mvlas\_getdom\_resp

Usage:

This is a Virtual Machine response function for handling a previously received GetDomainAttributes indication. It completely processes the indication, fills in the response parameters in the MVL\_IND\_PEND structure, and then sends the response by calling mplas\_getdom\_resp. The (MVL\_IND\_PEND \*) argument passed to this function must be the same as the (MVL\_IND\_PEND \*) argument passed to the user defined function u\_mvl\_getdom\_ind when the indication was received.

Function Prototype: ST\_VOID mvlas\_getdom\_resp (MVL\_IND\_PEND \*ind\_pend);

#### **Parameters:**

ind\_pend

This is the same parameter that is passed to all user defined Indication functions. It contains a union of request and/or response parameters that is used for several different services. The request parameters are set by MVL before calling this function. The response parameters must be set by the user before calling the response function (i.e., mplas\_getdom\_resp). The parameters to be used for this service are as follows:

Request parameters: ind\_pend->u.getdom.req\_info

See **GETDOM\_REQ\_INFO** for more information.

Response parameters: ind pend->u.getdom.resp info

See **GETDOM\_RESP\_INFO** for more information.

## InitializeJournal Service

This service is used by the client to request that a server initialize all or part of an existing Journal object by removing all or some of the journal entries.

### InitializeJournal Data Structures

The following is the IntitializeJournal Indication Control Structure:

```
typedef struct
    {
    JINIT_REQ_INFO *req_info;
    JINIT_RESP_INFO *resp_info;
    } MVLAS_JINIT_CTRL;
```

### jinit\_req\_info

The operation-specific structure described below is used by the client in issuing an InitializeJournal request. It is received by the server when an InitializeJournal indication is received.

```
struct jinit_req_info
  {
   OBJECT_NAME jou_name;
   ST_BOOLEAN limit_spec_pres;
   MMS_BTOD limit_time;
   ST_BOOLEAN limit_entry_pres;
   ST_INT limit_entry_len;
   ST_UCHAR *limit_entry;
   SD_END_STRUCT
  };
typedef struct jinit_req_info JINIT_REQ_INFO;
```

### Fields:

jou_name	This structur initialized.	re of type <b>OBJECT_NAME</b> contains the name of the journal to be
limit_spec_pres	SD_FALSE.	Do NOT include limit_time or limit_entry in PDU. All Journal Entries will be cleared.
	SD_TRUE	Include at least limit_time in the PDU. Examine limit_entry_pres to determine whether to include limit_entry in the PDU.
limit_time	This structure of <b>type MMS_BTOD</b> specifies the time limit used to determine which Journal Entries are to be initialized. Only those Journal Entries that are older than the specified time will be initialized.	
limit_entry_pres	<b>SD_FALSE</b> . Do NOT include <b>limit_entry</b> in PDU. Journal Entries cleared will be based on <b>limit_time</b> only.	
	SD_TRUE. I	Include limit_entry in the PDU.

limit\_entry\_len

This is the length, in bytes, of the data pointed to by limit\_entry.

limit\_entry

This pointer to the Limiting Entry Specifier contains an entry identifier that is an octet string of no more than eight octets (bytes). It is used to resolve multiple entries that have the same occurrence time. The form of the entry specifier is dependent on the particular VMD. This contains the Journal and contains an octet string used to specify unique multiple journal entries that have the same time entry.

### jinit\_resp\_info

The operation-specific data structure described below is used by the server in issuing an InitializeJournal response. It is received by the client when an InitializeJournal confirm is received.

```
struct jinit_resp_info
  {
  ST_UINT32 del_entries;
  };
typedef struct jinit_resp_info JINIT_RESP_INFO;
```

### Fields:

del\_entries

This indicates the number of journal entries that were deleted as a successful result of the InitializeJournal service request.

### InitializeJournal Functions

## u\_mvl\_jinit\_ind

Usage:

This is a user defined function called when a InitializeJournal indication is received. The user must examine the request parameters contained in the MVL\_IND\_PEND structure, do whatever is necessary to process the request, fill in the response parameters in the MVL\_IND\_PEND structure, and then call mplas\_jinit\_resp to send the response (or mplas\_err\_resp to send an error response).

Function Prototype: ST\_VOID u\_mvl\_jinit\_ind (MVL\_IND\_PEND \*ind\_pend);

#### **Parameters:**

ind\_pend

This is the same parameter that is passed to all user defined Indication functions. It contains a union of request and/or response parameters that is used for several different services. The request parameters are set by MVL before calling this function. The response parameters must be set by the user before calling the response function (i.e., mplas\_jinit\_resp). The parameters to be used for this service are as follows:

**Request parameters:** ind\_pend->u.jinit.req\_info

See JINIT REQ INFO for more information.

**Response parameters:** ind\_pend->u.jinit.resp\_info

See JINIT\_RESP\_INFO for more information.

## mplas\_jinit\_resp

Usage:

This function encodes and sends the Response for a previously received InitializeJournal indication. The Response parameters in the MVL\_IND\_PEND structure must be filled in before this function is called. The (MVL\_IND\_PEND \*) argument passed to this function must be the same as the (MVL\_IND\_PEND \*) argument passed to the user defined function u\_mvl\_jinit\_ind when the indication was received.

Function Prototype: ST\_VOID mplas\_jinit\_resp (MVL\_IND\_PEND \*ind\_pend);

#### **Parameters:**

ind\_pend

This is the same parameter that is passed to all user defined Indication functions. It contains a union of request and/or response parameters that is used for several different services. The request parameters are set by MVL before calling this function. The response parameters must be set by the user before calling the response function (i.e., mplas\_jinit\_resp). The parameters to be used for this service are as follows:

Request parameters: ind\_pend->u.jinit.req\_info

See **JINIT\_REQ\_INFO** for more information.

**Response parameters:** ind\_pend->u.jinit.resp\_info

See JINIT\_RESP\_INFO for more information.

## ReadJournal Service

This service is used by the client to request that a server retrieve information out of a specified Journal object, and return this information to the client. If the entire Journal object contents cannot be returned, the client may specify various filters that can be used. The contents of the Journal object is not affected by this service.

### ReadJournal Data Structures

The following is the ReadJournal Indication Control Structure:

```
typedef struct
  {
   JREAD_REQ_INFO *req_info;
   JREAD_RESP_INFO *resp_info;
/* Variable size. User or mvlas_* must alloc. */
  } MVLAS_JREAD_CTRL;
```

### jread\_req\_info

The operation-specific structure described below is used by the client in issuing a ReadJournal request. It is received by the server when a ReadJournal indication is received.

```
struct jread_req_info
 OBJECT NAME jou name;
 ST BOOLEAN range start pres;
 ST INT16 start tag;
 MMS BTOD start time;
 ST INT start entry len;
 ST_UCHAR *start_entry;
 ST_BOOLEAN range_stop_pres;
 ST_INT16 stop_tag;
 MMS_BTOD end_time;
 ST_INT32 num_of_entries;
 ST_BOOLEAN list_of_var_pres;
 ST_INT num_of_var;
 ST_BOOLEAN sa_entry_pres;
 MMS_BTOD time_spec;
 ST_INT entry_spec_len;
  ST_UCHAR *entry_spec;
/*ST_CHAR *list_of_var [num_of_var];
                                           * /
  SD_END_STRUCT
  };
typedef struct jread_req_info JREAD_REQ_INFO;
```

#### Fields:

This structure of type **OBJECT NAME** contains the name of the journal to read. jou name SD\_FALSE. Do not include start\_tag, start\_time, range\_start\_pres start\_entry\_len or start\_entry in the PDU. SD\_TRUE. Include start\_tag, start\_time, start\_entry\_len and start\_entry in the PDU. start\_tag Read Journal Entries that are younger than **start\_time**. Read Journal Entries after the first entry that matches **start\_entry**. start\_time This structure of type MMS\_BTOD contains the time to start reading the Journal Entries. This is the length, in bytes, of the data pointed to by **start\_entry**. start\_entry\_len This is a pointer to the entry identifier after which to start the read. This data start\_entry contains an entry identifier, an octet string of no more than 8 octets (bytes), specific to the VMD. It contains the journal and is used to specify unique multiple journal entries having the same time entry. SD\_FALSE. Do not include end\_time or num\_of\_entries in the PDU. range\_stop\_pres SD\_TRUE. Include end\_time or num\_of\_entries in the PDU as specified by stop\_tag. Use end\_time. stop\_tag Use num\_of\_entries. end\_time This structure of type MMS\_BTOD contains the end time. Do not read any entries younger than the specified time. This contains the number of entries to read. Read only the specified number of num\_of\_entries entries regardless of the end time. list\_of\_var\_pres SD FALSE. Do NOT include the list of var field in the PDU. SD TRUE. Include the list of var field in the PDU. This indicates the number of variable tags in the list\_of\_var array. num\_of\_var SD\_FALSE. Do NOT include time\_spec or entry\_spec in the PDU. This sa\_entry\_pres tells the remote node to begin the ReadJournal response with the first entry matching the start and stop specifications described above. SD TRUE Include time\_spec and entry\_spec in the PDU. These specify where the remote node should begin its ReadJournal response for later requests when the entire list requested could not be returned in a single request. Use only if this is a subsequent ReadJournal request after a response has indicated more\_follows. This structure of type MMS\_BTOD specifies the entry time to start after for time\_spec chained requests. This is used in subsequent ReadJournal requests if the entire

list of journal entries could not be returned in the first request. Use only if this is

a subsequent ReadJournal request after a response has indicated

more follows.

entry_spec_len	This is the length, in bytes, of the data pointed to by <b>entry_spec</b> .
entry_spec	This specifies the entry identifier after which to start the read. This data contains an entry identifier. This is an octet string of no more than eight octets (bytes) specific to the VMD that contains the journal. It is used to specify unique multiple journal entries having the same entry time. Use only if this is a later ReadJournal request after a response has indicated more_follows.
list_of_var	This specifies the variable tags (names) for which the journal entries are to be read. Only those journal entries containing these specified variables will be returned.

Note: When allocating a structure of type <code>JREAD\_REQ\_INFO</code>, enough memory must be allocated to hold the list of variables member (<code>list\_of\_var</code>) of this structure and the variable tags themselves pointed to by <code>list\_of\_var</code>. The following C language statement can be used to allocate the memory needed by this structure. However, this will not allocate the memory to hold the actual variable tags themselves, only the pointers to the variable tags contained in <code>list\_of\_var</code>.

#### jread\_resp\_info

The operation-specific data structure described below is used by the server in issuing a ReadJournal response. The client receives it when a ReadJournal confirm is received.

```
struct jread_resp_info
  {
   ST_INT num_of_jou_entry;
   ST_BOOLEAN more_follows;
/*JOURNAL_ENTRY list_of_jou_entry [num_of_jou_entry]; */
   SD_END_STRUCT
  };
typedef struct jread_resp_info JREAD_RESP_INFO;
```

### Fields:

num\_of\_jou\_entry

This indicates the number of Journal Entries in this Journal.

more\_follows

SD\_TRUE. There are more Journal Entries available.

SD\_FALSE. This is the end of the Journal Entries.

This array of structures of type JOURNAL\_ENTRY contains information regarding each Journal Entry in the response or confirm.

Note: When allocating a data structure of type JREAD\_RESP\_INFO, enough memory must be allocated to hold the information for the array of structures containing the Journal Entry list in the list\_of\_jou\_entry[] member of this structure. The following C statement can be used:

### ReadJournal Functions

## u\_mvl\_jread\_ind

Usage:

This is a user defined function called when a ReadJournal indication is received. The user must examine the request parameters contained in the MVL\_IND\_PEND structure, do whatever is necessary to process the request, and then call mplas\_jread\_resp or mvlas\_jread\_resp to send the response (or mplas\_err\_resp to send an error response).

Function Prototype: ST\_VOID u\_mvl\_jread\_ind (MVL\_IND\_PEND \*ind\_pend);

#### **Parameters:**

union of request and/or response parameters that is used for several different services. The request parameters are set by MVL before calling this function. The response parameters must be set by

the user before calling the response function (i.e., **mvlas\_jread\_resp** or **mplas\_jread\_resp**). The parameters to be used for this service are as follows:

**Request parameters:** ind\_pend->u.jread.req\_info

See JREAD\_REQ\_INFO for more information.

**Response parameters:** ind\_pend->u.jread.resp\_info

See JREAD\_RESP\_INFO for more information.

## mplas\_jread\_resp

Usage:

This function encodes and sends the Response for a previously received ReadJournal indication. The Response parameters in the MVL\_IND\_PEND structure must be filled in before this function is called. The (MVL\_IND\_PEND \*) argument passed to this function must be the same as the (MVL\_IND\_PEND \*) argument passed to the user defined function u\_mvl\_jread\_ind when the indication was received.

Function Prototype: ST\_VOID mplas\_jread\_resp (MVL\_IND\_PEND \*ind\_pend);

#### **Parameters:**

ind\_pend

This is the same parameter that is passed to all user defined Indication functions. It contains a union of request and/or response parameters that is used for several different services. The request parameters are set by MVL before calling this function. The response parameters must be set by the user before calling the response function (i.e., mvlas\_jread\_resp) or mplas\_jread\_resp). The parameters to be used for this service are as follows:

**Request parameters:** ind\_pend->u.jread.req\_info

See JREAD\_REQ\_INFO for more information.

**Response parameters:** ind pend->u.jread.resp info

See JREAD\_RESP\_INFO for more information.

## mvlas\_jread\_resp

Usage:

This is a Virtual Machine response function for handling a previously received ReadJournal indication. It completely processes the indication, fills in the response parameters in the MVL\_IND\_PEND structure, and then sends the response by calling mplas\_jread\_resp. The (MVL\_IND\_PEND \*) argument passed to this function must be the same as the (MVL\_IND\_PEND \*) argument passed to the user defined function u\_mvl\_jread\_ind when the indication was received.

Function Prototype: ST\_VOID mvlas\_jread\_resp (MVL\_IND\_PEND \*ind\_pend);

#### **Parameters:**

ind\_pend

This is the same parameter that is passed to all user defined Indication functions. It contains a union of request and/or response parameters that is used for several different services. The request parameters are set by MVL before calling this function. The response parameters must be set by the user before calling the response function (i.e., mvlas\_jread\_resp) or mplas\_jread\_resp). The parameters to be used for this service are as follows:

**Request parameters:** ind\_pend->u.jread.req\_info

See JREAD\_REQ\_INFO for more information.

Response parameters: ind\_pend->u.jread.resp\_info

See JREAD RESP INFO for more information.

# ReportJournalStatus Service

This service is used to determine the number of entries in a Journal object.

## ReportJournalStatus Data Structures

The following is the ReportJournalStatus Indication Control Structure:

```
typedef struct
    {
    JSTAT_REQ_INFO *req_info;
    JSTAT_RESP_INFO *resp_info;
    } MVLAS_JSTAT_CTRL;
```

#### jstat\_req\_info

The operation-specific structure described below is used by the client in issuing a ReportJournalStatus request. It is received by the server when a ReportJournalStatus indication is received.

```
struct jstat_req_info
  {
   OBJECT_NAME jou_name;
   };
typedef struct jstat_req_info JSTAT_REQ_INFO;
```

#### Fields:

jou\_name

This structure of type **OBJECT\_NAME** contains the name of the Journal for which the status is to be obtained.

### jstat\_resp\_info

The operation-specific data structure described below is used by the server in issuing a ReportJournalStatus response. It is received by the client when a ReportJournalStatus confirm is received.

```
struct jstat_resp_info
  {
   ST_UINT32    cur_entries;
   ST_BOOLEAN    mms_deletable;
   SD_END_STRUCT
   };
typedef struct jstat_resp_info JSTAT_RESP_INFO;
```

#### Fields:

cur\_entries

This indicates the number of current Journal Entries in this Journal.

mms\_deletable

**SD\_FALSE**. This Journal is NOT deletable using a service request.

**SD\_TRUE**. This Journal is deletable using a service request.

### ReadJournalStatus Functions

### u\_mvl\_jstat\_ind

Usage:

This is a user defined function called when a ReadJournalStatus indication is received. The user must examine the request parameters contained in the MVL\_IND\_PEND structure, do whatever is necessary to process the request, fill in the response parameters in the MVL\_IND\_PEND structure, and then call mplas\_jstat\_resp to send the response (or mplas\_err\_resp to send an error response).

Function Prototype: ST\_VOID u\_mvl\_jstat\_ind (MVL\_IND\_PEND \*ind\_pend);

#### **Parameters:**

ind\_pend

This is the same parameter that is passed to all user defined Indication functions. It contains a union of request and/or response parameters that is used for several different services. The request parameters are set by MVL before calling this function. The response parameters must be set by the user before calling the response function (i.e., mplas\_jstat\_resp). The parameters to be used for this service are as follows:

**Request parameters:** ind\_pend->u.jstat.req\_info

See **JSTAT\_REQ\_INFO** for more information.

**Response parameters:** ind\_pend->u.jstat.resp\_info

See JSTAT\_RESP\_INFO for more information.

## mplas\_jstat\_resp

Usage:

This function encodes and sends the Response for a previously received ReadJournalStatus indication. The Response parameters in the MVL\_IND\_PEND structure must be filled in before this function is called. The (MVL\_IND\_PEND \*) argument passed to this function must be the same as the (MVL\_IND\_PEND \*) argument passed to the user defined function u\_mvl\_jstat\_ind when the indication was received.

Function Prototype: ST\_VOID mplas\_jstat\_resp (MVL\_IND\_PEND \*ind\_pend);

#### **Parameters:**

ind\_pend

This is the same parameter that is passed to all user defined Indication functions. It contains a union of request and/or response parameters that is used for several different services. The request parameters are set by MVL before calling this function. The response parameters must be set by the user before calling the response function (i.e., mplas\_jstat\_resp). The parameters to be used for this service are as follows:

Request parameters: ind\_pend->u.jstat.req\_info

See **JSTAT\_REQ\_INFO** for more information.

**Response parameters:** ind\_pend->u.jstat.resp\_info

See JSTAT\_RESP\_INFO for more information.

## **ObtainFile Service**

A MMS client uses this service to tell the VMD to obtain a file. When a VMD receives an ObtainFile request it would issue FileOpen, FileRead(s) and FileClose service requests to the client application that issued the ObtainFile request. The client would then have to support the server functions of the FileOpen, FileRead, and FileClose services.

### ObtainFile Data Structures

} MVLAS\_OBTFILE\_CTRL;

```
The following is the ObtainFile Indication Control Structure:

typedef struct
{
ST_CHAR srcfilename [MAX_FILE_NAME+1];
ST CHAR destfilename [MAX FILE NAME+1];
```

### Fields:

srcfilename Name of the source file.

destfilename Name of the destination file.

### ObtainFile Functions

## u\_mvl\_obtfile\_ind

Usage:

This is a user defined function called when a ObtainFile indication is received. The user must examine the request parameters contained in the MVL\_IND\_PEND structure, do whatever is necessary to process the request, and then call mplas\_obtfile\_resp or mvlas\_obtfile\_resp to send the response (or mplas\_err\_resp to send an error response). The application is responsible for issuing all the FileOpen, FileRead, and FileClose requests necessary to obtain the file before sending the ObtainFile response. mvlas\_obtfile\_resp takes care of the file transfer state machine and sending the response automatically.

Function Prototype: ST\_VOID u\_mvl\_obtfile\_ind (MVL\_IND\_PEND \*ind\_pend);

#### **Parameters:**

ind\_pend

This is the same parameter that is passed to all user defined Indication functions. It contains a union of request and/or response parameters that is used for several different services. The request parameters are set by MVL before calling this function. The parameters to be used for this service are as follows:

**Request parameters:** ind\_pend->u.optfile.srcfilename ind\_pend->u.optfile.destfilename

**Response parameters:** NONE

## mplas\_obtfile\_resp

Usage:

This function encodes and sends the Response for a previously received ObtainFile indication. The (MVL\_IND\_PEND \*) argument passed to this function must be the same as the (MVL\_IND\_PEND \*) argument passed to the user defined function u\_mvl\_obtfile\_ind when the indication was received.

Function Prototype: ST\_VOID mplas\_obtfile\_resp (MVL\_IND\_PEND \*ind\_pend);

#### **Parameters:**

ind\_pend

This is the same parameter that is passed to all user defined Indication functions. It contains a union of request and/or response parameters that is used for several different services. The request parameters are set by MVL before calling this function. The parameters to be used for this service are as follows:

Request parameters: ind\_pend->u.optfile.srcfilename

ind\_pend->u.optfile.destfilename

Response parameters: NONE

## mvlas\_obtfile\_resp

Usage:

This function allows the user to respond to an ObtainFile indication without actually having to obtain the remote file directly, and without having to interact with the operating system to obtain the file. This function takes care of all the PDUs and operating system calls necessary to implement the ObtainFile.

Function Prototype: ST\_VOID mvlas\_obtfile\_resp (MVL\_IND\_PEND \*ind\_pend);

#### **Parameters:**

ind\_pend

This is the same parameter that is passed to all user defined Indication functions. It contains a union of request and/or response parameters that is used for several different services. The request parameters are set by MVL before calling this function. The parameters to be used for this service are as follows:

Request parameters: ind\_pend->u.optfile.srcfilename

ind\_pend->u.optfile.destfilename

**Response parameters:** NONE

# FileRename Service

This service is used to rename a file on the VMD.

### FileRename Data Structures

```
The following is the FileRename Indication Control Structure:
```

```
typedef struct
{
  ST_CHAR curfilename [MAX_FILE_NAME+1];
  ST_CHAR newfilename [MAX_FILE_NAME+1];
} MVLAS_FRENAME_CTRL;
```

#### Fields:

curfilename This is a NULL terminated ASCII string that represents the current file name.

newfilename This is a NULL terminated ASCII string that represents the new file name.

### FileRename Functions

### u\_mvl\_frename\_ind

Usage: This is a user defined function called when a FileRename indication is received. The user must examine the request parameters contained in the MVL\_IND\_PEND structure, do whatever is necessary to process the request, fill in the response parameters in the MVL\_IND\_PEND structure, and then call mplas\_frename\_resp to send the response (or mplas\_err\_resp to send an error response).

Function Prototype: ST\_VOID u\_mvl\_frename\_ind (MVL\_IND\_PEND \*ind\_pend);

#### **Parameters:**

ind\_pend

This is the same parameter that is passed to all user defined Indication functions. It contains a union of request and/or response parameters that is used for several different services. The request parameters are set by MVL before calling this function. The parameters to be used for this service are as follows:

**Request parameters:** ind\_pend->u.frename.curfilename ind\_pend->u. frename.newfilename

**Response parameters:** NONE

## mplas\_frename\_resp

Usage: This function encodes and sends the Response for a previously received FileRename indication. There are no Response parameters in the MVL\_IND\_PEND structure to be filled in before this function is called but the application is responsible for renaming the file in the file store. The (MVL\_IND\_PEND \*) argument passed to this function must be the same as the (MVL\_IND\_PEND \*) argument passed to the user defined function u mvl frename ind when the indication was received.

Function Prototype: ST\_VOID mplas\_frename\_resp (MVL\_IND\_PEND \*ind);

#### **Parameters:**

ind\_pend

This is the same parameter that is passed to all user defined Indication functions. It contains a union of request and/or response parameters that is used for several different services. The request parameters are set by MVL before calling this function. The parameters to be used for this service are as follows:

**Request parameters:** ind\_pend->u.frename.curfilename

ind\_pend->u.frename.newfilename

**Response parameters:** NONE

# FileOpen Service

This service is used to identify a file to be read, and to establish the open state for the File Read State Machine (FRSM). The client specifies the name of the file, and an initial read position.

## FileOpen Data Structures

The following is the FileOpen Indication Control Structure:

```
typedef struct
   {
   ST_CHAR filename [MAX_FILE_NAME+1];
   ST_INT init_pos;
   FOPEN_RESP_INFO *resp_info;
   } MVLAS_FOPEN_CTRL;
```

### fopen\_resp\_info

The operation specific data structures described below are used by the server in issuing a FileOpen response. It is received by the client when a FileOpen confirm is received.

```
struct fopen_resp_info
  {
  ST_INT32 frsmid;
  FILE_ATTR ent;
  };
typedef struct fopen_resp_info FOPEN_RESP_INFO;
```

#### Fields:

frsmid This contains the File Read State Machine ID assigned to this file. All future

FileRead requests should reference this number.

ent This structure of type **FILE\_ATTR** contains the file attributes for this file. See

below for a description of this structure.

## AND:

```
struct file_attr
{
  ST_UINT32 fsize;
  ST_BOOLEAN mtimpres;
  time_t mtime;
  };
typedef struct file_attr FILE_ATTR;
```

### Fields:

fsize This contains the size of the file, in bytes.

mtimpres SD FALSE. mtime is not included in the PDU.

**SD\_TRUE**. **mtime** is included in the PDU.

mtime This contains the time, in the C language format, time\_t, that the file was last

modified.

## FileOpen Functions

## u\_mvl\_fopen\_ind

Usage: This is a user defined function called when a FileOpen indication is received. The user must examine the request parameters contained in the MVL\_IND\_PEND structure, do whatever is necessary to process the request, fill in the response parameters in the MVL\_IND\_PEND structure, and then call mplas\_fopen\_resp to send the response (or mplas\_err\_resp to send an error response).

Function Prototype: ST\_VOID u\_mvl\_fopen\_ind (MVL\_IND\_PEND \*ind\_pend);

#### **Parameters:**

union of request and/or response parameters that is used for several different services. The request parameters are set by MVL before calling this function. The response parameters must be set by the user before calling the response function (i.e., mplas\_fopen\_resp). The parameters to be

used for this service are as follows:

**Request parameters:** ind\_pend->u.fopen.filename Name of file to open.

ind pend->u.fopen.init pos Initial position in file.

Response parameters: ind\_pend->u.fopen.resp\_info

See FOPEN\_RESP\_INFO for more information.

## mplas\_fopen\_resp

Usage: This function encodes and sends the Response for a previously received FileOpen indication. The Response parameters in the MVL\_IND\_PEND structure must be filled in before this function is called. The (MVL\_IND\_PEND \*) argument passed to this function must be the same as the (MVL\_IND\_PEND \*) argument passed to the user defined function u\_mvl\_fopen\_ind when the indication was received.

Function Prototype: ST\_VOID mplas\_fopen\_resp (MVL\_IND\_PEND \*ind\_pend);

#### **Parameters:**

ind\_pend 7

This is the same parameter that is passed to all user defined Indication functions. It contains a union of request and/or response parameters that is used for several different services. The request parameters are set by MVL before calling this function. The response parameters must be set by the user before calling the response function (i.e., mplas\_fopen\_resp). The parameters to be used for this service are as follows:

**Request parameters:** ind\_pend->u.fopen.filename Name of file to open.

ind\_pend->u.fopen.init\_pos
Initial position in file.

**Response parameters:** ind\_pend->u.fopen.resp\_info

See FOPEN\_RESP\_INFO for more information.

# FileRead Service

This service is used to transfer all or part of the contents of an open file from a server to a client. It transfers data sequentially from the file position maintained by the File Read State Machine (FRSM), and going to the end of the file.

### FileRead Data Structures

The following is the FileRead Indication Control Structure:

```
typedef struct
   {
   FREAD_REQ_INFO *req_info;
   ST_INT max_size;
   FREAD_RESP_INFO *resp_info;
   } MVLAS_FREAD_CTRL;
fread_req_info
```

The operation specific data structure described below is used by the client in issuing the FileRead request. It is received by the server when a FileRead indication is received.

```
struct fread_req_info
  {
  ST_INT32 frsmid;
  };
typedef struct fread_req_info FREAD_REQ_INFO;
```

### Fields:

frsmid

This contains the File Read State Machine ID (FRSMID) of the file to be read. The FRSMID is obtained when the file is opened.

fread\_resp\_info

The operation specific data structure described below is used by the server in issuing a FileRead response. It is received by the client when a FileRead confirm is received.

```
struct fread_resp_info
  {
   ST_INT fd_len;
   ST_UCHAR *filedata;
   ST_BOOLEAN more_follows;
   SD_END_STRUCT
   };
typedef struct fread_resp_info FREAD_RESP_INFO;
```

### Fields:

fd\_len This contains the length of file data, in bytes, pointed to by filedata.

filedata This is a pointer to the file data to be read.

more\_follows SD\_TRUE. Not the end of the file. More FileRead requests are necessary to

complete the file transfer. This is the default.

SD FALSE. End-Of-File. No more data available.

### FileRead Functions

# u\_mvl\_fread\_ind

Usage: This is a user defined function called when a FileRead indication is received. The user must examine the request parameters contained in the MVL\_IND\_PEND structure, do whatever is necessary to process the request, fill in the response parameters in the MVL\_IND\_PEND structure, and then call mplas\_fread\_resp to send the response (or mplas\_err\_resp to send an error response).

Function Prototype: ST\_VOID u\_mvl\_fread\_ind (MVL\_IND\_PEND \*ind\_pend);

#### **Parameters:**

ind\_pend

This is the same parameter that is passed to all user defined Indication functions. It contains a union of request and/or response parameters that is used for several different services. The request parameters are set by MVL before calling this function. The response parameters must be set by the user before calling the response function (i.e., mplas\_fread\_resp). The parameters to be used for this service are as follows:

**Request parameters:** ind\_pend->u.fread.req\_info

See FREAD REQ INFO for more information.

Response parameters: ind\_pend->u.fread.resp\_info

See **FREAD\_RESP\_INFO** for more information.

# mplas\_fread\_resp

Usage: This function encodes and sends the Response for a previously received FileRead indication. The Response parameters in the MVL\_IND\_PEND structure must be filled in before this function is called. The (MVL\_IND\_PEND \*) argument passed to this function must be the same as the (MVL\_IND\_PEND \*) argument passed to the user defined function u\_mvl\_fread\_ind when the indication was received.

Function Prototype: ST\_VOID mplas\_fread\_resp (MVL\_IND\_PEND \*ind\_pend);

#### **Parameters:**

ind\_pend

This is the same parameter that is passed to all user defined Indication functions. It contains a union of request and/or response parameters that is used for several different services. The request parameters are set by MVL before calling this function. The response parameters must be set by the user before calling the response function (i.e., mplas\_fread\_resp). The parameters to be used for this service are as follows:

**Request parameters:** ind\_pend->u.fread.req\_info

See **FREAD\_REQ\_INFO** for more information.

Response parameters: ind\_pend->u.fread.resp\_info

See FREAD RESP INFO for more information.

# FileClose Service

This service is used to request that a specified file be closed, and all resources associated with the file transfer be released. A successful FileClose causes the corresponding File Read State Machine (FRSM) to be deleted, and the FRSMID is available for reassignment.

## FileClose Data Structures

The following is the FileClose Indication Control Structure:

```
typedef struct
    {
    FCLOSE_REQ_INFO *req_info;
    } MVLAS_FCLOSE_CTRL;
```

### fclose\_req\_info

The operation specific data structure described below is used by the client in issuing the FileClose request. It is received by the server when a FileClose indication is received.

```
struct fclose_req_info
  {
  ST_INT32 frsmid;
  };
typedef struct fclose_req_info FCLOSE_REQ_INFO;
```

### Fields:

frsmid

This contains the File Read State Machine ID (FRSMID) obtained when the file was opened using a call to mp\_fopen.

### FileClose Functions

# u\_mvl\_fclose\_ind

Usage: This is a user defined function called when a FileClose indication is received. The user must examine the request parameters contained in the MVL\_IND\_PEND structure, do whatever is necessary to process the request, fill in the response parameters in the MVL\_IND\_PEND structure, and then call mplas\_fclose\_resp to send the response (or mplas\_err\_resp to send an error response).

Function Prototype: ST\_VOID u\_mvl\_fclose\_ind (MVL\_IND\_PEND \*ind\_pend);

#### **Parameters:**

union of request and/or response parameters that is used for several different services. The request parameters are set by MVL before calling this function. The parameters to be used for this service

are as follows:

Request parameters: ind\_pend->u.fclose.req\_info

See **FCLOSE\_REQ\_INFO** for more information.

**Response parameters:** NONE

# mplas\_fclose\_resp

Usage: This function encodes and sends the Response for a previously received FileClose indication. The (MVL\_IND\_PEND \*) argument passed to this function must be the same as the (MVL\_IND\_PEND \*) argument passed to the user defined function u\_mvl\_fclose\_ind when the indication was received.

Function Prototype: ST\_VOID mplas\_fclose\_resp (MVL\_IND\_PEND \*ind\_pend);

#### **Parameters:**

ind\_pend This is the same parameter that is passed to all user defined Indication functions. It contains a

union of request and/or response parameters that is used for several different services. The request parameters are set by MVL before calling this function. The parameters to be used for this service

are as follows:

**Request parameters:** ind\_pend->u.fclose.req\_info

See **FCLOSE\_REQ\_INFO** for more information.

**Response parameters:** NONE

# FileDelete Service

This service is used by a client to delete a file from the virtual filestore of a server.

### FileDelete Data Structures

The following is the FileDelete Indication Control Structure:

```
typedef struct
   {
   ST_CHAR filename [MAX_FILE_NAME+1];
   } MVLAS_FDELETE_CTRL;
```

### FileDelete Functions

## u\_mvl\_fdelete\_ind

**Usage:** This is a user defined function called when a FileDelete indication is received. The user must examine the request parameters contained in the MVL\_IND\_PEND structure, do whatever is necessary to process the request, and then call mplas\_fdelete\_resp to send the response (or mplas\_err\_resp to send an error response).

Function Prototype: ST\_VOID u\_mvl\_fdelete\_ind (MVL\_IND\_PEND \*ind\_pend);

#### **Parameters:**

ind\_pend

This is the same parameter that is passed to all user defined Indication functions. It contains a union of request and/or response parameters that is used for several different services. The request parameters are set by MVL before calling this function. The parameters to be used for this service are as follows:

**Request parameters:** ind\_pend->u.fdelete.filename Name of file to open.

**Response parameters:** NONE

# mplas\_fdelete\_resp

Usage: This function encodes and sends the Response for a previously received FileDelete indication. The (MVL\_IND\_PEND \*) argument passed to this function must be the same as the (MVL\_IND\_PEND \*) argument passed to the user defined function u\_mvl\_fdelete\_ind when the indication was received.

Function Prototype: ST\_VOID mplas\_fdelete\_resp (MVL\_IND\_PEND \*ind\_pend);

#### **Parameters:**

ind\_pend

This is the same parameter that is passed to all user defined Indication functions. It contains a union of request and/or response parameters that is used for several different services. The request parameters are set by MVL before calling this function. The parameters to be used for this service are as follows:

Request parameters: ind\_pend->u.fdelete.filename Name of file to open.

**Response parameters:** NONE

# **FileDirectory Service**

This service is used by a client to obtain the name and attributes of a file or group of files in the server's filestore. The attributes returned by this service are the same as those returned in the FileOpen service.

# FileDirectory Data Structures

The following is the FileDirectory Indication Control Structure:

```
typedef struct
  ST_CHAR fs_filename[MAX_FILE_NAME+1];
  ST_CHAR ca_filename[MAX_FILE_NAME+1];
  MVL_FDIR_RESP_INFO *resp_info;
  } MVLAS_FDIR_CTRL;
MVL_DIR_ENT
typedef struct
  ST_UINT32 fsize;
                                       /* file size (# bytes)
                                       /* last modified time present */
  ST_BOOLEAN mtimpres;
                                      /* last modified time
  time_t mtime;
  ST_CHAR filename [MAX_FILE_NAME+1];
  } MVL_DIR_ENT;
MVL_FDIR_RESP_INFO
typedef struct
  ST_INT num_dir_ent; /* number of directory entries ST_BOOLEAN more_follows; /* more dir entries follow
                                                                        * /
                                /* default: SD_FALSE
  MVL DIR ENT *dir ent;
                                /* ptr to array of dir entries
  } MVL_FDIR_RESP_INFO;
```

# FileDirectory Functions

# u\_mvl\_fdir\_ind

Usage: This is a user defined function called when a FileDirectory indication is received. The user must examine the request parameters contained in the MVL\_IND\_PEND structure, do whatever is necessary to process the request, fill in the response parameters in the MVL\_IND\_PEND structure, and then call mplas\_fdir\_resp to send the response (or mplas\_err\_resp to send an error response).

Function Prototype: ST\_VOID u\_mvl\_fdir\_ind (MVL\_IND\_PEND \*ind\_pend);

#### **Parameters:**

ind\_pend

This is the same parameter that is passed to all user defined Indication functions. It contains a union of request and/or response parameters that is used for several different services. The request parameters are set by MVL before calling this function. The response parameters must be set by the user before calling the response function (i.e., mplas\_fdir\_resp). The parameters to be used for this service are as follows:

**Request parameters:** ind\_pend->u.fdir.fs\_filename File Specification.

ind pend->u.fdir.ca filename File name to continue

after.

**Response parameters:** ind\_pend->u.fdir.resp\_info

See MVL FDIR RESP INFO for more information.

# mplas\_fdir\_resp

Usage: This function encodes and sends the Response for a previously received FileDirectory indication. The Response parameters in the MVL\_IND\_PEND structure must be filled in before this function is called. The (MVL\_IND\_PEND \*) argument passed to this function must be the same as the (MVL\_IND\_PEND \*) argument passed to the user defined function u\_mvl\_fdir\_ind when the indication was received.

Function Prototype: ST\_VOID mplas\_fdir\_resp (MVL\_IND\_PEND \*ind\_pend);

### **Parameters:**

ind\_pend

This is the same parameter that is passed to all user defined Indication functions. It contains a union of request and/or response parameters that is used for several different services. The request parameters are set by MVL before calling this function. The response parameters must be set by the user before calling the response function (i.e., mplas\_fdir\_resp). The parameters to be used for this service are as follows:

Request parameters: ind\_pend->u.fdir.fs\_filename File Specification.

after.

**Response parameters:** ind\_pend->u.fdir.resp\_info

See MVL\_FDIR\_RESP\_INFO for more information.

# **MVL MMS Client Facilities**

MVL provides high-level client functions for many MMS services. Both synchronous (with timeout) and asynchronous versions of all client services are available. Please see the MVL sample client source code in **client.c** for more detail.

MVL has an outstanding request control system that keeps track of requests and matches up responses. The maximum number of outstanding request control elements that it will allocate is set by the global variable mvl\_max\_req\_pend (default value is 10).

Note:

This is a list based system designed to handle multiple outstanding requests, and a more efficient system that allows a single outstanding request is also included and is compiled in by deleting the define ALLOW\_MULTIPLE\_REQUESTS\_OUT. The simple implementation will suffice for simple clients or those that use only the synchronous request functions, and will save a bit of code space.

Also, note that MVL allows the user to configure the remote node's variables, variable lists, and domains as well. This information is then used to handle Information Reports, and pre/post processing is available for these objects as well.

If the user application makes use of asynchronous client request functions (such as mvla\_read\_variables), the u\_req\_done callback function from the MMS\_REQ\_PEND structure will be invoked (if not NULL) from within the mvl comm serve function.

# **General Data Structure**

MVL\_REQ\_PEND

The Client uses this structure for tracking any outstanding request. It contains all the information needed to match up a response with a request. When a response is received, it also contains all the necessary Response information.

```
typedef struct mvl_req_pend
                                     /* For linked list
                                                                     * /
 DBL_LNK 1;
 ST_UINT32 invoke_id;
 time_t request_time;
 MVL_NET_INFO *net_info;
                                     /* Who it was sent to
                                     /* MMS Opcode
 ST_INT op;
 union
    {
    struct
      {
      MVL READ RESP PARSE INFO *parse info;
      ST INT num data;
      } rd;
    struct
      MVL_WRITE_REQ_INFO *w_info;
      ST_INT num_data;
      } wr;
```

```
struct
    IDENT_RESP_INFO *resp_info;
   } ident;
  struct
    INIT_INFO *resp_info;
    } init;
  struct
    {
    FOPEN_RESP_INFO *resp_info;
    } fopen;
  struct
    FREAD_RESP_INFO *resp_info;
    } fread;
  struct
    MVL_FDIR_RESP_INFO *resp_info;
    } fdir;
  struct
    JINIT_RESP_INFO *resp_info;
    } jinit;
  struct
    JSTAT_RESP_INFO *resp_info;
    } jstat;
  struct
    MVL_JREAD_RESP_INFO *resp_info;
    } jread;
  struct
    GETVLIST_RESP_INFO *resp_info;
   } getvlist;
  struct
    DELVLIST_RESP_INFO *resp_info;
    } delvlist;
  } ú;
MVL_COMM_EVENT *event; /* Save event ptr to free later
                                                                    * /
ST BOOLEAN done;
ST_RET result;
                         /* SD_SUCCESS or error code
                         /* User done function for async functions */
ST_VOID (*u_req_done) (struct mvl_req_pend *req);
ST_VOID *v;
                         /* For MVL user's use
                                                                    * /
} MVL_REQ_PEND;
```

# **Client Support Functions**

The following functions are used for all Client services.

# mvl free reg ctrl

Usage: Every Client request function allocates a MVL\_REQ\_PEND structure for tracking the request and to hold the response information. This function must be called to free the structure sometime after the response is received and processed.

**IMPORTANT:** After this function is called, the structure contents are no longer valid. The contents of the structure MUST NOT be used after this function is called. This applies to any pointers to response information (i.e., req\_pend->u.ident.resp\_info). If some of the response information is still needed after calling this function, it must be copied to a safe location before calling this function.

**Function Prototype:** 

ST VOID mvl free req ctrl (MVL REQ PEND \*req pend);

#### **Parameters:**

req pend

Pointer to request tracking structure returned from a call to a Client request function (i.e., If &req\_pend was passed as the req\_out parameter to the Client request function then req\_pend should be passed to this function).

**Return Value:** 

ST\_VOID

### u\_mvl\_check\_timeout

Usage: This function pointer may be set to point to a user-defined function called repetitively by synchronous MVL client request functions while waiting for a confirm. If this function returns SD\_TRUE, the synchronous request function will stop waiting for the confirm, and will return immediately with an error code. The user-defined function can be used to perform other applications processing, but cannot be used to perform additional MMS-EASE Lite communications activity.

**Function Pointer Global Variable:** 

extern ST\_BOOLEAN (\*u\_mvl\_check\_timeout) (ST\_VOID);

**Parameters:** 

**NONE** 

**Return Value:** 

ST BOOLEAN

SD TRUE

Stop waiting for Confirm.

SD\_FALSE

Continue waiting for Confirm.

# **Client Request Functions Overview**

Each Client service may be processed synchronously or asynchronously, simply by calling a different request function.

# Synchronous Request Functions

All of the synchronous request functions begin with the "**mv1**\_" prefix. The synchronous request functions do not return until the response has been received (or a timeout occurs).

# Asynchronous Request Functions

All of the asynchronous request functions begin with the "mvla\_" prefix. The asynchronous functions return immediately. To determine when the response has been received, the user can check the value of done in the MVL\_REQ\_PEND structure. If it is SD\_FALSE, the response has NOT been received yet. Alternatively, the user can set the function pointer u\_req\_done in the MVL\_REQ\_PEND structure to point to a function that will be called when the response is received. In either case, when the response is received, the user must check the value of result in the MVL\_REQ\_PEND structure to determine if the request was successful or not.

# Common Arguments to Request Functions

The following arguments are passed to all Client request functions (synchronous and asynchronous).

net\_info This argument indicates where to send the request (i.e., which network

connection to use).

req\_out Every request function (synchronous and asynchronous) includes an argument

MVL\_REQ\_PEND \*req\_out. The user must pass the address of a variable of

type (MVL\_REQ\_PEND \*) to the function. The function allocates a

MVL\_REQ\_PEND structure and sets the user's variable to the address of the allocated structure. For example, if the user has a variable MVL\_REQ\_PEND \*req\_pend, they should pass &req\_pend to the function and it will set the value of req\_pend. The user must free the structure sometime after the

response is received and processed by calling mvl\_free\_req\_ctrl

(req\_pend).

# **Variable Access Support Structures**

This section illustrates the various data structures used for variable access at the PPI level in MMS-EASE. Normally the virtual machine provides a simpler mechanism for dealing with variables. These structures will not need to be used for most of the virtual machine functions. Regardless, in order to understand fully this section, you must be familiar with the MMS specification and how it describes variables. The various structure members are described by using descriptions corresponding to the MMS specification.

### Address Structures

```
UNCONST_ADDR
VAR_ACC_ADDR
```

These structures are used to describe the address of variables. Addresses are always implementation-specific and are not standardized. There are three forms that MMS addresses can take on, but their meanings and use are left for the various vendors of MMS hardware and software to specify.

```
struct unconst_addr
{
   ST_INT unc_len;
   ST_UCHAR *unc_ptr;
   SD_END_STRUCT
   };
typedef struct unconst_addr UNCONST_ADDR;
```

### Fields:

unc\_len This is the length of the unconstrained address pointed to by unc\_ptr.

unc\_ptr This pointer to the unconstrained address is stored as an OctetString.

An unconstrained address is just as the name implies: the address can contain any information at all. An unconstrained address is used when a relative (numeric) or symbolic address is not suitable.

```
struct var_acc_addr
{
   ST_INT16 addr_tag;
   union
     {
      ST_UINT32 num_addr;
      ST_CHAR *sym_addr;
      UNCONST_ADDR unc_addr;
      } addr;
   } addr;
};
typedef struct var_acc_addr VAR_ACC_ADDR;
```

### Fields:

addr\_tag This is a tag indicating the type of address:

NUM\_ADDR This represents the numeric address. Used with the

num\_addr member of addr.

SYM\_ADDR This represents the symbolic address. Use the **sym\_addr** 

member of addr.

UNCON\_ADDR This represents the unconstrained address. Use unc\_addr

member of addr.

num\_addr This contains the numeric address of the variable. Used if addr\_tag =

NUM\_ADDR.

sym\_addr This pointer to the symbolic address of the variable is used if addr\_tag =

SYM ADDR.

unc\_addr

This structure of type **UNCONST\_ADDR** contains the unconstrained address of the variable. Used if **addr\_tag = UNCON\_ADDR**.

### Variable Access Result Structures

The following describes the data structures used to represent the results of a variable access including success or failure information and a variable's data.

### VAR\_ACC\_DATA

This structure is used to hold the data that was the result of a successful variable access.

```
struct var_acc_data
  {
  ST_INT len;
  ST_UCHAR *data;
  };
typedef struct var_acc_data VAR_ACC_DATA;
```

### Fields:

len

This is the length, in bytes, of the data pointed to by data.

data

This is a pointer to the ASN.1 encoded data resulting from the successful variable access. The data contained in this buffer must conform to the ASN.1 encoding rules. It also must conform to the following ASN.1 syntax as specified by ISO 9506 (the MMS IS specification). This is explained below.

```
Data ::= CHOICE {
context tag 0 is reserved for access result
                    [1] IMPLICIT SEQUENCE OF Data,
   structure
                    [2] IMPLICIT SEQUENCE OF Data,
  boolean
bit-string
integer
unsigned
                    [3] IMPLICIT BOOLEAN,
                   [4] IMPLICIT BIT STRING,
                        IMPLICIT INTEGER,
                    [5]
                         IMPLICIT INTEGER,
                    [6]
   floating-point [7]
                         IMPLICIT FloatingPoint,
                    [8]
   real
                         IMPLICIT REAL,
   octet-string
                    [9]
                         IMPLICIT OCTETSTRING,
   visible-string
                    [10] IMPLICIT VisibleString,
   generalized-time [11] IMPLICIT GeneralizedTime,
   binary-time
                    [12] IMPLICIT TimeOfDay,
                    [13] IMPLICIT INTEGER,
   bcd
  booleanArray
                    [14] IMPLICIT BITSTRING,
   objid
                    [15] IMPLICIT OBJECT IDENTIFIER,
   utc-time
                    [17] IMPLICIT UtcTime
```

Refer to the MMS IS specification. The data found in this element must conform to a particular type found in the type specification for this variable. See the following description of **VAR\_ACC\_TSPEC**. The virtual machine should be used for variable access since it automatically performs the translation of this data into the appropriate local variables. This eliminates having to deal with the above.

### ACCESS\_RESULT

This structure specifies the results of a data access. It may contain the actual data resulting from a Read, the data to be written during a Write, or error information regarding the failure of the variable access.

```
struct access_result
  {
   ST_INT16 acc_rslt_tag;
   ST_INT16 failure;
   VAR_ACC_DATA va_data;
   };
typedef struct access_result ACCESS_RESULT;
```

#### Fields:

acc\_rslt\_tag

This is a tag indicating the result of the variable access:

ACC\_RSLT\_FAILURE Access failed. See failure member below.

ACC\_RSLT\_SUCCESS Access Succeeded. See va\_data member below.

failure

This indicates the reason for failure of the access. Used if acc\_rslt\_tag = ACC\_RSLT\_FAILURE.

**ARE\_OBJ\_INVALIDATED**. An attempted access references a defined object that has an undefined reference attribute. This represents a permanent error for access attempts to that object.

**ARE\_HW\_FAULT**. An attempt to access the variable has failed due to a hardware fault.

**ARE\_TEMP\_UNAVAIL**. The requested variable is temporarily unavailable for the requested access.

**ARE\_OBJ\_ACCESS\_DENIED**. The MMS Client has insufficient privilege to request this operation.

ARE\_OBJ\_UNDEFINED. The object with the desired name does not exist.

**ARE\_INVAL\_ADDR**. Reference to the unnamed variable object's specified address is invalid because the specified format is incorrect or is out of range.

**ARE\_TYPE\_UNSUPPORTED**. An inappropriate or unsupported type is specified for a variable.

**ARE\_TYPE\_INCONSISTENT**. A type is specified that is inconsistent with the service or referenced object.

**ARE\_OBJ\_ATTR\_INCONSISTENT**. The object is specified with inconsistent attributes.

**ARE\_OBJ\_ACC\_UNSUPPORTED**. The variable is not defined to allow requested access.

**ARE\_OBJ\_NONEXISTENT**. The variable is non-existent.

va\_data

This structure of type VAR\_ACC\_DATA contains the data for this variable if acc\_rslt\_tag = ACC\_RSLT\_SUCCESS.

# Variable Type Structure

### VAR\_ACC\_TSPEC

This structure is used to define the type of a particular variable. This type definition is the same as what is used by the virtual machine.

```
struct var_acc_tspec
  {
   ST_INT len;
   ST_UCHAR *data;
   };
typedef struct var_acc_tspec VAR_ACC_TSPEC;
```

### Fields:

len This is the length, in bytes, of the data pointed to by **data**.

data This is a pointer to the ASN.1 encoded type definition for the variable being

accessed. The data contained in this buffer must conform to the ASN.1 encoding

rules and to the ASN.1 syntax as specified by the MMS specification.

### Described Variable Structure

#### VARIABLE DESCR

This structure is used when access is made to a described variable. Described variable access specifies the type and address of the variable each timze that variable is accessed. This is different from named variables where access can be made on the name alone, and other unnamed variables where access can be made on address alone.

```
struct variable_descr
  {
   VAR_ACC_ADDR address;
   VAR_ACC_TSPEC type;
   };
typedef struct variable_descr VARIABLE_DESCR;
```

#### Fields:

address This structure of type **VAR\_ACC\_ADDR** contains this variable's address.

type This structure of type VAR\_ACC\_TSPEC contains this variable's type

definition.

# Variable Specification Structure

### VARIABLE SPEC

This structure is used to hold a variable specification. When this structure and all its sub-structures are filled out completely, it specifies the variable being accessed. It contains information about whether the variable is named, addressed, or described. It is used during PPI variable access operations. Please note that this structure calls out the use of several previously documented structures.

```
struct variable_spec
  {
   ST_INT16 var_spec_tag;
   union
     {
      OBJECT_NAME name;
      VAR_ACC_ADDR address;
      VARIABLE_DESCR var_descr;
      SCATTERED_ACCESS sa_descr;
      } vs;
   };
typedef struct variable_spec VARIABLE_SPEC;
```

#### Fields:

var\_spec\_tag

This is a value indicating the type of variable:

**VA\_SPEC\_NAMED**. Access variable by name only.

**VA\_SPEC\_ADDRESSED**. Access variable by address only.

**VA\_SPEC\_DESCRIBED**. Access variable by address and type.

VA\_SPEC\_SCATTERED. Scattered Access.

VA\_SPEC\_INVALIDATED. Invalidated Variable. Used during responses only when the specification of the variable is to be returned in the response to a variable access request. An invalidated variable object occurs when access to a scattered access object is attempted where one or more of the underlying objects (defined as a part of the accessed scattered access object) has been deleted.

name

This structure of type OBJECT\_NAME contains the name of the variable when the variable is to be accessed by name only. Used if var\_spec\_tag = VA SPEC NAMED.

address

This structure of type VAR\_ACC\_ADDR contains the address of the variable when the variable is to be accessed by addressed only. Used if var\_spec\_tag = VA\_SPEC\_ADDRESSED.

var\_descr

This structure of type **VARIABLE\_DESCR** contains the description of the variable if the variable is to be accessed by specifying the address and type. Used if **var\_spec\_tag = VA\_SPEC\_DESCRIBED**.

sa\_descr

This structure of type **SCATTERED\_ACCESS** contains the scattered access description of the variable. Used if **var\_spec\_tag** =

VA SPEC SCATTERED.

# Variable List Structure

### VARIABLE\_LIST

This structure is used to specify a variable and any alternative access on that variable in the list of variables to be accessed.

```
struct variable_list
  {
   VARIABLE_SPEC var_spec;
   ST_BOOLEAN alt_access_pres;
   ALTERNATE_ACCESS alt_access;
   };
  typedef struct variable list VARIABLE LIST;
```

#### Fields:

var\_spec This structure of type **VARIABLE\_SPEC** contains the variable specification for this element of the variable list.

alt\_access\_pres SD\_TRUE.alt\_access is present.

SD\_FALSE. alt\_access is not present.

alt\_access If used, this structure of type **ALTERNATE\_ACCESS** contains the alternate access description. See the next page for more information on this structure.

# Variable Access Specification Structure

### VAR\_ACC\_SPEC

This structure is used to specify everything needed for a particular variable access operation. It is used in nearly all the operation-specific data structures for the variable access services of the PPI. Nearly all previously documented PPI variable access support structures are used in one way or another inside the sub-structures of this master structure.

```
struct var_acc_spec
  {
   ST_INT16 var_acc_tag;
   struct object_name vl_name;
   ST_INT num_of_variables;
/*struct variable_list var_list [num_of_variables]; */
   SD_END_STRUCT
  };
typedef struct var_acc_spec VAR_ACC_SPEC;
```

### Fields:

var\_acc\_tag This is a value indicating the type of access. Options are:

VAR\_ACC\_VARLIST List of Variables
VAR\_ACC\_NAMEDLIST Named Variable List

vl\_name This structure of type **OBJECT\_NAME** contains the name of this Named

Variable List. Used if var\_acc\_tag = VAR\_ACC\_NAMELIST.

num\_of\_variables This indicates the number of variables in this list if this access is for a list of of

variables. Used if var\_acc\_tag = VAR\_ACC\_VARLIST.

Note: To read a single variable, you would read a list of one (e.g., num\_of\_variables = 1).

var\_list

This array of structures of type VARIABLE\_LIST contains the variable descriptions for the list of variables to be accessed. Used if var\_acc\_tag = VAR\_ACC\_VARLIST.

Note:

When allocating Operation-Specific data structures containing a structure of type VAR\_ACC\_SPEC, make sure that sufficient memory is allocated to hold the list of variables contained in var\_list.

## Scattered Access Structure

### SCATTERED\_ACCESS

This structure is used to hold the ASN.1 encoding for scattered access. Scattered access is currently not supported by the VMI. However, for those knowledgeable in ASN.1 and MMS, this option can be used by encoding the appropriate ASN.1 into this structure when using the PPI.

Please refer to the MMS specification for more detail on the ASN.1 representation of the scattered access object.

```
struct scattered_access
{
   ST_INT len;
   ST_UCHAR *data;
   };
typedef struct scattered_access SCATTERED_ACCESS;
```

#### Fields:

1en This is the length, in bytes, of the scattered access description pointed to by

data.

data This is a pointer to data that contains the scattered access description.

## Alternate Access Structure

### ALTERNATE\_ACCESS

This structure is used to hold the ASN.1 encoding for alternate access. Alternate access is supported for the VMI and it is recommended to use the VMI instead of the PPI. However, for those knowledgeable in ASN.1 and MMS, this option can be used by encoding the appropriate ASN.1 into this structure when using the PPI. Please refer to the MMS specification for more detail on the ASN.1 representation of alternate access objects.

An alternate Access description specifies an alternative view of a variable's type (the abstract syntax and the range of possible values of a real variable). It can be used to alter the perceived abstract syntax (using MMS services) or to restrict access to a subset of a range of possible values (partial access), or both.

```
struct alternate_access
{
   ST_INT len;
   ST_UCHAR *data;
   };
typedef struct alternate_access ALTERNATE_ACCESS;
```

Fields:

1en This is the length, in bytes, of the alternate access description pointed to by **data**.

data This is a pointer to data that contains the alternate access description.

# **Read Service**

This service is used by a Client application to request that a Server VMD return the value of one or more variables defined at the VMD.

### Read Data Structures

read\_req\_info

The operation-specific data structure described below is used by the Client in issuing the variable read request function. It is received by the Server when a variable read indication function is received.

### Fields:

spec\_in\_result SD\_FALSE. Do not include the access specification in the response. This is the default.

**SD\_TRUE**. Include the access specification (the type and address information) in the response.

va\_spec This structure of type VAR\_ACC\_SPEC contains the variable access

specification.

var\_list This array of structures of type VARIABLE\_LIST includes a list of variables to

be read.

**Note:** FOR REQUEST ONLY, when allocating a data structure of type READ\_REQ\_INFO, enough memory must be allocated to hold the information for the var\_list member of the structure. The following C statement can be used:

### MVL\_READ\_RESP\_PARSE\_INFO

This structure contains information for processing the Read Response Data.

```
typedef struct mvl_read_resp_parse_info
  ST_RET result;
                           /* SD_SUCCESS for OK
                                                                       * /
  ST_VOID *dest;
                           /* Where data is to be put
  ST_INT type_id;
                           /* type of variable
                                                                       * /
  ST_INT descr_arr;
                           /* for described read of array
                                                                       * /
  ST_INT arr_size;
                           /* number of elements in described array.
                           /* Used only if descr_arr != SD_FALSE
  } MVL_READ_RESP_PARSE_INFO;
```

### Read Functions

## mvl\_read\_variables

**Usage:** This function performs a synchronous Read request.

### **Function Prototype:**

#### **Parameters:**

net\_info Network connection information.
read\_info Read request information.

num\_data Number of variables to read.

parse\_info Pointer to array of structures, one for each variable. Each structure contains the information necessary for processing the response data for a single variable. The

parameters dest, type\_id, descr\_arr, and optionally arr\_size must be set before calling this function. The result parameter is set by MVL when the response is

received.

req\_out See the description of **req\_out** on page 187.

#### **Response Data:** If i is the index into the list of variables, then:

parse info [i].result Indicates if the variable was read successfully.

parse\_info [i].dest Contains the value of the variable.

**Return Value:** ST\_RET SD\_SUCCESS If request sent and response received successfully, or error code.

error code

## mvla read variables

Usage: This function performs an asynchronous Read request.

## **Function Prototype:**

Parameters:	:
-------------	---

net info Network connection information

read\_info Read request information

num\_data Number of variables to read

parse\_info Pointer to array of structures, one for each variable. Each structure contains the

information necessary for processing the response data for a single variable. The parameters **dest**, **type\_id**, **descr\_arr**, and optionally **arr\_size** must be set before calling this function. The **result** parameter is set by MVL when the response is

received.

req\_out See the description of **req\_out** on page 187.

**Response Data:** If i is the index into the list of variables, then:

parse\_info [i].result Indicates if the variable was read successfully.

parse\_info [i].dest Contains the value of the variable.

**Return Value:** ST\_RET SD\_SUCCESS If request sent successfully, or error code.

**Note:** If the return value is **SD\_SUCCESS**, you still need to wait for the response. See *Asynchronous Request Functions* on page 187 for information on how to wait.

# **Write Service**

This service is used for a Client application to request that the Server VMD replace the contents of one or more variables at a remote node with supplied values.

### Write Data Structures

```
write_req_info
```

This operation-specific data structure described below is used by the Client in issuing a variable write request. It is received by the Server when a variable write indication is received.

#### Fields:

num_of_data	This indicates the number of structures in the array of structures pointed to by va_data.
va_data	This pointer to <b>var_data_list</b> is an array of structures of <b>type VAR_ACC_DATA</b> containing the data to be written.
va_spec	This structure of type <b>VAR_ACC_SPEC</b> contains the variable access specification information.
var_list	This array of structures of type <b>VARIABLE_LIST</b> contains the variable specifications for the list of variables to be written.
var_data_list	This array of structures of type <b>VAR_ACC_DATA</b> contains the data to be written into the specified variables.

**Note:** FOR REQUEST ONLY, when allocating a data structure of type WRITE\_REQ\_INFO, enough memory must be allocated to hold the information for the **var\_data\_list** and **var\_list** members of the structure. For example, the following C statement can be used for a list of variables.

### MVL\_WRITE\_REQ\_INFO

This structure contains request and response parameters. See the function description for how they are used.

#### Write Functions

### mvl\_write\_variables

**Usage:** This function performs a synchronous Write request.

```
Function Prototype: ST_RET mvl_write_variables (MVL_NET_INFO *net_info, WRITE_REQ_INFO *write_info, ST_INT num_data, MVL_WRITE_REQ_INFO *w_info, MVL_REQ_PEND *req_out);
```

net info Network connection information.

write\_info Write request information.

num\_data Number of variables to write.

w\_info Pointer to array of structures, one for each variable. Each structure contains the

information about the data to be written. The parameters local\_data,

local\_data\_size, type\_id, arr, and optionally num\_el must be set before calling this function. The result parameter is set by MVL when the response is

received.

req\_out See the description of **req\_out** on page 187.

**Response Data:** If "i" is the index into the list of variables, then:

w info [i].result Indicates if the variable was written successfully.

**Return Value:** ST\_RET SD\_SUCCESS If request sent and response received successfully, or error code.

## mvla write variables

Usage: This function performs an asynchronous Write request.

Function Prototype: ST\_RET mvla\_write\_variables (MVL\_NET\_INFO \*net\_info,

WRITE\_REQ\_INFO \*write\_info,

ST\_INT num\_data,

MVL\_WRITE\_REQ\_INFO \*w\_info,
MVL\_REQ\_PEND \*req\_out);

**Parameters:** 

net\_info Network connection information.

write\_info Write request information.

num\_data Number of variables to write.

w\_info Pointer to array of structures, one for each variable. Each structure contains the

information about the data to be written. The parameters local\_data,

local\_data\_size, type\_id, arr, and optionally num\_el must be set before
calling this function. The result parameter is set by MVL when the response is

received.

req\_out See the description of **req\_out** on page 187.

**Response Data:** If "i" is the index into the list of variables, then:

w\_info [i].result Indicates if the variable was written successfully.

**Return Value:** ST\_RET SD\_SUCCESS If request sent successfully, or error code.

**Note:** If the return value is **SD\_SUCCESS**, you still need to wait for the response. See *Asynchronous Request Functions* on page 187 for information on how to wait.

# InformationReport Service

This service is used to inform the other node of the value of one or more specified variables, as read by the issuing node.

# InformationReport Functions

# u\_mvl\_info\_rpt\_ind

**Usage:** This is a user defined function called when an InformationReport indication is received. The user may examine the data referenced by the **MVL\_COMM\_EVENT** structure. Because this is an unconfirmed service, there is no response to send.

Function Prototype: ST\_VOID u\_mvl\_info\_rpt\_ind (MVL\_COMM\_EVENT \*event);

#### **Parameters:**

event This is a pointer to a structure containing all the information from the request. The structure

MVL\_COMM\_EVENT is defined in mvl\_defs.h.

Return Value: ST\_VOID

**Note:** An example of this user defined function can be found in **client.c**. It may be convenient to make use of the **mvl\_info\_data\_to\_local** function to convert the data to local format.

# mvl\_info\_data\_to\_local

**Usage:** This function converts InformationReport data to local format. The user must provide an array of pointers to Variable Association structures (MVL\_VAR\_ASSOC). If you are processing both received IEC 61850 and UCA reports, you must call this function more than once with different values in the num\_va argument. This is documented in the client code, cli\_rpt.c.

#### **Parameters:**

event This is a pointer to a structure containing all the information from the request. The structure

MVL\_COMM\_EVENT is defined in mvl\_defs.h.

num\_va Number of variables to convert to local format.

info\_va Pointer to array of pointers to Variable Association structures. These structures must contain valid

data type information (i.e., info\_va[i].type\_id) to be used in the conversion to local format, and valid pointers to data buffers (i.e., info\_va[i].data) where the data can be

stored.

# **Status Service**

This service is used to allow a client to determine the general condition or status of a server node.

### Status Data Structures

STATUS\_REQ\_INFO

See page 100 for more information.

STATUS\_RESP\_INFO

See page 100 for more information.

### Status Functions

## mvl\_status

**Usage:** This function performs a synchronous Status request.

Function Prototype: ST\_RET mvl\_status (MVL\_NET\_INFO \*net\_info,

STATUS\_REQ\_INFO \*req\_info,
MVL\_REQ\_PEND \*\*req\_out);

#### **Parameters:**

net\_info Network connection information.

req\_info Status request information.

req\_out See the description of **req\_out** on page 187.

**Response Data:** The response data is in the status parameter of the MVL\_REQ\_PEND structure. It may

be referenced by the following statement (assuming &req\_pend was passed as the

req\_out argument):

STATUS\_RESP\_INFO \*resp\_info = req\_pend->u.status.resp\_info;

**Return Value:** ST\_RET SD\_SUCCESS If request sent and response received successfully, or error code.

## mvla status

Usage: This function performs an asynchronous Status request.

Function Prototype: ST\_RET mvla\_status (MVL\_NET\_INFO \*net\_info,

STATUS\_REQ\_INFO \*req\_info,
MVL\_REQ\_PEND \*\*req\_out);

**Parameters:** 

net\_info Network connection information.

req\_info Status request information.

req\_out See the description of **req\_out** on page 187.

**Response Data:** The response data is in the **status** parameter of the **MVL\_REQ\_PEND** structure. It may

be referenced by the following statement (assuming &req\_pend was passed as the

req\_out argument):

STATUS\_RESP\_INFO \*resp\_info = req\_pend->u.status.resp\_info;

**Return Value:** ST\_RET SD\_SUCCESS If request sent successfully, or error code.

**Note:** If the return value is **SD\_SUCCESS**, you still need to wait for the response. See *Asynchronous Request Functions* on page 187 for information on how to wait.

# **Identify Service**

This service is used to obtain identifying information such a vendor name, and model number, from a responding node.

# Identify Data Structures

```
ident_resp_info
```

See page 103 for more information.

# **Identify Functions**

## mvl\_identify

**Usage:** This function performs a synchronous Identify request.

Function Prototype:	ST_RET m	vl_identify	(MVL_	$\_{ m NET}\_$	_INFO	*net_:	info,
			MX7T.	DHO.	DEMD	* * rea	Out ):

#### **Parameters:**

net\_info Network connection information.

req\_out See the description of **req\_out** on page 187.

**Response Data:** The response data is in the ident parameter of the MVL\_REQ\_PEND structure. It may

be referenced by the following statement (assuming &req\_pend was passed as the

req\_out argument):

IDENT\_RESP\_INFO \*ident = req\_pend->u.ident.resp\_info;

**Return Value:** ST\_RET SD\_SUCCESS If request sent and response received successfully, or error code.

# mvla\_identify

Usage: This function performs an asynchronous Identify request.

Function Prototype: ST\_RET mvla\_identify (MVL\_NET\_INFO \*net\_info,

MVL\_REQ\_PEND \*\*req\_out);

net\_info Network connection information.

req\_out See the description of **req\_out** on page 187.

**Response Data:** The response data is in the **ident** parameter of the MVL\_REQ\_PEND structure. It may

be referenced by the following statement (assuming &req\_pend was passed as the

req\_out argument):

IDENT\_RESP\_INFO \*ident = req\_pend->u.ident.resp\_info;

**Return Value:** ST\_RET SD\_SUCCESS If request sent successfully, or error code.

 $\textbf{Note:} \quad \text{If the return value is $\tt SD\_SUCCESS$, you still need to wait for the response. See}$ 

Asynchronous Request Functions on page 187 for information on how to wait.

# **GetNameList Service**

This service is used to request that a responding node return a list (or part of a list) of object names that exist at the VMD.

### GetNameList Data Structures

NAMELIST\_REQ\_INFO

See page 106 for more information.

NAMELIST\_RESP\_INFO

See page 108 for more information.

### GetNameList Functions

## mvl\_getnam

Usage: This function performs a synchronous GetNameList request.

#### **Parameters:**

net\_info Network connection information.
req\_info GetNameList request information.

req\_out See the description of **req\_out** on page 187.

**Response Data:** The response data is in the **getnam** parameter of the MVL\_REQ\_PEND structure. It may be

referenced by the following statement (assuming &req\_pend was passed as the req\_out

argument):

NAMELIST\_RESP\_INFO \*resp\_info = req\_pend->u.getnam.resp\_info;

**Return Value:** ST\_RET SD\_SUCCESS If request sent and response received successfully, or error code.

# mvla\_getnam

Usage: This function performs an asynchronous GetNameList request.

Function Prototype: ST\_RET mvla\_getnam (MVL\_NET\_INFO \*net\_info,

NAMELIST\_REQ\_INFO \*req\_info,
MVL\_REQ\_PEND \*\*req\_out);

**Parameters:** 

net\_info Network connection information.
req\_info GetNameList request information.

req\_out See the description of **req\_out** on page 187.

**Response Data:** The response data is in the **getnam** parameter of the MVL\_REQ\_PEND structure. It may be

referenced by the following statement (assuming &req\_pend was passed as the req\_out

argument):

NAMELIST\_RESP\_INFO \*resp\_info = req\_pend->u.getnam.resp\_info;

**Return Value:** ST\_RET SD\_SUCCESS If request sent successfully, or error code.

**Note:** If the return value is **SD\_SUCCESS**, you still need to wait for the response. See *Asynchronous Request Functions* on page 187 for information on how to wait.

# FileOpen Service

This service is used to identify a file to be read, and to establish the open state for the File Read State Machine (FRSM). The client specifies the name of the file, and an initial read position.

#### FileOpen Data Structures

```
fopen_resp_info
```

See page 170 for more information.

## FileOpen Functions

#### mvl\_fopen

**Usage:** This function performs a synchronous FileOpen request.

<b>Function Prototype:</b>	ST_RET mvl_fopen	(MVL_NET_INFO *net_info,
		<pre>ST_CHAR *filename,</pre>
		ST_UINT32 init_pos,
		<pre>MVL_REQ_PEND **req_out);</pre>

<b>Parameters:</b>		
net_info	Network connection information.	
filename	Name of file to open (NULL-terminated string).	
init_pos	Initial position in file to begin reading (i.e., number of bytes to skip).	
req_out	See the description of req_out on page 187.	
Response Data:	The response data is in the fopen parameter of the MVL_REQ_PEND structure. It may be referenced by the following statement (assuming &req_pend was passed as the req_out argument):	
Response Data:	referenced by the following statement (assuming &req_pend was passed as the	
Response Data:	referenced by the following statement (assuming &req_pend was passed as the req_out argument):	

error code.

#### mvla\_fopen

Usage: This function performs an asynchronous FileOpen request.

**Parameters:** 

net\_info Network connection information.

filename Name of file to open (NULL-terminated string).

init\_pos Initial position in file to begin reading (i.e., number of bytes to skip).

req\_out See the description of **req\_out** on page 187.

**Response Data:** The response data is in the **fopen** parameter of the MVL\_REQ\_PEND structure. It may

be referenced by the following statement (assuming &req\_pend was passed as the

req\_out argument):

FOPEN\_RESP\_INFO \*resp\_info = req\_pend->u.fopen.resp\_info;

**Return Value:** ST\_RET SD\_SUCCESS If request sent successfully, or error code.

**Note:** If the return value is **SD\_SUCCESS**, you still need to wait for the response. See *Asynchronous Request Functions* on page 187 for information on how to wait.

## FileRead Service

This service is used to transfer all or part of the contents of an open file from a server to a client. It transfers data sequentially from the file position maintained by the File Read State Machine (FRSM), and going to the end of the file.

#### FileRead Data Structures

FREAD\_REQ\_INFO

See page 173 for more information.

FREAD\_RESP\_INFO

See page 173 for more information.

#### FileRead Functions

#### mvl\_fread

**Usage:** This function performs a synchronous FileRead request.

MVL\_REQ\_PEND \*\*req\_out);

**Parameters:** 

net\_info Network connection information.

req\_info FileRead request information.

req\_out See the description of **req\_out** on page 187.

**Response Data:** The response data is in the **fread** parameter of the MVL\_REQ\_PEND structure. It may

be referenced by the following statement (assuming &req\_pend was passed as the

req\_out argument):

FREAD\_RESP\_INFO \*resp\_info = req\_pend->u.fread.resp\_info;

**Return Value:** ST\_RET SD\_SUCCESS If request sent and response received successfully, or

error code.

#### mvla fread

Usage: This function performs an asynchronous FileRead request.

Function Prototype: ST\_RET mvla\_fread (MVL\_NET\_INFO \*net\_info, FREAD\_REQ\_INFO \*req\_info,

MVL\_REQ\_PEND \*\*req\_out);

**Parameters:** 

net\_info Network connection information.

req\_info FileRead request information.

req\_out See the description of **req\_out** on page 187.

**Response Data:** The response data is in the **fread** parameter of the MVL\_REQ\_PEND structure. It may

be referenced by the following statement (assuming &req\_pend was passed as the

req\_out argument):

FREAD\_RESP\_INFO \*resp\_info = req\_pend->u.fread.resp\_info;

**Return Value:** ST\_RET SD\_SUCCESS If request sent successfully, or error code.

**Note:** If the return value is **SD\_SUCCESS**, you still need to wait for the response. See *Asynchronous Request Functions* on page 187 for information on how to wait.

## FileClose Service

This service is used to request that a specified file be closed, and all resources associated with the file transfer be released. A successful FileClose causes the corresponding **F**ile **R**ead **S**tate **M**achine (**FRSM**) to be deleted, and the FRSMID is available for reassignment.

#### FileClose Data Structures

FCLOSE\_REQ\_INFO

See page 176 for more information.

#### FileClose Functions

#### mvl\_fclose

**Usage:** This function performs a synchronous FileClose request.

Function Prototype: ST\_RET mvl\_fclose (MVL\_NET\_INFO \*net\_info, FCLOSE\_REQ\_INFO \*req\_info,

MVL\_REQ\_PEND \*\*req\_out);

**Parameters:** 

net\_info Network connection information.
req\_info FileClose request information.

req\_out See the description of **req\_out** on page 187.

**Return Value:** ST\_RET SD\_SUCCESS If request sent and response received successfully, or

error code.

#### mvla fclose

Usage: This function performs an asynchronous FileClose request.

Function Prototype: ST\_RET mvla\_fclose (MVL\_NET\_INFO \*net\_info,

FCLOSE\_REQ\_INFO \*req\_info,
MVL\_REQ\_PEND \*\*req\_out);

**Parameters:** 

net\_info Network connection information.

req\_info FileClose request information.

req\_out See the description of **req\_out** on page 187.

**Return Value:** ST\_RET SD\_SUCCESS If request sent successfully, or error code.

 $\textbf{Note:} \quad \text{If the return value is $\tt SD\_SUCCESS$, you still need to wait for the response. See}$ 

Asynchronous Request Functions on page 187 for information on how to wait.

# **FileDirectory Service**

This service is used by a client to obtain the name and attributes of a file, or group of files, in the server's filestore. The attributes returned by this service are the same as those returned in the FileOpen service.

#### FileDirectory Data Structures

```
MVL_DIR_ENT
```

This structure contains data for a single **FileDirectory** entry (i.e., a single file).

This structure contains information for processing the FileDirectory response data.

## FileDirectory Functions

## mvl\_fdir

Usage: This function performs a synchronous FileDirectory request.

Function Prototype: ST\_RET mvl\_fdir (MVL\_NET\_INFO \*net\_info, ST\_CHAR \*filespec, ST\_CHAR \*ca\_filename,

MVL\_REQ\_PEND \*\*req\_out);

**Parameters:** 

net\_info Network connection information.

filespec File specification for directory entries of interest (NULL-terminated string).

ca\_filename Name of file to continue after (NULL-terminated string).

req\_out See the description of **req\_out** on page 187.

**Response Data:** The response data is in the fdir parameter of the MVL\_REQ\_PEND structure. It may be

referenced by the following statement (assuming &req\_pend was passed as the

req\_out argument):

MVL\_FDIR\_RESP\_INFO \*resp\_info = req\_pend->u.fdir.resp\_info;

**Return Value:** ST\_RET SD\_SUCCESS If request sent and response received successfully, or

error code.

#### mvla fdir

**Usage:** This function performs an asynchronous FileDirectory request.

Function Prototype: ST\_RET mvla\_fdir (MVL\_NET\_INFO \*net\_info, ST\_CHAR \*filespec, ST\_CHAR \*ca\_filename, MVL\_REQ\_PEND \*\*req\_out);

**Parameters:** 

net\_info Network connection information.

filespec File specification for directory entries of interest (NULL-terminated string).

ca\_filename Name of file to continue after (NULL-terminated string).

req\_out See the description of **req\_out** on page 187.

**Response Data:** The response data is in the fdir parameter of the MVL\_REQ\_PEND structure. It may be

referenced by the following statement (assuming &req\_pend was passed as the

req\_out argument):

MVL\_FDIR\_RESP\_INFO \*resp\_info = req\_pend->u.fdir.resp\_info;

**Return Value:** ST\_RET SD\_SUCCESS If request sent successfully, or error code.

**Note:** If the return value is **SD\_SUCCESS**, you still need to wait for the response. See *Asynchronous Request Functions* on page 187 for information on how to wait.

## FileDelete Service

This service is used by a client to delete a file from the virtual filestore of a server.

#### FileDelete Functions

#### mvl\_fdelete

**Usage:** This function performs a synchronous FileDelete request.

Function Prototype: ST\_RET mvl\_fdelete (MVL\_NET\_INFO \*net\_info, ST\_CHAR \*filename,

MVL\_REQ\_PEND \*\*req\_out);

**Parameters:** 

net\_info Network connection information.

filename Name of file to delete (NULL-terminated string).

req\_out See the description of **req\_out** on page 187.

**Return Value:** ST\_RET SD\_SUCCESS If request sent and response received successfully, or

error code.

#### mvla\_fdelete

Usage: This function performs an asynchronous FileDelete request.

Function Prototype: ST\_RET mvla\_fdelete (MVL\_NET\_INFO \*net\_info,

ST\_CHAR \*filename,

MVL REQ PEND \*\*req out);

**Parameters:** 

net\_info Network connection information.

filename Name of file to delete (NULL-terminated string).

req\_out See the description of **req\_out** on page 187.

**Return Value:** ST\_RET SD\_SUCCESS If request sent successfully, or error code.

Note: If the return value is SD\_SUCCESS, you still need to wait for the response. See

Asynchronous Request Functions on page 187 for information on how to wait.

## **ObtainFile Service**

This service is used by a Client application to cause the remote device to obtain a file from the local virtual file store.

#### **ObtainFile Functions**

#### mvl\_obtfile

**Usage:** This function performs a synchronous ObtianFile request.

<b>Function Prototype:</b>	ST_RET mvl_obtfile	(MVL_NET_INFO *net_info,
		ST_CHAR *srcfilename,
		ST_CHAR *destfilename,
		<pre>MVL_REQ_PEND **req_out);</pre>

#### **Parameters:**

net\_info Network connection information.

srcfilename This is a NULL terminated ASCII string of the source file name on the local device.

destfilename This is a NULL terminated ASCII string of the destination file name on the remote

device.

req\_info ObtainFile request information.

**Return Value:** ST\_RET SD\_SUCCESS If request sent and response received successfully.

<>0 Error code.

## mvla\_optfile

**Usage:** This function performs an asynchronous ObtianFile request.

Function Prototype: ST\_RET mvla\_obtfile (MVL\_NET\_INFO \*net\_info, ST\_CHAR \*srcfilename, ST\_CHAR \*destfilename, MVL\_REQ\_PEND \*\*req\_out);

**Parameters:** 

net\_info Network connection information.

srcfilename This is a NULL terminated ASCII string of the source file name on the local device.

destfilename This is a NULL terminated ASCII string of the destination file name on the remote

device.

req\_info ObtainFile request information.

**Return Value:** ST\_RET SD\_SUCCESS If request sent and response received successfully.

<> 0 Error code.

## FileGet Service

FileGet is not a true MMS service. Rather it is a MMS-EASE *Lite* service that automatically generates MMS FileOpen, FileRead, and FileClose PDUs. The FileGet service allows a client to request that a specified file be copied from the virtual filestore of a server to the virtual filestore of the client. It will overwrite any existing file with the same name that is already present in the client's filestore. If the file transfer is interupted or an error occurs during file transfer, no destination file will be created.

#### FileGet Data Structures

#### FileGet Functions

## mvl\_fget

**Return Value:** 

ST RET

**Usage:** This is a synchronous virtual machine function which allows the user to copy a file from a remote node's file system to the local file system. This can be done without having to generate and manage the individual requests, confirmations, responses, required by the MMS file operations or the operating system calls necessary to create the file locally.

```
Function Prototype: ST_RET mvl_fget (MVL_NET_INFO *net_info, ST_CHAR *srcfilename, ST_CHAR *destfilename, MVL_FGET_REQ_INFO *fget_req_info);
```

Network connection information.
This is a NULL terminated ASCII string of the source file name on the remote device.
This is a NULL terminated ASCII string of the destination file name on the local device.
This is a pointer to a pending service specific structure. Please refer to FileGet DataStructures for further information.

<> 0 Error code.

SD\_SUCCESS If request sent and response received successfully.

## mvla\_fget

Usage: This is an asynchronous virtual machine function which allows the user to copy a file from a remote node's

file system to the local file system. This can be done without having to generate and manage the individual requests, confirmations, and responses required by the MMS file operations or the operating system calls necessary to create the file locally.

<b>Function Prototype:</b>	ST_RET mvla_fget (MVL_NET_INFO *net_info,	
	ST_CHAR *srcfilename,	
	ST_CHAR *destfilename,	
	<pre>MVL_FGET_REQ_INFO *fget_req_info);</pre>	

Par	ame	ters:
-----	-----	-------

net\_info Network connection information.

srcfilename This is a NULL terminated ASCII string of the source file name on the remote device.

destfilename This is a NULL terminated ASCII string of the destination file name on the local device.

fget\_req\_info This is a pointer to a pending service specific structure. Please refer to FileGet Data

Structures for further information.

**Return Value:** ST\_RET If request sent and response received successfully SD\_SUCCESS

> <> 0 Error code.

## FileRename Service

This service is used by a Client application to Rename or move a file in a remote Virtual File Store.

#### FileRename Functions

## mvl\_frename

**Usage:** This function performs a synchronous FileRename request.

<b>Function Prototype:</b>	<pre>ST_RET mvl_frename (MVL_NET_INFO *net_info,</pre>
	ST_CHAR *curfilename,
	<pre>ST_CHAR *newfilename,</pre>
	<pre>MVL_REQ_PEND **req_out);</pre>

Param	eters:
-------	--------

net\_info Network connection information.

curfilename This is the NULL terminated ASCII string of the current file name in the remote virtual

file store.

newfilename This is the NULL terminated ASCII string of the new file name in the remote virtual file

store.

req\_out See the description of **req\_out** on page 187.

**Return Value:** ST\_RET SD\_SUCCESS If request sent and response received successfully

<> 0 Error code.

#### mvla frename

**Usage:** This function performs an asynchronous FileRename request.

Function Prototype: ST\_RET mvla\_frename (MVL\_NET\_INFO \*net\_info, ST\_CHAR \*curfilename, ST\_CHAR \*newfilename,

MVL\_REQ\_PEND \*\*req\_out);

**Parameters:** 

net\_info Network connection information.

curfilename This is the NULL terminated ASCII string of the current file name in the remote virtual

file store.

newfilename This is the NULL terminated ASCII string of the new file name in the remote virtual file

store.

req\_out See the description of **req\_out** on page 187.

**Return Value:** ST\_RET SD\_SUCCESS If request sent successfully.

<> 0 Error code.

## DefineNamedVariableList Service

This service is used by a Client application to request that a Server VMD create a NamedVariableList object. This allows access through a list of Named Variable objects, Unnamed Variable objects, or Scattered Access objects, or any combination.

#### DefineNamedVariableList Data Structures

DEFVLIST\_REQ\_INFO

See page 135 for more information.

#### DefineNamedVariableList Functions

#### mvl\_defvlist

Usage: This function performs a synchronous DefineNamedVariableList request.

#### **Parameters:**

net\_info Network connection information.

req\_info DefineNamedVariableList request information.
req\_out See the description of req\_out on page 187.

#### mvla defvlist

Usage: This function performs an asynchronous DefineNamedVariableList request.

**Function Prototype:** ST\_RET mvla\_defvlist (MVL\_NET\_INFO \*net\_info, DEFVLIST\_REQ\_INFO \*req\_info,

MVL\_REQ\_PEND \*\*req\_out);

**Parameters:** 

req\_out

Network connection information. net\_info

req\_info DefineNamedVariableList request information. See the description of **req\_out** on page 187.

**Return Value:** SD\_SUCCESS If request sent successfully, or error code. ST\_RET

> If the return value is **SD\_SUCCESS**, you still need to wait for the response. See Asynchronous Request Functions on page 187 for information on how to wait.

## GetVariableAccessAttributes Service

This service is used to request that a VMD return the attributes of a Named Variable or an Unnamed Variable object defined at the VMD. Also, it can be used to request that a VMD return the derived type description of a Scattered Access object defined at the VMD.

#### GetVariableAccessAttributes Data Structures

GETVAR\_REQ\_INFO

See page 131 for more information.

GETVAR\_RESP\_INFO

See page 131 for more information.

#### GetVariableAccessAttributes Functions

#### mvl\_getvar

Usage: This function performs a synchronous GetVariableAccessAttributes request.

#### **Parameters:**

net\_info Network connection information.

req\_info GetVariableAccessAttributes request information.

req\_out See the description of **req\_out** on page 187.

**Response Data:** The response data is in the getvar parameter of the MVL\_REQ\_PEND structure. It may

be referenced by the following statement (assuming &req\_pend was passed as the

req\_out argument):

GETVAR\_RESP\_INFO \*resp\_info = req\_pend->u.getvar.resp\_info;

## mvla\_getvar

Usage: This function performs an asynchronous GetVariableAccessAttributes request.

Function Prototype: ST\_RET mvla\_getvar (MVL\_NET\_INFO \*net\_info,

GETVAR\_REQ\_INFO \*req\_info,
MVL\_REQ\_PEND \*\*req\_out);

**Parameters:** 

net\_info Network connection information.

req\_info GetVariableAccessAttributes request information.

req\_out See the description of **req\_out** on page 187.

**Response Data:** The response data is in the **getvar** parameter of the **MVL\_REQ\_PEND** structure. It may

be referenced by the following statement (assuming &req\_pend was passed as the

req\_out argument):

GETVAR\_RESP\_INFO \*resp\_info = req\_pend->u.getvar.resp\_info;

**Return Value:** ST\_RET SD\_SUCCESS If request sent successfully, or error code.

**Note:** If the return value is **SD\_SUCCESS**, you still need to wait for the response. See *Asynchronous Request Functions* on page 187 for information on how to wait.

## GetNamedVariableListAttributes Service

This service is used by a Client application to request that a Server VMD return the attributes of a NamedVariableList object defined at the VMD.

#### GetNamedVariableListAttributes Data Structures

GETVLIST\_REQ\_INFO

See page 143 for more information.

GETVLIST\_RESP\_INFO

See page 143 for more information.

#### GetNamedVariableListAttributes Functions

## mvl\_getvlist

**Usage:** This function performs a synchronous GetNamedVariableListAttributes request.

#### **Parameters:**

net\_info Network connection information.

req\_info GetNamedVariableListAttributes request information.

req\_out See the description of **req\_out** on page 187.

**Response Data:** The response data is in the getvlist parameter of the MVL\_REQ\_PEND structure. It may

be referenced by the following statement (assuming &req\_pend was passed as the

req\_out argument):

GETVLIST\_RESP\_INFO \*resp\_info = req\_pend->u.getvlist.resp\_info;

## mvla\_getvlist

Usage: This function performs an asynchronous GetNamedVariableListAttributes request.

Function Prototype: ST\_RET mvla\_getvlist (MVL\_NET\_INFO \*net\_info, GETVLIST\_REQ\_INFO \*req\_info,

MVL\_REQ\_PEND \*\*req\_out);

**Parameters:** 

net\_info Network connection information.

req\_info GetNamedVariableListAttributes request information.

req\_out See the description of **req\_out** on page 187.

**Response Data:** The response data is in the **getvlist** parameter of the **MVL\_REQ\_PEND** structure. It may

be referenced by the following statement (assuming &req\_pend was passed as the

req\_out argument):

GETVLIST\_RESP\_INFO \*resp\_info = req\_pend->u.getvlist.resp\_info;

**Return Value:** ST\_RET SD\_SUCCESS If request sent successfully. Otherwise, there will be an error code.

Note: If the return value is SD\_SUCCESS, you still need to wait for the response. See

## **GetDomainAttributes Service**

This service is used to request that a Server return all of the attributes associated with a specific domain.

#### GetDomainAttributes Data Structures

GETDOM\_REQ\_INFO

See page 147 for more information.

GETDOM\_RESP\_INFO

See page 147 for more information.

#### GetDomainAttributes Functions

#### mvl\_getdom

Usage: This function performs a synchronous GetDomainAttributes request.

Function Prototype: ST\_RET mvl\_status (MVL\_NET\_INFO \*net\_info,

GETDOM\_REQ\_INFO \*req\_info,
MVL\_REQ\_PEND \*\*req\_out);

#### **Parameters:**

net\_info Network connection information.

req\_info GetDomainAttributes request information.

req\_out See the description of **req\_out** on page 187.

**Response Data:** The response data is in the **getdom** parameter of the **MVL\_REQ\_PEND** structure. It may

be referenced by the following statement (assuming &req\_pend was passed as the

req\_out argument):

GETDOM\_RESP\_INFO \*resp\_info = req\_pend->u.getdom.resp\_info;

## mvla\_getdom

Usage: This function performs an asynchronous GetDomainAttributes request.

Function Prototype: ST\_RET mvla\_getdom (MVL\_NET\_INFO \*net\_info,

GETDOM\_REQ\_INFO \*req\_info,
MVL\_REQ\_PEND \*\*req\_out);

**Parameters:** 

net\_info Network connection information.

req\_info GetDomainAttributes request information.

req\_out See the description of **req\_out** on page 187.

**Response Data:** The response data is in the **getdom** parameter of the **MVL\_REQ\_PEND** structure. It may

be referenced by the following statement (assuming &req\_pend was passed as the

req\_out argument):

GETDOM\_RESP\_INFO \*resp\_info = req\_pend->u.getdom.resp\_info;

**Return Value:** ST\_RET SD\_SUCCESS If request sent successfully, or error code.

**Note:** If the return value is **SD\_SUCCESS**, you still need to wait for the response. See *Asynchronous Request Functions* on page 187 for information on how to wait.

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## DeleteNamedVariableList Service

This service is used by a Client application to request that a Server VMD delete one or more NamedVariablesList objects at a VMD. These must have a MMS Deletable attribute equal to true.

#### DeleteNamedVariableList Data Structures

DELVLIST\_REQ\_INFO

See page 138 for more information.

DELVLIST\_RESP\_INFO

See page 139 for more information.

#### DeleteNamedVariableList Functions

#### mvl\_delvlist

**Usage:** This function performs an asynchronous DeleteNamedVariableList request.

Function Prototype: ST\_RET mvl\_delvlist (MVL\_NET\_INFO \*net\_info, DELVLIST\_REQ\_INFO \*req\_info, MVL REQ PEND \*\*req out);

#### **Parameters:**

net\_info Network connection information.

req\_info DeleteNamedVariableList request information.
req\_out See the description of req\_out on page 187.

**Response Data:** The response data is in the delvlist parameter of the MVL\_REQ\_PEND structure. It may

be referenced by the following statement (assuming &req\_pend was passed as the

req\_out argument):

DELVLIST\_RESP\_INFO \*resp\_info = req\_pend->u.delvlist.resp\_info;

#### mvla delvlist

Usage: This function performs an asynchronous DeleteNamedVariableList request.

Function Prototype: ST\_RET mvla\_delvlist (MVL\_NET\_INFO \*net\_info,

DELVLIST\_REQ\_INFO \*req\_info,
MVL\_REQ\_PEND \*\*req\_out);

**Parameters:** 

net\_info Network connection information.

req\_info DeleteNamedVariableList request information.

req\_out See the description of **req\_out** on page 187.

**Response Data:** The response data is in the **delvlist** parameter of the **MVL\_REQ\_PEND** structure. It may

be referenced by the following statement (assuming &req\_pend was passed as the

req\_out argument):

DELVLIST\_RESP\_INFO \*resp\_info = req\_pend->u.delvlist.resp\_info;

**Return Value:** ST\_RET SD\_SUCCESS If request sent successfully, or error code.

**Note:** If the return value is **SD\_SUCCESS**, you still need to wait for the response. See *Asynchronous Request Functions* on page 187 for information on how to wait.

## InitializeJournal Service

This service is used by the client to request that a server initialize all or part of an existing Journal object by removing all or some of the journal entries.

#### InitializeJournal Data Structures

```
JINIT_REQ_INFO
```

See page 152 for more information.

JINIT\_RESP\_INFO

See page 153 for more information.

#### InitializeJournal Functions

## mvl\_jinit

Usage: This function performs a synchronous InitializeJournal request.

#### **Parameters:**

net\_info Network connection information.

req\_info InitializeJournal request information.

req\_out See the description of **req\_out** on page 187.

#### **Response Data:** The response data is in the jinit parameter of the MVL\_REQ\_PEND structure. It may be

referenced by the following statement (assuming &req\_pend was passed as the req\_out

argument):

JINIT\_RESP\_INFO \*resp\_info = req\_pend->u.jinit.resp\_info;

## mvla\_jinit

Usage: This function performs an asynchronous InitializeJournal request.

Function Prototype: ST\_RET mvla\_jinit (MVL\_NET\_INFO \*net\_info, JINIT\_REQ\_INFO \*req\_info,

MVL\_REQ\_PEND \*\*req\_out);

**Parameters:** 

net\_info Network connection information.

req\_info InitializeJournal request information.

req\_out See the description of **req\_out** on page 187.

**Response Data:** The response data is in the jinit parameter of the MVL\_REQ\_PEND structure. It may be

referenced by the following statement (assuming &req\_pend was passed as the req\_out

argument):

JINIT\_RESP\_INFO \*resp\_info = req\_pend->u.jinit.resp\_info;

**Return Value:** ST\_RET SD\_SUCCESS If request sent successfully, or error code.

**Note:** If the return value is **SD\_SUCCESS**, you still need to wait for the response. See

Asynchronous Request Functions on page 187 for information on how to wait.

## ReadJournal Service

This service is used by the client to request that a server retrieve information out of a specified Journal object and return this information to the client. If the entire Journal object contents cannot be returned, the client may specify various filters that can be used. The contents of the Journal object is not affected by this service.

#### ReadJournal Data Structures

```
JREAD_REQ_INFO
See page 156 for more information.
MVL_JOURNAL_ENTRY
typedef struct
 ST_INT entry_id_len;
                                /* Octet string ID, size 1-8 */
 ST_UCHAR *entry_id;
 APP_REF orig_app;
 MMS BTOD occur time;
                                  /* occurrence time
                                                               * /
 ST_INT16 entry_form_tag;
                                  /* entry form tag
                                                               * /
                                  /* 2 : data
                                      3 : annotation
 union
   {
                                  /* entry form is DATA
   struct
    {
     ST_BOOLEAN event_pres;
                                                               * /
                                 /* event present
                                 /* event condition name
     OBJECT_NAME evcon_name;
                                                               * /
                                 /* current state
                                                               * /
     ST_INT16 cur_state;
                                 /* 0 : disabled
                                                               * /
                                 /* 1 : idle
                                                               * /
                                 /* 2 : active
                                                               * /
     ST_BOOLEAN list_of_var_pres; /* list of variables present
                                                               * /
                                 /* number of variables
     ST INT num of var;
                                                               * /
     VAR_INFO *list_of_var;
                                 /* ptr to array
                                                               * /
     } data;
   ST CHAR *annotation;
                                 /* pointer to annotation
                                                               * /
    }ef;
  } MVL_JOURNAL_ENTRY;
MVL_JREAD_RESP_INFO
typedef struct
 * /
                                                               * /
 MVL_CLI_JOURNAL_ENTRY *jou_entry; /* ptr to array of entries
                                                               * /
  } MVL_JREAD_RESP_INFO;
```

#### ReadJournal Functions

## mvl\_jread

Usage: This function performs a synchronous ReadJournal request.

Function Prototype: ST\_RET mvl\_jread (MVL\_NET\_INFO \*net\_info, JREAD\_REQ\_INFO \*req\_info,

MVL\_REQ\_PEND \*\*req\_out);

**Parameters:** 

net\_info Network connection information.

req\_info ReadJournal request information.

req\_out See the description of **req\_out** on page 187.

**Response Data:** The response data is in the <code>jread</code> parameter of the MVL\_REQ\_PEND structure. It may be

referenced by the following statement (assuming &req\_pend was passed as the req\_out

argument):

MVL\_JREAD\_RESP\_INFO \*resp\_info = req\_pend->u.jread.resp\_info;

**Return Value:** ST\_RET SD\_SUCCESS If request sent and response received successfully, or

error code.

## mvla\_jread

Usage: This function performs an asynchronous ReadJournal request.

Function Prototype: ST\_RET mvla\_jread (MVL\_NET\_INFO \*net\_info, JREAD\_REQ\_INFO \*req\_info,

MVL\_REQ\_PEND \*\*req\_out);

#### **Parameters:**

net\_info Network connection information.
req\_info ReadJournal request information.

req\_out See the description of **req\_out** on page 187.

**Response Data:** The response data is in the jread parameter of the MVL\_REQ\_PEND structure. It may be

referenced by the following statement (assuming &req\_pend was passed as the req\_out

argument):

MVL\_JREAD\_RESP\_INFO \*resp\_info = req\_pend->u.jread.resp\_info;

**Return Value:** ST\_RET SD\_SUCCESS If request sent successfully, or error code.

**Note:** If the return value is **SD\_SUCCESS**, you still need to wait for the response. See *Asynchronous Request Functions* on page 187 for information on how to wait.

# ReportJournalStatus Service

This service is used to determine the number of entries in a Journal object.

#### ReportJournalStatus Data Structures

```
JSTAT_REQ_INFO
```

See page 162 for more information.

JSTAT\_RESP\_INFO

See page 162 for more information.

#### ReadJournalStatus Functions

## mvl\_jstat

**Usage:** This function performs a synchronous ReportJournalStatus request.

Function Prototype: ST\_RET mvl\_jstat (MVL\_NET\_INFO \*net\_info, JSTAT\_REQ\_INFO \*req\_info, MVL\_REQ\_PEND \*\*req\_out);

#### **Parameters:**

net\_info Network connection information.

req\_info ReportJournalStatus request information.

req\_out See the description of **req\_out** on page 187.

**Response Data:** The response data is in the jstat parameter of the MVL\_REQ\_PEND structure. It may be

referenced by the following statement (assuming &req\_pend was passed as the req\_out

argument):

JSTAT\_RESP\_INFO \*resp\_info = req\_pend->u.jstat.resp\_info;

#### mvla jstat

Usage: This function performs an asynchronous ReportJournalStatus request.

Function Prototype: ST\_RET mvla\_jstat (MVL\_NET\_INFO \*net\_info, JSTAT\_REQ\_INFO \*req\_info,

MVL\_REQ\_PEND \*\*req\_out);

**Parameters:** 

net\_info Network connection information.

req\_info ReportJournalStatus request information.

req\_out See the description of **req\_out** on page 187.

Response Data: The response data is in the jstat parameter of the MVL\_REQ\_PEND structure. It may be

referenced by the following statement (assuming &req\_pend was passed as the req\_out

argument):

JSTAT\_RESP\_INFO \*resp\_info = req\_pend->u.jstat.resp\_info;

**Return Value:** ST\_RET SD\_SUCCESS If request sent successfully, or error code.

**Note:** If the return value is **SD\_SUCCESS**, you still need to wait for the response. See *Asynchronous* 

Request Functions on page 187 for information on how to wait.

# Chapter 6: Using the UCA Features of MVL

To provide UCA support, MVLU makes use of standard MVL features such as the Manufactured Object Handlers and Indication Handlers.

# Read/Write Indication Functions

MMS Object Foundry generates code to allow the MVLU support library to invoke user provided functions to implement the MMS Read and Write services. This code makes use of the concept of Read/Write indication handing functions for all primitive data elements of a UCA type. Please note that these indication functions are NOT associated with a particular variable, but rather with a type. This means that if there is more than one variable of a type it is necessary to use the base Variable Association to determine which variable is being accessed.

## **Read Indication Functions**

The Read Indication functions have prototypes of the following form:

```
ST_VOID u_xxx_yyy_zzz_rd_ind_fun (MVLU_RD_VA_CTRL *mvluRdVaCtrl)
```

where **xxx\_yyy\_zzz** is created by MMS Object Foundry and is based on the UCA name of the primitive level object. For instance, for the UCA Device Identity (DI) object, the following Read Indication Function names are used:

```
u_di_name_rd_ind_fun
u_di_own_rd_ind_fun
u_di_vndid_devmdls_rd_ind_fun
u_di_vndid_sftrev_rd_ind_fun
u_di_commid_pro_rd_ind_fun
u_di_class_rd_ind_fun
u_di_loc_rd_ind_fun
u_di_vndid_sernum_rd_ind_fun
u_di_commid_commadr_rd_ind_fun
u_di_commid_med_rd_ind_fun
u_di_d_rd_ind_fun
u_di_vndid_vnd_rd_ind_fun
u_di_vndid_hwrev_rd_ind_fun
u_di_commid_commrev_rd_ind_fun
u_di_commid_commrev_rd_ind_fun
u_di_commid_mac_rd_ind_fun
```

The MVLU\_RD\_VA\_CTRL data structure is passed into the read indication handler functions. It is used to allow the user application to handle each primitive data element read separately and asynchronously. MVLU keeps track of the number of MVLU\_RD\_VA\_CTRL outstanding for a READ or WRITE indication and sends the MMS response when all have been handled. See the figure on page 245.

```
typedef struct mvlu_rd_va_ctrl
{
  MVL_IND_PEND *indCtrl;
  MVLAS_RD_VA_CTRL *rdVaCtrl;
  ST_CHAR *primData;
  ST_RTREF primRef;
  ST_UINT prim_num;
  ST_UINT prim_offset_base;
} MVLU_RD_VA_CTRL;
```

#### where:

indCtrl

This is a pointer to the MVL indication control structure for the MMS indication. This structure contains two user-controlled fields that can be used to manage indication wide user information.

rdVaCtrl

This is a pointer to the MVL Variable Association structure for the MMS variable being accessed. In this data structure are several elements that are useful in processing the Read Indication such as a reference to the Base VA from which this VA was derived. This Base VA is the high level configured VA and is used to distinguish between variables of the same type.

Note that the **rdVaCtrl** structure is NOT unique to this particular Read Indication Function (i.e., single MMS Variable Specification can result in many primitive indication functions in the case of a structure type variable).

primData

This is a pointer to data buffer for the primitive variable data for a Read Indication. This is where the data to be returned is to be placed. Note that there is a single data buffer for each MMS variable (MVL Variable Association) and the primData points somewhere into this buffer. The VA data buffer is normally allocated dynamically. Please refer to the UCA Buffer Management on page 254 for more information.

primRef

This is the primitive element reference, which is controlled by the developer. MMS Object Foundry makes use of a MMS Object Foundry generated define to initialize the reference element for each primitive element. The developer can modify this define using a Template input file and then can use this reference to aid processing of the indication. This can be especially useful when the developer chooses to use a single Read Indication Function to support access to multiple primitive elements.

prim num

Index to data (0, 1, 2, 3, etc.). Unique for each primitive data element. Starts at 0 for the first primitive data element in the base variable.

When the read response data has been put into the buffer selected by the **primData** element, the user application must call the MVLU function **mvlu\_rd\_prim\_done** so that MVLU can send the read response. Note that this can be either within the Read Indication Function or asynchronously some time later

ST VOID mvlu rd prim done (MVLU RD VA CTRL \*mvluRdVaCtrl, ST RET rc);

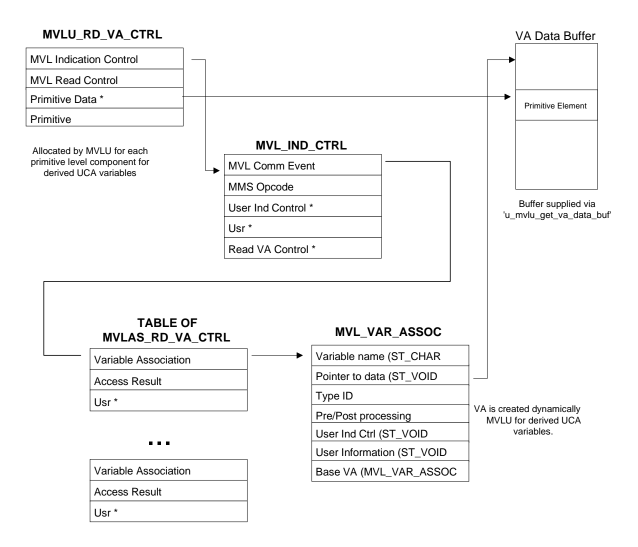


Figure 11: MVLU Read Control

# Write Indication Functions

The Write Indication Function concepts are the same as those used in the Read Indication Functions. The differences are described below:

The Write Indication functions have prototypes of the following form:

```
ST_VOID u_xxx_yyy_zzz_wr_ind_fun (MVLU_WR_VA_CTRL *mvluWrVaCtrl)
```

The MVLU\_WR\_VA\_CTRL structure is declared as shown below and provides all required context information to allow the Write Indication Function to process the primitive data effectively.

```
typedef struct mvlu_wr_va_ctrl
   {
    MVL_IND_PEND *indCtrl;
    MVLAS_WR_VA_CTRL *wrVaCtrl;
    ST_CHAR *primData;
    ST_RTREF primRef;
    ST_UINT prim_num;
    ST_UINT prim_offset_base;
    } MVLU_WR_VA_CTRL;
```

When the write data located in the buffer selected by the **primData** element has been processed by the application, the user application must call the MVLU function **mvlu\_wr\_prim\_done** so that MVLU can send the write response. Note that this can be either within the Write Indication Function or asynchronously some time later.

```
ST_VOID mvlu_wr_prim_done (MVLU_WR_VA_CTRL *mvluWrVaCtrl, ST_RET rc);
```

# **Dynamic Type Creation for UCA and IEC 61850**

**NOTE:** This section uses the term "Leaf Access Parameters" (LAP) to refer to "leaf functions and references" used in the UCA and IEC 61850 Object modeling.

Please refer to the next chapter for IEC 61850 specific information. Dynamic type creation for UCA and IEC 61850 devices requires extra code to set the "Leaf Access Parameters" (LAP) after the type is created. The functions in this section simplify the process by allowing the following:

- Programmatic access to Leaf Access Parameters (i.e., find leaf nodes by name, set leaf access parameters).
- Runtime loading of LAP information from XML file, or from any user source.

# mvlu\_set\_leaf\_param\_name

#### Usage:

This function is used to set the Leaf parameter name. Notice that the function names are passed as strings (not function pointers). This function looks up the function by name and sets the function pointer in the type definition. There is no need for the user to convert the function name to a function pointer.

**NOTE:** This function is only available if **MVLU\_LEAF\_FUN\_LOOKUP\_ENABLE** is defined (preferably in **glbopt.h**).

```
Function Prototype: ST_RET mvlu_set_leaf_param_name (ST_INT setFlags, ST_CHAR *leafName, ST_CHAR *rdIndFunName, ST_CHAR *wrIndFunName, ST_CHAR *refString);
```

#### **Parameters:**

setFlags Indicates one or more of the following defines:

#define MVLU\_SET\_RD\_FUN 0x01
#define MVLU\_SET\_WR\_FUN 0x02
#define MVLU\_SET\_REF 0x04

#define MVLU\_SET\_ALL (MVLU\_SET\_RD\_FUN | MVLU\_SET\_WR\_FUN |

MVLU\_SET\_REF)

\*leafName This is the name of the leaf.

\*rdIndFunName This is the read indication function name.

\*wrIndFunName This is the write indication function name.

\*refString This is the string to convert to the "reference."

Return Value: ST RET SD SUCCESS No Error

!= SD\_SUCCESS Error

# **Example:**

# u\_mvlu\_resolve\_leaf\_ref

Usage:

The refString argument to mvlu\_set\_leaf\_param\_name must be converted to ST\_RTREF to be stored as the reference in the type definition. Because users may wish to store almost anything in the reference, a user callback function,

u\_mvlu\_resolve\_leaf\_ref, is called to convert the string into a ST\_RTREF value. In the simplest case, the string may contain an integer value, in which case this function may simply convert the string to an integer using sscanf or atoi and then cast the value to ST\_RTREF. An example of u\_mvlu\_resolve\_leaf\_ref is provided in uca\_srvr.c.

Function Prototype: ST\_RET u\_mvlu\_resolve\_leaf\_ref (ST\_CHAR \*leafName, ST\_INT \*setFlagsIo, ST\_CHAR \*refString, ST\_RTREF \*refOut);

#### **Parameters:**

\*leafName This is the same leaf name passed to mvlu\_set\_leaf\_param\_name.

\*setFlagsIo Indicates one or more of the following defines:

#define MVLU\_SET\_RD\_FUN 0x01
#define MVLU\_SET\_WR\_FUN 0x02
#define MVLU\_SET\_REF 0x04

#define MVLU\_SET\_ALL (MVLU\_SET\_RD\_FUN | MVLU\_SET\_WR\_FUN |

MVLU\_SET\_REF)

\*refString This is same string to convert to the "reference."

\*refOut This is output value converted from **refString**.

**Return Value:** ST\_RET SD\_SUCCESS No Error

!= SD\_SUCCESS Error

# mvlu\_load\_xml\_leaf\_file

**Usage:** 

This function loads text based LAP information from an XML file and calls **mvlu\_set\_leaf\_param\_name** to set the Leaf Access Parameters for each leaf. Below is a very simple example of an XML input file:

```
<Leafmap>
  <Leaf Name="DI$Name" RdIndFun="rdString" WrIndFun="noWrite" Ref="42"/>
  <Leaf Name="DI$Class" RdIndFun="rdString" WrIndFun="noWrite" Ref="43"/>
</Leafmap>
```

The function syntax is very simple. The only argument is the name of the XML file to use as input.

**NOTE:** This function is only available if **MVLU\_LEAF\_FUN\_LOOKUP\_ENABLE** is defined (preferably in **glbopt.h**).

Function Prototype: ST\_RET mvlu\_load\_xml\_leaf\_file (ST\_CHAR \*fileName);

**Parameters:** 

fileName This is the ASCII name of the leaf file to Open.

**Return Value:** ST\_RET SD\_SUCCESS No Error

! = SD\_SUCCESS Error

# mvlu\_set\_leaf\_param

Usage:

This lower level function may also be used to set one or more Leaf Access Parameters if function indices (rdIndFunIndex, wrIndFunIndex) can be determined by some other method.

Function Prototype: ST\_RET mvlu\_set\_leaf\_param (ST\_INT setFlags, ST\_CHAR \*leafName, ST\_RTINT rdIndFunIndex, ST\_RTINT wrIndFunIndex, ST\_RTREF ref);

#### **Parameters:**

setFlags Indicates one or more of the following defines:

#define MVLU\_SET\_RD\_FUN 0x01
#define MVLU\_SET\_WR\_FUN 0x02
#define MVLU\_SET\_REF 0x04

#define MVLU\_SET\_ALL (MVLU\_SET\_RD\_FUN | MVLU\_SET\_WR\_FUN |

MVLU\_SET\_REF)

\*leafName This is the leaf name.

rdIndFunIndex This is the read indication function index.

wrIndFunIndex This is the write indication function index.

ref This is "reference."

Return Value: ST\_RET SD\_SUCCESS No Error

!= SD\_SUCCESS Error

# **Example:**

# mvl\_typename\_to\_typeid

Usage:

This function can be used to find a Type by name, and return the TypeID.

# **Function Prototype:**

```
ST_INT mvl_typename_to_typeid (ST_CHAR *typename);
```

#### **Parameters:**

typename

This indicates the name of the Type.

Return Value: ST\_INT

The TypeID, or -1 in case of error.

# **Example:**

```
di_typeid = mvl_typename_to_typeid ("DI");
if (di_typeid < 0)</pre>
 return (SD_FAILURE);
```

# mvl\_typeid\_to\_typename

**Usage:** 

This function can be used to find a TypeID, and return the Type Name.

# **Function Prototype:**

```
ST_CHAR *mvl_typeid_to_typename (ST_INT type_id);
```

# **Parameters:**

type\_id

This indicates the TypeID.

Return Value: (ST\_CHAR \*)

Pointer to the name of the Type, or NULL in case of error.

# mvlu\_find\_rt\_leaf

**Usage:** This function is used to locate a particular leaf node within the selected type. This is useful if the developer wants to directly access the leaf's Runtime Type element.

# **Parameters:**

type\_id This indicates the TypeID.

leafName This is a pointer to the Leaf Name with the top level variable name removed (e.g.

"ST\$Mod\$stVal" but NOT "CSWI1\$ST\$Mod\$stVal").

**Return Value:** (RUNTIME\_TYPE \*) Pointer to the Runtime Type element for this leaf.

# **Example:**

```
rt = mvlu_find_rt_leaf (type_id, "ST$Mod$stVal");
if (rt == NULL)
    return (SD_FAILURE);
```

# **Array Handling**

MVLU can handle single dimensional arrays of any support data type, including primitive and complex types. These are handled with multiple calls to the primitive leaf functions (one call per array element); Read/Write functions have access to the element index. As with UCA data structures, alternate access is handled transparently with the Read/Write function called for selected array elements only.

Foundry generates index use code for stub starter Read/Write functions in the following format:

```
{
...
ST_RTINT curr_index;
  curr_index = mvluRdVaCtrl->rdVaCtrl->va->arrCtrl.curr_index;
...
}
```

Please see the MVL UCA sample application the directory \mmslite\mvl\usr\uca\_srvr.

# **Template File (Obsolete)**

This file should not be used when developing new applications. Use the "LAP XML Input File" instead. It is supported only for backward compatibility with previously developed applications.

When UCA processing is enabled, MMS Object Foundry can take a Template File as a source of Read/Write Indication Function and Reference information. When MMS Object Foundry needs to provide a Read or Write Indication Function, it searches the Template File in the following manner to resolve this required function.

- 1. MMS Object Foundry searches for a define for the function name. If it is found, the value is used as the name of the function to be used for that primitive element.
- 2. Assuming the define for the function name is not found, MMS Object Foundry then searches for an extern declaration for the function. If this is found, MMS Object Foundry assumes that the function will be supplied in a separate C module.
- 3. Assuming no define or extern is found for the function name, MMS Object Foundry then searches the Template for the function itself. If found, the code for the function is copied into the output C file.
- 4. If the function name is not found in any of the above forms, MMS Object Foundry generates a starter function and places it into the output C file and in the **lefttodo.txt** output file. These starter functions will allow the application to be compiled, linked and run, with simulated data supplied. Note that the starter functions are intended to be edited to provide real functionality and then moved into the input Template File.

In similar fashion, when MMS Object Foundry needs to provide a Reference define, it searches the Template File in the following manner to resolve this required define statement.

- 1. MMS Object Foundry searches for the define in the Template File. If it is found, it is extracted and placed in the output H file.
- 2. If the reference define is not found in the Template File, MMS Object Foundry generates a starter define and places it into the output H file and in the **lefttodo.txt** output file. These starter defines will allow the application to be compiled, linked and run. Note that the starter reference defines are intended to be edited to provide real functionality and then moved into the input Template File.

# **VA Processing Functions and UCA Variables**

The standard MVL pre/post processing functions for Read/Write/Info Report services on Variable Associations are supported for UCA variables. However, they are not normally required. To use this feature, the Read/Write Indication Function must set the **proc** element of the derived Variable Association to select the desired processing functions.

# **Combining UCA and Non-UCA Variables**

MVLU fully supports the standard non-UCA variables, with a few minor modifications. Since MVLU installs handlers for READ and WRITE indications, applications that also have non-UCA variables must consider the following:

- 1. By default, responses will be sent immediately for non-UCA variables per the normal UCA service mechanisms. Note that all pre/post processing functions will be called just as though MVLU was not installed.
- To make use of the asynchronous response capability of MVL, the developer must set the function pointers below to a user defined function. If this is done, the application must call mvlu\_rd\_prim\_done when the va->data is ready (READ), or mvlu\_wr\_prim\_done when the va->data has been dealt with appropriately.

```
/* Function pointers for non-UCA variable handling */
ST_VOID(*mvluAsyncRdIndFun)(struct mvlu_rd_va_ctrl *mvluRdVaCtrl);
ST_VOID(*mvluAsyncWrIndFun)(struct mvlu_wr_va_ctrl *mvluWrVaCtrl);
```

# **UCA Buffer Management**

When a Read/Write indication is received for a UCA variable, MVLU allocates a data buffer that is appropriately sized for the MMS variable and then calls primitive indication handler functions to handle the individual data elements. The VA data buffer is allocated and freed via these static functions.

These functions check the use\_static\_data flag in the MVL\_VAR\_ASSOC structure for the base variable. If use\_static\_data is SD\_FALSE, chk\_calloc and chk\_free are called to allocate and free the VA data buffer. If use\_static\_data is SD\_TRUE, MVLU will assume that the configured (base) VA data element points to a user selected data buffer of the size of the base VA. MVLU will then set the derived VA data pointer to that base data pointer plus the calculated offset of the data element. This is useful when the application actually has the UCA object in memory.

When a MMS read or Write indication is received, functions selected by the function pointers shown below are invoked in order to allow the user to prepare for handling the indication. A typical use would be to use the indCtrl->usr\_ind\_ctrl to assist the buffer control subsystem to work effectively.

```
/* These function pointers are invoked to allow the user */
/* application to prepare for handling the indication. */
extern ST_RET (*u_mvl_rd_ind_start) (MVL_IND_PEND *indCtrl);
extern ST_RET (*u_mvl_wr_ind_start) (MVL_IND_PEND *indCtrl);
```

Please note that this feature and other buffer management issues are advanced options. The default MVLU buffer management will work well for most applications.

# **MVL UCA Report Handling**

MVLU contains a set of functions and data structures that are useful in handling the UCA report control blocks and associated data sets. The MVL report handling system is based on the data structure MVLU\_RPT\_CTRL, which allows the application programmer to generate UCA reports easily. Please see the sample server source uca\_srvr.c for an example of the use of these functions.

# The MVLU Report Control Element

The data structures below are used by MVLU to represent the BASRCB report control object.

```
typedef struct
/* Each connection get it's own view of this data
                                                                      * /
 ST BOOLEAN RptEna;
 ST CHAR
           RptID[66];
 ST_CHAR *DatSetNa[66];
                               /* Read only, get from Data Set NVL
                                                                      * /
 struct /* BVstring */
   ST_INT16 len_1;
   ST_UCHAR data_1[2];
   } OptFlds;
  ST_UINT32 BufTim;
  ST_UINT16 Trgs;
 ST_UINT8 SeqNum;
 ST_UCHAR TrgOps[1];
 ST_UINT32 RBEPd;
 ST UINT32 IntqPd;
                           /* Used only for IEC 61850 BRCB/URCB.
  ST_UINT32 ConfRev;
  ST_INT
           EntryID;
                           /* Used only for IEC 61850 BRCB.
  } MVLU BASRCB;
typedef struct mvlu_rpt_ctrl
                            /* Internal use */
 DBL_LNK 1;
/* Active clients */
  ST_INT num_rpt_clients;
 MVLU_RPT_CLIENT *rpt_client_list;
/* basrcb data for passive read clients */
 MVLU BASRCB common basrcb;
  ST CHAR *basrcb name;
/* Used in read/write indication functions in finding the report ctrl */
 RUNTIME_TYPE *rcbRtHead;
 MVL_VAR_ASSOC *base_va;
                                                                  * /
/* Used to support different different report schemes
  ST_INT rcb_type; /* RCB_TYPE_UCA, RCB_TYPE_IEC_BRCB, etc.
/* Action to be taken if var changes twice before buftim expires
                                                                  * /
  ST_INT buftim_action; /*MVLU_RPT_BUFTIM_REPLACE/SEND_NOW
/* Report Data Fields, used as data source when report is sent */
  ST UINT8 *inclusion data;
/* The information below is used internally by MVLU
                                                                  * /
 MVL_VAR_ASSOC rptID_va;
 MVL_VAR_ASSOC optFlds_va;
```

# **UCA Reporting Setup Sequence**

The following steps should be followed to configure and enable UCA Reporting.

1. **Include the types required for UCA reporting.** To do this, include the following lines in your project's ODF file, which can be done by including the following line in the ODF file:

```
":CI", "gentypes.odf"
":CI", "rpt.odf"
```

2. **For each UCA report, create the dataset NVL.** To do this you must identify the variable(s) within the brick that contains the variables to be reported. For instance, the GLOBE brick contains the report control element **GLOBE\$RP\$brcbST**, which has a dataset that includes all ST variables from the logical device. For a logical device with a single PBRO brick, this means that the dataset includes variables in the **PBRO\$ST** data structure. These variables are:

```
PBRO$ST$Out
PBRO$ST$Tar
PBRO$ST$FctDS
PBRO$ST$AuxIn1
PBRO$ST$PuGrp
```

**Note:** The Lite Reporting Subsystem is only going to serve a Report if the DataSet being referenced by the RCB is created programmatically at runtime. There are a few functions that work equally well to create a DataSet. They are: **mvlu\_derive\_rpt\_ds**,

mvlu\_rpt\_nvl\_add, and mvl\_nvl\_add. If you use the function mvl\_find\_mvl and try to get a pointer to the nvl, you will not be able to use a NamedVariableList instanciated by the MMS Foundry.

The easiest way to create this dataset is to use the following function:

An example of the use of this function is as follows:

```
ST_CHAR *nodeNames[1];
nodeNames[0] = "PBRO$ST";
nvl = mvlu_derive_rpt_ds ("pbroDev", "globeStRptDs", 1,
nodeNames);
```

See page 259 for more information on this function.

Alternatively, you can use the function **mvlu\_rpt\_nvl\_add** to create the report dataset NVL. This function takes the desired NVL name along with a table of MMS variable names to be included in the NVL.

```
MVL_NVLIST_CTRL * mvlu_rpt_nvl_add
                                      (OBJECT NAME *nvl obj,
                                      ST_INT num_var,
                                      OBJECT_NAME *var_obj);
An example of the use of this function is:
   OBJECT_NAME nvlObjName;
   OBJECT_NAME varObjNames[5];
   ST_INT i;
     nvlObjName.object_tag = DOM_SPEC;
     nvlObjName.domain id = "pbroDev";
     nvlObjName.obj_name.item_id = "LogDev$ST";
     for (i = 0; i < numRptVarNames; ++i)</pre>
       varObjNames[i].object_tag = DOM_SPEC;
       varObjNames[i].domain_id = "pbroDev";
       varObjNames[i].obj_name.item_id = rptVarNames[i];
     nvl = mvlu_rpt_nvl_add (&nvlObjName, 5, varObjNames);
   See page 260 for more information on this function.
```

**Create the MVLU Report Control element.** To do this, you will need to know the variable name for the BASRCB, have created the dataset NVL, and located the Variable Association for the brick that contains the BASRCB variable. In addition, you will need to assign a unique report control ID (typically an integer).

The function mvlu\_creat\_rpt\_ctrl must be called to create the UCA report control. Note that mvlu\_create\_rpt\_ctrl does limited initialization of the common BASRCB data (DatSetNa is initialized, OptFlds bitstring length is set to 5, TrgOps is set to MVLU\_TRGOPS\_DATA). All other values are set to 0; any other desired initialization must be done in the application, or by the report client. See page 261 for more information on this function.

Examples of the use of this function may be found in the **uca\_srvc.c** sample code.

3. **Set the leaf functions for reading and writing each RCB primitive element.** The MVLU library contains leaf functions for each primitive element of the RCB. The type definition must contain pointers to these functions. The function pointers may be initialized using the Foundry input file **leafmap.xml**. The following is an example of how this may be done in **leafmap.xml**:

```
<Leaf Name="POPF$BR$brcbST$RptEna" RdIndFun="mvlu_rptena_rd_ind_fun" WrIndFun="mvlu_rptena_wr_ind_fun" Ref=""/>
<Leaf Name="POPF$BR$brcbST$RptID" RdIndFun="mvlu_rptid_rd_ind_fun" WrIndFun="mvlu_rptid_wr_ind_fun" Ref=""/>
<Leaf Name="POPF$BR$brcbST$DatSet: RdIndFun="mvlu_datsetna_rd_ind_fun" WrIndFun="u_no_write_allowed" Ref=""/>
<Leaf Name="POPF$BR$brcbST$ConfRev" RdIndFun="mvlu_confrev_rd_ind" WrIndFun="u_no_write_allowed" Ref=""/>
<Leaf Name="POPF$BR$brcbST$OptFlds" RdIndFun="mvlu_optflds_rd_ind_fun" WrIndFun="mvlu_optflds_wr_ind_fun" Ref=""/>
<Leaf Name="POPF$BR$brcbST$BufTm" RdIndFun="mvlu_buftim_rd_ind_fun" WrIndFun="mvlu_optflds_wr_ind_fun" Ref=""/>
<Leaf Name="POPF$BR$brcbST$SqNum" RdIndFun="mvlu_sqnum_int16u_rd_ind_fun" WrIndFun="u_no_write_allowed" Ref=""/>
<Leaf Name="POPF$BR$brcbST$Trgops" RdIndFun="mvlu_trgops_rd_ind_fun" WrIndFun="mvlu_trgops_wr_ind_fun" Ref=""/>
<Leaf Name="POPF$BR$brcbST$GI" RdIndFun="mvlu_intgpd_rd_ind_fun" WrIndFun="mvlu_intgpd_wr_ind" Ref=""/>
<Leaf Name="POPF$BR$brcbST$GI" RdIndFun="mvlu_gi_rd_ind" WrIndFun="mvlu_intgpd_rd_ind" WrIndFun="mvlu_uptrgebuf_wr_ind" Ref=""/>
<Leaf Name="POPF$BR$brcbST$EntryID" RdIndFun="mvlu_purgebuf_rd_ind" WrIndFun="mvlu_entryid_wr_ind" Ref=""/>
<Leaf Name="POPF$BR$brcbST$EntryID" RdIndFun="mvlu_entryid_rd_ind" WrIndFun="mvlu_entryid_wr_ind" Ref=""/>
<Leaf Name="POPF$BR$brcbST$EntryID" RdIndFun="mvlu_entryid_rd_ind" WrIndFun="mvlu_entryid_wr_ind" Ref=""/>
<Leaf Name="POPF$BR$brcbST$EntryID" RdIndFun="mvlu_tuteofentry_rd_ind" WrIndFun="mvlu_entryid_wr_ind" Ref=""/>
```

NOTE: In applications configured with SCL, these functions are mapped automatically to the RCB leafs by the library at runtime.

The leafmap.xml file only needs entries like the following so that the function pointers are available for "dynamic" mapping:

```
<Leaf Name="$dynamic" RdIndFun="mvlu_rptena_rd_ind_fun" WrIndFun="mvlu_rptena_wr_ind_fun" Ref=""/>
<Leaf Name="$dynamic" RdIndFun="mvlu_rptid_rd_ind_fun" WrIndFun="mvlu_rptid_wr_ind_fun" Ref=""/>
```

4. Create Report Scan Control Elements. An application can choose to have MVLU scan report data, using the standard MVLU read/write indication functions. To do this, the application creates one or more MVLU\_RPT\_SCAN\_CTRL elements using the function mvlu\_rpt\_create\_scan\_ctrl. Note that the MVLU report scan control elements are independent of the report control elements themselves, and consist primarily of the list of variables to be scanned and associated scan control information. That is, a variable may be used in one or more reports but need be present only once in a scan control element.

The following is an example of how this is done, where a single scan control element is setup to scan all variables associated with a single UCA report dataset:

After the scan control is created, its control parameters (scan period, enable, etc.) may be modified as desired by the application.

- 5. **Report Service.** The MVLU function mvlu\_rpt\_service is used to provide MVLU with processing time. This report processing consists of servicing all MVLU Report Scan Control elements, servicing all MVLU Report Control elements (that is, for active clients), and sending UCA reports as appropriate.
- 6. The frequency at which mvlu\_rpt\_service must be called depends on the accuracy and timeliness required of the system, as well as the data change detection mechanisms selected (see below). For instance, if the application does not make use of the MVLU Report Scan mechanisms and reports changes directly, mvlu\_rpt\_service need only be called when data has changed, and at a period suitable for integrity/periodic reports. On the other hand, if the application relies on the scan mechanisms to detect changes, mvlu\_rpt\_service should be called frequently enough to not miss data changes that are to be reported.
- 7. **Data Change Detection.** The application may choose to make use of the MVLU Report Scan Control mechanism to detect data changes, or may report data changes asynchronously as they take place. To do this, the function mvlu\_rpt\_va\_change is called, with the variable association, new data, and reason for change. MVLU will then buffer the data and track what data has changed.

# Theory of Operation

# **BASRCB Handling**

Each MVLU Report Control element has data storage for BASRCB data. This data is referred to as the "common" data. When a client establishes a connection it can read the BASRCB data, and the source of the data is the "common" BASRCB data. In this state the client is referred to as a "browsing" client; it does not participate in actual report activities.

When the client writes any element of the BASRCB, the client is given it's own BASRCB data storage. From that point on, the client is referred to as an "active" client, and it can control the UCA report mechanisms independent from other clients. An active client can set all BASRCB parameters as desired.

# Report Dataset Named Variable List Handling

These functions are used to manage the Named Variable List control elements, which are used in setting up and managing the report control elements. Note that these functions are not necessarily UCA specific, but can also be used to create Named Variable Lists dynamically.

# Named Variable List Functions

# mvlu\_derive\_rpt\_ds

**Usage:** This function is used to create the dataset NVL.

ST\_INT numNodes,
ST\_CHAR \*\*nodeNames);

**Parameters:** 

domName This is the name of the domain where the node variables are found and also where the resulting

NVL is to be located.

nvlName The name of the NVL to be created.

numNodes The number of structures from which to derive variable names.

nodeNames A table of [numNodes] pointers to the names of variable nodes from which report variable names

will be derived. A typical name will be of the form "PBRO\$ST", which will cause all members

of the structure variable **PBRO\$ST** to be added as elements of the dataset.

Return Value: A pointer to the new Named Variable List object. NULL if the operation failed. The

structure MVL\_JOURNAL\_CTRL is defined in mvl\_defs.h.

# mvlu\_rpt\_nvl\_add

Usage: This function to used to create the report dataset NVL.

# **Function Prototype:**

#### **Parameters:**

obj This is the MMS Named Variable List name to be used for the report NVL (dataset).

num\_var The number of variables to be included in the NVL (dataset).

var\_obj This is an array of MMS Named Variable names to be included in the NVL (dataset).

Return Value: A fully resolved and ready to use MVL Named Variable List control element. NULL will be

returned if an error occurs.

# mvlu\_rpt\_nvl\_destroy

Usage: This function is used to free a NVL created by mvlu\_derive\_rpt\_ds or mvlu\_rpt\_nvl\_add.

# **Function Prototype:**

```
ST_VOID mvlu_rpt_nvl_destroy (MVL_NVLIST_CTRL *nvl);
```

#### **Parameters:**

nvl This is pointer to the MVL\_NVLIST\_CTRL structure to be freed.

Return Value: A fully resolved and ready to use MVL Named Variable List control element. NULL will be

returned if an error occurs.

# **MVLU Report Control Creation Functions**

These functions are used to create and free MVL report control elements. These report control elements are used in the sending of UCA reports and optionally for updating the data to be sent.

# mvlu\_create\_rpt\_ctrl

Usage:

This function is used to create a MVL Report Control data structure for a UCA report. All report data elements are contained in the DataSet NVL and the MVLU\_RPT\_CTRL data structure. Note that MVLU\_RPT\_CTRL contains a connection oriented set of data structures to provide client applications with their own view of some report control data.

# **Function Prototype:**

#### **Parameters:**

BasrcbName

This is the variable name for the BASRCB used to control the report. For example, in the GLOBE brick we have GLOBE\$RP\$brcbMX and GLOBE\$RP\$brcbST.

dsNvl

This is the dataSet associated with the report control element. This must be a completely resolved Named Variable List. That is, all variable associations must be complete and valid. This will be the case when the dataSet NVL is created using **mvlu\_derive\_rpt\_ds** or **mvlu\_rpt\_nvl\_add**.

The data pointer input parameters are used to link the MVLU Report Control block with the associated MMS RCB. That is, these references are used as the data source to correspond with the UCA report elements and will typically map to the MMS visible RCB for the report.

base\_va

This is the MVL Variable Association for the brick to which the BASRCB belongs. This can be obtained as shown below:

```
OBJECT_NAME baseVarName;
MVL_VAR_ASSOC *baseVa;

baseVarName.object_tag = DOM_SPEC;
baseVarName.domain_id = "pbroDev";
baseVarName.obj_name.item_id = "GLOBE";
baseVa = mvl vmd find va (&baseVarName);
```

# mvlu\_create\_rpt\_ctrl (cont'd)

# Parameters (Cont'd):

rcb\_type The Report Control Block type (must be RCB\_TYPE\_UCA).

buftim\_action This is the action to be taken of a variable changes twice before the **BufTim** timer

expires (one of the following):

MVLU\_RPT\_BUFTIM\_REPLACE MVLU\_RPT\_BUFTIM\_SEND\_NOW

brcb\_bufsize Ignored.
ConfRev Ignored.

Return Value: This function returns the MVL report control element, MVLU\_RPT\_CTRL. NULL will

be returned if an error occurs.

# mvlu\_free\_rpt\_ctrl

**Usage:** This function is used to free a MVLU Report Control element created via

mvlu\_create\_rpt\_ctrl.

Function Prototype: ST\_VOID mvlu\_free\_rpt\_ctrl (MVLU\_RPT\_CTRL \*rptCtrl);

**Parameters:** 

rptCtrl A pointer to a MVLU\_RPT\_CTRL structure to be freed.

Return Value: ST\_VOID

# Report Variable Scanning Functions

# mvlu\_rpt\_create\_scan\_ctrl2

Usage:

This function is used to create a MYLU\_RPT\_SCAN\_CTRL element. Note that the MYLU report scan control elements are independent of the report control elements themselves and consist primarily of the list of variables to be scanned and associated scan control information. That is, a variable may be used in one or more reports but need be present only once in a scan control element.

# **Function Prototype:**

#### **Parameters:**

nvl Report DataSet (Named Variable List) to scan.

scan done fun Pointer to optional user function to be called when each scan completes. NULL if user

function not needed.

report\_scan\_rate Report scan rate (in milliseconds).

**Return Value:** != NULL Returns a pointer to a MVLU\_RPT\_SCAN\_CTRL structure.

= NULL An error has occurred.

# mvlu\_rpt\_create\_scan\_ctrl

**Usage:** This function is used to create a MVLU\_RPT\_SCAN\_CTRL element. Note that the MVLU report scan

control elements are independent of the report control elements themselves and consist primarily of the list of variables to be scanned and associated scan control information. That is, a variable may be used in one or more reports but need by present only once in a scan control element.

used in one or more reports but need be present only once in a scan control element.

NOTE: mvlu\_rpt\_create\_scan\_ctrl2 performs more initialization of the MVLU\_RPT\_SCAN\_CTRL

structure, so it should be easier to use in most cases.

# **Function Prototype:**

MVLU RPT SCAN CTRL \*mvlu rpt create scan ctrl (ST INT numScanVa);

# **Parameters:**

numScanVa The number of variables to scan.

Return Value: != NULL Returns a pointer to a MVLU\_RPT\_SCAN\_CTRL structure.

= NULL An error has occurred.

# mvlu\_rpt\_destroy\_scan\_ctrl

Usage: This function destroys a MVLU\_RPT\_SCAN\_CTRL structure created by the mvlu\_rpt\_create\_scan\_ctrl function or the mvlu\_rpt\_create\_scan\_ctrl2 function.

# **Function Prototype:**

ST\_VOID mvlu\_rpt\_destroy\_scan\_ctrl (MVLU\_RPT\_SCAN\_CTRL \*scanCtrl);

# **Parameters:**

scanCtrl Indicates a pointer the MVLU\_RPT\_SCAN\_CTRL structure to be destroyed.

Return Value: ST VOID (Ignored)

# Report Service Functions

# mvlu\_rpt\_service

**Usage:** 

This function is used to provide MVLU with processing time. This report processing consists of servicing all MVLU Report Scan Control elements, servicing all MVLU Report Control elements (that is, for active clients), and sending UCA reports as appropriate.

Function Prototype: ST\_VOID mvlu\_rpt\_service (ST\_VOID);

Parameters: NONE

Return Value: ST\_VOID

# Asynchronous Change Reporting Functions

# mvlu\_rpt\_va\_change

Usage:

This function is used to make use of the MVLU Report Scan Control mechanism to detect data changes, or may report data changes asynchronously as they take place. To do this, it is called with the variable association, new data, and reason for change. MVLU will then buffer the data and track what data has changed.

**Function Prototype:** ST\_VOID mvlu\_rpt\_va\_change (MVL\_VAR\_ASSOC \*va, ST\_UCHAR reason,

ST\_VOID \*new\_data);

**Parameters:** 

va This is a pointer to a MVL\_VAR\_ASSOC structure containing the variable association information.

reason This contains the reason for the change.

new\_data This contains the newly changed data.

Return Value: ST\_VOID

# **Lower Level Functions**

These functions may be used to take direct control of the scanning process. For usage information refer to the MVL source code.

# mvlu\_rpt\_va\_scan

Usage: This function is called by mvl\_rpt\_service to scan all UCA Report variables.

Function Prototype: ST\_VOID mvlu\_rpt\_va\_scan (ST\_VOID);

**Parameters:** NONE

Return Value: ST\_VOID

# mvlu\_rpt\_scan\_read

**Usage:** This function is called by **mvlu\_rpt\_va\_scan** to scan an individual group of variables.

Function Prototype: ST\_VOID mvlu\_rpt\_scan\_read (MVLU\_RPT\_SCAN\_CTRL \*scanCtrl);

#### **Parameters:**

scanCtrl Pointer to the scanning control structure that was created by mvlu\_rpt\_create\_scan\_ctrl.

Return Value: ST\_VOID

# **MVL UCA SBO Handling**

MVLU contains a set of functions and data structures that are useful in handling the UCA Select Before Operate (SBO) features. This support comes in the form of common UCA Read/Write Indication functions that are attached to the SBO element and the protected object, and a SBO control data structure. Please see the sample server source, **uca\_srvr.c**, for an example of the use of these functions.

The following user defined function is called to operate the protected element.

The following function is used to terminate any pending SBO operations on the selected connection and is typically called when a connection is terminated.

```
ST_VOID mvlu_clr_pend_sbo (MVL_NET_INFO *net_info);
```

# **UCA SBO Read/Write Indication Handler Functions**

These Read/Write indication handler functions are to be attached to the appropriate SBO objects via the Foundry template input file.

```
ST_VOID mvlu_sbo_operate_wr_ind (MVLU_WR_VA_CTRL *mvluWrVaCtrl); ST_VOID mvlu_sbo_select_rd_ind (MVLU_RD_VA_CTRL *mvluRdVaCtrl);
```

# **MVL\_UCA Compilation Options**

To make use of the MMS-EASE *Lite* UCA extensions, **MVL\_UCA** must be defined during compilation of the core MMS libraries, MVL libraries, and all user code. This define works to enable the enhanced **RUNTIME\_TYPE** features required for handling the UCA object models effectively.

Note that by default this is defined automatically when **MMS\_LITE** is defined, and is fully compatible with non-UCA applications.

To implement the UCA support subsystem, MVLU creates Runtime Types dynamically and the MVL type control table is allocated at initialization time. As a result, MVL must know the maximum number of active "dynamic" types at any given time. This is done via the following define:

```
#define MVLU_NUM_DYN_TYPES 100
```

This define controls the number of "dynamic" MVL type control elements available for use by MVLU. This should be set to the max number of variables per read \* the number of indications pending.

# **SBO Control Defines**

# Chapter 7: Using the IEC 61850 features of MVL

Data structures and functions common to both IEC 61850 and UCA are documented in the previous section.

# **IEC 61850 Reporting Functions**

# mvl61850\_brcb\_entryid\_init

Usage: This function sets the initial value of the EntryID attribute in an IEC 61850 BRCB.

Function Prototype: ST\_VOID mvl61850\_brcb\_entryid\_init (MVLU\_RPT\_CTRL \*rptCtrl, ST\_UINT8 \*EntryID);

#### **Parameters:**

rptCtrl Pointer of type MVLU\_RPT\_CTRL to the Report Control data structure for the BRCB.

EntryID Pointer to an array of 8 bytes containing the initial **EntryID** value.

Return Value: ST\_VOID

# mvl61850\_create\_rpt\_ctrl

**Usage:** This function is used to create an MVL Report Control data structure for an IEC 61850 report.

# **Function Prototype:**

#### **Parameters:**

basrcbName This is the variable name for the BASRCB used to control the report (e.g.,

POPF\$BR\$brcbST01 or POPF\$RP\$urcbMX01).

dsNvl This is the data set associated with the report control element. This must be a completely resolved

Named Variable List. That is, all variable associations must be complete and valid. This will be

the case when the data set NVL is created using mvlu\_derive\_rpt\_ds or

mvlu\_rpt\_nvl\_add.

base\_va This is the MVL Variable Association for the Logical Node to which the BASRCB belongs.

rcb\_type The Report Control Block type (one of the following):

RCB\_TYPE\_IEC\_BRCB RBC\_TYPE\_IEC\_URCB

buftim\_action This is the action to be taken of a variable changes twice before the **BufTim** timer expires

(one of the following):

MVLU\_RPT\_BUFTIM\_REPLACE MVLU\_RPT\_BUFTIM\_SEND\_NOW

brcb\_bufsize This is the maximum amount of memory (in bytes) to allow for storing IEC 61850 Buffered

Reports. It is used only if rcb\_type = RCB\_TYPE\_IEC\_BRCB.

ConfRev This is the value to be stored in the **ConfRev** attribute of the RCB.

**Return Value:** This function returns a pointer to the MVLU\_RPT\_CTRL structure. NULL will be

returned if an error occurs.

# mvl61850\_free\_rpt\_ctrl

Usage: This function is used to free a MVL Report Control element created via

mvl61850\_create\_rpt\_ctrl.

Function Prototype: ST\_VOID mvl61850\_free\_rpt\_ctrl (MVLU\_RPT\_CTRL \*rptCtrl);

**Parameters:** 

rptCtrl A pointer to a MVLU\_RPT\_CTRL structure to be freed.

Return Value: ST\_VOID

# mvl61850\_rpt\_service

**Usage:** This function is used to provide MVL with report processing time. This processing consists of

scanning for changes in any data included in the data set, and generating IEC 61850 reports as

necessary. It should be called frequently.

Function Prototype: ST\_VOID mvl61850\_rpt\_service (ST\_VOID);

**Parameters:** NONE

Return Value: ST\_VOID

# mvl61850\_ctl\_chk\_sbo

Usage: This function should be called from the "leaf" function when the IEC 61850 "SBO" attribute is being read (i.e., performing Control Model 'Select' Service when **ctlModel = sbo-with-normal-security**). It checks if the client is allowed to perform 'Select'. If 'Select' is allowed, it reserves a MVL\_SBO\_CTRL structure and returns a pointer to it.

# **Function Prototype:**

MVL\_SBO\_CTRL \*mvl61850\_ctl\_chk\_sbo (MVLU\_RD\_VA\_CTRL \*mvluRdVaCtrl);

#### **Parameters:**

mvluRdVaCtrl

This is a pointer to a MVLU\_RD\_VA\_CTRL structure. The caller should use the same pointer that was passed to the "leaf" function.

Return Value: If successful, a pointer to the MVL\_SBO\_CTRL structure (sbo\_var member of the structure contains the name to send in the read response)

If failed, returns NULL.

**CRITICAL NOTE:** 

If the return is NOT NULL and the caller decides not to allow the 'Select" for some other reason, the caller must free the structure by calling mvlu\_sbo\_ctrl\_free and passing this pointer as the argument.

# mvl61850 ctl chk sbow

Usage: This function should be called from a "leaf" function when the IEC 61850 SBOw attribute is being written (i.e., performing Control Model 'Select' Service when ctlModel = sbo-with-enhanced-security). It checks if the client is allowed to perform 'Select'. If 'Select' is allowed, it reserves a MVL\_SBO\_CTRL structure and returns a pointer to it.

# **Function Prototype:**

MVL\_SBO\_CTRL \*mv161850\_ctl\_chk\_sbow (MVLU\_WR\_VA\_CTRL \*mvluWrVaCtrl);

# **Parameters:**

mvluWrVaCtrl This is a pointer to a MVLU\_WR\_VA\_CTRL structure. The caller should use the same

pointer that was passed to the "leaf" function.

**Return Value:** If successful, a pointer is returned to the MVL\_SBO\_CTRL structure.

If failed, returns NULL.

**CRITICAL NOTE:** If the return is NOT NULL and the caller decides not to allow the 'Select' for some other

reason, the caller MUST free the structure by calling mvlu\_sbo\_ctrl\_free and

passing this pointer as the argument.

**NOTE:** The **SBOw** is a structure, so several leaf functions are called when it is written. It is most

efficient if this function is only called from one of those leaf functions. The sample code

in **userleaf.c** calls it only when the mandatory **Check** attribute is being written.

# mvl61850\_ctl\_chk\_state

**Usage:** This function checks the value of **ctlModel**, etc. to determine if the control is the right type and in the right state to allow writing of the **Oper** structure. It should be called from the user "leaf" function for writing components of the **Oper** structure.

# **Function Prototype:**

ST\_RET mvl61850\_ctl\_chk\_state (MVLU\_WR\_VA\_CTRL \*mvluWrVaCtrl);

#### **Parameters:**

mvluWrVaCtrl

This is a pointer to a MVLU\_WR\_VA\_CTRL structure. The caller should use the same pointer that was passed to the "leaf" function.

**Return Value:** ST\_RET SD\_SUCCESS if **Oper** may be written.

SD\_FAILURE if Oper may not be written. In this case, this function also sets the appropriate **Error** and **AddCause** members of **mvluWrVaCtrl**->wrVaCtrl->LastApplError. These values are used to automatically send the LastApplError InformationReport required by IEC 61850.

# mvl61850 beh stval rd ind

Usage: This function may be used as the "leaf" function for reading the stVal component of the Beh attribute in an IEC 61850 server application. It computes the value of stVal based on the values of Mod\$stVal according to the rules in IEC 61850-7-4.

**Note:** See **userleaf.c** for an example of how to use this function in an IEC 61850 application.

# **Function Prototype:**

```
ST_VOID mvl61850_beh_stval_rd_ind (MVLU_RD_VA_CTRL *mvluRdVaCtrl);
```

#### **Parameters:**

mvluRDVaCtrl This is a pointer to a MVLU RD VA CTRL structure.

Return Value: ST\_VOID (Ignored)

# mvl61850 ctl command termination

**Usage:** This function sends an IEC 61850 Command Termination request to implement controls with "enhanced

security".

**Note:** See scl\_srvr.c for an example of how to use this function in an IEC 61850 application.

# **Function Prototype:**

#### **Parameters:**

net\_info This is a pointer to a MVL\_NET\_INFO structure identifies the connection on which to

send the message.

oper\_ref This is the ObjectReference for the Oper attribute being controlled.

status Indicates the completion status for the control (SD\_SUCCESS or SD\_FAILURE)

last\_appl\_error This is a pointer to a MVL61850\_LAST\_APPL\_ERROR structure containing the data to

be sent in the **LastApplError** variable of the CommandTermination request if the completion status is **SD\_FAILURE**. If the completion status is **SD\_SUCCESS**, this data

is not used.

**Return Value:** ST\_RET SD\_SUCCESS if CommandTermination was sent, or Error.

# mvl61850\_rpt\_ctrl\_destroy\_all

**Usage:** This function destroys all IEC 61850 report controls.

**Note:** See scl\_srvr.c for an example of how to use this function in an IEC 61850 application.

Function Prototype: ST\_VOID mvl61850\_rpt\_ctrl\_destroy\_all ( );

Parameters: none

Return Value: none

# mvlu\_rpt\_ctrl\_destroy\_all

Usage: This function destroys all UCA report controls.

**Note:** See **uca\_srvr.c** for an example of how to use this function in a UCA application.

Function Prototype: ST\_VOID mvlu\_rpt\_ctrl\_destroy\_all ( );

Parameters: none

Return Value: none

# u\_mvl61850\_ctl\_oper\_begin

**Usage:** This call back function must be supplied by the user. It is called from MVL when the **Oper** structure is being written. It is called before any "leaf" functions are called for the **Oper** attributes.

**Note:** See scl\_srvr.c for an example of how to use this function in an IEC 61850 application.

Function Prototype: ST\_VOID u\_mvl61850\_ctl\_oper\_begin (ST\_CHAR \*oper\_ref);

#### **Parameters:**

oper\_ref This is the ObjectReference for the **Oper** attribute being controlled.

**Return Value:** ST\_VOID (Ignored)

# u\_mvl61850\_ctl\_oper\_end

**Usage:** This call back function must be supplied by the user. It is called from MVL when the **Oper** structure is being written. It is called after all "leaf" functions are called for the **Oper** attributes.

**Note:** See scl\_srvr.c for an example of how to use this function in an IEC 61850 application.

# **Parameters:**

net\_info This is a pointer to a MVL\_NET\_INFO structure that identifies the connection on which to end

control.

oper\_ref This is the ObjectReference for the Oper attribute being controlled.

base\_var This is a pointer to a MVL\_VAR\_ASSOC structure for the Logical Node that contains the Oper

attribute.

Return Value: ST\_VOID (Ignored)

# **Sampled Value Support**

# Sampled Value ASDU Data Structure (message contains multiple ASDU)

```
typedef struct
 ST_UINT8 *SamplePtr; /* pointer to "Sample" data
ST_INT SampleLen; /* length of "Sample" data in bytes
                                                                 * /
                                                                 * /
 ST_CHAR svID [MAX_SMPVAL_SVID_LEN+1]; /* MsvID or UsvID - Vstring65 */
 ST_BOOLEAN DatSetPres; /* is "DatSet" present in ASDU?
                                                                 * /
 ST_CHAR DatSet [MAX_SMPVAL_OBJREF_LEN+1];
                      /* Vstring129 ObjectReference)
                                                                 * /
                           /* (Optional)
                                                                 * /
 ST UINT16 SmpCnt;
 ST_UINT32 ConfRev;
 ST BOOLEAN SmpSynch;
                                                                 * /
                                                                 * /
                                                                 * /
 } SMPVAL_ASDU;
```

# Sampled Value Message Data Structure

# **Functions for sending Sampled Value Messages**

# smpval\_msg\_create

Usage: This function allocates and initializes a Sampled Value message structure to store all message data.

Function Prototype: SMPVAL\_MSG \*smpval\_msg\_create (ST\_UINT numASDU);

#### **Parameters:**

numASDU Number of ASDUs concatenated into one APDU.

**Return Value:** The function returns a pointer to a **SMPVAL\_MSG** structure where all message data may be stored.

# smpval\_msg\_destroy

**Usage:** This function frees up all memory associated with a **SMPVAL\_MSG** structure.

Function Prototype: ST\_VOID smpval\_msg\_destroy (SMPVAL\_MSG \*smpvalMsg);

#### **Parameters:**

smpvalMsg This is a pointer to a SMPVAL\_MSG structure returned from the smpval\_msg\_create

function.

**Return Value:** This function does not return a value.

# smpval\_asdu\_data\_update

**Usage:** This function updates data stored for one ASDU to be sent in a SMPVAL message.

Function Prototype: ST\_RET smpval\_asdu\_data\_update (SMPVAL\_MSG \*smpvalMsg, ST\_INT asduIdx, ST\_UINT8 \*SamplePtr, ST\_INT SampleLen, ST\_CHAR \*svID, ST\_INT SmpCnt, ST\_INT SmpCnt, ST\_BOOLEAN DatSetPres, ST\_CHAR \*DatSet, ST\_UINT32 ConfRev, ST\_BOOLEAN SmpSynch, ST\_BOOLEAN RefrTmPres, MMS\_UTC\_TIME \*RefrTm, ST\_BOOLEAN SmpRatePres, ST\_UINT16 SmpRate);

# **Parameters:**

smpvalMsg Pointer to a SMPVAL message info structure.

asduIdx Index into array of ASDU for this SMPVAL message.

SamplePtr Pointer to the actual sample data.

SampleLen Length of the sample data in bytes.

Pointer to the svID string (system-wide unique identifier) to send in this ASDU.

SmpCnt Sample count value to send in this ASDU. This is incremented each time a new sampling value is

taken.

DatSetPres This flag is set to **SD\_TRUE**, if the optional Data Set should be sent.

DatSet Contains the optional Data Set if the DatSetPres argument is set to SD\_TRUE.

Configuration Revision value to send in this ASDU.

SmpSynch value to send in this ASDU. If this is true, Sampled Values are resynchronized by a

clock signal.

RefrTmPres This flag is set to **SD\_TRUE** if the optional Reference Time should be sent.

RefrTm Contains the optional Reference Time if the **RefrTmPres** is set to **SD\_TRUE**.

SmpRatePres This flag is set to **SD\_TRUE** if the optional Sample Rate should be sent.

SmpRate Contains the optional Sample Rate is the **SmpRatePres** argument is set to **SD\_TRUE**.

**Return Value:** ST RET SD SUCCESS If OK, or an error code.

# smpval\_msg\_send

Usage: This function encodes and sends a complete SMPVAL message (APDU plus Ethertype header).

# **Parameters:**

smpvalMsg Pointer to a SMPVAL message info structure.

etypeInfo Pointer to the ethertype info.

dstMac Pointer to the destination (Multicast) MAC address.

**Return Value:** SD\_SUCCESS or an error code.

# **Functions for Receiving SMPVAL Messages**

# smpval\_msg\_decode

Usage: This function decodes a received SMPVAL message and fills in the SMPVAL\_MSG structure.

#### **Parameters:**

sn\_req Pointer to the message to decode.

etypeInfo Pointer to an **ETYPE\_INFO** structure of where to store decoded Ethertype info.

**Return Value:** Returns a pointer of type **SMPVAL\_MSG**.

# smpval\_msg\_free

Usage: This function must be called to free the SMPVAL\_MSG structure returned from smpval\_msg\_decode.

Function Prototype: ST\_VOID smpval\_msg\_free (SMPVAL\_MSG \*smpvalMsg);

#### **Parameters:**

smpvalMsg Pointer to a SMPVAL message info structure to be freed.

Return Value: Ignored

# **Chapter 8: Configuring IEC**61850 Devices Using SCL

The IEC 61850-6 standard defines a configuration language specifically for electrical substation IEDs (Intelligent Electronic Devices). The configuration language is called Substation Configuration description Language (SCL) and it is based on XML. This chapter explains how to configure IEC 61850 devices using MMS-EASE Lite and SCL.

# Dynamically Creating IEC 61850 Types from Input Obtained from the SCL File

When using SCL to configure an IEC 61850 Server application, some of the options of the SCL language are not useful. Therefore, the following restrictions are placed on the SCL file used to configure the "IEC 61850 Server:"

- It must contain at least one *IED* section and, within that, at least one *AccessPoint* section. There must be one *IED* element whose "name" attribute matches the <code>iedName</code> argument passed to <code>scl\_parse</code>. Within that *IED* element, there must be an *AccessPoint* element whose "name" attribute matches the <code>accessPointName</code> argument passed to <code>scl\_parse</code>.

  \*\*NOTE: In the scl\_srvr sample application, the \*\*IEDName\* and \*\*AccessPointName\* parameters are extracted from \*\*startup.cfg\*.
- The *AccessPoint* section may contain only the *Server* element. The SCL language allows for one *Server* element or multiple *LN* elements. The *LN* element is not well defined, and it may not contain all the information needed to configure a IEC 61850 Server, so it is not allowed.

**NOTE**: Only the necessary information is extracted from the SCL file. The SCL parser skips over large sections of the file.

The following functions allow dynamic creation of IEC 61850 types, Logical Devices, Logical Nodes and Report Control Blocks from input obtained from the SCL file (the SCL file format is defined by IEC 61850-6. The typical user does not need to know anything about the **SCL\_INFO** structure used to store information extracted from the SCL file, but if needed, it is defined in **scl.h**.

# scl\_parse

**Usage:** 

Completely parses an SCL file and stores all information extracted for a single **AccessPoint** element within a single **IED** element into a single structure.

**Function Prototype:** 

#### **Parameters:**

xmlFileName

Name of SCL file to parse (e.g., scl.xml).

iedName

Extract information from the SCL file **ONLY** from the **IED** element whose "name" attribute matches this name. All other **IED** elements are ignored.

accessPointName

Extract information from the SCL file **ONLY** from the **AccessPoint** element whose "name" attribute matches this name. All other **AccessPoint** elements are ignored. **The AccessPoint** element must be contained within the **IED** element.

sclInfo

Pointer to structure in which to store all information extracted from the SCL file. This must point to a previously allocated structure (or possibly a local or global variable). This function completely initializes the structure, so there is no need to calloc or memset the structure before calling this function.

**Return Value:** 

ST\_RET

SD\_SUCCESS
!= SD\_SUCCESS

No Error Error

# scl\_info\_destroy

Usage:

This function destroys all the info stored in the **SCL\_INFO** structure by **scl\_parse**, and frees up the associated memory.

Function Prototype: ST\_VOID scl\_info\_destroy (SCL\_INFO \*scl\_info);

#### **Parameters:**

scl\_info This is a pointer to a **SCL\_INFO** structure to be destroyed.

Return Value: ST\_VOID (Ignored)

# scl2\_datatype\_create\_all

Usage: Creates MMS Data types for all Logical Node Types (LNodeType) defined in SCL.

Function Prototype: ST\_RET scl2\_datatype\_create\_all (MVL\_VMD\_CTRL \*vmd\_ctrl, SCL\_INFO \*sclInfo, ST\_INT max\_rt\_num, ST\_BOOLEAN use\_names, ST\_CHAR \*name\_prefix);

#### **Parameters:**

vmd\_ctrl A pointer to an MVL\_VMD\_CTRL structure in which to add types.

sclinfo This is the main **SCL INFO** structure where all the SCL info is stored.

use\_names This flag if **SD\_TRUE**, will generate a name for each type.

name\_prefix This is a pointer to unique prefix to add to each type name. This is only used if

use\_names==SD\_TRUE.

**Return Value:** SD\_SUCCESS or error code

# scl2 ld create all

**Usage:** 

Creates all Logical Devices from information extracted from the SCL file (stored in the SCL\_INFO structure). This includes creating the Logical Device (MMS Domain), and within the Logical Device: all Logical Nodes (MMS variables), all Data Sets (MMS NamedVariableLists), and all ReportControlBlocks.

NOTE:

The functions scl\_parse and scl2\_datatype\_create\_all must be called first to read the SCL file and initialize the SCL\_INFO structure passed to this function, and to create all MMS Data Types needed by the Logical Device.

**Function Prototype:** 

```
ST_RET scl2_ld_create_all (MVL_VMD_CTRL *vmd_ctrl, SCL_INFO *sclInfo, ST_UINT reportScanRate, ST_INT brcb_bufsize, ST_BOOLEAN is_client);
```

**Parameters:** 

vmd\_ctrl Pointer to an MVL\_VMD\_CTRL structure in which to add Logical Devices.

sclInfo Pointer to structure containing all information extracted from the SCL file (filled in by

scl\_parse).

report Scan Rate (in milliseconds). If this value is not 0 (zero) and Report Control

Blocks (RCB) are configured in the SCL file, all members of the Report Data Set will automatically be scanned for data changes at this rate. If this value is 0 (zero), scanning

will take place every time **mvl61850\_rpt\_service** is called.

brcb\_bufsize Buffer size to use for each buffered report (if configured).

is\_client If this flag is set, Client model is created (i.e., Control Blocks NOT created).

Return Value: SD SUCCESS or error code

# SCL Server Sample Application

The "SCL Server" sample application reads an SCL file (i.e., an input file conforming to the "Substation Configuration description Language" defined in IEC 61850-6). The SCL input is used to dynamically create all MMS objects. All source code and sample configuration files are found in the directory \mmslite\mvl\usr\scl\_srvr.

This sample application reads the SCL file and creates MMS objects by calling the functions scl\_parse, scl2\_datatype\_create\_all, and scl2\_ld\_create\_all. The configuration file, startup.cfg is read to get information to pass to scl\_parse (see startup.c). This same information could be obtained in many different ways in a real application.

After all MMS objects are created, data mapping is done by calling datamap\_cfg\_read to read the file datamap.cfg (see usermap.c). The user should create this file to contain information to map "leafnames" to "user-defined text". The user-defined text" may then be used in leaf functions. A DATA\_MAP structure (see usermap.h) is allocated for each entry (one line of this file) and the entry information is stored in the DATA\_MAP structure. This structure may be accessed in the "read and write leaf functions" as demonstrated in u\_custom\_rd\_ind and u\_custom\_wr\_ind (see userleaf.c). These two example leaf functions may be customized by the developer to use the DATA\_MAP information to control data access in any way appropriate for the user application. The expected format of this file is three columns separated by tabs. One line of the file is used to store information for one "leaf" by allocating one DATA\_MAP structure and copying the information to it. The columns must contain the following:

COLUMN #1: Domain name COLUMN #2: Leaf name

COLUMN #3: User text to be used by leaf function

To help to create the **datamap.cfg** file, every time the "SCL Server" application is executed, an output file **datamapout.cfg** is generated that contains all valid entries from this file plus "sample entries" for any "leaf" that is NOT configured in this file. The "sample entries" in **datamapout.cfg** may be copied to this input file and modified to contain the appropriate "User Text" in COLUMN #3.

IMPORTANT: Any time objects are added, deleted, or changed in the SCL Configuration file (scl.xml),

this file should be updated with the appropriate data mapping.

**NOTE:** The use of the **datamap.cfg** input file is only one method to provide data mapping. The

user is free to use other data mapping methods if necessary.

# datamap\_cfg\_read

**Usage:** This optional function reads a data mapping configuration file and maps the data for all variables in the global VMD, mvl\_vmd.

**Parameters:** 

in\_filename This is a pointer to the input configuration file name.

out\_filename This is a pointer to the output configuration file name

**Return Value:** ST\_RET SD\_SUCCESS or an error code.

**Comments:** The input configuration file is a simple ASCII text file. Each line contains the mapping for a

single "leaf" in three columns, as follows:

COLUMN #1: Domain name COLUMN #2: Leaf name

COLUMN #3: User text to be passed to leaf function

**Notes:** All the mapping information is passed to every leaf function in a **DATA\_MAP** structure. See **u\_custom\_rd\_ind** in **userleaf.c** to see how this structure may be accessed.

If the user's leaf functions do not need the information configured by this function, then this function need not be called.

# datamap\_cfg\_destroy

**Usage:** This function removes all mappings created by the **datamap\_cfg\_read** function and frees the associated buffers.

Function Prototype: ST\_VOID datamap\_cfg\_destroy ();

Parameters: None

Return Value: ST\_VOID (Ignored)

**CRITICAL NOTE:** This must be called **BEFORE** the variables are removed, or it will be impossible to

remove the mapping.

# **Chapter 9: IEC 61850 GOOSE Support**

# **General GOOSE Information**

The Generic Object Oriented Substation Event (GOOSE), as defined by IEC 61850, is a special message sent to multiple destinations using the multicast capability of the Ethernet MAC layer. The data to be sent in the GOOSE message, as well as the timing is defined in IEC 61850.

# Subnetwork functions used for IEC 61850 GOOSE Support

The following Subnetwork functions are used for supporting IEC 61850 GOOSE. Please refer to *H. Subnetwork API* for detailed information on these functions.

**clnp\_snet\_read** - this function reads a PDU from the subnetwork.

clnp\_snet\_free - this function frees up subnetwork resources associated with a received PDU.

clnp snet write raw - this function writes a PDU to the subnetwork.

clnp\_snet\_set\_multicast\_filter (or gse\_set\_multicast\_filter) - This function
 enables the reception of multicast packets (including GOOSE messages) by the Ethernet driver.

**etype\_hdr\_decode** - Decodes the header of a "Tagged MAC Frame", as defined in IEEE 802.3. The "Tagged MAC Frame" is commonly referred to as an "Ethertype frame".

etype\_hdr\_encode -Encodes the header of a "Tagged MAC Frame" (i.e., Ethertype frame).

The following two functions may be used to assist in finding all available sources of GOOSE messages on a sub-network (i.e., "GOOSE Discovery Mode"). These functions may be very useful in applications where the user dynamically chooses the GOOSE messages to accept.

clnp\_snet\_rx\_all\_multicast\_start (or gse\_discovery\_start) - This function enables the reception of "ALL multicast" packets by the Ethernet driver so that ALL incoming multicast packets (including GOOSE messages) are accepted. The driver remains in this mode until clnp\_snet\_rx\_all\_multicast\_stop is called. When a GOOSE message is received, an application may check the destination MAC address, GoCBRef, or other parameters and decide whether to subscribe for that GOOSE. To subscribe, it should add the destination MAC to the list of addresses passed later to clnp\_snet\_set\_multicast\_filter.

clnp\_snet\_rx\_all\_multicast\_stop (or gse\_discovery\_stop) - This function disables
the reception of "ALL multicast" packets by the Ethernet driver.

The following macros are provided for more consistent naming:

# **IEC GOOSE**

# **IEC GOOSE Decode Data Structures**

```
typedef struct
  ST_CHAR *dataRef;
  ST_INT32 elementId;
  ST_UINT8 *asn1Ptr;
  ST_INT asnlLen;
  } GSE_IEC_DATA_ENTRY_RX;
typedef struct
  ST_CHAR *gcRef;
  ST_UINT32 timeToLive;
  ST_CHAR *dataSetRef;
  ST CHAR *appID;
 MMS UTC TIME utcTime;
  ST UINT32 stNum;
  ST UINT32 sqNum;
  ST BOOLEAN test;
 ST_INT32 confRev;
  ST BOOLEAN needsCommissioning;
  ST_INT8 sendMode;
  ST_INT32 numDataEntries;
  ST_INT tmpIndex; /* index to current entry in "dataEntries" array. */
                   /* Used during decode when filling in "dataEntries".*/
  GSE_IEC_DATA_ENTRY_RX *dataEntries; /* ptr array data entry structs */
  } GSE_IEC_HDR;
```

# **IEC GOOSE Decode Functions**

The IEC GOOSE decode is invoked by the user application. The complete decode requires calling at least three functions, gse\_iec\_hdr\_decode, ms\_asn1\_to\_local, and gse\_iec\_decode\_done.

# **Header Decode Function**

# gse\_iec\_hdr\_decode

**Usage:** This function decodes the header of a IEC GOOSE message, but not the data.

# **Function Prototype:**

```
GSE_IEC_HDR *gse_iec_hdr_decode (SN_UNITDATA *sn_udt);
```

#### **Parameters:**

sn\_udt A pointer to a **SN\_UNITDATA** structure containing the input IEC GOOSE message.

**Return Value:** (GSE\_IEC\_HDR \*) A pointer to a structure allocated by the function, containing the output (i.e., decoded) IEC GOOSE header data. This pointer must be freed

when it is no longer in use, by calling gse\_iec\_decode\_done.

# **Data Decode Function**

The function ms\_asn1\_to\_local may be called to convert data from the ASN.1 representation to the "local" representation (i.e., the format expected by the "C" compiler). Information from the dataEntries element of the GSE\_IEC\_HDR structure may be used as the asn1Ptr and asn1Len arguments to this function.

# ms\_asn1\_to\_local

**Usage:** 

This function converts data from the ASN.1 representation to the "local" representation (i.e. the format expected by the "C" compiler). This function may safely be called from multiple threads simultaneously.

Function Prototype: ST\_RET ms\_asn1\_to\_local (RUNTIME\_TYPE \*runtimeTypeHead, ST\_INT numRuntimeTypes, ST\_UCHAR \*asn1Ptr, ST\_INT asn1Len, ST\_CHAR \*localData);

#### **Parameters:**

 ${\tt runtimeTypeHead} \qquad Pointer \ to \ array \ of \ Runtime \ Type \ structures.$ 

numRuntimeTypes Number of Runtime Type structures in array.

asn1Ptr Pointer to the ASN1 encoding of this data value.

asn1Len Length of the ASN1 encoding of this data value.

localData Pointer to local data. The decoded results are placed here.

Return Value: ST\_RET SD\_SUCCESS No Error = SD SUCCESS Error

# **Decode Done Function**

# gse\_iec\_decode\_done

**Usage:** 

This function frees up all resources for the received IEC GOOSE message. This function should not be called until the message has been completely processed and the resources are no longer needed.

**Function Prototype:** 

ST\_RET gse\_iec\_decode\_done (GSE\_IEC\_HDR \*hdr);

# **Parameters:**

hdr

A pointer to the structure allocated by a previous call to the gse\_iec\_hdr\_decode function. This pointer must be freed when it is no longer in use, by calling gse\_iec\_decode\_done.

Return Value: ST\_RET

SD\_SUCCESS

No Error

!= SD\_SUCCESS Error

# IEC GOOSE Encode Data Structures

```
typedef struct
  ST CHAR *dataRef;
  ST_INT elementId;
  struct runtime_type *runtimeTypeHead;
                                              /* Array of Runtime Types
                                              /* # of Runtime Types in array
  ST_INT numRuntimeTypes;
                                                                         */
                                              /* ptr to local data
  ST_CHAR *dataBuf;
  ST_VOID *userInfo;
                                              /* To store anything user wants.
                                                                         */
                                              /* GSE code does not use it.
                                                                         */
  } GSE_IEC_DATA_ENTRY;
typedef struct
  ST_CHAR *gcRef;
  ST_UINT32 timeToLive;
  ST_CHAR *dataSetRef;
  ST_CHAR *appID;
 MMS_UTC_TIME utcTime;
  ST_UINT32 stNum;
  ST_UINT32 sqNum;
  ST BOOLEAN test;
  ST INT confRev;
  ST_BOOLEAN needsCommissioning;
  ST_INT8 sendMode;
  ST_INT numDataEntries;
  GSE_IEC_DATA_ENTRY *dataEntries; /* array of data entry structs
                                                                   */
  } GSE_IEC_CTRL;
```

# **IEC GOOSE Encode Functions**

# gse\_iec\_control\_create

**Usage:** 

This function creates a IEC GOOSE control block and initializes the gcRef, dataSetRef, appId, and numDataEntries elements. It also allocates an array of "data entry" control structures for the number of data entries requested (i.e., numDataEntries). It also stores a pointer to the "data entry" array in the dataEntries element of GSE\_IEC\_CTRL.

# **Function Prototype:**

#### **Parameters:**

gcRef String to encode as gcRef in the IEC GOOSE message.

dataSetRef String to encode as dataSetRef in the IEC GOOSE message.

appId String to encode as appId in the IEC GOOSE message.

numDataEntries Number of Data Entries to be included in the IEC GOOSE message.

#### **Return Value:**

(GSE\_IEC\_CTRL \*) !=NULL Pointer to control block created.

NULL Control block could NOT be created.

**Comments:** 

The dataEntries array in GSE\_IEC\_CTRL is NOT initialized. The function gse\_iec\_data\_init must be called for each element of the dataEntries array to initialize each data entry.

# gse\_iec\_control\_destroy

**Usage:** This function destroys the resources reserved through the <code>gse\_iec\_control\_create</code> function.

#### **Function Prototype:**

```
ST_RET gse_iec_control_destroy (GSE_IEC_CTRL *gptr);
```

#### **Parameters:**

gptr Pointer to IEC GOOSE control structure returned by gse\_iec\_control\_create.

**Return Value:** ST\_RET SD\_SUCCESS Success != SD\_SUCCESS Error

# gse\_iec\_data\_init

**Usage:** This function initializes a Data Entry in an existing IEC GOOSE control block.

# **Function Prototype:**

#### **Parameters:**

ctrl Pointer to the IEC GOOSE control structure containing the Data Entry. This must point to a

control structure created by gse\_iec\_control\_create.

index Index into array of Data Entry control structures. This value must be less than

numDataEntries passed to gse\_iec\_control\_create.

runtimeTypeHead Pointer to array of Runtime types describing this dataEntry.

numRuntimeTypes Number of Runtime Types in array.

**Return Value:** ST\_RET SD\_SUCCESS Data entry initialized successfully.

! = SD\_SUCCESS Error code.

# gse\_iec\_data\_update

#### **Usage:**

This function may be used to update the data stored for a single data entry in the IEC GOOSE control structure. Repeated calls are allowed in order to change multiple Data Entries, or to change a single data entry many times. This mechanism allows the Application to determine which values have changed and to update those values only.

Before calling this function, gse\_iec\_data\_init must be called for this Data Entry.

#### **Function Prototype:**

#### **Parameters:**

A pointer to a structure containing IEC GOOSE control information. This must point to a control

structure created by gse\_iec\_control\_create.

index Index into array of Data Entries.

dataPtr Pointer to "local data" (i.e., normal "C" data) to be saved for this Data Entry.

**Return Value:** ST\_RET SD\_SUCCESS Data entry updated successfully.

<>SD\_SUCCESS Error code.

#### **Comments:**

This function does not convert the data to ASN.1 (that is done by gse\_iec\_encode).

Therefore, it may be called many times to update the data as it changes, with very little overhead.

The size of the data to be saved is determined from the runtime\_type passed to

gse\_iec\_data\_init. Therefore, it is critical that the runtime\_type must correctly define

the data format.

# **Encoding a IEC GOOSE**

# gse\_iec\_encode

**Usage:** 

This function encodes an IEC 61850 GOOSE based upon a previously created and initialized control block

# **Function Prototype:**

#### **Parameters:**

ctrl A pointer to a structure containing IEC GOOSE control information. This must point to a control

structure created by gse\_iec\_control\_create.

EncBuf A pointer to a buffer into which the GOOSE message will be encoded.

EncBufLen The size of the encode buffer.

pEncPduLen Pointer to length of ASN.1 encoded IEC GOOSE PDU. This is an "output" parameter. The

function saves the encoded length at this address.

etype\_info Pointer to a structure to contain the Ethertype header information to be encoded.

Return Value: (ST\_UCHAR\*) NULL Encode error

! = NULL Pointer to encoded GOOSE PDU.

**Comments:** If the data cannot be encoded according to the **RUNTIME\_TYPE** passed to

gse\_iec\_data\_init, this function will fail.

The encoded GOOSE message may be sent by simply calling clnp\_snet\_write\_raw.

# Chapter 10: IEC 61850 GSSE (same as UCA 2.0 GOOSE)

The IEC 61850 GSSE message, as defined by IEC 61850 (same as UCA Version 2.0 GOOSE) is sent over the Connectionless OSI stack to multiple destinations using the multicast capability of the Ethernet MAC layer. The data to be sent in the message, as well as the timing is defined in IEC 61850 and UCA 2.0. This section describes how to send and receive GSSE messages using the functions of MMS-EASE *Lite*.

# **Initialization**

The function clnp\_read\_thread\_start may be called to start a separate thread for receiving CLNP packets and also a separate thread for decoding received GSSE packets. If this function is successful there will be three threads running when it completes: the "main" thread, the "CLNP Read" thread, and the "GSSE Read" thread.

# **Receiving GSSE Messages**

The sub-network interface function <code>clnp\_snet\_set\_multicast\_filter</code> must be called to enable the reception of multicast GSSE packets. It must be called during initialization, after calling <code>mvl\_start\_acse</code>. If the Ethernet driver is already set to promiscuous mode, this function does not need to be written or called.

When a multicast packet (not destined for "ALL-ES" or "ALL-IS") is received, it is assumed to be a GSSE message. It is passed to the Connectionless OSI stack. The stack decodes the packet, but does not validate any of the addressing information (i.e., PSEL, SSEL, TSEL, NSAP, and MAC). When decoding is complete, the user function u\_mmsl\_goose\_received is called.

If clnp\_read\_thread\_start has been called successfully, the following processing of received packets takes place:

- 1. The "CLNP Read" thread repeatedly calls the standard function clnp\_read to receive packets. It determines if each packet is a "normal" packet or a GSSE packet and places it on the appropriate linked list and sets an appropriate event using the GLBSEM subsystem (system specific semaphore and thread handling functions see glbsem.c).
- The "main" thread waits for an event, and then calls mvl\_comm\_serve to process the event.
   However, the Transport layer of the OSI stack now calls clnp\_read\_main (instead of clnp read) which gets packets from the "main" linked list.
- 3. The "GSSE Read" thread waits for the "GSSE Read" event, and then calls clpp\_event to process the event. However, the Transport layer of the OSI stack now calls clnp\_read\_goose (instead of clnp\_read) which gets packets from the "GSSE" linked list.

- 4. If the GSSE packet is successfully decoded, the user callback function u\_mmsl\_goose\_received is called. This function is passed the decoded GSSE information, which is valid only during the function call (the user must copy the data if required for later processing).
- 5. To allow high priority processing of GSSE messages, the developer may choose to increase the priority of the "GSSE Read" thread, if this is possible on the target operating system. This thread would then interrupt standard MMS message processing when a GSSE packet is received.

If clnp\_read\_thread\_start is NOT called, incoming packets are processed in the order they are received using a single "main" thread.

- The "main" thread waits for an event, and then calls mvl\_comm\_serve to process the event.
   However, the Transport layer of the OSI stack now calls clnp\_read, which reads packets from the Ethernet driver (not from a linked list).
- If a GSSE Packet is received and successfully decoded, the user callback function
   u\_mmsl\_goose\_received is called. This function is passed the decoded GSSE information,
   which is valid only during the function call (the user must copy the data if required for later
   processing).

# **Sending GSSE Messages**

To send a GSSE message, simply call the function mmsl\_send\_goose. This can be done from the "main" thread or from any other thread. If this is done from another thread, however, the "stack" library must be compiled with s\_MT\_SUPPORT defined. This is necessary to make sure the eventual call to clnp write is threadsafe.

# **Porting Issues**

Complete the instructions in each of the following sections for successful porting.

### **GSSE Source Code**

The source file **goose.c** in the directory \mmslite\uca\goose, must be included in the "stack" makefile (i.e., ositpxs.mak, ositp4e.mak, etc.).

## **GSSE Header File**

The header file **goose.h** in the directory \mmslite\inc, must be included in any user source modules that will be performing GSSE processing.

## **GLBSEM** subsystem

If the multi-threading features are to be used, the source file **glbsem.c** must be ported to the target operating system.

#### Makefile changes

The following changes must be made to makefiles (or "vcproj" files for Windows):

```
mem.mak - Add "-D S_MT_SUPPORT". slog.mak - Add "-D S_MT_SUPPORT".
```

util.mak - Add "-D S\_MT\_SUPPORT". Add "glbsem.c".

ositpxs.mak or ositp4e.mak - Add "clnp\_thr.c".

```
uositpxs0.mak or uositp4e.mak - Add "-D CLACSE"

Add "-D MVL_GOOSE_SUPPORT"

Add "-D S MT SUPPORT"
```

### **Application changes**

The source file **uca srvr.c** may be examined to see how to use the new features. Note the following items:

- **clnp\_snet\_set\_multicast\_filter** must be called AFTER **mvl\_start\_acse** to receive multicast packets.
- The user callback function **u\_mmsl\_goose\_received** must be written to examine the GSSE packets received. A very simple example is included.
- mmsl\_send\_goose must be called to send a GSSE packet.

If a separate thread for receiving GSSE packets is desired:

• clnp\_read\_thread\_start must be called AFTER mvl\_start\_acse.

If a separate thread for sending GSSE packets is desired:

• An example of a GSSE transmit thread goose\_tx\_thread is included.

# **GSSE Data Structures**

```
typedef struct
            loc_mac [CLNP_MAX_LEN_MAC]; /* local MAC address
 ST UCHAR
            rem_mac [CLNP_MAX_LEN_MAC]; /* remote MAC address
 ST UCHAR
 ST_UINT16 lpdu_len; /* Length of LPDU.
                             /* Pointer to LPDU buffer to send.
 ST_UCHAR *lpdu;
 }SN_UNITDATA;
typedef struct tagAUDT_APDU
 /* The following entries passed to peer in AUDT-apdu.
 /* ACSE sets and checks "protocol-version". Must be "version1".*/
 ST BOOLEAN
                 ASO_context_name_pres;
                 ASO_context_name;
 MMS_OBJ_ID
 AE_TITLE called_ae_title;
 AE_TITLE calling_ae_title;
                             /* User must encode/decode
 BUFFER
           user_info;
 /* The following entries passed to or received from presentation.*/
 PRES ADDR calling paddr;
 PRES_ADDR called_paddr;
 /* User doesn't need to set loc mac before calling a unit data reg*/
 /* Decode process fills in loc_mac before calling u_a_unit_data_ind*/
             loc mac [CLNP MAX LEN MAC];
                                               /* Local MAC addr */
 ST UCHAR
 ST_BOOLEAN rem_mac_valid;
                                   /* SD_TRUE if MAC addr valid */
 ST_UCHAR
             rem_mac [CLNP_MAX_LEN_MAC]; /* Remote MAC addr*/
 } AUDT_APDU;
```

```
typedef struct
/* GSSE Stack addressing information */
 AUDT_APDU audtApdu;
/* GSSE MMS values */
  ST_CHAR SendingIED[66];
 MMS BTOD t;
  ST_UINT32 SqNum;
  ST_UINT32 StNum;
  ST UINT32 HoldTim;
  ST UINT32 BackTim;
  ST_UINT16 PhsID;
  ST INT num dna bits;
  ST_UCHAR DNA[GOOSE_MAX_NUM_DNA_BITS/8];
  ST_INT num_usr_bits;
  ST_UCHAR UserSt[GOOSE_MAX_NUM_USR_BITS/8];
  } GOOSE_INFO;
```

#### **Fields**

SendingIED The SendingIED uniquely names the device reporting to GSSE. A given reporting

IED may handle several devices.

t The time in milliseconds of the substation event. This time changes each time a

substation event occurs.

SqNum This sequence number is incremented by one each time a message is sent. It rolls

over after the max count is reached.

StNum This state number is incremented by one each time an IED sends information that is

new.

HoldTim Hold time. The time that a particular message (status) is held before it is canceled.

Cancellation, depending on the status reported, may result in an automatic reset of the conditions (i.e., a BFI timer is canceled or the removal of a "block" condition). In order for the status conditions within the message to remain valid, a repeat of the message must be received before the hold time expires. The hold time is incremented each time the message is sent and may follow geometric progression (e.g., 10, 20, 30, 40, 50 ....... up to a maximum of one minute). The timers and progressions are

parameterized. The progression timers reset when a new GSSE is created.

BackTim This is the microsecond offset beteen the time t and the actual time of the substation

event.

PhsID This integer value defines which Phases are involved. GOMSFE defines these as

follows.

Value	Name
0	None
1	Phase
2	Phase B
3	Phase C
4	Ground Only
5	A to Ground

6 B to Ground

7 C to Ground 8 AB

10 *CA* 

11 AB to Ground 12 BC to Ground

13 CA to Ground

14 *ABC* 

15 ABC to Ground

num\_dna\_bits This is the number **n** of bits to send in the DNA bitstring numbered 0 to n.

DNA is a single message that conveys all genetically required protection scheme

information regarding an individual IED. This message uniquely reports the status of

the described elements resident in the *transmitting* IED to its peers per the enrollment list. Please refer to the GOOSE Message Section of GOMSFE for values

of bit pairs.

num\_usr\_bits This is the number **n** of bits to send in the User Status bitstring numbered 0 to n.

UserSt These bit pairs are user defined and are available for statuses not covered in the

DNA. Their meaning is assumed to be known and understood between applications

exchanging them.

# **GSSE Handling Functions**

# mvl\_init\_audt\_addr

Usage:

This function is used to get connectionless addressing information for later use when sending GSSE messages. The calling and called AE Title and P-Address information are copied to the **AUDT\_APDU** structure from local and remote DIB entry information. The MMS AP context of {1,0,9506,2,3} is assigned to the **ASO\_context\_name** of the **AUDT\_APDU**.

Function Prototype: ST\_RET mvl\_init\_audt\_addr (AUDT\_APDU \*audt, ST\_CHAR \*localArName, ST CHAR \*remoteArName)

## **Parameters:**

audt This output parameter contains AUDT\_APDU information useful for copying to the audtApdu

field of the **GOOSE\_INFO** prior to sending a GSSE message.

locArName This is the ASCII character string of a local DIB entry used for the calling AUDT\_APDU

information.

remARName This is the ASCII character string of a remote DIB entry sed for the called AUDT\_APDU

information.

Return Value: ST INT SD SUCCESS Initialization was OK.

MVLE\_LOCAL\_NAME local DIB.

MVLE\_REMOTE\_NAME remarName not found in local DIB.

# mmsl\_send\_goose

**Usage:** 

This function is called to broadcast a GSSE message. It may be called from any thread, but due to the critical nature of PACT, it is recommended to call this function from a separate thread as soon as the substation event occurs.

**Function Prototype:** ST\_RET mmsl\_send\_goose (GOOSE\_INFO \*gi);

#### **Parameters:**

gi

A pointer to a GOOSE\_INFO structure that is the source information for the GSSE message. The GOOSE\_INFO structure is defined in goose.h.

Return Value: ST RET The GSSE message was sent OK. SD SUCCESS

> <>0 Error code.

**Comments:** An identical function named gse\_uca\_write may also be used (one of these functions

may be implemented as a macro).

# u\_mmsl\_goose\_received

**Usage:** 

This user function is called when a GSSE message is received. This function must be written by the user to examine and/or process the information received in the GSSE message.

**Function Prototype:** ST\_VOID u\_mmsl\_goose\_received (GOOSE\_INFO \*goose\_info);

# **Parameters:**

goose info

A pointer to a **GOOSE INFO** structure that contains the GSSE

information received

from the network.

Return Value: ST\_VOID

# clnp\_read\_thread\_start

**Usage:** 

This function is called to start up separate threads for receiving network transactions. After calling this function, all GSSE messages received from the network will immediately be sent to the <code>u\_mmsl\_goose\_received</code> function. OSI and TCP/IP traffic will continue to be processed by calling <code>mvl\_comm\_serve</code>.

Function Prototype: ST\_RET clnp\_read\_thread\_start (ST\_VOID);

**Parameters:** NONE

**Return Value:** ST\_RET SD\_SUCCESS Threads started OK.

<>0 Error code.

# **Alternate GSSE Reception Mode**

Applications that need to receive GSSE messages, but do not need to support the 7-layer OSI stack, may be able to use the following method to receive the GSSE messages. This method allows the programmer more direct control of the reception and decoding of subnetwork packets containing GSSE messages.

# **Receiving GSSE Messages**

- The sub-network interface function clnp\_snet\_set\_multicast\_filter must be called to specify a list of multicast MAC addresses to be accepted. This function enables the reception of multicast packets addressed to a set of multicast MAC addresses selected by the user.
- 2. The function clnp\_snet\_read must be called periodically to receive packets from the network.
- 3. The destination MAC address and the LLC LSAP in the packet may be examined to determine if the packet contains a GSSE message. The user may choose to process any packets of interest. The packets may be stored for later processing (e.g., on a queue or a linked list) or they may be processed immediately.
- 4. If a received packet contains a GSSE message, the function gse\_uca\_decode may be called to decode the packet. This function places the decoded information in a GOOSE\_INFO structure to be examined by the user.
- 5. If desired, the user code may perform additional processing on the GSSE data contained in the GOOSE INFO structure.
- 6. The function **clnp\_snet\_free** must be called to free the Ethernet packet after all processing is complete.

# Additional Functions for Alternate GSSE Reception Mode gse\_uca\_decode

Usage:

This function decodes the received GSSE packet from the subnetwork layer up through the application layer

Function Prototype: ST\_RET gse\_uca\_decode (SN\_UNITDATA \*sn\_udt,

GOOSE\_INFO \*goose\_info);

**Parameters:** 

sn\_udt This is a packet received from the subnetwork interface.

goose\_info This is a pointer to a **GOOSE\_INFO** structure to contain the result of the decode.

**Return Value:** ST\_RET SD\_SUCCESS The GSSE message was decoded correctly.

<>0 Error code.

# **Chapter 11: IEC 61850 GSE Management**

# **GSE Request Data Structures**

# GSE Offset Request Structure

# **GSE Reference Request Structure**

# **GSE Response Structures**

# GSE Global Error Response Structure

# GSE Offset Response Structure

```
This structure is used in the GSE OFFSET RSP structure.
typedef struct
   {
   ST_INT rsp_type; /* SD_SUCCESS if offset, or SD_FAILURE if error.*/
   ST_UINT32 offset; /* offset is set if rsp_type = SD_SUCCESS. */
   ST_UINT32 error; /* error is set if rsp_type = SD_FAILURE.
   } OFFSET_REQ_RESULTS;
The "GSE Offset" response functions pass a pointer to this structure.
typedef struct
   {
   ST_UINT32 stateID;
                                  /* Reference ID assigned by client.
           ident [MAX_VSTRING_BUF+1]; /* Description string.
   ST UINT32 confRev;
                                             /* Configuration revision. */
   ST_CHAR datSet [MAX_VSTRING_BUF+1];
                                            /* Data set description.
                                                                        * /
            numResults; /* Number of results in result array.
   ST_INT
   OFFSET_REQ_RESULTS *result; /* Request result array.
   } GSE_OFFSET_RSP;
```

# GSE Reference Response Structure

```
Used in the GSE REF RSP structure.
typedef struct
   ST INT
            rsp type; /* SD SUCCESS if reference, SD FAILURE if error.*/
            reference [MAX_VSTRING_BUF+1]; /* Set for ref response. */
   ST UINT32 error;
                     /* error is set if rsp type = SD FAILURE.
   } REF REO RESULTS;
The "GSE Reference" response functions pass a pointer to this structure.
typedef struct
   ST UINT32 stateID;
                                /* Reference ID assigned by client.
   ST_CHAR ident [MAX_VSTRING_BUF+1]; /* Description string.
   ST UINT32 confRev;
                                            /* Configuration revision.*/
                                           /* Data set description. */
   ST_CHAR datSet [MAX_VSTRING_BUF+1];
            numResults; /* Number of results in result array. */
   ST_INT
   REF_REQ_RESULTS *result; /* Request result array.
   } GSE REF RSP;
```

# GSE Management Message Data Structure

This structure contains all information decoded from a received GSE Management message.

```
typedef struct
   ST UINT32 stateID;
                                  /* Reference ID assign by client.
   ST_INT
                                  /* Set to following values when message */
               msgType;
                                  /* is decoded. Used to free memory
                                                                            * /
                                  /* allocated for various msg structs.
                                  /* Valid message types are:
                                  /* GSE_MSG_TYPE_GOOSE_ELE_REQ,
                                  /* GSE_MSG_TYPE_GS_REF_REQ,
                                  /* GSE_MSG_TYPE_GSSE_DATA_OFF_REQ,
                                                                            * /
                                  /* GSE_MSG_TYPE_GO_REF_RSP,
                                                                            * /
                                  /* GSE_MSG_TYPE_GOOSE_ELE_RSP,
                                                                            * /
                                  /* GSE_MSG_TYPE_GS_REF_RSP,
                                                                            * /
                                                                            * /
                                  /* GSE_MSG_TYPE_GSSE_DATA_OFF_RSP, or
                                                                            * /
                                  /* GSE_MSG_TYPE_GLOBAL_ERROR_RSP.
                                                                            * /
                                  /* Union of all GSE messages.
    union GSE MSG {
                                                                            * /
       GSE_REF_REQ
                       refReq;
                                  /*msgType = GSE_MSG_TYPE_GO_REF_REQ or
                                                                            * /
                                  /* GSE_MSG_TYPE_GS_REF_REQ.
       GSE OFFSET REQ
                       offReq;
                                  /*msqType=GSE MSG TYPE GOOSE ELE REQ or
                                  /* GSE MSG TYPE GSSE DATA OFF REQ.
                                  /*msgType=GSE_MSG_TYPE_GOOSE_ELE RSP or */
       GSE_OFFSET_RSP
                       offRsp;
                                  /* GSE_MSG_TYPE_GSSE_DATA_OFF_RSP.
                                  /*msgType = GSE_MSG_TYPE_GO_REF_RSP or
                                                                            * /
       GSE REF RSP
                       refRsp;
                                  /* GSE_MSG_TYPE_GS_REF_RSP.
                                                                            * /
       GSE_GLB_ERR_RSP glbErrRsp;/*msgType=GSE_MSG_TYPE_GLOBAL_ERROR_RSP.*/
       } msg;
   } GSE_MGMT_MSG;
```

# **GSE Management Message Encode Functions**

# getGlbErrorRspEncode

**Usage:** 

This function encodes the GSE Management Global Error response, including the 14 byte Ethertype header. The parameters in the (GSE\_GLB\_ERR\_RSP \*) and (ETYPE\_INFO \*) structures must be filled in before this function is called. The (ST\_UCHAR \*) argument passed to this function points to the encode buffer and asn1DataBufLen parameter contains the length of the buffer. The function returns a pointer to the ASN1 encoded message and asn1DataLenOut points to the length of the ASN1 encoded buffer.

Include: gse\_mgmt.h

Function Prototype: ST\_UCHAR \*getGlbErrorRspEncode (GSE\_GLB\_ERR\_RSP \*ctrl, ST\_UCHAR \*asnlDataBuf, ST\_INT asnlDataBufLen, ST\_INT \*asnlDataLenOut, ETYPE\_INFO \*etype\_info, ST\_UINT8 \*dstMac, ST\_UINT8 \*srcMac);

#### **Parameters:**

ctrl This parameter points to a **GSE\_GLB\_ERR\_RSP** data structure.

asn1DataBuf This parameter points to the buffer to be used for the ASN1 message encoding.

asn1DataBufLen This parameter contains the size of the ASN1 buffer in bytes.

asn1DataLenOut This parameter points to the length of the ASN1 encoded message buffer when the

function returns.

etype\_info This parameter points to an **ETYPE\_INFO** structure.

dstMac This parameter points to a destination MAC address.

srcMac This parameter points to a source MAC address.

**Return Value:** The function returns a (ST\_UCHAR \*) pointer to the ASN1 encoded message buffer.

# getGoRefReqEncode

Usage:

This function encodes the GSE Management Go Reference request, including the 14 byte Ethertype header. The parameters in the (GSE\_REF\_REQ \*) and (ETYPE\_INFO \*) structures must be filled in before this function is called. The (ST\_UCHAR \*) argument passed to this function points to the encode buffer and asn1DataBufLen parameter contains the length of the buffer. The function returns a pointer to the ASN1 encoded message and asn1DataLenOut points to the length of the ASN1 encoded buffer.

Include: gse\_mgmt.h

```
Function Prototype: ST_UCHAR *getGoRefReqEncode (GSE_REF_REQ *ctrl, ST_UCHAR *asnlDataBuf, ST_INT asnlDataBufLen, ST_INT *asnlDataLenOut, ETYPE_INFO *etype_info, ST_UINT8 *dstMac, ST_UINT8 *srcMac);
```

#### **Parameters:**

This parameter points to a GSE\_REF\_REQ structure. The structure contains a pointer to an array

of reference offsets.

asn1DataBuf This parameter points to the buffer to be used for the ASN1 message encoding.

asn1DataBufLen This parameter contains the size of the ASN1 buffer in bytes.

asn1DataLenOut This parameter points to the length of the ASN1 encoded message buffer when the

function returns.

etype\_info This parameter points to an **ETYPE\_INFO** structure.

dstMac This parameter points to a destination MAC address.

srcMac This parameter points to a source MAC address.

**Return Value:** The function returns a (ST\_UCHAR \*) pointer to the ASN1 encoded message buffer.

# getGoRefRspEncode

Usage:

This function encodes the GSE Management Go Reference response, including the 14 byte Ethertype header. The parameters in the (GSE\_REF\_RSP \*) and (ETYPE\_INFO \*) structures must be filled in before this function is called. The (ST\_UCHAR \*) argument passed to this function points to the encode buffer and asn1DataBufLen parameter contains the length of the buffer. The function returns a pointer to the ASN1 encoded message and asn1DataLenOut points to the length of the ASN1 encoded buffer.

Include: gse\_mgmt.h

```
Function Prototype: ST_UCHAR *getGoRefRspEncode (GSE_REF_RSP *ctrl, ST_UCHAR *asnlDataBuf, ST_INT asnlDataBufLen, ST_INT *asnlDataLenOut, ETYPE_INFO *etype_info, ST_UINT8 *dstMac, ST_UINT8 *srcMac);
```

#### **Parameters:**

ctrl This parameter points to a **GSE\_REF\_RSP** structure.

asn1DataBuf This parameter points to the buffer to be used for the ASN1 message encoding.

asn1DataBufLen This parameter contains the size of the ASN1 buffer in bytes.

asn1DataLenOut This parameter points to the length of the ASN1 encoded message buffer when the

function returns.

etype\_info This parameter points to an **ETYPE\_INFO** structure.

dstMac This parameter points to a destination MAC address.

srcMac This parameter points to a source MAC address.

**Return Value:** The function returns a (ST\_UCHAR \*) pointer to the ASN1 encoded message buffer

#### getGOOSEEleNumReqEncode

Usage:

This function encodes the GSE Management GOOSE Element Number request, including the 14 byte Ethertype header. The parameters in the (GSE\_OFFSET\_REQ \*) and (ETYPE\_INFO \*) structures must be filled in before this function is called. The (ST\_UCHAR \*) argument passed to this function points to the encode buffer and asn1DataBufLen parameter contains the length of the buffer. The function returns a pointer to the ASN1 encoded message and asn1DataLenOut points to the length of the ASN1 encoded buffer.

Include: gse\_mgmt.h

Function Prototype: ST\_UCHAR \*getGOOSEEleNumReqEncode (GSE\_OFFSET\_REQ \*ctrl, ST\_UCHAR \*asnlDataBuf, ST\_INT asnlDataBufLen, ST\_INT \*asnlDataLenOut, ETYPE\_INFO \*etype\_info, ST\_UINT8 \*dstMac, ST\_UINT8 \*srcMac);

#### **Parameters:**

ctrl This parameter points to an GSE\_OFFSET\_REQ structure. The structure contains a pointer to an

array of visible reference strings. The **numVStrings** variable must be set to the number of

visible reference strings in the array.

asn1DataBuf This parameter points to the buffer to be used for the ASN1 message encoding.

asn1DataBufLen This parameter contains the size of the ASN1 buffer in bytes.

asn1DataLenOut This parameter points to the length of the ASN1 encoded message buffer when the

function returns.

etype\_info This parameter points to an **ETYPE\_INFO** structure.

dstMac This parameter points to a destination MAC address.

srcMac This parameter points to a source MAC address.

**Return Value:** The function returns a (ST\_UCHAR \*) pointer to the ASN1 encoded message buffer.

#### getGOOSEEleNumRspEncode

**Usage:** 

This function encodes the GSE Management GOOSE Element Number request, including the 14 byte Ethertype header. The parameters in the (GSE\_OFFSET\_RSP \*) and (ETYPE\_INFO \*) structures must be filled in before this function is called. The (ST\_UCHAR \*) argument passed to this function points to the encode buffer and asn1DataBufLen parameter contains the length of the buffer. The function returns a pointer to the ASN1 encoded message and asn1DataLenOut points to the length of the ASN1 encoded buffer.

Include: gse\_mgmt.h

Function Prototype: ST\_UCHAR \*getGOOSEEleNumRspEncode (GSE\_OFFSET\_RSP \*ctrl, ST\_UCHAR \*asnlDataBuf, ST\_INT asnlDataBufLen, ST\_INT \*asnlDataLenOut, ETYPE\_INFO \*etype\_info, ST\_UINT8 \*dstMac, ST\_UINT8 \*srcMac);

#### **Parameters:**

ctrl This parameter points to an **GSE\_OFFSET\_RSP** structure.

asn1DataBuf This parameter points to the buffer to be used for the ASN1 message encoding.

asn1DataBufLen This parameter contains the size of the ASN1 buffer in bytes.

asn1DataLenOut This parameter points to the length of the ASN1 encoded message buffer when the

function returns.

etype\_info This parameter points to an **ETYPE\_INFO** structure.

dstMac This parameter points to a destination MAC address.

srcMac This parameter points to a source MAC address.

**Return Value:** The function returns a (ST\_UCHAR \*) pointer to the ASN1 encoded message buffer.

#### getGsRefReqEncode

Usage:

This function encodes the GSE Management Gs Reference request, including the 14 byte Ethertype header. The parameters in the (GSE\_REF\_REQ \*) and (ETYPE\_INFO \*) structures must be filled in before this function is called. The (ST\_UCHAR \*) argument passed to this function points to the encode buffer and asn1DataBuflen parameter contains the length of the buffer. The function returns a pointer to the ASN1 encoded message and asn1DatalenOut points to the length of the ASN1 encoded buffer.

Include: gse\_mgmt.h

```
Function Prototype: ST_UCHAR *getGsRefReqEncode (GSE_REF_REQ *ctrl, ST_UCHAR *asnlDataBuf, ST_INT asnlDataBufLen, ST_INT *asnlDataLenOut, ETYPE_INFO *etype_info, ST_UINT8 *dstMac, ST_UINT8 *srcMac);
```

#### **Parameters:**

ctrl

This parameter points to a **GSE\_REF\_REQ** structure. The structure contains a pointer to an array of reference offsets. The **numIntegers** variable must be set to the number of offsets in the array.

asn1DataBuf This parameter points to the buffer to be used for the ASN1 message encoding.

asn1DataBufLen This parameter contains the size of the ASN1 buffer in bytes.

asn1DataLenOut This parameter points to the length of the ASN1 encoded message buffer when the

function returns.

etype\_info This parameter points to an **ETYPE\_INFO** structure.

dstMac This parameter points to a destination MAC address.

srcMac This parameter points to a source MAC address.

Return Value: The function returns a (ST\_UCHAR \*) pointer to the ASN1 encoded message buffer

#### getGsRefRspEncode

Usage:

This function encodes the GSE Management Gs Reference response, including the 14 byte Ethertype header. The parameters in the (GSE\_REF\_RSP \*) and (ETYPE\_INFO \*) structures must be filled in before this function is called. The (ST\_UCHAR \*) argument passed to this function points to the encode buffer and asn1DataBufLen parameter contains the length of the buffer. The function returns a pointer to the ASN1 encoded message and asn1DataLenOut points to the length of the ASN1 encoded buffer.

Include: gse\_mgmt.h

```
Function Prototype: ST_UCHAR *getGsRefRspEncode (GSE_REF_RSP *ctrl, ST_UCHAR *asnlDataBuf, ST_INT asnlDataBufLen, ST_INT *asnlDataLenOut, ETYPE_INFO *etype_info, ST_UINT8 *dstMac, ST_UINT8 *srcMac);
```

#### **Parameters:**

ctrl This parameter points to a **GSE\_REF\_RSP** structure.

asn1DataBuf This parameter points to the buffer to be used for the ASN1 message encoding.

asn1DataBufLen This parameter contains the size of the ASN1 buffer in bytes.

asn1DataLenOut This parameter points to the length of the ASN1 encoded message buffer when the

function returns.

etype\_info This parameter points to an **ETYPE\_INFO** structure.

dstMac This parameter points to a destination MAC address.

srcMac This parameter points to a source MAC address.

**Return Value:** The function returns a (ST\_UCHAR \*) pointer to the ASN1 encoded message buffer.

#### getGSSEDataOffsetReqEncode

Usage:

This function encodes the GSE Management GSSE Data Offset request, including the 14 byte Ethertype header. The parameters in the (GSE\_OFFSET\_REQ \*) and (ETYPE\_INFO \*) structures must be filled in before this function is called. The (ST\_UCHAR \*) argument passed to this function points to the encode buffer and asn1DataBufLen parameter contains the length of the buffer. The function returns a pointer to the ASN1 encoded message and asn1DataLenOut points to the length of the ASN1 encoded buffer.

Include: gse\_mgmt.h

#### **Function Prototype:**

```
ST_UCHAR *getGSSEDataOffsetReqEncode (GSE_OFFSET_REQ *ctrl, ST_UCHAR *asnlDataBuf, ST_INT asnlDataBufLen, ST_INT *asnlDataLenOut, ETYPE_INFO *etype_info, ST_UINT8 *dstMac, ST_UINT8 *srcMac);
```

#### **Parameters:**

srcMac

This parameter points to a **GSE\_OFFSET\_REQ** structure. The structure contains a pointer to an array of visible reference strings. The **numVStrings** variable must be set to the number of visible reference strings in the array.

asn1DataBuf This parameter points to the buffer to be used for the ASN1 message encoding.

asn1DataBufLen This parameter contains the size of the ASN1 buffer in bytes.

asn1DataLenOut This parameter points to the length of the ASN1 encoded message buffer when the

function returns.

etype\_info This parameter points to an **ETYPE\_INFO** structure.

dstMac This parameter points to a destination MAC address.

**Return Value:** The function returns a (ST UCHAR \*) pointer to the ASN1 encoded message buffer.

This parameter points to a source MAC address.

### $getGSSED ata Offset \underline{RspEncode}$

Usage:

This function encodes the GSE Management GSSE Data Offset response, including the 14 byte Ethertype header. The parameters in the (GSE\_OFFSET\_RSP \*) and (ETYPE\_INFO \*) structures must be filled in before this function is called. The (ST\_UCHAR \*) argument passed to this function points to the encode buffer and asnlDataBufLen parameter contains the length of the buffer. The function returns a pointer to the ASN1 encoded message and asnlDataLenOut points to the length of the ASN1 encoded buffer.

Include: gse\_mgmt.h

#### **Function Prototype:**

```
ST_UCHAR *getGSSEDataOffsetRspEncode (GSE_OFFSET_RSP *ctrl, ST_UCHAR *asnlDataBuf, ST_INT asnlDataBufLen, ST_INT *asnlDataLenOut, ETYPE_INFO *etype_info, ST_UINT8 *dstMac, ST_UINT8 *srcMac);
```

#### **Parameters:**

ctrl This parameter points to a **GSE\_OFFSET\_RSP** structure.

asn1DataBuf This parameter points to the buffer to be used for the ASN1 message encoding.

asn1DataBufLen This parameter contains the size of the ASN1 buffer in bytes.

asn1DataLenOut This parameter points to the length of the ASN1 encoded message buffer when the

function returns.

etype info This parameter points to an **ETYPE INFO** structure.

dstMac This parameter points to a destination MAC address.

srcMac This parameter points to a source MAC address.

**Return Value:** The function returns a (ST\_UCHAR \*) pointer to the ASN1 encoded message buffer.

#### GSE Management Message Decode Functions

#### gse\_mgmt\_msg\_decode

**Usage:** 

This function decodes GSE Management messages, including the Ethernet header. This function allocates a GSE\_MGMT\_MSG structure, fills it in, and returns a pointer to it. The function also fills in the ETPE\_INFO structure referenced by the etypeInfo argument. The SN\_UNITDATA structure must not be freed until after the GSE\_MGMT\_MSG structure is freed because GSE\_MGMT\_MSG contains pointers to data in the SN\_UNITDATA structure.

Include: gse\_mgmt.h

#### **Parameters:**

sn\_req This parameter points to a SN\_UNITDATA structure.

etype\_info This parameter points to an **ETYPE\_INFO** structure.

**Return Value:** The function returns a (GSE\_MGMT\_MSG \*) pointer message data.

#### gse\_mgmt\_msg\_free

**Usage:** This function frees all the resources allocated for the **GSE MGMT MSG** structure.

Include: gse\_mgmt.h

Function Prototype: ST\_VOID gse\_mgmt\_msg\_free (GSE\_MGMT\_MSG \*gseMgmt);

#### **Parameters:**

gseMgmt This parameter points to the GSE\_MGMT\_MSG structure which gets filled depending on the

msgType.

**Return Value:** This function does not return a value.

# **Chapter 12: MMS Object Foundry**

MMS Object Foundry is a MMS-EASE *Lite* tool for creating MMS server objects, including Types, Variables, Named Variable Lists, and Domains. MMS Object Foundry must be used for all MMS-EASE *Lite* applications that make use of MVL. Its use greatly simplifies the process of creating links between MMS objects such as variables and local program variables or processes. In addition, MMS Object Foundry has UCA device model specific features that make implementing such devices a straightforward task.

MMS Object Foundry is generally run on the command line or in a makefile and is supplied in source form as well as Windows NT/2000/XP executable forms.

## **MMS Object Foundry Workflow**

As shown below, the primary function of MMS Object Foundry is to take a MVL Object Definition File (text file) as input and create a C source code module and associated header file as output. These output files are then compiled and linked to the MMS-EASE *Lite* application, where they provide code to initialize all of the defined MMS objects automatically. The additional input file **align.cfg** is used to tell MMS Object Foundry the alignment requirements of the target compiler for data structure member alignment.

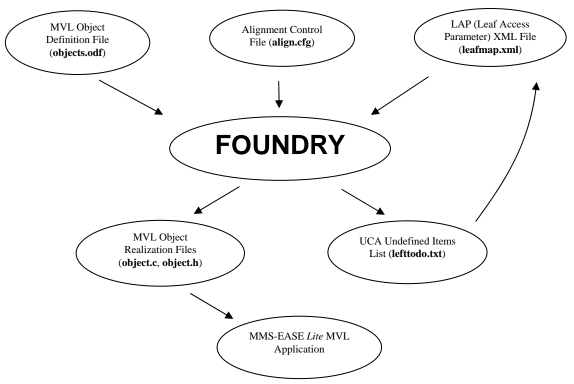


Figure 12: MMS Object Foundry Workflow Diagram

In the simple case, this is done with the following steps.

- 1. Review the alignment control file for correctness.
- 2. Create an Object Definition File
- 3. Run MMS Object Foundry with the ODF and alignment control file as input.
- 4. Compile the resulting C file and link to your application.

**Note:** No user modification to the output C file is needed or desirable; the only source that is to be edited is the Object Definition File and the Alignment Control File.

## **Command Line Parameters**

MMS Object Foundry uses the following command line syntax:

foundry [options] [-calignFile] [-tlapXmlFile] objectFile [outputFile]
where:

-c{alignFile} specifies the structure alignment input file

 $-\text{t}\left\{\texttt{lapXmlFile}\right\} \qquad \text{specifies the LAP (Leaf Access Parameter) XML input file}$ 

objectFile specifies the Object Definition input file

outputFile specifies the name of the output file

and optionFlags are one or more of the following:

[-o]: Overwrite target

[-n]: Extract UCA Variable Names

[-v]: Create UCA Variable Names & Associations

[-p]: Print line numbers being processed

[-d]: Debug mode

## **LAP XML Input File**

This file, specified with the "-t"command line option, contains "**Leaf Access Parameter**" information to map primitive data elements to "leaf" functions and "references" for IEC 61850 or UCA variables. The file name must contain the extension ".xml". If the file name does NOT contain the extension ".xml", it is assumed to be a "Template File" (described later). The "Template File" should **NOT** be used because it is much more complicated. It remains an option only for backward compatibility.

Below is a very simple example of a "LAP XML input file":

```
<Leafmap>
  <Leaf Name="DI$Name" RdIndFun="rdString" WrIndFun="noWrite" Ref="42"/>
  <Leaf Name="DI$Class" RdIndFun="rdString" WrIndFun="noWrite" Ref="43"/>
  </Leafmap>
```

- The **Name** attribute contains the name of the leaf.
- The **RdIndFun** attribute contains the name of the "Read leaf function".
- The **WrIndFun** attribute contains the name of the "Write leaf function".
- The **Ref** attribute contains any text that may be used as the "reference" value (the **ref** element of the **RUNTIME\_TYPE** structure) in the output "C" file. The "reference" is the parameter that is passed in the "primRef" element of the **MVLU\_RD\_VA\_CTRL** structure (passed to "read" leaf functions) or the **MVLU\_WR\_VA\_CTRL** structure (passed to "write" leaf functions). For example, if the XML file contains the following **Ref**:

**NOTE:** The same XML file may be passed to the function **mvlu\_load\_xml\_leaf\_file** to load the parameters at runtime.

#### **IMPORTANT:**

- 1. Foundry also generates a "LAP XML output file" named lap\_out.xml. It follows exactly the same format as the "LAP XML input file". However, it contains "dummy" entries for any leafs that are not mapped in the input file. It may easily be edited to replace the "dummy" entries with correct entries, then used to replace the "LAP XML input file".
- 2. If the "LAP XML Input File" (not the "Template File") is used as input to Foudry, the **lefttodo.txt** output file generated by Foundry contains an easy to read summary of missing Leaf Access Parameters (instead of starter functions).

### **Output File**

Note that the **outputFile** parameter is used (minus extension) to create the filenames to be written as output files, with the **.c** and **.h** extensions. If outputFile is omitted, the output files names will be derived from the objectFile name.

## **Alignment Control File**

This file is used to help MMS-EASE *Lite* map complex data types onto local C data types. It specifies the data alignment requirements of the various primitive and complex data elements. See *Alignment Control File* on page 336 for more information on creating and maintaining this file.

## The Object Definition File

The primary input to MMS Object Foundry is the Object Definition File. This is a text file with notation for creating MMS objects and controlling their attributes easily and automatically.

Some general features of the Object Definition File are:

- Anything following the # character is treated as a comment and ignored.
- Blank lines are ignored.

- All object information is contained in quotes.
- Object Definition Strings can span multiple lines.
- Object Definition Files can "include" other Object Definition Files.

#### AA-Specific Variables in the Foundry ODF Input File

Objects with the AA\_SCOPE: prefix are no longer allowed in the Foundry ODF input file. These objects are rarely needed. If they are needed, it is recommended that they be created dynamically using code similar to the following:

```
/* Add AA_SPEC variable named "rptCtrl" on each calling connection.*/
/* To do same thing for called conns, change "calling" to "called".*/
ST_INT16 calling_data [MAX_CALLING]; /*data to use for calling conns*/
ST_INT type_id, j;
OBJECT_NAME object_name;
MVL_VAR_ASSOC *var_assoc;
/* This simple example assumes number of conns within limits.
assert (mvl_cfg_info->num_calling <= MAX_CALLING);</pre>
/* Construct AA-Specific object name.
object_name.object_tag = AA_SPEC;
object_name.obj_name.vmd_spec = "rptCtrl";
type_id = mvl_typename_to_typeid ("I16");
/* Create AA-Specific variable on every connection. */
for (j = 0; j< mvl_cfg_info->num_calling; j++)
 var_assoc = mvl_vmd_var_add (&object_name,
                  &mvl_calling_conn_ctrl[j], /* MVL_NET_INFO * */
                  type_id,
                                        /* different data for each var*/
                  &calling_data[j],
                                        /* MVL_VAR_PROC * */
                  NULL,
                  SD_TRUE); /* ALWAYS copy name to var_assoc
}
```

## **Including Object Definition Files**

ODF files can "include" other ODF files, which allows reuse of Object Definitions as building blocks. This is done with the following syntax:

```
include xxxxx
```

where xxxx is the file to be included. Note that the keyword "include" is not in quotes and must be the first word on a line, followed by one space and then the file to be included.

## **Object Definition Syntax**

In general, an object definition string is of the following form:

```
"{Object Type}{Object Flags)", "Object Specific String1", "String2", ...
```

Where the Object Type is a single character used to identity the type of object being defined, the Object Flags is one or more characters used to specify some processing attribute for the object, and the Object Specific Strings are used to specify the attributes of the object.

Object	Object Type Code	Object Option Flags
MMS Object Foundry Execution Control	С	F, C, U, P
User Include File	I	
MMS Data Type	Т	K, U, T, V, X
MMS Domain	D	
MMS Variable	V	D, P, U
MMS Named Variable List	L	
UCA Name Generation	N	

## **MMS Object Foundry Execution Control**

These objects do not result in MMS object creation, but rather provide control over the creation of subsequent objects. The form of this object definition is as follows:

":C{flags}", "ControlArgument"

Parameter	Description
Control Argument	The possible values and effects of this parameter depend on the flags used. See the following chart for valid control arguments.

Flag Character	Attribute
P	This parameter is used to identify an include path for MMS Object Foundry Object Definition Files. Multiple paths may be specified. MMS Object Foundry will try to open the include file in the working directory and then in each of the specified path directories. In this case, the ControlArgument string is the path to be searched.
С	This parameter is used to select the alignment control file to be used. In this case, the ControlArgument string is the filename for the alignment control file.
F	This flag is used to override the default attributes for the Named Variable and Data Type object types. The valid ControlArgument string values are:
	:V{DP}
	:T{UTBV}
	The attributes that are present for the object type will then be applied to subsequent objects of that type. Attributes that are not present will revert to default values. See <i>MMS Data Types</i> on page 331 and <i>MMS Variable Objects</i> on page 332 for attribute value descriptions.
U	This parameter is used to control UCA/IEC 61850 specific processing by MMS Object Foundry. The valid values for ControlArgument are:
	MVL_UCA - enables MVL UCA/IEC 61850 processing
	MVLU_USE_REF - enables use of references
	See MMS Object Foundry UCA Specific Features on page 337 for more information on the use of these parameters and other UCA support issues.

## **User Include File**

This object type is used to specify files that are to be included in the output C file. This is necessary when creating variables with data or processing initialization strings. The form of this object definition is as follows:

":I", "fileName"

Parameter	Description
fileName	This string will be placed in an #include statement output C file.

An example of this is to include the user header file **srvrobj.h** in the object definition.

This will result in the following line being placed in the output C file:

```
#include "srvrobj.h" /* User Specified */
```

## **MMS Data Type**

This section is used to create MMS-EASE Lite data types. The form of this object definition is as follows:

Parameter	Description
TypeId	This string will be used to create the define to be used to reference the type in the application.
TDL	This is the SISCO type definition language string, which defines the type. See Type Description Language on page 433.
Comment	This string is a text comment used only in the output C file.

Flag Character	Attribute
K	Keep this type unconditionally.
U	Unique type.
Т	Transient type; discard after processing. Note that transient types are to be used only in constructing more complex types.
V	Discard this type unless referenced by a configured variable.
X	UCA/IEC 61850 type. Perform additional initialization for UCA/IEC 61850 (i.e. set leaf functions and references) even if there are no UCA/IEC 61850 variables using this type. <b>Important if UCA/IEC61850 variables created at runtime</b> .

For example, to create a MMS data type for a simple structure like the following:

```
typedef struct struct1
    {
     ST_INT16     s;
     ST_INT32     1;
    } STRUCT1;
```

Use the following configuration element:

```
":T", "STRUCT1 TYPE", "{(s)Short,(1)Long}", "Basic simple structure"
```

## **MMS Domain**

This section is used to create MMS-EASE *Lite* domains. The single parameter is the domain name, which must be a legal MMS domain name. The form of this object definition is as follows:

```
":D", "domName"
```

To create a domain named mvlLiteDomain, use the following command:

```
":D", "mvlLiteDomain"
```

Parameter	Description
DomainName	Name of the MMS domain to create.

## **MMS Named Variables**

This section is used to create MMS-EASE *Lite* MVL Variable Associations, which are the MVL control element instantiated MMS Named Variables. The form of this object definition is as follows:

Parameter	Description
VarName	Name of MMS variable, which must conform to MMS naming conventions: 1-32 characters, valid characters being [a-zA-Z0-9\$_], and must not start with a digit. The scope selector may optionally prefix the VarName. For instance, "domName: VarName" will result in a variable named "VarName" belonging to the scope of the domain named "domName". Application Association scope is selected by using the prefix "AA_SCOPE:". When no scope selector prefix is used, the scope is VMD.
TypeId	TypeID for MMS data type. Must have been previously defined.
Data	This optional string is used to initialize the va->data element in a MVL Variable Association. To use this option, the D flag must be present. Note that elements referenced by the Data string must typically be resolved by using an Include directive.
ProcFuns	This optional string is used to initialize the va->proc element in a MVL Variable Association. To use this option, the P flag must be present. Note that elements referenced by the ProcFuns string must typically be resolved by using an Include directive.

Flag Character	Attribute
D	When present, the 3 <sup>rd</sup> string is used to initialize the va->data element.
P	When present, the 4 <sup>th</sup> string (or 3 <sup>rd</sup> if no D flag) is used to initialize the va->procFuns element.
U	UCA variable. When present, the 3 <sup>rd</sup> string is used to initialize the va->user_info element.

## **MMS Named Variables Examples**

#### Example 1

Use the following command to create a VMD scope variable named myStructVar of type STRUCT1 that maps to a local variable STRUCT1 myStructVar. In addition, use pre/post processing selected by MVL VAR PROC varProcFuns.

```
":VDP", "myStructVar", "STRUCT1_TYPE", "&myStructVar", "&varProcFuns"
```

#### Example 2

Use the following command to create a VMD scope variable named myStructVar of type STRUCT1 that maps to a local variable STRUCT1 myStructVar.

```
":VD", "myStructVar", "STRUCT1_TYPE", "&myStructVar"
```

#### Example 3

Use example 2 but create a domain scope belonging to the domain mvlLiteDomain.

```
":VD", "mvlLiteDomain:myStructVar", "STRUCT1_TYPE", "&myStructVar"
```

#### Example 4

Define an Application Association scope variable named **reportControl** that maps onto an element of a local array of 16 bit integers. Note the use of the [i] array index in the data string. This works to associate the elements of the variable array with the MVL called connection control array **mvl\_called\_conn\_ctrl**.

```
":VD", "AA_SCOPE:reportControl", "INTEGER16_TYPE", "&reportControl[i]"
```

#### Example 5

Create a domain specific UCA variable called "MU" belonging to the domain 1n0.

```
":VU", "ln0:_UCA_MU", "MU", "1"
```

## **MMS Named Variable List**

This section is used to create MMS-EASE *Lite* Named Variable Lists. A Named Variable List is essentially a list of previously defined Named Variables. The form of this object definition is as follows:

```
":L", "VarListName", "VarName", {"VarName"} ..., ":S"
```

Parameter	Description
VarListName	Name of MMS Named Variable List, must conform to MMS naming conventions: 1-32 characters, valid characters being [a-zA-Z0-9\$_], and must not start with a digit. The scope selector may optionally prefix the VarListName. For instance, domName:VarListName will result in a Named Variable List named "VarListName" belonging to the scope of the domain named domName. Application Association scope is selected by using the prefix AA_SCOPE. When no scope selector prefix is used, the scope is VMD.
VarName	This is a sequence of strings selecting Named Variables to be included in the NamedVariableList. These VarNames must have all scope information included and must be defined previously. Note that the scopes of all items are independent. For instance, a VMD scope Named Variable List can reference variables from VMD, domain, or AA scopes.  UCA Note: When the MVL_UCA mode is enabled, these variables do not need to be defined as they may be derived.
:S	This string functions as an "end of variables" marker.

## **MMS Named Variable List Examples**

#### Example 1

Use the following command to create a VMD scope Named Variable List named **nvl1** that contains the Named Variables **arr1** and **Temperature**.

```
":L", "nvl1", "arr1", "Temperature", ":S"
```

#### Example 2

Use the following command to create a Domain scope NamedVariableList named **nvl1** that contains the Named Variables **domArr1** and **domTemperature**. All elements belong to the domain **nvlLiteDom**.

```
":L", "mvlLiteDom:nvl1", "domArr1", "mvlLiteDom:domTemperature", ":S"
```

## **UCA Model Name Generation**

MMS Object Foundry can generate UCA model form variable names from a selected structure type. This naming convention uses the \$ symbol as a structure nesting delimiter and provides alternate views of the structure at all levels. Note that MMS Object Foundry will only do name generation separately from its normal mode of operation; it will not generate standard object realization code at the same time. A command line switch is used to toggle MMS Object Foundry modes. The form of this object definition is as follows:

```
":N", "BaseName", "TypeId"
```

The first parameter is the name base to be used. The second parameter is the type to use in extracting the names and will generally be a high level UCA object type.

*Note:* These objects are used only when the **-v** or **-n** command line parameter is used.

Parameter	Description
BaseName	This is the base name to be used in generating the variable names.
TypeId	TypeID for MMS data type. Must have been previously defined.

As an example, derive UCA device model names from the data structure type **STRUCT1\_TYPE** using **struct1** as the base variable name. **STRUCT1\_TYPE** has been defined as:

```
":T", "STRUCT1_TYPE","{(s)Short,(1)Long}", "Basic simple structure"
":N", "struct1", "STRUCT1_TYPE"
```

The output would appear as follows:

struct1
struct1\$s
struct1\$1

## **Alignment Control File**

The contents of the alignment control file are used to tell MMS Object Foundry how data is stored in memory by the C compiler. The idea is that addresses of the data types described in the table cannot have bits set that are set in the table values.

For instance, if the value is 0x0000, the corresponding data type can be on any memory boundary. If it is 0x0001, it must be on even work boundary.

SISCO supplies standard data alignment files for DOS, WIN32, and QNX environments. Others may be created by reading the compiler alignment rules, or by examining the source file **mms\_tdef.c** for the desired environment's table. Alternatively, the SISCO utility program **findalgn** may be compiled and executed in the target environment and will output an appropriate alignment control file.

The contents of the alignment control file are as follows:

```
ST_INT m_def_data_algn_tbl[NUM_ALGN_TYPES] =
                                      * /
  0x0000,
             /* ARRSTRT_ALGN
                                 00
             /* ARREND_ALGN
                                      * /
  0x0000,
                                 01
             /* STRSTRT ALGN
                                      * /
  0x0003,
                                 02
  0x0000,
             /* STREND_ALGN
                                 03
                                      * /
             /* INT8_ALGN
                                 04
                                      * /
  0x0000,
             /* INT16_ALGN
  0 \times 0001,
                                 05
                                      * /
             /* INT32_ALGN
  0x0003,
                                 06
                                      * /
             /* INT64_ALGN
                                 07
  0 \times 0007,
                                      * /
  0 \times 0003,
             /* FLOAT_ALGN
                                 80
                                      * /
  0 \times 0007,
             /* DOUBLE_ALGN
                                 09
                                      * /
  0x0000,
             /* OCT_ALGN
                                 10
                                      * /
             /* BOOL ALGN
                                 11
                                     * /
  0x0000,
  0x0000,
             /* BCD1_ALGN
                                 12
                                     * /
             /* BCD2_ALGN
                                 13
                                     * /
  0 \times 0001,
             /* BCD4_ALGN
                                 14
                                     * /
  0x0003,
             /* BIT_ALGN
                                      * /
  0x0000,
                                 15
  0x0000
             /* VIS_ALGN
                                 16
                                      * /
  };
#define M STRSTART MODE
                                   M STRSTART MODE LARGEST
#define M_STREND_MODE
                                   M_STREND_MODE_LARGEST
```

## MMS Object Foundry UCA Specific Features

## **MVL\_UCA Overview**

The MMS-EASE *Lite* "UCA Extensions" (MVLU) is a run time installable subsystem for MVL that makes handling the complex UCA device models significantly easier and more efficient. By making use of this package, the developer can rely on MVL to generate and support all variable names and permutations, handle MMS Alternate Access transparently, and provide an easy to use mechanism to associate the UCA MMS variables to the real application data.

The general MVLU processing model is that there is one or more high level "base types" present in the device model. A base type is the highest level object accessible and is made up of a set of "sub-types", which present subset views of the base type; this is similar in nature to the MMS alternate access mechanisms. The base MMS UCA variables are defined using the base types. MVLU then derives the sub-variables from the base type and allows the user application to deal only with the primitive data elements.

When UCA processing is enabled, the MMS-EASE *Lite* Runtime Type is enhanced to support specialized processing and MMS Object Foundry generates code to initialize these new elements. MMS Object Foundry identifies UCA Variables and NamedVariableLists via a naming convention. For each UCA data type, MMS Object Foundry provides Read and Write Indication functions for each primitive elements of the type, as well as a user controlled Reference handle for the primitive element.

Note that one-to-one local application variables for the UCA variables need not exist; MVL\_UCA provides all required mapping and buffer management to correctly support the UCA model for the device.

In order to use MVLU to provide UCA object support, the user application must provide functions to provide access to the primitive data that collectively makes up the device object. MVLU generates starter code for all required user functions. The two types of functions used are:

Read Indication: Used to handle MMS Read indications

Write Indication: Used to handle MMS Write indications

The starter code for these functions is written to **lefttodo.txt** and is to be edited to become an input Template File.

MMS Object Foundry can also generate reference elements to be associated with the primitive elements of a type. This reference allows the application to use an indication function to service multiple elements of the type, thereby reducing coding effort and code size. The reference is of type ST\_RTREF, which by default is defined as ST\_VOID \*. This can be changed as necessary for the application indication functions. This typedef is in the MMS-EASE *Lite* header file **mms\_vvar.h**.

**WARNING:** If the typedef is changed, all the MMS-EASE Lite source modules must be recompiled so the new definition is used consistently.

## MMS Object Foundry Workflow for UCA Devices

For UCA devices, in order to realize the application's MMS objects, the main objective of MMS Object Foundry is to take your Object Definition File (a text file) and a UCA Function/Define Template File, and produce a C output file that is linked to your application.

To accomplish this, the following process is used:

- 1. Review the Alignment Control File (ACF) for correctness.
- 2. Create an Object Definition File (ODF), which will reference the UCA model definitions.
- 3. Run MMS Object Foundry with the ODF and ACF as input.
- 4. Take the resulting **lefttodo.txt** file and use as the start of the Template Input file.
- 5. Implement the Read/Write indication functions found in the Template Input File.
- 6. Run MMS Object Foundry with the ODF, Template, and alignment control file as input.
- 7. Compile the resulting C file and link to your application.

Note that no user modification to the output C file is needed or desirable. The only source that is to be edited is the Object Definition File, the UCA Function Template file, and the Alignment Control File.

## **UCA Model Object Definition Files**

SISCO provides a set of Object Definition Files for UCA objects with MMS-EASE *Lite*. These ODFs contain the fully expanded UCA data type definitions for the following UCA models:

Switch (Sw)
Switch Controller (SwC),
Automatic Switch Controller (ASwC),
Breaker (Bkr)
Breaker Controller (BkrC)
Time Delay Starting or Closing Relay
Checking of Interlocking Relay
Voltage per Hertz Relay
Directional Power Relay
Under Current or Under Power Relay
Reverse Phase or Phase Balance Current Relay
Incomplete Sequence Relay
Machine, Transformer Thermal Relay
Instantaneous Overcurrent Relay
Voltage or Current Balance Relay

Time Delay Starting or Stopping Relay
Alarm Relay
Phase Angle Measuring Relay
Frequency Relay
Carrier or Pilot-wire Relay
Lockout Relay
Tripping or Trip Free Relay
Closing Relay/Contactor
XYZ Auxiliary Relays
Under Voltage Relay
Over Voltage Relay
Time Overcurrent Relay
Distance Relay
Sync Relay
High Impedance Ground Detector Relay
Directional Overcurrent Relay
Reclosing Relay
Differential Relay
Generic Object Oriented Substation Event
Capcitor Bank
Measuring Unit

## **Enabling MMS Object Foundry UCA Processing**

To allow MMS Object Foundry to generate UCA specific code, the following control option must be present in the Object Definition File.

```
":CU", "MVL_UCA"
```

Most UCA applications will want to use reference handles for the primitive data elements and should also include the following control option:

```
":CU", "MVLU_USE_REF"
```

In addition, the following control object should normally be included, allowing MMS Object Foundry to discard all intermediate types used in creating the UCA data types.

These settings will result in the most effective implementation and will allow MMS Object Foundry to discard all types that are not used directly by configured variables.

## **UCA Named Variable Handling**

UCA Variables are configured with the prefix \_UCA\_. The variable name (minus prefix) is used as the base name for all derived UCA variables.

The following are examples of how to create a UCA Instantaneous Overcurrent Relay variable and all its derived variables. They show one in the VMD scope and one in domain scope.

```
":V", "_UCA_IOC", "BRO"
":V", "ucaDomain: UCA IOC", "BRO"
```

## NamedVariableList Handling

UCA Named Variable Lists are also configured with the prefix "\_UCA\_". The name (minus prefix) is the exposed MMS name. For UCA NVLs, the variables in the list need not be defined as configured variables as they are assumed to contain manufactured variables such as the derived UCA variables.

## **Miscellaneous Foundry Features**

• Generates Leaf Function-Name to Function-Address Lookup Tables

If MVLU\_LEAF\_FUN\_LOOKUP\_ENABLE is defined (preferably in glbopt.h), Foundry generates "2-dimensional" leaf function tables for the read and write indication "leaf" functions. These tables contain function-name to function-address lookup information, which is required by the dynamic type creation functions mvlu\_set\_leaf\_param\_name and mvlu\_load\_xml\_leaf\_file, because they must search for the leaf functions by name.

## Appendix A: Subset Creation

Since MMS-EASE *Lite* is supplied in library form, it is easy to create applications that only use a subset of the supplied services. This allows programming without the code overhead of the unused functions. MMS-EASE library modules are divided by requester/responder classes and functionality.

To ensure that the application code size is kept to a minimum, please use the following steps. These steps will eliminate unused functions and create a MMS-EASE subset.

- 1. Make sure that your application code references only the functions required for your application.
- 2. Edit the file mmsop\_en.h. A segment of this file is shown below. Enable only the MMS functionality required, by changing the definitions to enable or disable support for a particular MMS service. Responses and requests can be enabled or disabled independently. For example, if you want to disable a particular service such as the Status service, change the definition of the predefined constant, MMS\_STATUS\_EN to be equal to:
  - a. REQ\_RESP\_DIS if you are not going to support this service, or
  - b. **REQ\_EN** if you are only going to support this service as a requestor, or
  - c. RESP\_EN if you are only going to support this service as a responder, or
  - d. **REQ RESP EN** if you are going to support this service both as a requestor and a responder.

3. Compile the **mmsop\_en.c** file. This compilation changes the default values of some of the preferred initiate parameters, and some internal MMS-EASE variables.

4. **mmsop\_en.c** file MUST be compiled with the **MAP30\_ACSE** symbol defined.

**Note:** Failure to compile with the MAP30\_ACSE symbol defined will result in an error reported by the linker.

5. When linking your programs with the MMS-EASE libraries, the **mmsop\_en** object must be linked with the libraries and your application's object code.

This process prevents all unnecessary MMS-EASE code from being included in your application.

## **Appendix B: Error Codes**

Many different error codes may be returned by various functions in MMS-EASE Lite. The error codes that are shared with the SISCO MMS-EASE product are documented in the MMS-EASE Reference Manual. Error codes that are unique to MMS-EASE Lite are documented here.

All functions using a return code may return the following:

#define SD\_SUCCESS 0 No Error

## **ACSE Error Codes**

Any of the functions that the ACSE-service-user may call (e.g., the  $a_*$  functions) will return one of the following error codes:

The following error codes are returned from the ACSE layer:

E_ACSE_ENC_ERR	0x3001	ACSE Encode error Error in ACSE encoding.
E_ACSE_SEND_ERR	0x3002	ACSE Send Error Error sending an ACSE PDU.
E_ACSE_INVALID_CONN_ID	0x3003	Invalid connection ID Connection ID is not valid.
E_ACSE_INVALID_STATE	0x3004	Invalid State ACSE is not in a valid state.
E_ACSE_INVALID_PARAM	0x3005	Invalid Parameter Parameter sent is invalid.
E_ACSE_BUFFER_OVERFLOW	0x3006	Buffer Overflow Error ACSE buffer overflow.
E_ACSE_MEMORY_ALLOC	0x3007	Error Allocating Memory Memory Allocation Failed.

## **ACSE Exception Codes**

EX_ACSE_DECODE	0x3081	ACSE Decode Error	
		Can't decode incoming PDU.	
EX_ACSE_INVALID_STATE	0x3082	Invalid State ACSE is not in the correct state for the	
		received PDU	

### **TP4 Error Codes**

TP4E SHMALLOC

_		<b>C</b>
TP4E_BADCONN	0x1202	Bad Connection ID TP4 connection ID is not valid or connection is in invalid state.
TP4E_QUEUE_FULL	0x1203	SPDU queue full Session layer SPDU queue is full.
TP4E_CONN_STATE	0x1204	Illegal Connection state Unable to connect – illegal state.
The following error codes ( <b>TP4E_INVAL_</b> structure are not legal.	*) indicate that the	ne corresponding parameters in the TP_CFG
TP4E_INVAL_TPDU_LEN	0x1205	
TP4E_INVAL_REM_CDT	0x1206	
TP4E_INVAL_LOC_CDT	0x1207	
TP4E_INVAL_SPDU_OUTST	0x1208	
TP4E_INVAL_NUM_CONNS	0x1209	

0x120A

0x120B

0x120C

0x120D

0x120E

0x1201

OBSOLETE: no longer used.

TP4E\_MALLOC 0x120F OBSOLETE: no longer used.

## **CLNP Error Codes**

TP4E\_INVAL\_SPDU\_LEN

TP4E\_INVAL\_WINDOW\_TIME

TP4E\_INVAL\_INACT\_TIME

TP4E\_INVAL\_MAX\_TRANS

TP4E\_INVAL\_RETRANS\_TIME

The following error codes may be returned from the CLNP API functions:

LLC_ERR_SRC_ADDR	0x3481	LLC header Source field invalid. NOTE: not currently used
LLC_ERR_DEST_ADDR	0x3482	LLC header Dest field invalid.  NOTE: not currently used.
LLC_ERR_CONTROL	0x3483	LLC header Control field invalid.  NOTE: not currently used.

## **CLNP General Errors**

CLNP\_ERR\_CFG\_FILE 0x3400 OBSOLETE: no longer used.

CLNP_ERR_NOT_INIT	0x3401	CLNP has not been initialized Protocol not started.
CLNP_ERR_MEM_ALLOC	0x3402	Error in allocating memory Cannot allocate memory.
CLNP_ERR_NULL_PTR	0x3403	NULL pointer error  Null pointer passed to a clnp function.

## **CLNP Errors in Configuration Structure** clnp\_param

CLNP_ERR_NSAP_LEN	0x3404	NSAP length error NSAP length is 0 or more than the allowed value. This is an unrecoverable error during CLNP initialization.
CLNP_ERR_LIFETIME	0x3405	Invalid PDU lifetime Recoverable error during CLNP initialization. Lifetime value will be set to default.
CLNP_ERR_LIFETIME_DEC	0x3406	Invalid PDU lifetime decrement Recoverable error during CLNP initialization. Lifetime decrement value will be set to default.
CLNP_ERR_ESH_CFG_TIMER	0x3407	Invalid ESH Configuration Timer Recoverable error during CLNP initialization. End System Holder timer will be set to default.
CLNP_ERR_ESH_DELAY	0x3408	Invalid Delay Time for First ESH Recoverable error during CLNP initialization. Delay will be set to default.
CLNP_ERR_MAC_ADDR	0x3409	Local MAC address not configured Must have a local MAC address – this is required for ADLC sub-network. Unrecoverable error during CLNP initialization.
CLNP_ERR_UDATA_LEN	0x3410	CLNP-user data length too large User data exceeds maximum length.

## **CLNP PDU Parsing (Decoding) Errors**

CLNP\_ERR\_PDU\_MAC\_ADDR 0x3420 Error decoding MAC address
The MAC address in a received PDU is not valid.

CLNP_ERR_PDU_ID	0x3421	Invalid PDU ID  Not a supported PDU. Currently ISO 8473 and ISO 9452 standards are supported.
CLNP_ERR_PDU_VER	0x3422	Invalid PDU version  Not a supported PDU version. Currently  Version 1 of ISO 8473 and ISO 9452 are supported.
CLNP_ERR_PDU_TYPE	0x3423	Invalid PDU type Not a supported PDU type. Currently DT, ER, ESH, and ISH PDUs are supported.
CLNP_ERR_PDU_LEN	0x3424	Invalid PDU length Received PDU length does not match the length indicated by sub-network.
CLNP_ERR_PDU_EXPIRED	0x3425	PDU expired DT (Data Type) or ER (Error) PDUs lifetime has expired.
CLNP_ERR_PDU_NSAP_ADDR	0x3426	Error NSAP addressing to PDU PDU is improperly addressed to a NSAP that is not assigned locally.
CLNP_ERR_PDU_SEGMENTING	0x3427	Error segmenting PDUs Segmented PDUs are not supported – PDUs must arrive in one packet.
CLNP_ERR_PDU_CHECKSUM	0x3428	Error PDU Checksum PDU checksum verification failed.
CLNP_ERR_PDU_LAST_SEG	0x3429	Segmented PDU Error Last segment bit not set – indicating an unsupported segmented PDU.
CLNP_ERR_PDU_ER_PDU	0x342A	Error ER PDU Code not compiled for ER (Error) PDU processing.

## **Subnetwork API Error Codes**

The following error codes may be returned from the Subnetwork API functions:

SNET_ERR_INIT	0x3501	Error Initializing Sub-network Interface Sub-network interface not available.
SNET_ERR_WRITE	0x3502	Sub-network Write Function Failed Cannot write to sub-network
SNET_ERR_READ	0x3503	Sub-network Read Function Failed Cannot read from sub-network or no data to read.
SNET_ERR_MAC_INVALID	0x3504	Invalid MAC address Unable to obtain requested End System (ES) or Intermediate System (IS) MAC address.
SNET_ERR_FRAME_LEN	0x3505	Frame Length Error Received more data then reserved in buffer.
SNET_ERR_UDATA_LEN	0x3506	User Data Length Error Invalid length of data to send (too large)

The following are Subnetwork errors specific to the Ethernet driver interface:

SNET_ERR_DRV_OPEN	0x3520	Open Driver Command Failed NOTE: each portation of the driver interface is different, so the particular cause varies.
SNET_ERR_DRV_LOC_MAC	0x3521	Driver Error for Local MAC Address Failure to obtain local MAC address from the Ethernet board.
SNET_ERR_DRV_ADD_ES_ADDR	0x3522	ES Address Driver Error Failure to activate All End System Address or any other Multicast address.
SNET_ERR_DRV_BIND_LSAP	0x3523	OBSOLETE: no longer used
SNET_ERR_DRV_POST_BUFS	0x3524	OBSOLETE: no longer used. Driver OSILLC\$ (Win 3.x driver) cannot post buffers.

## **MVL Error Codes**

The following are error codes specific to MVL

MVL_ERR_USR_TIMEOUT	0x6A01	Indicates that the user timed out waiting for a MMS response (i.e., the user function called via the function pointer u_mvl_check_timeout returned an error).
MVL_ERR_REQ_CONTROL	0x6A02	Indicates an error in the request control structure.
MVL_ERR_UNKNOWN_PDU_TYPE	0x6A03	Indicates an unknown PDU type. NOTE: not currently used.
MVL_ERR_RUNTIME_TYPE_ID	0x6A04	Runtime Type ID passed to a function is invalid.
MVL_ERR_ASN1_TO_RUNTIME	0x6A05	Indicates an error in the ASN.1 to Runtime processing. NOTE: not currently used
MVL_ERR_NOT_SYM_ADDR	0x6A06	Described variable contains unsupported address tag (only symbolic addresses currently supported).
MVL_ERR_ARRAY_ELEMENT_CNT	0x6A07	Described variable array element count exceeds maximum allowed.
MVL_ERR_LOCAL_ADDRESS	0x6A08	Described variable local address is invalid.
MVL_ERR_BUFFER_SIZE	0x6A09	Indicates a buffer size error. NOTE: not currently used.
MVL_ERR_DOM_CONTROL	0x6A0A	Indicates an error in the MVL Domain control. NOTE: not currently used.
MVL_ERR_AA_CONTROL	0x6A0B	NOTE: Not currently used.
MVL_ERR_AA_SPECIFIC	0x6A0C	NOTE: Not currently used.
MVL_ERR_NVL_NOT_FOUND	0x6A0D	NamedVariableList not found
MVL_ERR_ALT_ACCESS	0x6A0E	Indicates an error in AlternateAccess. NOTE: not currently used.
MVL_ERR_VA_NOT_FOUND	0x6A0F	Indicates the requested variable is not found. NOTE: not currently used.
MVL_ERR_VA_SPEC	0x6A10	Indicates an error in the variable specification.
MVL_ERR_NO_REQ_CTRL	0x6A11	Error getting MVL Request Control.
MVL_ERR_NO_CONN_CTRL	0x6A12	Error getting MVL Connection Control (i.e., All in use).
MVL_ERR_ASSOC_REQ	0x6A13	ACSE Associate Request failed.

0x6A14	Already in <b>mvl_comm_serve</b> function (i.e., recursion problem).
0x6A15	Number of MMS Requests outstanding on a particular connection exceeds the negotiated maximum.
0x6A16	MMS Reject sent or received. Either the decoding of an MMS response failed so an MMS Reject was sent, or an MMS Reject was received for an earlier MMS request.
0x6A17	MMS Error response was received for an earlier MMS request. NOTE: the "OK" in the define is misleading. Usually it is not considered OK to get an error response.
0x6A18	Connection has been disconnected.
0x6A19	OBSOLETE: no longer used.
0x6A1A	OBSOLETE: no longer used.
	0x6A15  0x6A16  0x6A17  0x6A18  0x6A19

## Appendix C: Logging Tools

MMS-EASE contains a logging system, referred to as SLOG (SISCO Logging) system. This system provides a flexible and useful approach to system logging, and is easily expanded to meet the logging requirements of most end user applications.

## **General Logging**

Below is a list of features available in the general SLOG system:

- Logging data is accepted in **printf** type format.
- Hex buffers are logged.
- Continuation is supported (i.e., multi-line messages).
- Information is time stamped. The time stamp may be expressed as Date and Time (e.g., 2008-07-21 17:02:16.140) or elapsed time in microseconds (Windows Only).
- SLOG allows the capability of using multiple logging control elements with one log file per logging control element.
- It provides the capability to include Source file and Line Number information for debugging.
- In-memory logging is available for profiling timing information

## **File Logging**

The following features are provided for logging to a file.

- SLOG logs to circular file.
- It allows dynamic enabling and disabling of file logging using the supplied functions.
- Controllable options:
  - File Name
  - File Size
  - Wipe Bar
  - File Wrap
  - Message Header
  - Append/Overwrite on open
  - Hard Flush
  - Disable buffering using "setbuf"

## **Memory Logging**

The following features are provided for logging to memory.

- SLOG logs to a list of memory resident buffers for collection of log information in real time.
- Buffers are accessible to the application and can be written to file under program control (e.g., when a particular error occurs or when a critical operation completes).

## **Log Control Data Structure**

This structure is used to set logging control flags including file and memory logging control. Additionally, it contains bit-masked variables that can be used by the application to determine whether an item is to be logged.

```
typedef struct log_ctrl
                  logCtrl;
 ST_UINT32
 FILE_LOG_CTRL
                  fc;
 MEM LOG CTRL
                  mc;
/* Application specific information */
  ST_UINT32
                  logMask1;
 ST UINT32
                  logMask2;
 ST UINT32
                  logMask3;
 ST_UINT32
                  logMask4;
                  logMask5;
 ST_UINT32
 ST_UINT32
                  logMask6;
  } LOG_CTRL;
```

#### Fields:

logCtrl

A mask of bits that determine the type or types of logging desired. These bits can be ORed together to form any combination. Acceptable values are:

LOG_MEM_EN (0x0001L)	Enables Memory Logging
LOG_FILE_EN (0x0002L)	Enables File Logging
LOG_TIME_EN (0x0008L)	Time stamping is enabled.
LOG IPC EN	Enables IPC logging.

fc

This structure of type **FILE\_LOG\_CTRL** contains the control information for file logging. This is used if the logCtrl bit **LOG\_FILE\_EN** is set. See the next sections for more information.

mc

This structure of type **MEM\_LOG\_CTRL** contains the control information for memory logging. This is used if the logCtrl bit **LOG\_MEM\_EN** is set. See the next sections for more information.

logMask1...6

These are available for use by the application to determine whether an item is to be logged. Using these masks, you will have 192 bits available for setting various log levels. The application would normally reference these logmasks in a C MACRO. The following example shows the simplest approach for SLOG integration into an existing system.

# **Using the SLOG Logmasks**

This section describes how to use the logMask1...6 capabilities of SLOG.

In the following example SLOG1\_1 is used as a way to send application specific error messages with one data item to the log file. The application code might look like:

SLOG macros found in slog.h follow the naming convention: SLOG  $x_y$ , where x indicates which of the 6 logmasks to AND with the log mask, y denotes the number of data elements to use with the format specifier (a). For example, because the SLOG macro listed below examines log mask 2 and passes three data items to be written to the log format specifier, it is called SLOG2\_3.

```
define SLOG2_3(lc,mask,id,a,b,c,d) {\
   if (lc->logMask2 & mask)\
   slog (sLogCtrl,id, thisFileName,__LINE__,a,b,c,d);\
}
```

Using log masks is not the only way for the application to call SLOG. The application may use a different MACRO convention. As a comparison, MMS-EASE uses global variables to determine when it should call SLOG functions. It does not use **logMask1...6** as is shown in the example below.

```
#define MLOG_DEC2(a,b,c) {\
    if (mms_debug_sel & MMS_LOG_DEC)\
    slog (sLogCtrl,MMS_LOG_DEC_TYPE,\
    thisFileName,__LINE__,a,b,c);\
}
```

# File Control Data Structure

```
This structure is used to set logging control information for file logging.
```

```
typedef struct file_log_ctrl
 ST_ULONG maxSize;
 ST CHAR
            *fileName;
 ST_UINT
            ctrl;
 ST UINT
            state;
                        /* DO NOT USE */
 FILE
            *fp;
                         /* DO NOT USE */
  } FILE_LOG_CTRL;
```

#### Fields:

maxSize This indicates the maximum size of the log file when file wrap is enabled

(default is 1MB).

This is a pointer to the log file name. Default name is **mms.log**. fileName

ctrl These are file logging control flags. The following are control bits used to

enable and disable the file logging options. These bits can be ORed together to

form any combination. Acceptable values are:

Enables the use a wipe bar to show FIL\_CTRL\_WIPE\_EN (0x0001)

where the current data is in a

wrapped file.

Enables wrapping of the file. Note FIL CTRL WRAP EN (0x0002)

> that file wrapping is temporarily disabled during a hex dump.

FIL\_CTRL\_MSG\_HDR\_EN (0x0004) Enables a message header to be

displayed when the file is written.

FIL\_CTRL\_NO\_APPEND (0x0008) When first opening the log file, the

existing contents are destroyed.

Close and reopen the log file after FIL\_CTRL\_HARD\_FLUSH (0x0010)

each write. This should be used to better ensure not losing any log

data if there is a crash.

FIL\_CTRL\_SETBUF\_EN (0x0020) Enables the use of the

> setbuf(fh, NULL) command to turn off buffering. For some compilers, this will slow application processing down but

> should be used to better ensure not losing log data if there is a crash.

/\* For Internal SISCO Use — Do Not Use \*/ state

For Internal SISCO Use — Do Not Use \*/ fp

# **Memory Control Data Structure**

```
This structure is used to set logging control flags for memory logging.
```

```
typedef struct mem_log_ctrl
 ST_INT
                 maxItems;
 ST CHAR
                *dumpFileName;
 ST UINT
                ctrl;
 ST_UINT
                state;
                         /* DO NOT USE*/
                         /* DO NOT USE*/
 LOGMEM ITEM
                *item;
 ST INT
                nextPut; /* DO NOT USE*/
 } MEM LOG CTRL;
```

#### Fields:

This indicates the maximum numbers of items to allocate at powerup. maxItems dumpFileName This is a pointer to the file name of the memory dump. ctrl These are memory logging control flags. The following are control bits used to enable and disable the memory logging options. These bits can be ORed together to form any combination. Acceptable values are: MEM\_CTRL\_MSG\_HDR\_EN (0x0001) Enables a message header to be displayed when the file is written. MEM CTRL AUTODUMP EN (0x0002) Enables autodump of memory buffers. Enables memory logging in MEM\_CTRL\_HEX\_LOG (0x0004) hexadecimal. For Internal SISCO Use — Do Not Use state /\* For Internal SISCO Use — Do Not Use \*/ item

# **IPC LOGGING**

nextPut

SISCO revised its application logging to allow for collecting log messages over a TCP connection. If a developer implements logging using the **logcfg.xml** file, then the IPC logging can be enabled from there without any other programming. Otherwise, the following section describes how to use IPC logging in an application.

For Internal SISCO Use — Do Not Use

\*/

## IPC Logging in an Application

An application can enable IPC logging by setting the following flag in the SISCO global log control structure:

```
sLogCtrl->logCtrl |= LOG_IPC_EN;
```

/\*

The user should always call **slog\_start** at startup, after logging configuration completes but before any log messages are generated. This function initializes the logging system including IPC logging.

The default listening port designated by SISCO for an application is **IPC\_LOG\_BASE\_PORT** (55147) defined in the **slog.h**.

Note that MMS Lite libraries have only the error log mask turned ON. If an application needs to log various levels of MMS communication/processing it needs to turn the proper masks ON. The application can change the default IPC logging parameters by modifying fields in the IPC\_LOG\_CTRL structure (referenced by slogCtrl->ipc):

port Base port number where application will listen for socket connections from Client

applications such as Hyper Terminal or Telnet. Default is IPC\_LOG\_BASE\_PORT

(55147).

**portCnt** Number of listening ports starting with base port, that are available to multiple instances

of the application. Default is 1.

**portUsed** This is the listen port actually used by given instance of an application. Set in the

slogIpcInit function.

maxConns Maximum number of socket connections that can be accepted for IPC logging. The

default is IPC\_LOG\_MAX\_CONNECTIONS (10).

maxQueCnt Maximum number of log messages that can be queued on any one connection. The

default is IPC\_LOG\_MAX\_QUEUE\_CNT (100).

**appId** This is pointer to a NULL terminated string identifying the application. The buffer

holding this information must be persistent while the program is running. There is no size limit on the buffer. The application identification string is sent to a Client in the first message after socket connection has been established. The default is the NULL pointer.

# **SLOG Global Variables and Constants**

The following variables are used with SISCO Logging:

```
extern ST_INT sl_max_msg_size = MAX_LOG_SIZE;
```

This variable contains the maximum message size of a SLOG message. The default value is set to the constant, MAX LOG SIZE. The default is set in the include file, slog.h.

```
extern ST_CHAR slogTimeText[TIME_BUF_LEN];
```

This variable is used to create time strings for logging. The maximum size of the buffer **TIME BUF LEN** is defined as a default to be 30.

```
#define SLOG_MEM_BUF_SIZE
```

This constant represents the maximum line length of a memory resident message. Messages longer than this constant supplied to the **slogMem** function are truncated at this limit. The default is 125 characters.

# **Initializing SLOG**

To use SLOG, a LOG\_CTRL data structure must be created and initialized, and the MMS-EASE global variable sLogCtrl set to point to the structure. Be sure to zero out all internal fields in the structure: fc.state and fc.fp for file logging and mc.state, mc.item, and mc.nextPut for memory logging. If the application does not set sLogCtrl, it points to a global default structure slogCtrlDefault containing the following values:

```
logCtrl = LOG_TIME_EN;
fc.maxSize = 1000000;
fc.fileName = "mms.log";
fc.ctrl = FIL_CTRL_WIPE_EN | FIL_CTRL_WRAP_EN | FIL_CTRL_MSG_HDR_EN;
```

#### **SLOG Functions**

The following functions are used perform application level logging.

#### slog

**Usage:** This function is the general purpose logging function. It takes care of both memory and file logging as required.

```
Function Prototype: ST_VOID slog (LOG_CTRL *lc, ST_INT logType, ST_CHAR *sourceFile, ST_INT lineNum, ST_CHAR *format, ...);
```

#### **Parameters:**

1c This is a pointer to the log control structure of type **LOG\_CTRL**.

logType This is the log type identifier used to indicate the log message class. The purpose of the **logType** 

is to place some arbitrary number next to the message in the log file. When dealing with large log files, choosing the number carefully makes it easy to find the message using the search feature of

a text editor.

sourceFile This is a pointer to the name of the source file containing the call to slog. It is used when logging

debug information indicating which C file received the log message. It may be passed a NULL

argument if this information is unwanted.

lineNum This indicates the source file line number if a source file argument is passed in as a non-NULL

value. The typical way to determine the line number of a C program is to use the built-in pre-

processor command \_\_\_LINE\_\_\_

format This is a pointer to the optional **printf** type message to log.

Return Value: ST\_VOID

## slogHex

**Usage:** This function is the Hexadecimal data logging function. It takes care of both memory and file logging as required.

Function Prototype: ST\_VOID slogHex (LOG\_CTRL \*lc, ST\_INT logType, ST\_CHAR \*fileName, ST\_INT lineNum, ST\_INT numBytes, ST\_VOID \*hexData);

#### **Parameters:**

1c This is a pointer to the log control structure of type **LOG\_CTRL**.

logType This is the log type identifier used to indicate the log message class. The purpose of the logType

is to place some arbitrary number next to the message in the log file. When dealing with large log files, choosing the number carefully makes it easy to find the message using the search feature of

a text editor.

sourceFile This is a pointer to the name of the source file containing the call to slog. It is used when logging

debug information indicating which C file received the log message. It may be passed a null

argument if this information is unwanted.

lineNum This indicates the source file line number if a source file argument is passed in as a non-null

value. The typical way to determine the line number of a C program is to use the built-in

preprocessor command \_\_LINE\_\_.

numBytes This indicates the number of bytes to log.

hexData This is a pointer to a data buffer that is logged in hexadecimal format.

Return Value: ST VOID

## slogCloneFile

**Usage:** This function is used to copy the contents of a log file to a new file name. The source log file is supplied in the **LOG\_CTRL** information. The new file name is supplied in the second argument. When the source log file is open and being used by the SLOG susbsystem, it is closed, copied, and reopened to its prior location

before the function returns.

Function Prototype: ST\_VOID slogCloneFile (LOG\_CTRL \*lc, ST\_CHAR \*newfile);

#### Parameters:

This is a pointer to the log control structure of type LOG\_CTRL. The lc->fc.fileName is the

name of the source file name.

newfile This is a pointer to a string containing the new file name.

Return Value: ST\_VOID

## slogCloseFile

Usage: This function closes the file being used for logging. The next item logged will cause the file log to be re-

initialized.

Function Prototype: ST\_VOID slogCloseFile (LOG\_CTRL \*lc);

#### **Parameters:**

1c This is a pointer to the log control structure of type LOG\_CTRL.

Return Value: ST\_VOID

## slogGetMemCount

**Usage:** This function returns the number of used memory resident message buffers when memory slogging is in use.

Function Prototype: ST\_INT slogGetMemCount (LOG\_CTRL \*lc);

#### **Parameters:**

1c This is a pointer to the log control structure of type LOG\_CTRL.

**Return Value:** ST\_INT Returns the number of memory buffers containing slog messages.

## slog\_dyn\_log\_fun

**Usage:** This function pointer can be set to point to a function in the application which is called each time information is sent to **slog** or **slogHex**. This mechanism allows the application to process log data in a manner not available in the SLOG system

#### **Function Pointer Global Variable:**

#### **Parameters:**

1c This is a pointer to the log control structure of type LOG\_CTRL.

This is the log type identifier used to indicate the log message class. The purpose of the **logType** is to place some arbitrary number next to the message. When dealing with large quantities of

information, choosing the number carefully makes it easy to see the message.

## slog\_dyn\_log\_fun (cont'd)

#### Parameters (Cont'd):

sourceFile This is a pointer to the name of the source file containing the call to slog. It allows the application

to know which C file called **slog** or **slogHex**. It may be received as a null argument if this

information is intentionally not given or unknown.

lineNum This indicates the source file line number if a source file argument is passed in as a non-null

value. The typical way to determine the line number of a C program is to use the built-in

preprocessor command \_\_\_LINE\_\_\_.

bufLen This is the length of the string being sent to the log file.

buf This is a pointer to the information buffer.

Return Value: ST\_VOID

**Note:** The sample source module, **mmsamisc.c**, has an example of how to use "dynamic" logging. Refer to the functions **do\_debugset** and **screenLogFun** for an example that displays the log information to the screen or to a file using the **mms debug log** stream.

## slog\_service\_fun

**Usage:** This function pointer may be set to point to a function in the application that is called periodically during slow SLOG operations such as cloning a file. The intention of this function is to allow a real-time application processing time while SLOG has been transferred control of the processor. File logging is temporarily disabled when this function is called.

Function Pointer Global Variable: extern ST\_VOID (\*slog\_service\_fun) (ST\_VOID);

**Parameters:** NONE

Return Value: ST\_VOID

## slog\_max\_msg\_size\_set

**Usage:** This function changes the maximum size allowed for each log message.

Function Prototype: ST\_RET slog\_max\_msg\_size\_set (LOG\_CTRL \*lc,

ST\_INT max\_msg\_size);

#### **Parameters:**

1c This is a pointer to the **LOG\_CTRL** structure used to control logging.

max\_msg\_size Indicates the maximum size allowed for each log message.

**Return Value:** ST\_RET SD\_SUCCESS or Error.

## slog\_max\_msg\_size\_get

**Usage:** This macro is used to get the maximum message size. This macro replaces a function, but is much

faster.

Macro: #define slog\_max\_msg\_size\_get(log\_ctrl)(log\_ctrl->max\_msg\_size)

**Parameters:** 

log\_ctrl This is a pointer to the **LOG\_CTRL** structure used to control logging.

**Return Value:** ST\_INT Maximum size allowed for a log message.

## sLogDumpMem

Usage:

When this function is called, the entire contents of the memory buffer will be written to this file. It is only useful when Memory logging (i.e., storing log messages in memory) is enabled.

**Function Prototype:** 

ST\_VOID slogDumpMem (LOG\_CTRL \*lc);

#### **Parameters:**

lc

This is a pointer to the log control structure of type LOG\_CTRL.

**Return Value:** 

none

## logCfgAddMaskGroup

**Usage:** This function defined in **logcfgx.c** adds **LOGCFG\_VALUE\_GROUP** variables to the parsing engine for use during the XML logging configuration file parsing. This function is prototyped in **slog.h**.

#### **Function Prototype:**

ST\_VOID logCfgAddMaskGroup (LOGCFG\_VALUE\_GROUP \*logMaskGroup);

#### **Parameters:**

logMaskGroup

This is a pointer to the LOGCFG\_VALUE\_GROUP variable.

**Return Value:** 

none

## logcfgx\_ex

Usage: This function defined in logcfgx.c parses the specified logging configuration XML file (usually logcfg.xml) to set up application logging parameters and masks. This function is prototyped in slog.h. SISCO libraries contain LOGCFG\_VALUE\_GROUP variables that specify logging masks for each component. All possible variables are listed in the slog.h. The sample in the Enhanced Logging Features section shows several calls to logCfgAddMaskGroup, passing the most important LOGCFG\_VALUE\_GROUP variables for MMS users. A user could add additional logging parameters to the provided sample, logcfg.xml. Additionally other program parameters could also be configured through this

```
Function Prototype: ST_RET logcfgx_ex (LOG_CTRL *lc, ST_CHAR *logFileName, ST_CHAR *fileNamePrefix, ST_BOOLEAN masksOnly, ST_BOOLEAN saveTagVals);
```

file when needed. The LOGCFGX\_VALUE\_MAP and LOGCFG\_VALUE\_GROUP need to be created in user

#### **Parameters:**

This is a pointer to the log control structure of type **LOG\_CTRL**. Typically, it would be the global

pointer **sLogCtrl**.

LogFileName This is the logging configuration XML file name. This file must have structure as shown in

the provided sample logcfg.xml.

application as shown in the *Enhanced Logging Features* section.

fileNamePrefix This is an optional prefix to be added to any file name found in the logging configuration

XML file. It may be used to specify base directory for the file.

masksOnly This option, if set to SD TRUE, will parse only the masks from the XML logging

configuration file.

saveTagVals This option, if set to SD\_TRUE, will save values for all tags in the XML logging

configuration file. This feature is used internally by SISCO.

```
Return Value: ST_RET SD_SUCCESS If the function is successful; otherwise SD_FAILURE
```

The dataType in a LOGCFGX\_VALUE\_MAP structure can be one of following defines:

```
_LOGCFG_DATATYPE_UINT_MASK
LOGCFG DATATYPE UINT32 MASK
LOGCFG DATATYPE RUINT32 MASK
LOGCFG DATATYPE BOOLEAN
LOGCFG DATATYPE INT
LOGCFG DATATYPE LONG
_LOGCFG_DATATYPE_INT16
_LOGCFG_DATATYPE_INT32
_LOGCFG_DATATYPE_UINT
_LOGCFG_DATATYPE_ULONG
_LOGCFG_DATATYPE_UINT16
_LOGCFG_DATATYPE_UINT32
_LOGCFG_DATATYPE_STRING
_LOGCFG_DATATYPE_STRINGBUF
_LOGCFG_DATATYPE_DOUBLE
_LOGCFG_DATATYPE_FILENAME
_LOGCFG_DATATYPE_CALLBACK
```

# **Enhanced Logging Features**

SISCO provides library functions and new macros aiding application developers in implementing application logging. The following sample can be used for setting application logging using a XML logging configuration file. The **logefgx.c** must be linked to the application.

#### In an application header file:

```
/* logging masks */
  #define MYLOG_ERR
                           0x0000001
  #define MYLOG_FLOW
                           0 \times 000000002
  #define MYLOG_DATA
                           0 \times 000000004
  extern ST_UINT my_debug_sel;
  extern SD_CONST ST_CHAR *SD_CONST _mylog_err_logstr;
  extern SD_CONST ST_CHAR *SD_CONST _mylog_flow_logstr;
     error log macros /
  #define MY_LOG_ERR0(a)
                             SLOG_0 (my_debug_sel & MYLOG_ERR,_mylog_err_logstr,
a)
  #define MY_LOG_ERR1(a, b) SLOG_1 (my_debug_sel & MYLOG_ERR,_mylog_err_logstr,
  /* Create new macros MY_LOG_ERR2, etc.,
  /* for each additional argument passed to the log macro. */
  /* error log continuation macros (do not include log message header) */
  #define MY_LOG_ERRC0(a)
                             SLOGC_0 (my_debug_sel &
MYLOG_ERR,_mylog_err_logstr, a)
  #define MY_LOG_ERRC1(a, b) SLOGC_1 (my_debug_sel &
MYLOG_ERR,_mylog_err_logstr, a, b)
  /* program flow log macros */
  #define MY_LOG_FLOW0(a) SLOG_0 (my_debug_sel &
MYLOG_FLOW,_mylog_flow_logstr, a)
  /* hex logging */
  #define MY_LOG_DATA(num, ptr)
                                  SLOGH (my_debug_sel & MYLOG_DATA, num , ptr)
In an application's C or C++ file:
  #include "glbtypes.h"
                           /* SISCO's file */
  #include "sysincs.h"
                           /* SISCO's file */
  #include "glbsem.h"
                           /* SISCO's file - needed for S_MT_SUPPORT define */
  #include "slog.h"
                          /* SISCO's file */
  #include "myapp.h"
  SD_CONST static ST_CHAR *SD_CONST thisFileName = __FILE__;
  ST_UINT my_debug_sel = MYLOG_ERR;
/* log errors, other masks maybe set during program execution
  SD_CONST ST_CHAR *SD_CONST _mylog_err_logstr = "MYLOG_ERR";
  SD_CONST ST_CHAR *SD_CONST _mylog_flow_logstr = "MYLOG_FLOW";
  LOGCFGX_VALUE_MAP myLogMaskMaps[] =
       "MYLOG_ERR", MYLOG_ERR, &my_debug_sel, _LOGCFG_DATATYPE_UINT_MASK, "Error"},
       "MYLOG_FLOW", MYLOG_FLOW, &my_debug_sel, _LOGCFG_DATATYPE_UINT_MASK, "Flow" \( \),
       "MYLOG_DATA", MYLOG_DATA, &my_debug_sel, _LOGCFG_DATATYPE_UINT_MASK, "Data"
    };
```

```
LOGCFG_VALUE_GROUP myLogMaskMapCtrl =
    {NULL, NULL},
    "User",
   sizeof(myLogMaskMaps)/sizeof(LOGCFGX_VALUE_MAP),
   myLogMaskMaps
/*
The code below, used to configure log masks from the logcfg.xml file, needs to
be at the beginning of main before any logging (MMS or application) is done.
    logCfgAddMaskGroup (&myLogMaskMapCtrl);
  #if defined(S_SEC_ENABLED)
   logCfgAddMaskGroup (&secLogMaskMapCtrl);
  #endif
   logCfgAddMaskGroup (&mmsLogMaskMapCtrl);
    logCfgAddMaskGroup (&acseLogMaskMapCtrl);
   logCfgAddMaskGroup (&tp4LogMaskMapCtrl);
   logCfgAddMaskGroup (&asn1LogMaskMapCtrl);
   logCfgAddMaskGroup (&sxLogMaskMapCtrl);
  #if defined(S_MT_SUPPORT)
    logCfgAddMaskGroup (&gsLogMaskMapCtrl);
  #endif
    logCfgAddMaskGroup (&sockLogMaskMapCtrl);
   logCfgAddMaskGroup (&memLogMaskMapCtrl);
   logCfgAddMaskGroup (&memDebugMapCtrl);
ret = logcfgx_ex (sLogCtrl, "logcfg.xml", NULL, SD_FALSE, SD_FALSE);
if (ret != SD_SUCCESS)
 printf ("Parsing Log Configuration file failed '%s'...\n", "logcfg.xml");
  /* sample of application logging */
  if
     (type == expected_type)
   MY_LOG_FLOW1 ("Received message type= %d", type);
   MY_LOG_DATA (num_bytes, data_ptr);
  else
   MY_LOG_ERR1 ("Unexpected message received type= %d", type);
```

SISCO logging functions can be accessed directly but the SLOG macros are a more convenient and simpler way of writing logging code.

# MMS-EASE Lite Log Levels

The amount of logging produced by MMS-EASE *Lite* is controlled by setting global MMS-EASE variables. These variables hold log control bits for enabling and disabling the various levels of logging as shown below.

# mms\_debug\_sel

extern ST\_ULONG mms\_debug\_sel;

<b>CONSTANT</b>	<b>BIT ASSIGNMENTS</b>	ENABLE LOGGING OF
MMS_LOG_DEC	0x0000001L	MMS decoding process
MMS_LOG_ENC	0x0000002L	MMS encoding process
MMS_LOG_ERR	0x00010000L	Abnormal errors
MMS_LOG_NERR	0x00020000L	Normal errors
MMS_LOG_RT	0x00010000L	All RunTime Type transactions
MMS_LOG_RTAA	0x00020000L	All RunTime Type AlternateAccess
		transactions
MMS_LOG_AA	0x00040000L	All Alternate Access transactions

The following defines are user-reserved. These are not used by MMS-EASE *Lite* 

MMS_LOG_USR_IND	0x00000100L	User Indications
MMS_LOG_USR_CONF	$0 \times 00000200 L$	User Confirmations

By default, mms\_debug\_sel is set to MMS\_LOG\_ERR.

# asn1\_debug\_sel

extern ST\_UINT asn1\_debug\_sel;

<u>CONSTANT</u>	BIT ASSIGNMENTS	ENABLE LOGGING OF
ASN1_LOG_DEC	0x0001	ASN.1 decode process
ASN1_LOG_ENC	0x0002	ASN.1 encode process
ASN1_LOG_ERR	0x0004	Abnormal ASN.1 errors
ASN1_LOG_NERR	0x0008	Normal ASN.1 errors

By default, asn1\_debug\_sel is set to ASN1\_LOG\_ERR.

# list\_debug\_sel

extern ST\_BOOLEAN list\_debug\_sel;

Setting this variable to **SD\_TRUE** causes all internal MMS-EASE list operations to be logged. By default, **list\_debug\_sel** is not set.

# chk\_debug\_en

extern ST\_UINT chk\_debug\_en;

<u>CONSTANT</u>	BIT ASSIGNMENTS	ENABLE LOGGING OF
MEM_LOG_ERR	0x0001	Abnormal memory errors
MEM_LOG_MALLOC	$0 \times 0002$	chk_malloc calls
MEM_LOG_CALLOC	$0 \times 0 0 0 4$	chk_calloc calls
MEM_LOG_REALLOC	0x0008	chk_realloc calls
MEM_LOG_FREE	0x0010	chk_free calls

By default, chk\_debug\_en is set to MEM\_LOG\_ERR.

# mvl\_debug\_sel

The global variable mvl\_debug\_sel may be used to control the logging of the MVL layer.

```
extern ST_UINT mvl_debug_sel;
```

The following values may be used to set the global variable **mvl\_debug\_sel** to enable different types of logging in the MVL layer.

<u>CONSTANT</u>	<b>BIT ASSIGNMENTS</b>	ENABLE LOGGING OF
MVLLOG_ERR	0x0000001	MVL Critical Errors
MVLLOG_NERR	$0 \times 00000002$	MVL Normal Errors
MVLLOG_ACSE	$0 \times 00000040$	MVL ACSE Encoding/Decoding
MVLLOG_ACSEDATA	$0 \times 000000080$	MVL ACSE Encoding/Decoding HEX data
MVLULOG_FLOW	$0 \times 00000200$	MVL program Flow (mostly for special
		UCA and IEC 61850 code)

# acse\_debug\_sel

The global variable acse\_debug\_sel may be used to control the logging of the ACSE, Presentation (COPP), and Session (COSP) layers of the OSI stack (the Presentation and Session settings are included here simply to avoid extra unnecessary global variables).

```
extern ST_UINT acse_debug_sel;
```

The following values may be used to set the global variable <code>acse\_debug\_sel</code> to enable different types of logging in the ACSE, Presentation (COPP), and Session (COSP) layers.

CONSTANT	BIT ASSIGNMENTS	ENABLE LOGGING OF
ACSE_LOG_ERR	0x0000001	ACSE Errors
ACSE_LOG_ENC	$0 \times 00000002$	ACSE Encoding
ACSE_LOG_DEC	$0 \times 00000004$	ACSE Decoding
ACSE_LOG_DIB	$0 \times 00000008$	ACSE DIB (i.e., network addressing)
COPP_LOG_ERR	0x00000100L	COPP Errors
COPP_LOG_DEC	0x00001000L	COPP Decoding
COPP_LOG_DEC_HEX	$0 \times 00002000 L$	COPP Decoding Hex
COPP_LOG_ENC	$0 \times 00004000 L$	COPP Encoding
COPP_LOG_ENC_HEX	$0 \times 00008000 \text{L}$	COPP Encoding Hex

COSP_LOG_ERR	0x00010000L	COSP Errors
COSP_LOG_DEC	0x00100000L	COSP Decoding
COSP_LOG_DEC_HEX	0x00200000L	COSP Decoding Hex
COSP_LOG_ENC	0x00400000L	COSP Encoding
COSP_LOG_ENC_HEX	0x00800000L	COSP Encoding Hex

# tp4\_debug\_sel

The global variable tp4\_debug\_sel may be used to control the logging of the TP4 layer.

```
extern ST_UINT tp4_debug_sel;
```

The following values may be used to set the global variable **tp4\_debug\_sel** to enable different types of logging in the TP4 layer:

<u>CONSTANT</u>	BIT ASSIGNMENTS	ENABLE LOGGING OF
TP4_LOG_ERR	0x0000001	Transport Errors
TP4_LOG_FLOWUP	0x00000002	Transport Decode (incoming TPDUs)
TP4_LOG_FLOWDOWN	0x00000004	Transport Encode (outgoing TPDUs)

The default setting is to log errors only as follows:

```
tp4_debug_sel = TP4_LOG_ERR;
```

# clnp\_debug\_sel

To control CLNP API logging, a global variable, **clnp\_debug\_sel**, is provided. It is used to select the amount and nature of logging produced by the CLNP API.

```
extern ST_UINT clnp_debug_sel;
```

It may be set to one of the following values:

CONSTANT	<b>BIT ASSIGNMENTS</b>	ENABLE LOGGING OF
CLNP_LOG_ERR	0x0000001L	CLNP Critical Errors
CLNP_LOG_NERR	0x00000002L	CLNP Normal Errors
CLNP_LOG_REQ	0x0000010L	CLNP Requests
CLNP_LOG_IND	0x00000020L	CLNP Indications
CLNP_LOG_ENC_DEC	0x00000100L	CLNP Encode/Decode
CLNP_LOG_LLC_ENC_DEC	0x00000200L	LLC Encode/Decode
CLSNS LOG REQ	0x00001000L	CLSNS (Subnetwork) Requests
CLSNS_LOG_IND	0x00002000L	CLSNS (Subnetwork) Indications

# smp\_debug\_sel

The global variable **smp\_debug\_sel** may be used to control the logging of the SMP layer (i.e. UCA Station Management Protocol layer used for time synchronization). NOTE: Very few applications use the SMP code or logging.

#### extern ST\_UINT smp\_debug\_sel;

The following values may be used to set the global variable **smp\_debug\_sel** to enable different types of logging in the SMP layer.

CONSTANT	BIT ASSIGNMENTS	ENABLE LOGGING OF
SMP_LOG_ERR	0x0000001L	SMP Errors
SMP_LOG_REQ	0x0000010L	SMP Requests
SMP_LOG_IND	0x00000020L	SMP Indications
SMP_LOG_HEX	$0 \times 00000080 $ L	Hex encoding of SMP Packets

# Configuring Log Masks with the XML file

The log masks defined above may be set by reading values from an XML file by calling the function described earlier <code>logcfgx\_ex</code>. Each bit mask is controlled by an XML tag. The XML tag name usually exactly matches the bit mask define name.

Setting a mask to "ON" enables the logging. Setting it to "OFF" disables it. Log masks found in the **logcfg.xml** file supplied with samples are described below:

XML Tags For Configuring Logging		
LogConfigurationMasks section: Diagnostic information for "logcfg.xml" parse problems		
LOGCFG_ERR	Critical errors	
LOGCFG_NERR	Recoverable errors	
LOGCFG_FLOW	Program flow	
UserLogMasks section: User Lo	ogging	
USER_LOG_CLIENT	User client logging. Any log macro like <b>USER_LOG_CLIENT*</b> in <b>mmslog.h</b> may be added to user code and it will be controlled by this mask.	
USER_LOG_SERVER	User server logging. Any log macro like USER_LOG_SERVER* in mmslog.h may be added to user code and it will be controlled by this mask	
SecurityConfiguationMasks section: Diagnostic information for security issues in the Security Interface (SEC) or the SSL Engine (SSLE) on Windows called shared library on UNIX or LINUX (SecurityLogMasks). These log masks are utilized in MMS-Lite Secure.		
SEC_LOG_NERR	Recoverable errors	
SEC_LOG_FLOW	Program flow	
SEC_LOG_DATA	SSL data: Encrypted received data will be logged as hex, followed by decrypted data in hexidecimal	
SEC_LOG_DEBUG	Information useful for debugging	
SSLE_LOG_NERR	Recoverable errors	
SSLE_LOG_FLOW	Program flow	
SSLE_LOG_DATA	Logs data before/after encryption/decryptytion	
SSLE_LOG_DEBUG	Debugging information	
SemaphoreLogMasks section: Diagnostic information for semaphore or thread problems		
GS_LOG_NERR	Recoverable errors	

GS_LOG_FLOW	Program flow	
Asn1LogMasks section: Diagnostic information related to ASN.1		
ASN1_LOG_ERR	Critical ASN.1 errors	
ASN1_LOG_NERR	Recoverable ASN.1 errors (or bad grammar)	
ASN1_LOG_DEC	ASN.1 decode	
ASN1_LOG_ENC	ASN.1 encode	
MmsLogMasks section: Diagno	ostic information related to MMS messaging	
MMS_LOG_ERR	Critical MMS errors	
MMS_LOG_NERR	Recoverable MMS errors (bad grammar)	
MMS_LOG_DEC	MMS decode	
MMS_LOG_ENC	MMS encode	
MMS_LOG_RT	Log creation of runtime types	
MMS_LOG_RTAA	Log creation of runtime types using Alternate Access	
MMS_LOG_AA	Logs creation of Alternate Access	
MvlLogMasks section: Useful f	or examining connection issues and MVL layer operation	
MVLLOG_NERR	Recoverable errors	
MVLLOG_ACSE	MVL interface to ACSE	
MVLLOG_ACSEDATA	Displays ACSE messages in hexadecimal	
MVLULOG_FLOW	Program flow	
MVLULOG_DEBUG	Logs creation of Alternate Access	
AcseLogMasks section: Useful in diagnosing ACSE layer problems		
ACSE_LOG_DEC	ACSE layer encoding	
ACSE_LOG_ENC	ACSE layer decoding	
COPP_LOG_DEC	COPP (Presentation) layer decoding	
COPP_LOG_DEC_HEX	COPP(Presentation) layer decoding in HEX	

_		
COPP_LOG_ENC	COPP (Presentation) layer encoding	
COPP_LOG_ENC_HEX	COPP (Presentation) layer encoding in HEX	
COSP_LOG_DEC	COSP (Session) layer decoding	
COSP_LOG_DEC_HEX	COSP (Session) layer decoding in HEX	
COSP_LOG_ENC	COSP (Session) layer encoding	
COSP_LOG_ENC_HEX	COSP (Session) layer encoding in HEX	
Tp4LogMasks section: Useful for examining TP4 services and functions with either connection-oriented or connectionless network service		
TP4_LOG_FLOWUP	Incoming TP4 packets	
TP4_LOG_FLOWDOWN	Outgoing TP4 packets	
ClnpLogMasks section: Useful for examining the CLNP network layer of the OSI protocol stack or for connectionless datagram services over OSI networks		
CLNP_LOG_NERR	Recoverable errors	
CLNP_LOG_REQ	CLNP requests	
CLNP_LOG_IND	CLNP indications	
CLSNS_LOG_REQ	Sub-network requests	
CLSNS_LOG_IND	Sub-network indications	
SxLogMasks section: Useful when diagnosing XML parsing problems		
SX_LOG_NERR	Recoverable errors	
SX_LOG_DEC	Decoding of XML	
SX_LOG_ENC	Encoding of XML	
SX_LOG_FLOW	Program flow	
SX_LOG_DEBUG	Information useful for debugging	
SocketLogMasks section: Useful when diagnosing "gensock2" or socket problems		
SOCK_LOG_NERR	Recoverable errors	
SOCK_LOG_FLOW	Program flow	
SOCK_LOG_TX	Socket transmit	

SOCK_LOG_RX	Socket receive	
SmpLogMasks section: Diagnostic information related to UCA Station Management Protocol		
SMP_LOG_REQ	UCA Station Management Protocol Requests	
SMP_LOG_IND	UCA station Management Protocol indications	
MemLogMasks section: Dynamic Memory Tracking (good for detecting leaks and multiple frees)		
MEM_LOG_ERR	Memory misuse, buffer overwrites, multiple frees, etc.	
MEM_LOG_CALLOC	File and line of where buffers are calloced	
MEM_LOG_MALLOC	File and line of where buffers are malloced	
MEM_LOG_REALLOC	File and line of where buffers are realloced	
MEM_LOG_FREE	File and line of where buffers are freed	

# Appendix D: Memory Management Tools

There are two types of Memory Management for MMS-EASE *Lite*, Standard and Pooled. By default, Standard Memory Management is used.

# **Standard Memory Management**

MMS-EASE provides a set of memory management tools that include logging and integrity checking. To do so, replacement macros for the standard C runtime library functions malloc, calloc, realloc, and free are provided. These replacement macros are chk\_malloc, chk\_calloc, chk\_realloc, and chk\_free, respectively. These macros accept the same arguments as their counterparts from the standard C runtime library and are used internally by MMS-EASE. The macros are exposed so that MMS-EASE applications can take advantage of their features. The MMS-EASE memory management tools have the following features:

- Every time chk\_free is called to free a pointer that was not returned by chk\_calloc, chk\_malloc, or chk\_realloc, an error message is logged. This can be helpful to determine the following problems:
  - a. The application was freeing an invalid pointer.
  - b. The application was freeing the same pointer more than once.
  - c. The application was freeing a null pointer.
- 2. If the application uses a lot of memory and eventually is running out, the functions chk\_calloc, chk\_malloc, and chk\_realloc will detect this condition, log all the pointers currently under the view of the tools, and report this error using a function pointer. This can be helpful in finding the following problems:
  - a. The application is running out of memory because it is allocating the memory but not giving it back.
  - b. The application is overwriting a portion of dynamic memory and corrupting the C runtime library memory management list.
- 3. Calling the function **dyn\_mem\_ptr\_status** will log a current list of allocated pointers. This can be helpful in finding the following problems:
  - a. If the list continues to grow, the application is probably allocating memory but not giving it back.
  - b. If dyn\_mem\_ptr\_status crashes in the middle of displaying information, the memory list has been corrupted before that point. In this situation, it is helpful to insert temporary calls in the program to chk\_mem\_list. The calls to the memory list validation tool may help you zero in on the program logic which is causing the problem.

# **Compiling and Linking with Standard Memory Management**

All memory allocation in MMS-EASE Lite is done via macros (defined in **mem\_chk.h**). The macros are defined such that different functions are called depending on how the source code is compiled. To use the Standard Memory Management, all source code must be compiled with **DEBUG\_SISCO** defined (**SMEM\_ENABLE** *NOT* defined), and then the following macros are used:

```
#define M_MALLOC(ctx,x)
                             x_chk_malloc (x, thisFileName,__LINE__)
#define M_CALLOC(ctx,x,y)
                             x_chk_calloc (x,y,thisFileName,__LINE__)
#define M_REALLOC(ctx,x,y)
                             x_chk_realloc (x,y,thisFileName,__LINE__)
#define M_STRDUP(ctx,x)
                             x_chk_strdup (x, thisFileName,__LINE__)
#define M_FREE(ctx,x)
                             x_chk_free (x, thisFileName,__LINE__)
                             x_chk_malloc (x, thisFileName,__LINE__)
#define chk_malloc(x)
#define chk_calloc(x,y)
                             x_chk_calloc (x,y,thisFileName,__LINE__)
#define chk realloc(x,y)
                             x_chk_realloc (x,y,thisFileName,__LINE__)
                             x chk strdup (x, thisFileName, LINE )
#define chk strdup(x)
#define chk_free(x)
                             x_chk_free
                                           (x, thisFileName,__LINE__)
```

Notice that the **M\_MALLOC** and **chk\_malloc** macros produce the same result. The **ctx** argument to **M\_MALLOC** is not used. Similarly, the **M\_CALLOC** and **chk\_calloc** macros produce the same result, and so on.

Every module using these memory management macros must also define a static variable, **thisFilename**, and include **mem\_chk.h**, as follows:

```
#ifdef DEBUG_SISCO
static char *thisFileName = __FILE__;
#endif
#include "mem chk.h"
```

# **Memory Allocation Global Variables**

The following variables are used with the SISCO Memory Allocation Tools:

```
extern ST_BOOLEAN m_check_list_enable;
```

This variable is used to enable list validation and overwrite checking on every alloc and free call. When the application experiences random crashes, enabling this feature is highly recommended. The default is **SD FALSE**.

```
extern ST_BOOLEAN m_find_node_enable;
```

This variable is used to enable searching the memory list for the element before accessing the memory during **chk\_realloc** and **chk\_free** calls. The value of **SD\_TRUE** enables searching the memory list. The value of **SD\_FALSE** disables the search and may speed up the application. The default is **SD\_FALSE**.

```
extern ST_BOOLEAN m_no_realloc_smaller;
```

This variable will cause **chk\_realloc** not to realloc when the new size is smaller than the old size. Not reallocating a buffer to a smaller size is desirable on systems whose memory management algorithms lead to excessive fragmentation. The default is **SD\_FALSE**.

```
extern ST_CHAR *m_pad_string;
```

This is a pointer to string of octets, which are placed as a header and footer around the actual contents of the buffer. When m\_check\_list\_enable is set to SD\_TRUE the value in this string must be present as the header and footer each time the buffer is validated or the memory error function pointer \*mem\_chk\_err will be invoked. The default value of the string is 0xDEADBEEF.

```
extern ST_INT m_num_pad_bytes;
```

This variable indicates the number of bytes in the m\_pad\_string. The default is 4 bytes.

```
extern ST_BOOLEAN m_fill_en;
```

This variable is used to enable a feature which will fill up a freed buffer with values that may cause the program to crash should references to locations within the buffer still be active after the buffer has been freed. When set to **SD\_TRUE** the value of the **m\_fill\_byte** is written to each byte in a buffer freed by calling **chk\_free**. The default is **SD\_FALSE**.

```
extern ST_UCHAR m_fill_byte;
```

This variable contains the value that is written to buffers freed when **m\_fill\_en** is set to **SD\_TRUE**. The default is 0xCC.

```
extern ST_BOOLEAN m_mem_debug;
```

This variable must be set to **SD\_TRUE** to enable any of the memory tool validation features. Setting this value to **SD\_FALSE** causes all memory validation code to be circumvented and calls to **chk\_calloc**, **chk\_malloc**, **chk\_realloc**, and **chk\_free** essentially map on to the C runtime library with little or no overhead. The default is **SD\_TRUE**.

# **Dynamic Memory Allocation**

## **Dynamic Memory Allocation Functions**

#### dyn\_mem\_ptr\_status

Usage:

This function will log the current list of allocated pointers to a file using the **SLOG** subsystem. The information contains the size of each buffer, the file and line where the buffer was allocated, statistics on how many pointers are allocated, and how much total dynamic memory is in use.

Function Prototype: ST\_VOID dyn\_mem\_ptr\_status (ST\_VOID);

**Parameters:** NONE

Return Value: ST\_VOID

## dyn\_mem\_ptr\_statistics

**Usage:** 

This function will log statistics associated with the dynamic memory heap to a file using the **SLOG** subsystem. The four pieces of information shown are:

- 1. The total number of pointers allocated
- 2. The total amount of memory allocated
- 3. The maximum number of pointers ever allocated by the program
- 4. The maximum amount of memory ever allocated by the program

Unless the program is not releasing the dynamic memory it allocates using the memory management tools, the maximum values will be greater than the total values.

Function Prototype: ST\_VOID dyn\_mem\_ptr\_statistics (ST\_BOOLEAN log\_to\_screen);

**Parameters:** 

log\_to\_screen **SD\_TRUE** Dynamic memory statistics are shown to the screen.

**SD\_FALSE** Dynamic memory statistics will be logged to the file attached to the

**SLOG** subsystem.

Return Value: ST\_VOID

#### check\_mem\_list

Usage:

This function will check the integrity of the memory heap associated with the <code>chk\_</code> family of functions. Pointers in the heap are validated and traversed to verify that the list is intact. The memory buffer headers and footers are checked to catch memory overwrite problems. Although this function can be called from anywhere in the application to catch an overwrite, setting the global variable <code>m\_check\_list\_enable</code> to <code>SD\_TRUE</code> will cause this function to be called by the <code>chk\_</code> functions each time they are used. Any error detected by this function is reported by calling the <code>mem\_chk\_err</code> function pointer. To be of any use, the <code>mem\_chk\_err</code> function pointer should be set to point to a function in the application that displays the error or logs it to a file.

Function Prototype: ST\_VOID check\_mem\_list (ST\_VOID);

Parameters: NONE

Return Value: ST VOID

#### chk\_alloc\_ptr

Usage:

This function will verify that the pointer passed to this function is on the memory management list and when m\_check\_list\_enable is set to SD\_TRUE, header footer checking is performed on the buffer. If the pointer or buffer was in error, the mem\_chk\_err function pointer will be invoked.

Function Prototype: ST\_RET chk\_alloc\_ptr (ST\_VOID \*ptr);

Parameters:

ptr This is a pointer to a dynamically allocated memory buffer.

**Return Value:** ST RET SD SUCCESS This means the buffer was OK.

SD\_FAILURE This means the pointer or buffer was corrupted.

## x\_chk\_malloc

Usage:

This function replaces the standard C malloc function and returns a pointer to a buffer of dynamic memory whose size in bytes is determined by the **size** argument. The contents of the returned buffer are undetermined. Dynamic memory returned from this function is subject to the validation provided by the global variables and other tools described in this section.

Function Prototype: ST\_VOID \*x\_chk\_malloc (ST\_UINT size, ST\_CHAR \*file, ST\_INT line);

#### Parameters:

This indicates the size in bytes of the buffer to be allocated.

file Name of source file where this function is called.

line Line number in source file where this function is called.

**Return Value:** ST\_VOID \* <> null This is a pointer to the allocated buffer.

= null The memory allocation has failed.

## x\_chk\_calloc

**Usage:** 

This function replaces the standard C calloc function and returns a pointer to a buffer of dynamic memory whose size in bytes is determined as a product of the **num** and **size** argument. The contents of the returned buffer are all  $0 \times 00$ . Dynamic memory returned from this function is subject to the validation provided by the global variables and other tools described in this section.

Function Prototype: ST\_VOID \*x\_chk\_calloc (ST\_UINT num, ST\_UINT size, ST\_CHAR \*file, ST\_INT line);

#### **Parameters:**

num This indicates the number of continuous areas of memory to allocate.

This indicates the size in bytes of each memory are to allocate.

file Name of source file where this function is called.

line Line number in source file where this function is called.

**Return Value:** ST\_VOID \* <> null This is a pointer to the allocated buffer.

= null The memory allocation failed.

#### x\_chk\_realloc

Usage:

This function replaces the standard C realloc function and returns a pointer to a buffer of dynamic memory whose size in bytes is determined by the size argument. The contents of the returned buffer contain the contents of the old buffer. Dynamic memory returned from this function is subject to the validation provided by the global variables and other tools described in this section.

```
Function Prototype: ST_VOID *x_chk_realloc (ST_VOID *old, ST_UINT size, ST_CHAR *file, ST_INT line);
```

#### **Parameters:**

old This pointer indicates the old buffer.

This indicates the new size of the buffer.

file Name of source file where this function is called.

line Line number in source file where this function is called.

**Return Value:** ST\_VOID \* <> null This is a pointer to the resized buffer.

= null The memory reallocation failed.

#### x\_chk\_free

Usage:

This function deallocates a memory buffer allocated with **x\_chk\_calloc**, **x\_chk\_malloc**, or **x\_chk\_realloc**. Integrity checking is present to detect if pointers are being freed more than once, or if bogus pointers are being freed.

#### Parameters:

ptr This is a pointer to the memory buffer that is to be deallocated.

file Name of source file where this function is called.

line Line number in source file where this function is called.

Return Value: ST VOID

#### mem chk err

Usage:

This function pointer may be set to point to an exception function in the application. The memory management tools will invoke this function pointer when a memory buffer related problem is detected.

Function Pointer Global Variable: extern ST\_VOID (\*mem\_chk\_err) (ST\_VOID);

Parameters: NONE

Return Value: ST\_VOID

# **Pooled Memory Management Using SMEM**

The SMEM Memory Manager allows the user to create pools of memory buffers. An application may then obtain memory buffers from the pools instead of using the system memory allocation functions (malloc, etc.). By avoiding use of the system memory allocation functions, memory fragmentation can be eliminated. SMEM also allows the user to monitor or track the usage of the pools defined. The information produced can help the user adjust the input parameters and thus configure different areas of memory to produce more desirable results.

The pools are generally created at startup. When an application calls SMEM to obtain a memory buffer, SMEM finds an available buffer in its pools, and returns a pointer to the buffer

Parameters specific to SMEM Memory Management may be configured by data entered in the **smemcfg.xml** file (an example may be found in the directory \mmslite\mvl\usr\uca\_srvr). This file is parsed by calling the function **smemcfgx** (in **smemcfgx.c**) and the results are placed in various global data structures for later use.

# **Compiling and Linking with Pooled Memory Management**

All memory allocation in MMS-EASE Lite is done using macros (defined in **mem\_chk.h**). The macros are defined such that different functions are called depending on how the source code is compiled. To use the Pooled Memory Management, all source code must be compiled with **DEBUG\_SISCO** and **SMEM\_ENABLE** defined, and then the following macros are used:

```
#define M_MALLOC(ctx,x)
                          x_m_malloc (ctx,x, thisFileName,__LINE__)
#define M_CALLOC(ctx,x,y) x_m_calloc (ctx,x,y,thisFileName,__LINE__)
#define M_REALLOC(ctx,x,y) x_m realloc (ctx,x,y,thisFileName,__LINE__)
#define M_STRDUP(ctx,x)
                          x_m_strdup
                                     (ctx,x, thisFileName,__LINE__)
#define M_FREE(ctx,x)
                          x_m_free
                                      (ctx,x, thisFileName,__LINE__)
#define chk_malloc(x)
                          x_m_malloc
                                      (MSMEM_GEN,x, thisFileName,__LINE__)
#define chk_calloc(x,y)
                                      (MSMEM_GEN,x,y,thisFileName,__LINE__)
                          x_m_{calloc}
#define chk_realloc(x,y)
                          x_m_realloc (MSMEM_GEN,x,y,thisFileName,__LINE__)
#define chk_strdup(x)
                                      (MSMEM_GEN,x, thisFileName,__LINE__)
                          x_m_strdup
#define chk_free(x)
                          x_m_free
                                       (MSMEM_GEN,x, thisFileName,__LINE__)
```

Notice that the M\_MALLOC and chk\_malloc macros produce the same result, except that the chk\_malloc macro assumes the ctx argument is always MSMEM\_GEN (i.e., the General context is always used). Similarly, the M\_CALLOC and chk\_calloc macros produce the same result, and so on.

Every module using these memory management macros must also define a static variable, **thisFilename**, and include **mem chk.h**, as follows:

```
#ifdef DEBUG_SISCO
static char *thisFileName = __FILE__;
#endif
#include "mem chk.h"
```

## **SMEM Contexts**

One or more contexts may be configured in the **smemcfg.xml** file. Each context defined will contain a list of available memory pools and optional range tracking information.

A context contains a list of memory pools stored from smallest to largest. Multiple pools of the same size are allowed. Each pool is defined by a buffer size, the number of buffers, and optional parameters that specify if auto cloning can be implemented and if so, the maximum number of clones allowed

A context may also contain range limits for monitoring or tracking the usage of the defined pools. Up to a specified number of range limits may be entered. Each set of limits contains a high limit and a low limit. The specified ranges may overlap.

## **SMEM Pools**

Each SMEM context may contain many SMEM pools. The following parameters may be specified to create a pool: the name of the pool, the size of each buffer, the number of buffers, whether cloning is allowed, and if so, the maximum number of clones that may be created. All parameters are read from the **smemcfg.xml** file and stored in a pool control block.

If either the buffer size OR the number of buffers is omitted from the configuration of a pool, then the user function **u\_smem\_get\_pool\_params** is called to get the necessary information.

Selecting auto cloning for a pool of memory allows more memory pools of that size to be created if none are available. Non-availability occurs because all existing pools of the specified size are being used or no pool(s) of the specified size exist.

If "auto clone" is not configured in the configuration, then it will default to 'No'.

If "max clones" is not configured in the configuration, then it will default to an infinite number of clones.

# "System" Memory Allocated when Creating Pools

SMEM creates a memory pool by calling malloc to obtain a large block of memory from the operating system. All the SMEM buffers are contained within this large block (i.e. BlockSize = NumberOfBuffers \* BufferSize). Small amounts of additional memory are allocated for the Pool Control structure and other overhead.

# **Allocating Memory with SMEM**

The SMEM context is passed to the SMEM allocation function.

A search is made for the first pool in the selected context large enough to hold the requested buffer size. If none exist, the message "SMEM has no buffers large enough for size ..." is logged and an attempt to create one is made. If that fails then the error message "Error: no SMEM control elements for pool size ..." is logged.

If a pool larger then or equal to the requested size exists then a check is made for availability within that pool. If all the buffers in the pool are used up the message "SMEM needs more buffers of size ..." is logged and a check is made for another pool of that same size. If the buffers in the second pool are all used up then the message "User did not supply enough buffers of size ..." is logged and no memory is allocated.

# Freeing Memory with SMEM

The SMEM context is passed to the SMEM free function.

A context's pool list is searched for the specified buffer to be freed. If the buffer is not found in the list, the message "SMEM free could not find SMEM pool control for the ptr ...", and the buffer is NOT freed.

# **Range Monitoring**

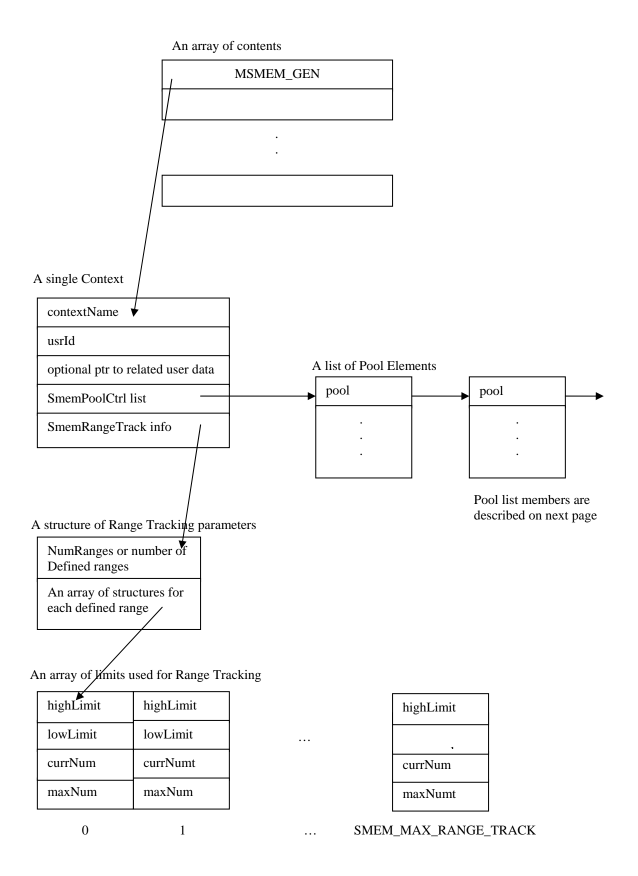
Up to **SMEM\_MAX\_RANGE\_TRACK** (see define in **smem.h**) ranges of memory may be monitored to determine the amount of usage of each configured memory area. The ranges are defined by a high limit (**HighLimit**) and a low limit (**LowLimit**) entered in the configuration file for each specified range. These limits and the number of ranges to monitor are saved.

After configuration, during execution of the program, totals will be kept for the maximum number of memory buffers used in each range (maxNum) and the current number used (currNum). These totals are set to zero at startup.

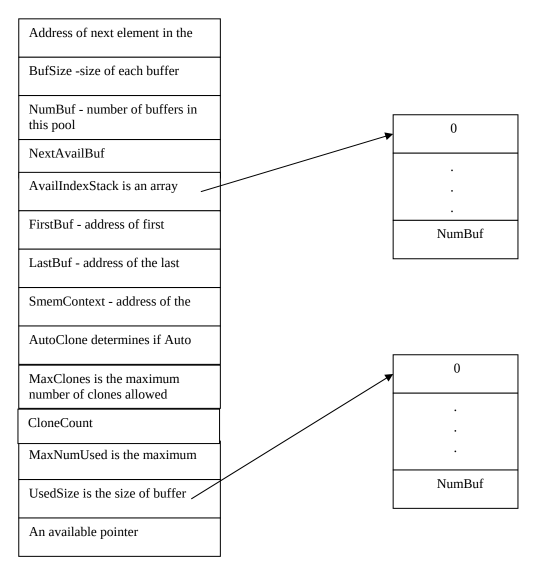
When a buffer is allocated in a SMEM context, its size is compared with each range configured. If it is inside a configured range then the count for that range is incremented. If the current count is larger than the maximum number used in this range so far, then the maximum is set to the current count.

When a buffer is freed in a SMEM context, its size is compared with each range configured. If it is inside a configured range, then the count for that range is decremented.

The following diagram of data structures is used:



## An element in the list of available pools



AvailIndexStack array

# **SMEM Data Type Definitions**

```
The OPTIONAL "Range Tracking" feature uses the following structures.
typedef struct _smem_range_track
  ST UINT lowLimit;
  ST_UINT highLimit;
  ST_LONG currNum;
  ST_LONG maxNum;
  } SMEM RANGE TRACK;
typedef struct _smem_rt_ctrl
  ST INT numRanges;
  SMEM RANGE TRACK rt[SMEM MAX RANGE TRACK];
  } SMEM RT CTRL;
The following structure is used to configure and control a specific SMEM Pool within a SMEM Context.
typedef struct _smem_pool_ctrl
  {
  struct _smem_pool_ctrl *next;
  ST_CHAR *poolName; /* configuration parameter */
ST_UINT bufSize; /* configuration parameter */
ST_UINT8 numBuf; /* configuration parameter */
ST_UINT8 nextAvailBuf; /* internal use */
  ST_UINT8 *availIndexStack; /* internal use */
  ST_CHAR *firstBuf; /* internal use */
ST_CHAR *lastBuf; /* internal use */
  struct _smem_context *smemContext; /* context using this pool*/
  #ifdef DEBUG SISCO
  ST_UINT8 maxNumUsed; /* internal use ST_UINT16 *usedSize; /* internal use
#endif
                                /* SMEM user can use this ... */
  ST VOID *usr;
  } SMEM POOL CTRL;
The following structure is the top-level structure containing all, important information about a SMEM
Context.
typedef struct _smem_context
  ST_CHAR *contextName; /* set automatically by smemcfgx to */
                       /* appropriate name in table below */
  ST INT usrId;
                          /* configuration parameter */
                          /* SMEM user can use this ... */
  ST VOID *usr;
  SMEM_POOL_CTRL *smemPoolCtrlList; /* list of pools in this context*/
  /* Optional range tracking control structure */
  SMEM_RT_CTRL *smemRangeTrack;
} SMEM CONTEXT;
```

## **SMEM Control Global Variables**

SMEM is controlled by this global array of context control structures. Array elements 0 - 25 are used by the MMS-EASE *Lite* libraries. Array elements 26 -29 may be used by user code.

```
#define M_SMEM_MAX_CONTEXT 30
extern SMEM_CONTEXT m_smem_ctxt[M_SMEM_MAX_CONTEXT];
```

CONTEXT NAME	m_smem_ctxt ARRAY INDEX
MSMEM_GEN	0
MSMEM_DEC_OS_INFO	1
MSMEM_ENC_OS_INFO	2
MSMEM_WR_DATA_DEC_BUF	3
MSMEM_ASN1_DATA_ENC	4
MSMEM_PDU_ENC	5
MSMEM_COM_EVENT	6
MSMEM_RXPDU	7
MSMEM_NETINFO	8
MSMEM_DYN_RT	9
MSMEM_AA_ENCODE	10
MSMEM_REQ_CTRL	11
MSMEM_IND_CTRL	12
MSMEM_MVLU_VA	13
MSMEM_MVLU_VA_CTRL	14
MSMEM_MVLU_VA_DATA	15
MSMEM_MVLU_GNL	16
MSMEM_MVLU_AA	17
MSMEM_ACSE_CONN	18
MSMEM_ACSE_DATA	19
MSMEM_COSP_CN	20
MSMEM_N_UNITDATA	21
MSMEM_SOCK_INFO	22
MSMEM_SPDU_TX	23
MSMEM_STARTUP	24
MSMEM_TPKT	25

# **SMEM Functions**

# init\_mem\_chk

**Usage:** This function must be called before any other allocation functions to initialize the memory manager.

Function Prototype: ST\_VOID init\_mem\_chk (ST\_VOID);

**Parameters:** NONE

Return Value: ST\_VOID

# smemcfgx

Usage:

This function reads an XML file and uses the information to configure one or more SMEM contexts and optionally create one or more pools within each context. All data is stored in the m\_smem\_ctxt array of SMEM\_CONTEXT structures and associated SMEM\_POOL\_CTRL structures. Contexts may be referenced by "Context Name" (see the table of Context Names above), or by "Context Index" (the index into the m\_smem\_ctxt array).

Function Prototype: ST\_RET smemcfgx (ST\_CHAR \*xml\_filename);

#### **Parameters:**

xml\_filename Name of standard XML file containing the SMEM configuration information.

**Return Value:** ST\_RET = SD\_SUCCESS (configuration done)

! = SD\_SUCCESS (configuration failed)

# u\_smem\_get\_pool\_params

Usage:

This user function is called from **smemcfgx** if a pool is configured but either the "number of buffers" OR the "buffer size" is 0 (or not configured). This allows the user to determine at runtime the appropriate "buffer size" or "number of buffers" (possibly based on other configuration parameters. For example, the "number of buffers" may be based on the number of connections, or the "buffer size" may be based on the maximum MMS message size or the maximum TPDU size. Pointers to the current values of each parameter are passed to the function, so it is possible for the function to use the current values to compute new values and then to write the new values at the pointer location.

#### **Function Prototype:**

```
ST_VOID u_smem_get_pool_params (SMEM_CONTEXT *smemContext, ST_UINT8 *numBuf, ST_UINT *bufSize, ST_BOOLEAN *autoClone, ST_INT *maxClones, ST_CHAR **poolName);
```

#### **Parameters:**

smemContext Pointer to a SMEM context containing this pool. This will always be a pointer to an

element of the m\_smem\_ctxt global array of contexts.

numBuf Pointer to the "number of buffers" in the pool.

bufSize Pointer to the "buffer size".

autoClone Pointer to flag to indicate if this pool should be automatically cloned when it runs out of buffers.

maxClones Pointer to maximum number of clones to create if automatic cloning is enabled.

poolName Pointer to pointer to optional pool name string.

Return Value: ST\_VOID

# u\_smem\_need\_buffers

Usage:

This user function is called when a SMEM context has no more available buffers of a particular buffer size. The user must create an appropriate pool by calling **smem\_add\_pool** and return a pointer to the new pool control structure.

#### **Function Prototype:**

**Parameters:** 

smemContext Pointer to a SMEM context containing this pool. This will always be a pointer to an

element of the m\_smem\_ctxt global array of contexts.

numBuf Number of buffers in an existing pool for this buffer size or 0 if no pools exist for this buffer size.

bufSize Size of buffers needed. This buffer size (or a larger value) should be passed to

smem\_add\_pool.

**WARNING**: DO NOT pass numBuf = 0 or bufSize = 0 to **smem\_add\_pool** (these are not legal values).

**Return Value:** (SMEM\_POOL\_CTRL \*) Pointer to new pool created or **NULL** if pool could not be

created.

# smem\_add\_pool

**Usage:** This function adds a new pool to a SMEM context.

#### **Function Prototype:**

#### **Parameters:**

smemContext Pointer to a SMEM context containing this pool. This MUST be a pointer to an element

of the m\_smem\_ctxt global array of contexts.

numBuf Number of buffers in the pool.

bufSize Buffer size.

autoClone Flag to indicate if this pool should be automatically cloned when it runs out of buffers.

maxClones Maximum number of clones to create if automatic cloning is enabled.

poolName Optional pool name string.

**Return Value:** (SMEM\_POOL\_CTRL \*) Pointer to new pool created or **NULL** if pool could not be

created.

# smem\_log\_state

**Usage:** 

This function writes the current state of the SMEM context to the log file, including all pools and buffers currently in use. This information may help determine if the pools configured in this context are appropriate.

Function Prototype: ST\_VOID smem\_log\_state (SMEM\_CONTEXT \*smemContext);

**Parameters:** 

smemContext Pointer to a SMEM context containing this pool. This MUST be a pointer to an element

of the m\_smem\_ctxt global array of contexts.

Return Value: ST VOID

# m\_add\_pool

Usage:

This function adds a new pool to a SMEM context. This function is exactly the same as **smem\_add\_pool** except it adds overhead to each buffer for additional tracking information such as the file and line number where the buffer was allocated.

Function Prototype: SMEM\_POOL\_CTRL \*m\_add\_pool (SMEM\_CONTEXT \*smemContext, ST\_UINT8 numBuf, ST\_UINT bufSize, ST\_BOOLEAN autoClone.

ST\_UINT DUISIZE, ST\_BOOLEAN autoClone, ST\_INT maxClones, ST\_CHAR \*poolName);

**Parameters:** 

smemContext Pointer to a SMEM context containing this pool. This MUST be a pointer to an element

of the m\_smem\_ctxt global array of contexts.

numBuf Number of buffers in the pool.

bufSize Buffer size. Overhead will be added to this size.

autoClone Flag to indicate if this pool should be automatically cloned when it runs out of buffers.

maxClones Maximum number of clones to create if automatic cloning is enabled.

poolName Optional pool name string.

**Return Value:** (SMEM\_POOL\_CTRL \*) Pointer to new pool created or **NULL** if pool could not be

created.

#### x\_m\_malloc

**Usage:** 

This function replaces the standard C malloc function and returns a pointer to a buffer of dynamic memory whose size in bytes is determined by the **size** argument. The contents of the returned buffer are undetermined. Dynamic memory returned from this function is subject to the validation provided by the global variables and other tools described in this section.

#### **Parameters**:

ctx Context from which to allocate buffer.

This indicates the size in bytes of the buffer to be allocated.

file Name of source file where this function is called.

line Line number in source file where this function is called.

**Return Value:** ST\_VOID \* <> null This is a pointer to the allocated buffer.

= null The memory allocation has failed.

# x\_m\_calloc

**Usage:** 

This function replaces the standard C calloc function and returns a pointer to a buffer of dynamic memory whose size in bytes is determined as a product of the **num** and **size** argument. The contents of the returned buffer are all 0x00. Dynamic memory returned from this function is subject to the validation provided by the global variables and other tools described in this section.

```
Function Prototype: ST_VOID *x_m_calloc (SMEM_CONTEXT *ctx, ST_UINT num, ST_UINT size, ST_CHAR *file, ST_INT line);
```

#### **Parameters:**

ctx Context from which to allocate buffer.

num This indicates the number of continuous areas of memory to allocate.

This indicates the size in bytes of each memory are to allocate.

file Name of source file where this function is called.

line Line number in source file where this function is called.

**Return Value:** ST\_VOID \* <> null This is a pointer to the allocated buffer.

= null The memory allocation failed.

#### x\_m\_realloc

**Usage:** 

This function replaces the standard C realloc function and returns a pointer to a buffer of dynamic memory whose size in bytes is determined by the size argument. The contents of the returned buffer contain the contents of the old buffer. Dynamic memory returned from this function is subject to the validation provided by the global variables and other tools described in this section.

```
Function Prototype: ST_VOID *x_m_realloc (SMEM_CONTEXT *ctx, ST_VOID *old, ST_UINT size, ST_CHAR *file, ST_INT line);
```

#### **Parameters:**

Context from which to reallocate buffer.

Old This pointer indicates the old buffer.

Size This indicates the new size of the buffer.

File Name of source file where this function is called.

Line number in source file where this function is called.

**Return Value:** ST\_VOID \* <> null This is a pointer to the resized buffer. = null The memory reallocation failed.

#### x\_m\_free

Usage:

This function deallocates a memory buffer allocated with **x\_m\_calloc**, **x\_m\_malloc**, or **x\_m\_realloc**. Integrity checking is present to detect if pointers are being freed more than once, or if bogus pointers are being freed.

```
Function Prototype: ST_VOID x_m_free (SMEM_CONTEXT *ctx, ST_VOID *ptr, ST_CHAR *file, ST_INT line);
```

#### **Parameters**:

ctx Context from which to deallocate buffer.

This is a pointer to the memory buffer that is to be deallocated.

file Name of source file where this function is called.

line Line number in source file where this function is called.

Return Value: ST\_VOID

# Changes Required to Use SMEM

The libraries and sample applications provided with MMS-EASE *Lite* use the SISCO **MEM\_CHK** Memory Manager by default. The source code and build process must be modified as follows to use the SISCO SMEM Memory Manager instead.

# Source Code Changes

- The sample code in uca\_srvr.c demonstrates these changes (search for #ifdef SMEM\_ENABLE).
- 2. At startup, init\_mem\_chk must be called BEFORE any memory allocation function (including smemcfgx) is called. If it is not called, the application will exit due to an assertion.
- 3. Also at startup, **smemcfgx** should be called (after **init\_mem\_chk**) to configure memory contexts and pools. If this function is not called, there will be no memory pools configured at startup. In this case, when a memory allocation function is called, the user function **u\_smem\_need\_buffers** (see below) will be called to allow the user to create a pool as needed.
- 4. The user functions **u\_smem\_get\_pool\_params** and **u\_smem\_need\_buffers** must be written (see examples in **uca srvr.c**).
- 5. Before exiting the application, **smem\_log\_state** should be called for each SMEM context, to write to the log file detailed information about the current and the maximum memory used in each context.

# **Build Process Changes**

- Build the Foundry executable **BEFORE** making any changes. This program is not written to use SMEM.
- 2. If using Microsoft Windows and Microsoft Visual C++, change the "Project Dependencies" so that the application you wish to build does NOT depend on the Foundry. This will prevent it from being rebuilt when you select "Rebuild All" to rebuild the application.
- 3. Define **SMEM\_ENABLE** in the makefile (or VCPROJ file) for each library and application to be built.
- 4. Change the linker command in the makefile (or VCPROJ file) for the application, to link to **smem.lib** (**smemd.lib** for DEBUG) instead of **mem.lib** (**memd.lib** for DEBUG).
- 5. Rebuild the application and all associated libraries.

# **Recommended SMEM Configuration Procedure**

The following procedure is recommended for obtaining the optimum SMEM configuration.

- 1. Make sure that the application is compiled with **DEBUG\_SISCO** defined and that, just before exiting, it calls **smem\_log\_state** for each context (see **uca\_srvr.c**).
- 2. Create an empty **smemcfg.xml** file so that no SMEM contexts or pools are configured.
- 3. Run the application, preferably under extreme conditions (e.g. maximum number of connections, transferring large amounts of data, etc.). With no SMEM configuration, the application will call the user function u\_smem\_need\_buffers when it needs a new SMEM pool. This will usually NOT create optimum pools.

- 4. Exit the application and examine the log file. It should contain details about each SMEM pool created, including the maximum number of buffers used in each pool, and the number of bytes actually used in each buffer. For example, if there is a pool containing unused buffers that are 8000 bytes, and an allocation function requests 200 bytes, SMEM will use one of the 8000 byte buffers, wasting 7800 bytes.
- 5. Edit the **smemcfg.xml** file to configure pools that contain ONLY the number of buffers and the buffer sizes that are actually needed.
- 6. Run the application again. If the configuration is optimum, all buffers in all pools will be used at some time, and the user function u\_smem\_need\_buffers will NEVER be called. Use a debugger or a printf to determine if u smem need buffers is ever called.
- 7. If necessary, edit the configuration and run the application again until the optimum pools are created.
- 8. Run the application under all reasonable conditions to be sure that the configured pools are adequate.

# Appendix E: Linked List Tools

MMS-EASE Lite provides a set of data structures and functions that allow access to a circular doubly linked list. You can use these functions in your application.

# **Link List Data Structure**

In order to use the MMS-EASE list functions, you must create a data structure that contains the following data structure as its first element. This allows using one set of list manipulation primitives with any structure containing it.

```
typedef struct dbl_lnk
  {
  struct dbl_lnk *next;
  struct dbl_lnk *prev;
  } DBL_LNK;
```

#### Fields:

next This points to the next element in the linked list.

prev This points to the previous element in the linked list.

# Generic Link List Handling Functions

# list\_get\_first

**Usage:** This function is used to unlink the first element from a list and return its address.

Function Prototype: ST\_VOID \*list\_get\_first (DBL\_LNK \*\*first\_el);

#### **Parameters:**

first\_el This is a pointer of type **DBL\_LNK** to the address of the head of a list pointer.

**Return Value:** A pointer to the unlinked element.

#### list\_get\_next

**Usage:** This function is used to traverse a circular doubly linked list from the beginning to the end using the

next DBL\_LNK structure member.

**Parameters**:

list\_head This is a pointer of type **DBL\_LNK** to the address of the head of a list.

next\_el This is a pointer of type **DBL\_LNK** to the current element in the list.

**Return Value:** This is the pointer to the next node element in the list. When the next element in the list is the

head of the list pointer, then the function returns a null value.

# list unlink

**Usage:** This function is used to unlink an element from a circular doubly linked list.

#### **Parameters**:

list\_head This is a pointer of type **DBL\_LNK** to the address of the head of a list.

unlink\_el This is a pointer of type **DBL\_LNK** to the element to be unlinked from the list.

Return Value: ST\_RET SD\_FAILURE The element is not present in the list, or bad

parameter.

SD\_SUCCESS The element was found in the list and unlinked.

#### list\_add\_first

**Usage:** This function is used to add an element as the first element to a circular doubly linked list.

#### **Parameters**:

list\_head This is a pointer to a pointer to the first element of the list of type **DBL\_LNK**.

first\_el This is a pointer of type **DBL\_LNK** to element to be added to the list.

**Return Value:** ST\_RET SD\_FAILURE The element was not added to the front of the

list. The old state of the list is preserved.

SD\_SUCCESS The element was added to the beginning of the

list. The pointer to the head of the list (list\_head) has been modified.

# list\_add last

**Usage:** This function is used to add an element as the last element to a circular doubly linked list.

Parameters:

list\_head This is a pointer of type **DBL\_LNK** to the address of the head of a list pointer.

last\_el This is a pointer of type **DBL\_LNK** to element to be added to the list.

Return Value: ST\_RET SD\_FAILURE The element was not added to the back of the

list. The old state of the list is preserved.

SD\_SUCCESS The element was added to the end of the list. The

pointer to the head of the list ( $list\_head$ ) has

been modified if this was an empty list.

# list\_add\_first

**Usage:** This function is used to add an element as the first element to a circular doubly linked list.

**Parameters**:

list\_head This is a pointer of type **DBL\_LNK** to the address of the head of a list pointer.

first\_el This is a pointer of type **DBL\_LNK** to element to be added to the list.

**Return Value:** ST\_RET SD\_FAILURE The element was not added to the front of the

list. The old state of the list is preserved.

SD\_SUCCESS The element was added to the beginning of the

list. The pointer to the head of the list (list\_head) has been modified.

# list move to first

Usage:

This function is used to unlink an element from where ever it is present in the list and add it as the first element of a second linked list.

**Function Prototype:** 

```
ST_RET list_move_to_first (DBL_LNK **list_head,
                           DBL_LNK **next_head,
                           DBL_LNK *first_el);
```

**Parameters:** 

list\_head This is a pointer of type **DBL\_LNK** to the address of the head of a list pointer.

next\_head This is a pointer of type **DBL\_LNK** to the address of the head of a next list pointer.

first\_el This is a pointer of type **DBL\_LNK** to element to be moved from the first list and added to the list.

**Return Value:** The element was not moved from the first list to ST RET SD FAILURE

the second list. The unlink step has failed, so the

old state of the first list is preserved.

SD SUCCESS The element was unlinked from the first list and

added to beginning of the second list.

#### list find node

Usage:

This function is used to verify that a node is linked in as a member of a linked list.

**Function Prototype:** 

#### Parameters:

list\_head

This is a pointer of type **DBL\_LNK** to the address of the head of a list pointer.

first\_el

This is a pointer of type **DBL\_LNK** to element to be verified.

Return Value: ST\_RET

The node was not found in the list. SD\_FAILURE

SD\_SUCCESS

The node was present in the list.

# list add node after

Usage: This function is used to add a node to the list.

**Function Prototype:** ST\_RET list\_add\_node\_after (DBL\_LNK \*cur\_node,

DBL\_LNK \*new\_node);

**Parameters:** 

This is a pointer of type DBL\_LNK that represents the location in the list after which to add the cur\_node

new\_node.

new\_node This is a pointer of type **DBL\_LNK** to the node that is added to the list.

Return Value: ST\_RET The **new\_node** was not added to the list. SD\_FAILURE

> SD\_SUCCESS The **new\_node** was added to the list.

# list\_get\_sizeof

**Usage:** This function is used to get the size of a circular doubly linked list.

ST\_INT list\_get\_sizeof (DBL\_LNK \*list\_head\_pointer); **Function Prototype:** 

#### **Parameters:**

list\_head\_pointer This is a pointer of type **DBL\_LNK** to the head of a list.

Return Value: ST\_INT = 0The list is empty.

> Returns the number of elements in the linked list. <>0

# Appendix F: GLBSEM Subsystem for Multi-Threaded Support

This section addresses the issues related to writing a thread-safe MMS-EASE *Lite* application.

To support thread-safe applications in a portable manner, MMS-EASE provides a set of APIs and macros. These functions and macros are used to create, request, and release semaphore objects available in your operating system environment as well as to lock and unlock global MMS-EASE resources.

Please note that multitasking/multithreading and pipes are ONLY required for the old stack (ositcpe or ositpxe libraries).

The functions and macros described below are defined in **glbsem.h**. If you use these macros, you need to define the symbol **S\_MT\_SUPPORT** when you compile your program.

The API makes use of the data type **ST\_EVENT\_SEM** used to represent a handle to an event semaphore. This data type is platform-specific.

Sample code that shows how to use the MMS-EASE multi-threaded API is available from Technical Support upon request.

**IMPORTANT:** These functions and macros are only available on operating systems that support mulithreading. They may need to be "ported" to your system.

# SISCO's Global Mutex (Mutual Exclusion) Semaphore Macros

# **S\_LOCK\_COMMON\_RESOURCES**

**Usage:** Gives the current thread exclusive access to MMS global objects.

Function Prototype: S\_LOCK\_COMMON\_RESOURCES ();

**Parameters**: NONE

**Return Value:** NONE

# S\_UNLOCK\_COMMON\_RESOURCES

**Usage:** Releases exclusive access to MMS global objects.

Function Prototype: S\_UNLOCK\_COMMON\_RESOURCES ();

Parameters: NONE

**Return Value:** NONE

# **Mutex Semaphore Functions**

#### gs\_mutex\_create

**Usage:** This function creates a mutex semaphore.

Function Prototype: ST\_RET gs\_mutex\_create (ST\_MUTEX\_SEM \*ms);

#### **Parameters:**

ms This is a pointer to **ST\_MUTEX\_SEM** where information about the created mutex semaphore is

stored.

Return Value: SD\_RET SD\_SUCCESS or SD\_FAILURE

# gs\_mutex\_get

**Usage:** This function obtains ownership of a mutex semaphore.

Function Prototype: ST\_VOID gs\_mutex\_get (ST\_MUTEX\_SEM \*ms);

#### **Parameters:**

ms This is a pointer to the mutex semaphore.

Return Value: ST\_VOID

# gs\_mutex\_free

**Usage:** This function releases ownership of a mutex semaphore.

Function Prototype: ST\_VOID gs\_mutex\_free (ST\_MUTEX\_SEM \*ms);

#### **Parameters:**

ms This is a pointer to the mutex semaphore.

Return Value: ST\_VOID

# gs\_mutex\_destroy

**Usage:** This function destroys the mutex semaphore.

Function Prototype: ST\_VOID gs\_mutex\_destroy (ST\_MUTEX\_SEM \*ms);

#### **Parameters:**

ms This is a pointer to the mutex semaphore.

Return Value: SD\_RET SD\_SUCCESS or SD\_FAILURE

# **Event Semaphore Functions**

#### gs\_get\_event\_sem

**Usage:** This function creates and initializes a manual-reset or auto-reset event semaphore.

Function Prototype: ST\_EVENT\_SEM gs\_get\_event\_sem (ST\_BOOLEAN manualReset);

#### **Parameters:**

manualReset This is a boolean flag that is set to SD\_TRUE or SD\_FALSE.

**Return Value:** ST\_EVENT\_SEM This is a handle to an event semaphore.

# gs\_signal\_event\_sem

**Usage:** This function is used to signal an event semaphore.

Function Prototype: ST\_VOID gs\_signal\_event\_sem (ST\_EVENT\_SEM es);

#### **Parameters:**

es This is the handle to an event semaphore returned from gs\_get\_event\_sem.

Return Value: ST\_VOID

#### **Notes:** Manual-reset event semaphore:

When you use **gs\_signal\_event\_sem**, all waiting threads are released, and the event remains in signaled state until you explicitly reset it using **gs reset event sem**.

#### Auto-reset event semaphore:

When you use <code>gs\_signal\_event\_sem</code>, only the first waiting thread is released, and the event is reset to non-signaled state before the function returns. However, if no thread is waiting, the state remains signaled unless reset explicitly using <code>gs\_reset\_event\_sem</code>.

# gs\_pulse\_event\_sem

**Usage:** This function is used to pulse an event semaphore.

Function Prototype: ST\_VOID gs\_pulse\_event\_sem (ST\_EVENT\_SEM es);

#### Parameters:

es This is the handle to an event semaphore returned from gs\_get\_event\_sem.

Return Value: ST\_VOID

#### **Notes:** Manual-reset event semaphore:

When you use **gs\_pulse\_event\_sem**, all waiting threads are released, and the event's state is reset to non-signaled before the function returns.

#### **Auto-reset event semaphore:**

When you use **gs\_pulse\_event\_sem**, only the first waiting thread is released, and the event is reset to non-signaled state before the function returns, even if there are no waiting threads.

# gs\_wait\_event\_sem

**Usage:** 

This function is used to check the state of an event semaphore. If the state of the semaphore is signaled, the function returns immediately. Otherwise, it blocks the caller until either the semaphore is signaled or a timeout occurs.

#### **Parameters:**

es This is the handle to an event semaphore.

timeout This value specifies the timeout period in milliseconds. If the timeout is 0, the function returns

immediately. If the timeout is -1, the function blocks until the semaphore is signaled. If the timeout is greater than 0, the function waits for the event semaphore for the duration of the

timeout period

**Return Value:** SD\_RET SD\_SUCCESS The semaphore is signaled.

SD\_TIMEOUT The timeout period elapsed and the

semaphore is non-signaled.

SD\_FAILURE Any other error condition.

# gs\_wait\_mult\_event\_sem

Usage:

This function is implemented on Windows systems only. It is used to check the state of multiple event semaphores. If the state of a semaphore is signaled, the function returns immediately. Otherwise, it blocks the caller until either a semaphore is signaled or a timeout occurs.

**Parameters:** 

numEvents This is the number of event semaphores to wait for.

esTable This is a pointer to a table of event semaphore objects.

activity This is a pointer to a table where this function will mark a proper index entry with **SD\_TRUE** for

the event semaphore that have been signaled.

This value specifies the timeout period in milliseconds. If the timeout is 0, the function returns

immediately. If the timeout is -1, the function blocks until the semaphore is signaled. If the timeout is greater than 0, the function waits for the event semaphore for the duration of the

timeout period

**Return Value:** SD\_RET SD\_SUCCESS The semaphore is signaled.

SD\_TIMEOUT The timeout period elapsed and the

semaphore is non-signaled.

SD\_FAILURE Any other error condition.

# gs\_reset\_event\_sem

Usage:

This function is used to reset a manual-reset event semaphore. Call this function only if the function <code>gs\_wait\_event\_sem</code> returns <code>SD\_SUCCESS</code>. If <code>gs\_wait\_mult\_event\_sem</code> is used, this function should be called for every manual-reset semaphore with the <code>activity</code> table entry set to <code>SD\_TRUE</code>.

Function Prototype: ST\_VOID gs\_reset\_event\_sem (ST\_EVENT\_SEM es);

#### **Parameters:**

es This is the handle to an event semaphore returned from gs\_get\_event\_sem.

Return Value: ST\_VOID

# gs\_free\_event\_sem

Usage: This function frees the event semaphore that was obtained using gs\_get\_event\_sem.

Function Prototype: ST\_VOID gs\_free\_event\_sem (ST\_EVENT\_SEM es);

#### **Parameters:**

This is the handle to an event semaphore that was returned from gs\_get\_event\_sem.

Return Value: ST\_VOID

# **Thread Functions**

# gs\_start\_thread

**Usage:** This function starts a new thread.

#### **Function Prototype:**

```
ST_RET gs_start_thread (ST_THREAD_RET (ST_THREAD_CALL_CONV *threadFunc) (ST_THREAD_ARG), ST_THREAD_ARG threadArg, ST_THREAD_HANDLE threadHandleOut, ST_THREAD_ID *threadIdOut);
```

#### **Parameters:**

threadFunc This is a pointer to thread function to run.

threadArg This is a thread function argument list.

threadHandleOut This is a pointer where to return the thread handle.

threadIdOut This is a pointer where to return the thread ID.

Return Value: SD\_RET SD\_SUCCESS or SD\_FAILURE

# gs\_wait\_thread

**Usage:** This function waits until the thread with **threadHandle** terminates or timeout occurrs.

On UNIX systems, there is no option for timed wait. This function will wait until the thread is terminated.

**Function Prototype:** ST\_RET gs\_wait\_thread (ST\_THREAD\_HANDLE threadHandle, ST\_THREAD\_ID threadId,

ST\_LONG timeout);

**Parameters:** 

threadHandle This is the thread handle returned from gs\_start\_thread.

threadId This is the thread ID returned from gs\_start\_thread.

timeout This is the maximum time in milliseconds to wait for the thread to terminate.

Return Value: SD\_RET SD\_SUCCESS or SD\_FAILURE

# gs\_close\_thread

**Usage:** This function releases resources for the terminated thread.

Function Prototype: ST\_RET gs\_close\_thread (ST\_THREAD\_HANDLE threadHandle);

#### **Parameters:**

threadHandle This is the thread handle returned from **gs\_start\_thread**.

Return Value: SD\_RET SD\_SUCCESS or SD\_FAILURE

# gs\_start\_thread

**Usage:** This function starts a new thread.

#### **Function Prototype:**

```
ST_RET gs_start_thread (ST_THREAD_RET (ST_THREAD_CALL_CONV *threadFunc) (ST_THREAD_ARG), ST_THREAD_ARG threadArg, ST_THREAD_HANDLE threadHandleOut, ST_THREAD_ID *threadIdOut);
```

#### **Parameters:**

threadFunc This is a pointer to thread function to run.

threadArg This is a thread function argument list.

threadHandleOut This is a pointer where to return the thread handle.

threadIdOut This is a pointer where to return the thread ID.

Return Value: SD\_RET SD\_SUCCESS or SD\_FAILURE

# **Appendix G: Utility Functions**

# **Miscellaneous Functions**

The following functions do not fit into any particular category..

# reverse\_bytes

**Usage:** This function copies data from source to destination but reverses the order of the bytes (i.e., converts Big-Endian to Little-Endian or vice versa). Users must set the SampledValue data with the correct byte order. This function should be useful for doing that on some platforms.

```
Function Prototype: ST_VOID reverse_bytes (ST_UINT8 *dst, ST_UINT8 *src, ST_INT numbytes);
```

#### **Parameters:**

dest Pointer to the destination buffer.

src Pointer to the source buffer.

numbytes Indicates the number of bytes to copy.

Return Value: Ignored

# get\_next\_string

**Usage:** This function returns a pointer to the next string found in the input buffer (string may be

surrounded by "double quotes"), up to the next delimiter in the input. It ignores leading spaces or

commas in the input.

**Note:** This function works much like the standard function **strtok**, but it allows extracting "quoted

strings", and it is much better at discarding extra delimiter characters.

#### **Parameters:**

Pointer to a pointer to the current position in the input buffer. The current position is changed by

this function.

delimiters Pointer to a set of delimiter characters (like strtok or strpbrk).

**Return Value:** ST\_CHAR \* Pointer to the next string in the input. NULL on an error or the end of the input string.

# **UTC Time Support Functions**

The following structure is used by UTC Time support functions shown below.

The following structure is used to store the UCT Time MMS type.

# asn1\_convert\_btod\_to\_utc

**Usage:** 

This function converts MMS\_BTOD (time relative to 1/1/1984) to the MMS\_UTC\_TIME (time relative to 1/1/1970). The qflags field in the MMS\_UTC\_TIME needs to be set by the calling function. Only the MMS\_BTOD6 form of the MMS\_BTOD struct can be converted to the MMS\_UTC\_TIME.

Function Prototype: ST\_RET asn1\_convert\_btod\_to\_utc (MMS\_BTOD \*btod, MMS UTC TIME \*utc);

#### Parameters:

This is a pointer to MMS\_BTOD struct that should be converted to the MMS\_UTC\_TIME.

utc This is a pointer to MMS\_UTC\_TIME structure where the result of the conversion will be placed.

Return Value: ST\_RET SD\_SUCCESS or SD\_FAILURE

# asn1\_convert\_utc\_to\_btod

Usage: This function converts MMS\_UTC\_TIME (time relative to 1/1/1970) to the MMS\_BTOD (time relative

to 1/1/1984). The form field in the MMS\_BTOD is set to MMS\_BTOD6 by this function.

Function Prototype: ST\_RET asn1\_convert\_utc\_to\_btod (MMS\_UTC\_TIME \*utc,

MMS\_BTOD \*btod);

**Parameters**:

This is a pointer to MMS\_UTC\_TIME struct that should be converted to the MMS\_BTOD.

This is a pointer to MMS\_BTOD struct where the result of the conversion will be placed.

Return Value: ST\_RET SD\_SUCCESS or SD\_FAILURE

# Appendix H: Subnetwork API

The Subnetwork Layer's purpose is to provide a consistent interface to be used by the CLNP layer. Because the LLC layer is included in the CLNP Layer, the CLNP layer could interface directly to the MAC API (ADLC, Ethernet, etc.). However, this would require the CLNP Layer to be modified to interface to each MAC API (which vary significantly for different MAC layers and different operating systems). To avoid this, the Subnetwork layer is inserted. It provides a single Subnetwork API that is used by the CLNP layer. It performs the operations necessary to translate the Subnetwork API commands into the appropriate MAC API commands. Thus, porting to a new MAC layer requires only rewriting the Subnetwork API functions described below.

# **Subnetwork Data Structure**

This structure below is used to write packets to the Subnetwork and to read packets from the Subnetwork.

```
typedef struct
{
  ST_UCHAR loc_mac [CLNP_MAX_LEN_MAC];
  ST_UCHAR rem_mac [CLNP_MAX_LEN_MAC];
  ST_UINT16 lpdu_len;
  ST_UCHAR *lpdu;
  }SN_UNITDATA;
```

#### Fields:

This is the buffer for the local MAC address. Its length is CLNP\_MAX\_LEN\_MAC.

This is the buffer for the remote MAC address. Its length is CLNP\_MAX\_LEN\_MAC.

The value of the IEEE 802.3 "Length/Type" field. The name lpdu\_len is somewhat misleading. Sometimes it contains the length of the PDU, but if the value is greater than or equal to 0x600, is must be interpreted as the "Type" of the MAC frame.

This is a pointer to the lpdu buffer to send.

# **Ethertype Data Structure**

This structure contains Ethertype frame header information. It is used when encoding and decoding Ethertype frames (i.e., "Tagged MAC Frames", as defined in IEEE 802.3).

```
typedef struct {
  ST_UINT16 tci;
  ST_UINT16 etypeID;
  ST_UINT16 appID;
  } ETYPE_INFO;
```

#### Fields:

tci This is the VLAN Tag Control Info.

etypeID This is the Ethertype ID. This is the value of the "Length/Type" field of the IEEE 802.3

Tagged MAC frame. This must always represent the "Type" (i.e., must be  $\geq 0x600$ ).

appID This is the IEC 61850 APPID. This is stored in the first 2 bytes of the MAC Client Data

of the IEEE 802.3 Tagged MAC frame. Appropriate values for APPID are defined by

IEC 61850-8-1.

# **Subnetwork Functions**

# clnp\_snet\_init

**Usage:** This function will initialize the subnetwork layer.

Function Prototype: ST\_RET clnp\_snet\_init (CLNP\_PARAM \*clnp\_param);

**Parameters:** 

clnp\_param This is a pointer to a structure containing CLNP configuration parameters.

**Return Value:** ST\_RET SD\_SUCCESS No Error

! = SD\_SUCCESS Error

# clnp\_snet\_term

**Usage:** This function will terminate the subnetwork layer.

Function Prototype: ST\_RET clnp\_snet\_term (ST\_VOID);

**Parameters:** NONE

Return Value: ST\_RET SD\_SUCCESS No Error

!= SD\_SUCCESS Error

# clnp\_snet\_read

**Usage:** This function will receive a LPDU from a subnetwork.

Function Prototype: ST\_RET clnp\_snet\_read (SN\_UNITDATA \*sn\_req);

**Parameters:** 

sn\_req This is a pointer of structure type SN\_UNITDATA to the Subnetwork Unit Data request to be

received.

Return Value: ST\_RET = SD\_SUCCESS No Error

!= SD\_SUCCESS Error

# clnp\_snet\_write

**Usage:** This function will send a LPDU to a subnetwork.

Function Prototype: ST\_RET clnp\_snet\_write (SN\_UNITDATA \*sn\_req);

#### **Parameters:**

sn\_req This is a pointer of structure type **SN\_UNITDATA** to a Subnetwork Unit Data request to be sent.

!= SD\_SUCCESS

Error

Return Value: ST\_RET = SD\_SUCCESS No Error

# clnp\_snet\_free

**Usage:** This function frees up subnetwork resources associated with a received SN-UNITDATA PDU.

Function Prototype: ST\_VOID clnp\_snet\_free (SN\_UNITDATA \*sn\_req);

#### **Parameters:**

sn\_req This is a pointer to a structure containing information about the SN-UNITDATA PDU received.

Return Value: NONE

# clnp\_snet\_get\_local\_mac

**Usage:** This function will copy to the buffer mac\_buf the local MAC address for a given subnetwork.

Function Prototype: ST\_RET clnp\_snet\_get\_local\_mac (ST\_UCHAR \*mac\_buf);

#### **Parameters:**

mac\_buf This is a pointer to the buffer for MAC address. The buffer is at least CLNP\_MAX\_LEN\_MAC

bytes long.

**Return Value:** ST\_RET = SD\_SUCCESS No Error

!= SD\_SUCCESS Error

### clnp\_snet\_set\_multicast\_filter

**Usage:** 

This function enables the reception of multicast packets by the Ethernet driver. Multicast packets include GOOSE messages and ES-IS protocol packets required by the OSI stack. The driver will accept incoming packets in which the destination MAC address matches one of these multicast MAC addresses. If the Ethernet driver is already set to promiscuous mode, this function does not need to be called.

Function Prototype: ST\_RET clnp\_snet\_set\_multicast\_filter (ST\_UCHAR \*mac\_list, ST INT num macs);

**Parameters:** 

mac\_list This is a pointer to a set of multicast MAC addresses (6 bytes each) on which to accept incoming

packets.

num\_macs This is the number of MAC addresses contained in mac\_list.

Return Value: ST\_RET = SD\_SUCCESS No Error

!= SD\_SUCCESS Error

Comments: This function may not be called until AFTER clnp\_snet\_init (or mvl\_start\_acse) is

called.

### clnp\_snet\_add\_multicast\_mac

Usage:

This function is provided for backward compatibility only. It may overwrite the existing list of multicast addresses. It is recommended that you use clnp\_snet\_set\_multicast\_filter instead.

This function will add the multicast MAC address in **mac\_buf** to the set of multicast addresses on which to accept incoming packets.

Function Prototype: ST\_RET clnp\_snet\_add\_multicast\_mac (ST\_UCHAR \*mac\_buf);

**Parameters:** 

mac\_buf This is a pointer to the multicast MAC address on which to accept incoming packets. The buffer is

at least CLNP\_MAX\_LEN\_MAC bytes long.

Return Value: ST\_RET = SD\_SUCCESS No Error

!= SD\_SUCCESS Error

### clnp\_snet\_rx\_all\_multicast\_start

Usage:

This function enables the reception of "ALL multicast" packets by the Ethernet driver so that ALL incoming multicast packets are accepted. Multicast packets include GOOSE messages and ES-IS protocol packets required by the OSI stack. The driver remains in this mode until clnp\_snet\_rx\_all\_multicast\_stop is called.

Function Prototype: ST\_RET clnp\_snet\_rx\_all\_multicast\_start (ST\_VOID);

**Parameters:** NONE

**Return Value:** ST\_RET = SD\_SUCCESS Completed successfully.

! = SD\_SUCCESS Error code.

Comments: This function may not be called until AFTER clnp\_snet\_init (or mvl\_start\_acse) is

called.

### clnp\_snet\_rx\_all\_multicast\_stop

Usage: This function disables the reception of "ALL multicast" packets by the Ethernet driver. It will

continue accepting multicast packets that were "subscribed" for using

clnp\_snet\_set\_multicast\_filter.

Function Prototype: ST\_RET clnp\_snet\_rx\_all\_multicast\_stop (ST\_VOID);

**Parameters:** NONE

**Return Value:** ST\_RET = SD\_SUCCESS Completed successfully.

! = SD\_SUCCESS Error code.

Comments: This function may not be called until AFTER clnp\_snet\_init (or mvl\_start\_acse) is

called.

### clnp\_snet\_get\_max\_udata\_len

**Usage:** This function will return the maximum length of user data for a given subnetwork.

Function Prototype: ST\_UINT16 clnp\_snet\_get\_max\_udata\_len (ST\_VOID);

**Parameters:** NONE

**Return Value:** ST UNIT16 This returns the maximum length of the user data.

### clnp\_snet\_get\_type

**Usage:** This function will return the subnetwork type.

Function Prototype: ST\_INT clnp\_snet\_get\_type (ST\_VOID);

**Parameters:** NONE

Return Value: ST\_INT SUBNET\_ADLC (SISCO ADLC Subnet)

SUBNET\_ETHE (SISCO Ethernet Subnet)

**Notes:** 

If a new Subnetwork type is created, a new define should be added to **clnp\_sne.h** to identify it. This is where the Subnetwork defines are stored.

Porting of the Subnetwork code to use a new MAC API (for a new operating system or new MAC layer), usually requires rewriting all of the Subnetwork API functions described above. SISCO provides examples of Subnetwork API functions to interface to SISCO's ADLC MAC (in clnp\_sne.c) or to interface to a typical Ethernet NDIS MAC driver (in clnp\_eth.c). This code must be modified if a different MAC API must be used.

### clnp\_snet\_check\_mac

Usage:

This function examines the MAC address referenced by mac\_buf and returns a value indicating if it is the local MAC address, the ALL-ES Multicast MAC address, etc.

**Function Prototype:** 

ST\_INT clnp\_snet\_check\_mac (ST\_UINT8 \*mac\_addr);

### **Parameters:**

mac\_buf

Pointer to sequence of bytes representing MAC address.

**Return Value:** 

ST\_INT

CLNP\_MAC\_LOCAL (address of this computer)

CLNP\_MAC\_ALL\_ES (All-ES Multicast address)

CLNP\_MAC\_GOOSE (Other Multicast address. Probably GOOSE.)

CLNP\_MAC\_INVALID (Unrecognized address)

### clnp\_snet\_read\_hook\_add

Usage: This function adds a subnetwork read hook function to do custom processing of received packets.

**Function Prototype:** 

ST\_RET clnp\_snet\_read\_hook\_add (ST\_RET (\*usr\_fun) (SN\_UNITDATA \*sn\_req));

### **Parameters:**

usr\_fun

Pointer to a user function to be called when each subnetwork packet is received. The user function must return SD\_SUCCESS if it processed the packet, or an error code if it did not process the packet (i.e., the main code should process the packet).

Return Value: ST RET

SD SUCCESS

or Error.

Note:

See **client.c** for an example of how this function may be used for processing GOOSE messages.

### clnp\_snet\_read\_hook\_remove

**Usage:** This function removes a subnetwork read hook function (i.e., stops custom processing).

### **Parameters:**

usr\_fun Pointer to a user function added previously by calling clnp\_snet\_read\_hook\_add.

**Return Value:** ST\_RET SD\_SUCCESS or Error.

### clnp\_snet\_frame\_to\_udt

**Usage:** This function extracts data from a raw frame and stores it in a **SN\_UNITDATA** structure, needed by other subnetwork functions. This function should work on any platform, and should simplify the porting of the subnetwork interface to new platforms.

**CRITICAL:** The caller must initialize **sn\_req->lpdu** to point to an allocated buffer before calling

this function.

**Note:** To see how this function is used on Windows or LINUX, see **clnp\_pcap.c** or **clnp\_linux.c**.

Function Prototype: ST\_RET clnp\_snet\_frame\_to\_udt (ST\_UINT8 \*frame\_buf, ST\_INT frame\_len, SN\_UNITDATA \*sn\_req, ST\_INT udata\_max\_len);

### **Parameters:**

frame\_buf This is a pointer to the raw frame buffer.

frame\_len Indicates the length of the raw frame in bytes.

sn\_req Pointer to a structure used to store the result of the extraction.

udata\_max\_len Indicates the maximum user data length. This length must match the size of the allocated

buffer sn\_req->lpdu, and should normally be set to ETHE\_MAX\_LEN\_UDATA to

allow for the largest possible Ethernet frame.

**Return Value:** ST\_RET SD\_SUCCESS or Error.

### Functions for IEEE 802.3 Tagged MAC frames (Ethertype)

### etype\_hdr\_decode

Usage: This function decodes the header of a IEEE 802.3 Tagged MAC frame (commonly called an Ethertype

frame). It assumes the **sn\_req->lpdu\_len** contains the IEEE 802.3 Length/Type field and **sn\_req->lpdu** points at the IEEE 802.3 MAC Client Data. It returns a pointer to the APDU

(Application Protocol Data Unit) and sets the length of the APDU

**Note:** The use of this function is demonstrated in **iec\_rx.c**.

### **Parameters:**

sn\_req Pointer to the subnetwork frame to be decoded.

info Pointer to a structure to contain the decoded Ethertype header information

apduLen Pointer to the length of the APDU (after the Ethertype header). The function sets the value of the

integer pointed to by this argument

**Return Value:** ST\_UCHAR \* Pointer to the APDU (after Ethertype header)

### etype\_hdr\_encode

**Usage:** This function encodes the header of a IEEE 802.3 Tagged MAC frame (commonly called an Ethertype

frame). It returns a pointer to the beginning of the Ethertype header.

**Note:** The use of this function is demonstrated in **gsei\_enc.c**.

### **Parameters:**

bufPtr Pointer to the APDU (somewhere within the encode buffer).

CAUTION: The Ethertype header is encoded BEFORE this pointer. Based on bufLen and (\*asnllen), the function first makes sure there is room in the encode buffer to encode the

header.

bufLen Length of the encode buffer.

asn1Len Pointer to the encoded length. The caller must set this to point to the length of the APDU. Before

returning, the function adjusts the length to include the Ethertype header.

etype\_info This parameter points to an **ETYPE\_INFO** structure containing the Ethertype header information

to be encoded.

**Return Value:** ST\_UCHAR \* Pointer to the beginning of the Ethertype header.

# Appendix I: MMS-EASE Type Description Language (TDL)

To create an ASN.1-encoded type specification, you would first create an ASCII string that represents that type using the MMS-EASE Type **D**escription Language (TDL). TDL allows describing variable types in a much easier-to-understand manner than the ASN.1-encoded type specification.

TDL consists of two types of elements:

- 1. Predefined names used to describe simple types that will be combined to form a complex type.
- 2. Structure control marks used to specify the start and end of items such as structures, arrays, lengths.

### **Simple Type Names**

The following is a description of the simple type names used by TDL and their corresponding C language representation in terms of the MMS-EASE global type definitions.

**BCD** 

This type is encoded as a MMS signed integer where the value is dependent on the length  $\mathbf{x}$  of the BCD type.  $\mathbf{x}$  represents the number of 4 bit nibbles in the type. Each place specified by  $\mathbf{x}$  may hold a value [0..9]. MMS-EASE only supports BCD types where  $\mathbf{x}$  is [1..8]. The C language representation of BCD is a signed integer. The size of the integer used to hold the type varies according to  $\mathbf{x}$ . A  $\mathbf{ST}$ \_INT8 should be used when  $\mathbf{x}$  is [1..2]. A  $\mathbf{ST}$ \_INT16 should be used when  $\mathbf{x}$  is [3..4]. The  $\mathbf{ST}$ \_INT32 integer is used when  $\mathbf{x}$  is [5..8]. The application is responsible for converting any native BCD data to its signed integer equivalent before sending the value. Similarly, the signed integer must be converted back to native BCD.

**Example**: 10 BCD 0x0010

convert to 0x000A before sending

Bool

This type is encoded as a MMS Boolean variable. The value of variables of this type take on only two values: **SD\_TRUE** (<> 0) or **SD\_FALSE** (= 0). The SISCO macro for the C language representation of **Bool** is **ST\_BOOLEAN**.

### **BstringXXX**

This type is encoded as a MMS BitString of a fixed length of XXX bits. The SISCO macro for the C language representation of **BstringXXX** is an **ST\_UCHAR** array where each individual byte of the array contains no more than 8 bits. The bit numbering within each byte starts with the most significant bits having a smaller bit number than the least significant bits of the byte. Therefore, if the bitstring length, specified by XXX, is not a multiple of 8, MMS-EASE only uses the necessary number of most significant bits of the last byte needed to complete the bit string. The least significant bits of the last byte will be ignored.

### Btime4

This type is encoded as Binary TimeOfDay with no days. The SISCO macro for the C language representation of Btime4 is **ST\_INT32**. This value represents the number of milliseconds since midnight of the current day.

### Btime6

This type is encoded as BinaryTimeOfDay with days relative to January 1, 1984. The SISCO macro for the C language representation of Btime6 is a structure containing two consecutive ST\_INT32. The value contained in the first ST\_INT32 represents the number of milliseconds since midnight of the current day. The value contained in the second ST\_INT32 represents the number of days relative to January 1 1984. This is because time (as described in the MMS spec) is relative to January 1, 1984. C Language implementations however, usually only have time functions relative to January 1, 1970.Byte This type is encoded as a MMS signed integer one byte in length where the value must be between -128 and +127. The SISCO macro for the C language representation of Byte is ST\_INT8. Do not use this type of variable to store ASCII; use one of the string types instead.

### **BVstringXXX**

This type is encoded as a MMS BitString of a variable length of not to exceed XXX bits. The bit numbering within each byte starts with the most significant bits having a smaller bit number than the least significant bits of the byte. Therefore, if the bitstring length, specified by XXX, is not a multiple of 8, MMS-EASE only uses the necessary number of most significant bits of the last byte needed to complete the bit string. The least significant bits of the last byte will be ignored. The SISCO structure for the C language representation of **BVstringXXX** is shown below:

```
struct bvstring {
   ST_INT16 len;
   ST_UCHAR data[YYY];
};
```

The name and placement of the structure declaration is up to the application. **1en** is the number of bits of data in the string not to exceed XXX. YYY is the number of bytes in the array equal to (XXX+7)/8.

### **Double**

This type is encoded as a double precision MMS floating point. The mantissa and exponent lengths are properly encoded to match the local format. The SISCO macro for the C language representation of **Double** is **ST\_DOUBLE**.

### Float

This type is encoded as a single precision MMS floating point. The mantissa and exponent lengths are properly encoded to match the local format. The SISCO macro for the C language representation of **Float** is **ST\_FLOAT**.

**FstringXXX** 

This type is encoded as a MMS visible string of a fixed length of XXX bytes. Variables of this type should be used to store fixed length VisibleStrings. Only the 7-bit ASCII characters minus the control characters (31 < char < 127) can be represented by a fixed length VisibleString. If you need to send non VisibleString data use the octet string type (OstringXXX) instead. The C language representation of **FstringXXX** is **ST\_CHAR** [XXX+1], where XXX is the number of characters in the string. The extra byte in the C language representation is used to store the null used by the C language. The null is not sent on the wire. The length of this type of variable as specified by the XXX is the actual length that will be sent on the wire. MMS-EASE sends all bytes specified by the length. This is so if the actual data does not occupy the entire string, the remainder of the string will have to be padded with spaces so that the entire length is XXX bytes. For example, Fstring16 specifies a fixed length VisibleString consisting of exactly 16 characters.

Gtime

This type is encoded as MMS Generalized Time(Gtime). The C representation of Generalized Time is a time\_t structure. This is an ANSI C typedef and is included in a header file supplied by the authors of the compiler. The value of the time\_t variable in your application is treated as the number of seconds from midnight starting January 1, 1970. The value will only be encoded and decoded correctly if the time is greater than midnight starting January 1, 1984. This is because (time as described in the MMS spec) is relative to January 1, 1984. C Language implementations however, usually only have time functions relative to January 1, 1970.

Long

This type is encoded as a MMS signed integer four bytes in length where the value must be between  $-2^{31}$  and  $+2^{31}$ -1. The SISCO macro for the C language representation of **Long** is **ST INT32**.

Int64

This type is encoded as a MMS signed integer eight bytes in length where the value must be between  $-2^{63}$  and  $+2^{63}$  -1. The SISCO macro for the C language representation of **Int64** is **ST\_INT64**.

OstringXXX

This type is encoded as a MMS OctetString of a fixed length of XXX bytes. Variables of this type should be used to store binary data or character data that does not conform to the limitations specified for VisibleStrings. Each individual character of an OctetString can take on any value between 0 and 255. The SISCO macro for the C language representation of **OstringXXX** is **ST\_UCHAR [XXX]**, where XXX is the number of bytes of data in the string. Note that there is no extra byte for the null because a null can be a valid member of an OctetString. The length of this type of variable as specified by the XXX is the actual length that will be sent on the wire. For example, Ostring256 specifies a data stream of exactly 256 bytes.

**OVstringXXX** This type is encoded as a MMS OctetString of a variable length not to exceed XXX bytes. Variables of this type should be used to store binary data or character data that does not conform to the limitations specified for VisibleStrings. Each individual character of an OctetString can take on any value between 0 and 255. The length of this type of variable as specified by the XXX is the maximum length that will be sent on the wire. For example, OVstring256 specifies a data stream of less than or equal to 256 bytes. The SISCO structure for the C language representation of **OVstringXXX** is:

```
struct ovstring {
   ST INT16
             len;
   ST_UCHAR data[XXX];
   };
```

The name and placement of the structure declaration is up to the application. **len** is the number of bytes of data in the string not to exceed XXX. Note that there is no extra byte for the null because a null can be a valid member of an OctetString.

**Short** 

This type is encoded as a MMS signed integer two bytes in length where the value must be between -32,768 and +32,767. The SISCO macro for the C language representation of Short is ST\_INT16.

**Ubyte** 

This type is encoded as a MMS unsigned integer one byte in length where the value must be between 0 and 255. The SISCO macro for the C language representation of **Ubyte** is ST\_UINT8. Do not use this type of variable to store ASCII; use one of the string types instead.

Uint64

This type is encoded as a MMS unsigned integer eight bytes in length where the value must be between 0 and  $+2^{64}$  -1. The SISCO macro for the C language representation of Uint64 is ST UINT64.

**Ulong** 

This type is encoded as a MMS unsigned integer four bytes in length where the value must be between 0 and  $+2^{32}$ -1. The SISCO macro for the C language representation of Ulong is ST\_UINT32.

Ushort

This type is encoded as a MMS unsigned integer two bytes in length where the value must be between 0 and 65,535. The SISCO macro for the C language representation of Ushort is ST\_UNT16.

Utctime

This type is encoded as UtcTime with seconds relative to GMT midnight January 1, 1970. The SISCO macro for the C language representation of Utctime is a structure (MMS\_UTC\_TIME) containing 3 consecutive ST\_UINT32. The value contained in the first ST\_UINT32 represents the number of seconds since January 1, 1970. The seconds ST\_UINT32 represents number of microseconds of a second. And the last ST\_UINT32 contains quality flags, only least significant byte is used.

UTF8VstringXX This type is encoded as Variable length Unicode UTF8string not to exceed XX Unicode "characters." (**Note**: Each Unicode character may take up to 4 bytes).

### VstringXXX

This type is encoded as a MMS visible string of a variable length not to exceed XXX bytes. Variables of this type should be used to store variable length VisibleStrings. Only the 7-bit ASCII characters minus the control characters (31 < char < 127) can be represented by a VisibleString. For instance, MMS Object Names are encoded as VisibleStrings but can only contain the \$ and \_ punctuation marks, and the alphanumeric characters. If you need to send non VisibleString data, use the octet string (OstringXXX) instead. The SISCO macro for the C language representation of **VstringXXX** is **ST\_CHAR [XXX+1]**, where XXX is the number of characters in the string. The extra byte in the C language representation is used to store the null used by the C language. The null is not sent on the wire. The length of this type of variable, specified by the XXX, is the maximum length that the variable can be. MMS-EASE only sends or receives data up to a null or XXX bytes for variables of this type. For example, "Vstring24" specifies a VisibleString with no more than 24 characters.

### **TDL Structure Control**

MMS-EASE TDL uses punctuation marks and other pre-defined sequences of characters to signal the beginning and end of structures and arrays. They provide other type related information such as pre-named types, and VMD names. The following is a description of the various structure control character sequences, and what they mean to the TDL:

- { } The pillow marks are used to signal the beginning "{" and the end "}" of complex structure definitions.
- [] The brace marks signal the beginning "[" and the end "]" of array definitions. Immediately following the start of an array symbol "[", there should be either a "p" as described below, or a number indicating the number of elements in the array.
- p This symbol immediately following the start of an array or structure indicates that all elements within the array or structure are to be packed. Note that MMS-EASE defaults to non-packed variables suitable for most applications. Non-packed means that all elements of a data structure will be placed on word, not byte boundaries. All the MMS-EASE defined data structures are not packed, and must remain on word boundaries. Only user defined named types and the corresponding named variables can be packed.
- A colon is used to separate various fields within a type specification such as the number of elements in an array from the type name for the members of the array, and the domain name from a pre-existing type name.
- () Parenthesis are used to signal the start "(" and end ")" of the name of an individual element of a structure. All element names must be MMS Identifiers. These must be VisibleStrings no longer than 32 characters that exist only of numbers (0-9), upper and lower case letters (A-Z, a-z), the \_ and \$ marks.
- The right and left angles are used to signal the start "<" and the end ">" of references to prenamed types. This allows you to cross-reference pre-existing named types already placed in the MMS-EASE database when building subsequent type definitions.

@ The "at" (@) symbol is used to reference pre-existing named types that are either VMD specific (@VMD) or Application-Association specific (@AA).

### **TDL Examples**

Several examples are provided of how to build complex type definitions using the TDL.

### Example #1:

Create the ASN.1 Type Definition for the following structure:

1. The TDL descriptor for this type is:

```
{ Vstring32, Short, [32:Long] }
```

2. If the individual element names were added into the type definition, the TDL descriptor becomes:

```
{ (name) Vstring32, (tag_value) Short, (time_array) [32:Long]}
```

### Example #2:

Create the TDL descriptor for the following array of structures.

Assume:

The type definition for test1, test2, and test3 has already been created.

This results in the following TDL Descriptor:

```
[16:{Bstring56,<@VMD:test1>,<domain1:test2>,<@AA:test3>,Float}]
```

If adding names to the elements, the TDL Descriptor becomes:

```
[16:{(mask)Bstring56,(sample1)<@VMD:test1>,(sample2)<domain1:test2>,
(sample3)<@AA:test3>,(value)Float}]
```

The use of spaces is optional. They may be included to make the TDL descriptor easier to read.

### **NOTES**:

- 1. Care must be taken when using the Btime4 and Btime6 types. These types only specify time with respect to the local time zone, there may be problems if the data crosses a time zone. Also, Btime4 does not contain date information. This may add additional confusion. Although the Gtime type specifies time with respect to Greenwich Mean Time, it requires that your computer be set up with the proper time and time zone information in order for the operating system to supply you with time properly for Gtime. Remember, these types only exist on the network. The time format used by your application program is that of the C language for your system. MMS-EASE takes care of converting between the C time and the Gtime, Btime4, or Btime6.
- 2. Do not nest structures within arrays, arrays within structures, arrays within arrays, structures within structures more than 10 deep.

## Appendix J: IEC GOOSE Example Application Framework

This appendix contains information on the IEC GOOSE Example Framework. The application framework is supplied "as is" and is intended to be used as an example. Maintenance of user modifications to this framework are the responsibility of the user.

The IEC GOOSE framework is built on Windows using the IEC GOOSE framework project file (iecgoose.vcproj) in the main MMS-Lite workspace.

The framework is supplied in the following files:

iec_comn.c	This file contains con	nmon routines for t	the manipulation of IEC	C GOOSE pools.

iec\_tx.c This file contains framework functions for the creation, transmission, and retransmission

of IEC GOOSE messages.

**iec\_rx.c** This file contains framework functions for the subscription, decoding, and user callback

for receiving IEC GOOSE messages.

**iec demo.h** This file includes the framework definitions (including log masks).

**iec demo.c** This file drives the framework for initial debug. This file should not be used as part of an

overall embedded application.

The framework functions make use of GOOSE API, MMS-EASE Lite, and other framework functions in order to accomplish the requisite work.

A call to the function **demo init** in **iec demo.c** is required in order to initialize the demo.

### Framework functions contained within iec\_rx.c

The general flow of the framework, for GOOSE reception, is:

- The framework allows the reception of an IEC GOOSE packet (clnp\_snet\_read).
- The packet is checked to see if it is an Ethertype packet.

  If so, the Ethertype header is decoded for further examination. If not, the packet is discarded.
- The packet Ethertype ID is checked to see if it matches with the Ethertype ID being used for IEC GOOSE (currently defined as ETYPE TYPE GOOSE).

If the Ethertype ID does not match, the packet is discarded.

• If the Ethertype ID matches, then the subscribed for MAC Addresses are checked (see the function iecGooseSubscribe).

If GOOSE\_DEC\_MODE\_LAST\_RX is the decode\_method specified, then there may be only one MAC\_Address/GCRef pair. This is due to the fact that only the last received IEC GOOSE message for each MAC address is saved for later decoding. If there is more than one gcRef for the same MAC, then some GOOSE messages would not be saved.

If **GOOSE\_DEC\_MODE\_IMMEDIATE** is the **decode\_mode** specified, then there may be multiple GCRefs associated with a single MAC\_Address.

 If the decode\_mode is GOOSE\_DEC\_MODE\_IMMEDIATE, the decode function iecGooseDecode is called.

The decode function finds the appropriate MAC/GCRef combination based upon a header decode.

If there is a **stNum** change detected, the decode continues.

The subscribed for the received **DataEntry** list is then scanned to see if any of the information received is to be delivered to the application (based upon the function **gse iec data init**).

The databuffer is then marked as **GOOSE\_CALLBACK\_REASON\_STATECHANGE\_DATA\_UPDATED**. This allows the application to determine which buffers have been updated.

**Note**: It is a general philosophy of the framework that the DataSet being published may be a superset of the information needed by the application. Therefore, the subscription process allows a subset of the published information to be subscribed for.

The user callback function is called indicating the appropriate status and information.

• If the decode\_mode is GOOSE\_DEC\_MODE\_LAST\_RX, then the application must call the function iecGooseLastRxDecode in order to decode the last received GOOSE for each MAC address.

**Note**: This decode mode may improve performance (less CPU time) for implementations that desire to have the GOOSE information be synchronized with the internal Input I/O scan.

The maximum number of GEESE that can be received is specified by MAX\_RXD\_GOOSE.

### iecGooseSubscribe

**Usage:** This function is used by a framework user to subscribe for an IEC GOOSE.

### **Function Prototype:**

### **Parameters:**

DstAddress A pointer to a buffer that contains the six byte MAC Address to which the expected IEC GOOSE

message is being sent. This parameter is used to configure the MAC filtering. The buffer need

not be persistent.

gcRef A pointer to a buffer that contains the GOOSE Control Block Reference that is to be expected.

The buffer must be persistent. If this value does not match with the value supplied by the received GOOSE, a error will be indicated and no further processing of that GOOSE packet will occur (see

the static function **iecGooseDecode** if this check needs to be removed).

DataSetRef A pointer to a buffer that contains the Data Set Reference that is to be expected. The buffer must

be persistent. If this value does not match with the value supplied by the received GOOSE, a error will be indicated and no further processing of that GOOSE packet will occur (see the static

function iecGooseDecode if this check needs to be removed).

AppID A pointer to a buffer that contains the Application ID that is to be expected. The buffer must be

persistent. If this value does not match with the value supplied by the received GOOSE, a error will be indicated and no further processing of that GOOSE packet will occur (see the static

function **iecGooseDecode** if this check needs to be removed).

ConfRevNum This value represents the Configuration Revision Number that is to be expected. If this value does

not match with the value supplied by the received GOOSE, a error will be indicated and no further processing of that GOOSE packet will occur (see the static function **iecGooseDecode** if this

check needs to be removed).

numDataEntries This specifies the number of Data Entries to be configured. This value determines the

size of the rt array.

### iecGooseSubscribe (cont'd)

### Parameters (cont'd):

Is an array (size of numDataEntries) of RT\_TYPE\_ARRAY: rt\_array typedef struct rt\_type\_array{ //number of runtime type elements ST\_INT num\_rts; //that define the actual data type for the entry RUNTIME\_TYPE \*rt; //pointer to the head of the runtime type. }RT TYPE ARRAY; usr fun This is the callback function desired to be called when an incoming GOOSE that matches all filter criteria (e.g., DstAddress, gcRef, etc.) is met. The callback is supplied the following information: GOOSE\_SEND\_USER INFO \* the handle created for this subscription GSE\_IEC\_CTRL \* pointer to the GOOSE control created. ST\_VOID \* user information stored after creation in the handle structure. reason for callback. The set of defined reasons may be found ST\_UINT16 in **iec demo.h**, but include the following: GOOSE CALLBACK REASON STATECHANGE DATA UPDATED GOOSE\_CALLBACK\_REASON\_TIMEALLOWED\_TO\_LIVE\_TIMEOUT GOOSE\_CALLBACK\_REASON\_OUT\_OF\_SEQUENCE\_DETECTED GOOSE\_CALLBACK\_REASON\_CONFREV\_MISMATCH GOOSE\_CALLBACK\_REASON\_NEED\_COMMISSIONING GOOSE\_CALLBACK\_REASON\_TEST\_MODE GOOSE\_CALLBACK\_REASON\_GCREF\_MISMATCH GOOSE\_CALLBACK\_REASON\_APPID\_MISMATCH GOOSE\_CALLBACK\_REASON\_DATSET\_MISMATCH The values are or'd together to form a reason mask. decode\_mode This parameter specifies the processing directive for a GOOSE that matches the filter criteria. The allowed values are: decode occurs by application calling the GOOSE DEC MODE LAST RX function iecGooseLastRxDecode. GOOSE\_DEC\_MODE\_IMMEDIATE decode occurs immediately when message is received. Return Value: IEC GOOSE SEND USER INFO A handle to the user info. NULL Error occurred in subscription. **Comments:** This function makes calls to the following GOOSE API functions: 

gse\_iec\_data\_init Creates Data Entries that can be searched and also the storage for the decoded data buffers.

gse\_set\_multicast\_filters Sets the MAC filtering within the driver.

### iecGooseUnSubscribe

**Usage:** This function destroys resources allocated with a created IEC GOOSE subscription.

### **Function Prototype:**

ST\_RET iecGooseUnSubscribe(IEC\_GOOSE\_SEND\_USER\_INFO \*goosehandle);

**Parameters:** 

goosehandle The handle value returned by the function **iecGooseSubscribe**.

**Return Value:** ST\_RET SD\_SUCCESS IEC GOOSE sent successfully.

<>0 Error code.

**Comments:** This function makes calls to the following GOOSE API functions:

gse\_iec\_control\_destroy Destroys a GOOSE control block.

gse\_set\_multicast\_filters
Sets the MAC filtering within the

driver.

### iecGooseLastRxDecode

**Usage:** This function is used to drive the decodes of received GEESE that were subscribed to as

GOOSE\_DEC\_MODE\_LAST\_RX (see the function iecGooseSubscribe).

Function Prototype: ST\_RET iecGooseLastRxDecode (ST\_VOID);

**Parameters:** None

**Return Value:** SD\_SUCCESS if the GOOSE decoding was successful; otherwise SD\_FAILURE.

**Comments:** This function searches for a LAST\_RX subscription and then calls the function

iecGooseDecode. This function makes GOOSE API calls to:

gse\_iec\_hdr\_decode Decodes the IEC GOOSE header

ms\_asn1\_to\_local Converts GOOSE data into local memory

representation.

### get\_goose\_messages

Usage:

This function is used to receive IEC GOOSE messages from the driver, It then process them according to the decode mode specified by the function **iecGooseSubscribe**.

**Function Prototype:** ST\_RET get\_goose\_messages(ST\_VOID);

Parameters: None

**Return Value:** SD\_SUCCESS if a packet was received from the driver; otherwise SD\_FAILURE.

**Comments:** This function makes calls to the following GOOSE API functions:

clnp\_snet\_read Obtains a GOOSE packet

 ${\tt chk\_for\_goose\_msg}$  This function is where detection of the destination

Ethertype ID occurs. It will need to be modified in

order to extend the framework to support

Sampled Values, GSE Management, GSSE (formerly

UCA GOOSE), and other link level messages.

### chk\_for\_goose\_msg

**Usage:** This function is called in order to process GOOSE, GSSE, or GSE Management functions.

### **Function Prototype:**

### **Parameters:**

loc\_mac Pointer to the destination MAC. This MAC address should be the local unicast address.

rem\_mac Pointer to the source MAC of the sending node.

pdu\_len This is the length of the Link Protocol Data Unit (LPDU) to be processed. This length should be

the Virtual LAN Type ID (0x8100) which signals an Ethertype frame. The actual length of the

LPDU can be obtained with a call to the function etype\_hdr\_decode.

pdu This is a pointer to the LPDU data buffer minus the two MAC addresses.

**Return Value:** SD\_SUCCESS if a packet was processed; otherwise SD\_FAILURE.

### chk\_iec\_goose\_timeout

**Usage:** 

This function is used to detect when a rx'd/subscribed GOOSE has an expired TAL (Time Allowed to Live).

### **Function Prototype:**

ST\_VOID chk\_iec\_goose\_timeout (ST\_INT32 elapsed\_msec);

### **Parameters:**

 ${\tt elapsed\_msec}$ 

Value of elapsed time in msec since function was called last.

Return Value: None.

### Framework functions contained within iec\_tx.c

### iecGoosePubCreate

**Usage:** This function is used by a framework user to create publishing GEESE.

### **Function Prototype:**

### **Parameters:**

gcRef A pointer to a buffer that contains the GOOSE Control Block Reference that is to the value to be

sent in the IEC GOOSE. The referenced control need not exist locally. The value must be

persistent.

DataSetRef A pointer to a buffer that contains the DataSet Reference that is to be the value to be sent in the

IEC GOOSE. The referenced DataSet must be defined and present within the server. The value

must be persistent.

AppID A pointer to a buffer that contains the Application ID that is to be sent in the IEC GOOSE. The

buffer must be persistent

ConfRevNum This value represents the Configuration Revision Number that is to be sent.

NeedComm This flag represents the value of the IEC GOOSE NeedsCommissioning parameter. A value of

SD\_TRUE indicates that commissioning is required.

The value of the Virtual LAN's Tag Control Information. These values are predefined in

ethertyp.h.

etypeID The value of the Ethertype ID, as defined in **ethertyp.h**.

appID The value of the Application Identifier. If no **appID** is configured in the application, the default

value of 0x0000 should be passed into this function.

**Return Value:** IEC\_GOOSE\_SEND\_USER\_INFO \* A handle to the user info.

NULL Error occurred.

**Comments:** This function makes calls to the following GOOSE API functions:

gse\_iec\_control\_create Creates a GOOSE control block.

Gse\_iec\_data\_init Creates Data Entries that can be searched and

the storage for the decoded data buffers.

### iecGoosePubDestroy

**Usage:** This function destroys resources allocated with a created IEC GOOSE publication.

**Function Prototype:** 

ST\_RET iecGoosePubDestroy (IEC\_GOOSE\_SEND\_USER\_INFO \*goosehandle);

**Parameters:** 

goosehandle The handle value of type IEC\_GOOSE\_SEND\_USER\_INFO returned by the function

iecGoosePubCreate.

**Return Value:** ST\_RET SD\_SUCCESS This function always returns SD\_SUCCESS.

**Comments:** This function makes calls to the following GOOSE API function:

gse\_iec\_control\_destroy Destroys a GOOSE control block

### iecGoosePublish

Usage:

This function polls for the GOOSE data by invoking the MMS-EASE Lite **read\_ind** functions. After the poll is complete, it updates the data in the GOOSE Control Data Entries and then starts the sequence of transmission.

### **Function Prototype:**

ST\_VOID iecGoosePublish (IEC\_GOOSE\_SEND\_USER\_INFO \*goosehandle);

### **Parameters:**

goosehandle The handle value of type IEC\_GOOSE\_SEND\_USER\_INFO returned by the function iecGoosePubCreate.

Return Value: None.

**Comments:** This function calls the following internal framework functions:

mvlu\_rpt\_scan\_read Polls for the data (from the MMS-LITE

API).

gse\_iec\_data\_update Updates the GOOSE information with the

polled data.

gse\_iec\_encode Encodes the GOOSE.

gse\_iec\_send Sends the GOOSE.

### start\_trans\_goose

Usage:

This function is used to encode/transmit a state changed GOOSE. It increments the stNum and **sqNum**. It does not change the event timestamp (This must be set by the application).

### **Function Prototype:**

```
ST_RET start_trans_goose (GSE_IEC_CTRL *gptr, RETRANS_CURVE *retrans_curve);
```

### **Parameters:**

gptr

The handle value of type GSE\_IEC\_CTRL returned by the function

gse\_iec\_control\_create.

RETRANS\_CURVE

Pointer of type **RETRANS\_CURVE** to the retransmission curve specification.

typedef struct retrans\_curve{ //number of active entries in array ST\_UINT num\_retrans; ST\_UINT32retrans[MAX\_NUM\_RETRANS]; //msec retrans }RETRANS\_CURVE;

Return Value: ST RET

SD SUCCESS

IEC GOOSE sent successfully.

<>0

Error

**Comments:** 

This function makes calls to the following GOOSE API functions:

gse\_iec\_encode

Encodes the GOOSE

gse\_iec\_send

Sends the GOOSE.

### retrans\_goose

**Usage:** This function is used to detect when a GOOSE needs to be retransmitted.

### **Function Prototype:**

ST\_VOID retrans\_goose (ST\_INT32 elapsed\_msec);

**Parameters:** 

elapsed\_msec Value of elapsed time (in msec) since function was called last.

Return Value: None.

**Comments:** This function makes calls to the following GOOSE API functions:

gse\_iec\_encode Encodes the GOOSE.

gse\_iec\_send Sends the GOOSE.

### **Appendix K: IEC61850 Product PICS**

This appendix contains information the Conformance Statement for MMS-Lite.

### **Conformance Statement Key and Notes**

Table Entry	Description
Y	Supported with MMS services and objects necessary for implementing this capability.
U	Supported but not used in IEC 61850.
N	Not Supported. Can be implemented by user.
E	Not in product scope. Supportable but determined by user implementation.
_	Not Applicable

### **Basic ACSI conformance statement**

Basic ACSI conformance		Client/ subscriber	Server/ publisher	Value/ comments
Client-s	server roles			
B11	Server side (of TWO-PARTY-APPLICATION-ASSOCIATION)	-	Y	1000 total associations maximum
B12	Client side of (TWO-PARTY-APPLICATION-ASSOCIATION)	Y	_	1000 total associations maximum
SCSMs	supported			
B21	SCSM: IEC 61850-8-1 used	Y	Y	
B22	SCSM: IEC 61850-9-1 used	N	N	
B23	SCSM: IEC 61850-9-2 used	Y	Y	MMS-LITE-802-001 versions only
B24	SCSM: other	N	N	
Generio	substation event model (GSE)			
B31	Publisher side	-	Y	MMS-LITE-802-001 versions only
B32	Subscriber side	Y	-	MMS-LITE-802-001 versions only
Transm	ission of sampled value model (SVC)			
B41	Publisher side	-	Y	MMS-LITE-802-001 versions only
B42	Subscriber side	Y	-	MMS-LITE-802-001 versions only

### **ACSI** models conformance statement

	ACSI Model Conformance	Client/ subscriber	Server/ publisher	Value/ comments
M1	Logical device	Y	Y	
M2	Logical node	Y	Y	
M3	Data	Y	Y	
M4	Data set	Y	Y	
M5	Substitution	Y	Y	
M6	Setting group control	Y	Y	
	Reporting			
M7	Buffered report control	Y	Y	
M7-1	sequence-number	Y	Y	
M7-2	report-time-stamp	Y	Y	
M7-3	reason-for-inclusion	Y	Y	
M7-4	data-set-name	Y	Y	
M7-5	data-reference	Y	Y	
M7-6	buffer-overflow	Y	Y	
M7-7	entryID	Y	Y	
M7-8	BufTm	Y	Y	
M7-9	IntgPd	Y	Y	
M7-10	GI	Y	Y	
M8	Unbuffered report control	Y	Y	
M8-1	sequence-number	Y	Y	
M8-2	report-time-stamp	Y	Y	
M8-3	reason-for-inclusion	Y	Y	
M8-4	data-set-name	Y	Y	
M8-5	data-reference	Y	Y	
M8-6	BufTm	Y	Υ	
M8-7	IntgPd	Y	Υ	
M8-8	GI	Y	Υ	
	Logging			
M9	Log control	Y	Y	
M9-1	IntgPd	Y	Y	
M10	Log	Y	Υ	
M11	Control	Y	Υ	
	GOOSE	Y	Υ	
M12-1	entryID	Y	Υ	
M12-2	DataRefInc	Y	Υ	
M13	GSSE	Y	Y	

### **ACSI** service conformance statement

	ACSI Service Conformance	Client/ subscriber	Server/ publisher	Comments
Server	(Clause 6)			
S1	ServerDirectory	Υ	Y	
Applica	ation association (Clause 7)			
S2	Associate	Y	Υ	
S3	Abort	Y	Y	
S4	Release	Y	Υ	
Logica	l device (Clause 8)			
S5	LogicalDeviceDirectory	Y	Υ	
Logica	I node (Clause 9)			
S6	LogicalNodeDirectory	Y	Υ	
S7	GetAllDataValues	Y	Υ	
Data (C	Clause 10)			
S8	GetDataValues	Y	Y	
S9	SetDataValues	Y	Y	
S10	GetDataDirectory	Y	Y	
S11	GetDataDefinition	Y	Υ	
Data se	et (Clause 11)			
S12	GetDataSetValues	Y	Y	
S13	SetDataSetValues	Y	Y	
S14	CreateDataSet	Y	Y	
S15	DeleteDataSet	Y	Y	
S16	GetDataSetDirectory	Y	Y	
Substit	tution (Clause 12)			
S17	SetDataValues	Y	Y	
Setting	group control (Clause 13)	<b>'</b>		
S18	SelectActiveSG	Y	Y	
S19	SelectEditSG	Y	Y	
S20	SetSGValues	Y	Y	
S21	ConfirmEditSGValues	Y	Y	
S22	GetSGValues	Y	Y	
S23	GetSGCBValues	Y	Y	
Report	ing (Clause 14)			
Buffere	d report control block (BRCB)			
S24	Report	Y	Y	
S24-1	data-change (dchg)	Y	Y	
S24-2	qchg-change (qchg)	Υ	Y	
S24-3	data-update (dupd)	Y	Y	
S25	GetBRCBValues	Y	Y	
S26	SetBRCBValues	Y	Y	
Unbuffe	ered report control block (URCB)	•		

	ACSI Service Conformance	Client/ subscriber	Server/ publisher	Comments
S27	Report	Υ	Υ	
S27-1	data-change (dchg)	Y	Υ	
S27-2	qchg-change (qchg)	Y	Υ	
S27-3	data-update (dupd)	Y	Υ	
S28	GetURCBValues	Y	Υ	
S29	SetURCBValues	Y	Υ	
Loggir	ng (Clause 14)			
Log co	ntrol block			
S30	GetLCBValues	Y	Υ	
S31	SetLCBValues	Υ	Υ	
Log				
S32	QueryLogByTime	Υ	Υ	
S33	QueryLogAfter	Y	Υ	
S34	GetLogStatusValues	Υ	Υ	
Gener	ic substation event model (GSE	) (Clause 14.3.	5.3.4)	
GOOSI	E-CONTROL-BLOCK			
S35	SendGOOSEMessage	Y	Υ	MMS-LITE-802-001 versions only
S36	GetGoReference	Y	Υ	MMS-LITE-802-001 versions only
S37	GetGOOSEElementNumber	Y	Υ	MMS-LITE-802-001 versions only
S38	GetGoCBValues	Υ	Υ	
S39	SetGoCBValues	Υ	Υ	
GSSE-	CONTROL-BLOCK			
S40	SendGSSEMessage	Y	Υ	MMS-LITE-802-001 versions only
S41	GetGsReference	Y	Υ	MMS-LITE-802-001 versions only
S42	GetGSSEElementNumber	Y	Υ	MMS-LITE-802-001 versions only
S43	GetGsCBValues	Y	Υ	
S44	SetGsCBValues	Y	Υ	
Trans	mission of sampled value mode	I (SVC) (Claus	se 16)	
Multica	ast SVC			
S45	SendMSVMessage	Y	Υ	MMS-LITE-802-001 versions only
S46	GetMSVCBValues	Y	Υ	
S47	SetMSVCBValues	Y	Υ	
Unicas	t SVC			
S48	SendUSVMessage	N	N	
S49	GetUSVCBValues	Y	Υ	
S50	SetUSVCBValues	Y	Υ	

Contro	ol (17.5.1)					
S51	Select	Y	Υ			
S52	SelectWithValue	Y	Y			
S53	Cancel	Υ	Υ			
S54	Operate	Y	Υ			
S55	Command-Termination	Y	Υ			
S56	TimeActivated-Operate	Y	Y			
File tra	ansfer (Clause 20)					
S57	GetFile	Y	Υ			
S58	SetFile	Υ	Υ			
S59	DeleteFile	Υ	Υ			
S60	GetFileAttributeValues	Y	Υ			
Time (	Time (5.5)					
T1	Time resolution of internal clock	Е	Е			
T2	Time accuracy of internal clock	E	Е			
Т3	Supported TimeStamp resolution	Е	E			

### Protocol Implementation Conformance Statement (PICS) for A-Profile support

A-Profile Description		Client	Server	Value/Comment
A1	Client/Server A-Profile	Y	Y	
A2	GOOSE/GSE Management A-Profile	Y	Y	MMS-LITE-802-001 versions only
А3	GSSE A-Profile	Υ	Υ	MMS-LITE-802-001 versions only
A4	TimeSync A-Profile	E	E	

### PICS for T-Profile support

T-Profile Description		Client	Server	Value/Comment
T1	TCP/IP T-Profile	Y	Υ	TCP/IP Stack is not included
T2	OSI T-Profile	Υ	Υ	MMS-LITE-802-001 versions only
Т3	GOOSE/GSE T-Profile	Y	Υ	MMS-LITE-802-001 versions only
T4	GSSE T-Profile	Y	Υ	MMS-LITE-802-001 versions only
T5	TimeSync T-Profile	E	E	

### MMS Initiate request general parameters

Initiate Request	Client	Server	Comments
InitiateRequest			
LocalDetailCalling	Y	Y	
proposedMaxServOutstandingCalling	Y	Υ	Product tested @ 5
proposedMaxServOustandingCalled	Y	Υ	Product tested @ 5
InitRequestDetail	Y	Υ	
InitiateRequestDetail			
ProposedVersionNumber	Y	Υ	
ProposedParameterCBB	Y	Υ	
ServicesSupportedCalling	Y	Υ	
AdditionalSupportedCalling	N	N	
additionalCbbSupportedCalling	N	N	
PrivilegeClassIdentityCalling	N	N	

### MMS Initiate response general parameters

Initiate Response	Client	Server	Comments			
InitiateResponse						
localDetailCalled	Υ	Υ				
negotiatedMaxServOutstandingCalling	Υ	Υ	Product tested @ 5			
negotiatedMaxServOustandingCalled	Υ	Υ	Product tested @ 5			
initResponseDetail	Υ	Υ				
InitiateResponseDetail						
negotiatedVersionNumber	Υ	Υ				
negotiatedParameterCBB	Υ	Υ				
servicesSupportedCalled	Υ	Υ				
additionalSupportedCalled	N	N				
additionalCbbSupportedCalled	N	N				
privilegeClassIdentityCalled	N	N				

# MMS service supported conformance table

MMS Service Supported CBB	Client	Server	Comments
Status	Υ	Υ	
GetNameList	Υ	Υ	
Identify	Υ	Y	
Rename	Υ	Υ	
Read	Υ	Υ	
Write	Υ	Υ	
GetVariableAccessAttributes	Υ	Y	
DefineNamedVariable	Υ	Υ	
DefineScatteredAccess	N	N	Deprecated in ISO9506 2002
GetScatteredAccessAttributes	N	N	Deprecated in ISO9506 2002
DeleteVariableAccess	Υ	Υ	
DefineNamedVariableList	Υ	Y	
GetNamedVariableListAttributes	Υ	Υ	
DeleteNamedVariableList	Υ	Υ	
DefineNamedType	U	U	
GetNamedTypeAttributes	U	U	
DeleteNamedType	U	U	
Input	U	U	
Output	U	U	
TakeControl	U	U	
RelinquishControl	U	U	
DefineSemaphore	U	U	
DeleteSemaphore	U	U	
ReportPoolSemaphoreStatus	U	U	
ReportSemaphoreStatus	U	U	
InitiateDownloadSequence	U	U	
DownloadSegment	U	U	
TerminateDownloadSequence	U	U	
InitiateUploadSequence	U	U	
UploadSegment	U	U	
TerminateUploadSequence	U	U	
RequestDomainDownload	U	U	
RequestDomainUpload	U	U	
LoadDomainContent	Υ	Y	
StoreDomainContent	Υ	Y	
DeleteDomain	U	U	
GetDomainAttributes	Υ	Y	
CreateProgramInvocation	U	U	
DeleteProgramInvocation	U	U	
Start	U	U	

MMS Service Supported CBB	Client	Server	Comments
Stop	U	U	
Resume	U	U	
Reset	U	U	
Kill	U	U	
GetProgramInvocationAttributes	U	U	
ObtainFile	Y	Y	
DefineEventCondition	U	U	
DeleteEventCondition	U	U	
GetEventConditionAttributes	U	U	
ReportEventConditionStatus	U	U	
AlterEventConditionMonitoring	U	U	
TriggerEvent	U	U	
DefineEventAction	U	U	
DeleteEventAction	U	U	
DefineEventEnrollment	U	U	
DeleteEventEnrollment	U	U	
AlterEventEnrollment	U	U	
ReportEventEnrollmentStatus	U	U	
GetEventEnrollmentAttributes	U	U	
AcknowledgeEventNotification	U	U	
GetAlarmSummary	U	U	
GetAlarmEnrollmentSummary	U	U	
ReadJournal	Y	Y	
WriteJournal	U	U	
InitializeJournal	Υ	Υ	
ReportJournalStatus	U	U	
CreateJournal	U	U	
DeleteJournal	U	U	
FileOpen	Υ	Υ	
FileRead	Y	Υ	
FileClose	Y	Υ	
FileRename	U	U	
FileDelete	Y	Υ	
FileDirectory	Υ	Υ	
UnsolicitedStatus	U	U	
InformationReport	Y	Y	
EventNotification	U	U	
AttachToEventCondition	U	U	
AttachToSemaphore	U	U	
Conclude	Y	Y	
Cancel	Y	Y	
GetDataExchangeAttributes	N	N	
ExchangeData	N	N	

MMS Service Supported CBB	Client	Server	Comments
DefineAccessControlList	N	N	
GetAccessControlListAttributes	N	N	
ReportAccessControlledObjects	N	N	
DeleteAccessControlList	N	N	
AlterAccessControl	N	N	
ReconfigureProgramInvocation	N	N	

### **MMS Parameter CBB**

MMS Parameter CBB	Client	Server	Comments
STR1	Y	Υ	
STR2	Y	Υ	
NEST	10	10	Maximum
VNAM	Y	Υ	
VADR	Y	Υ	
VALT	Y	Υ	
bit 5	N	N	Deprecated in ISO9506 2002
TPY	Y	Υ	
VLIS	Y	Υ	
bit 8	U	U	
bit 9	U	U	
CEI	U	U	
ACO	N	N	
SEM	N	N	
CSR	N	N	
CSNC	N	N	
CSPLC	N	N	
CSPI	N	N	

## **GetNameList Conformance Statement**

GetNameList	Client	Server	Comments
Request			
ObjectClass	Y	Y	
ObjectScope	Y	Y	
DomainName	Y	Υ	
ContinueAfter	Y	Υ	
Response+			
List Of Identifier	Y	Y	
MoreFollows	Y	Υ	
Response-			
Error Type	Y	Y	

## **AlternateAccessSelection Conformance Statement**

AlternateAccessSelection	Client	Server	Comments
AccessSelection	Υ	Υ	
Component	Υ	Υ	
Index	U	U	
IndexRange	U	U	
AllElements	U	U	
AlternateAccess	Y	Y	
SelectAccess	Y	Y	
Component	Υ	Υ	
Index	U	U	
IndexRange	U	U	
AllElements	U	U	
VariableAccessSpecification Conformance statementVariableAccessSpecificatio n	Client	Server	Comments
ListOfVariable	Υ	Y	
VariableSpecification	Υ	Y	
AlternateAccess	Y	Y	
VariableListName	Y	Y	

# VariableSpecification Conformance statement

VariableSpecification	Client	Server	Comments
Name	Y	Y	
Address	Y	U	
VariableDescription	Y	U	
ScatteredAccessDescription	N	N	Deprecated in ISO9506 2002
Invalidated	N	N	

### Read conformance statement

Read	Client	Server	Comments
Request			
SpecificationWithResult	Υ	Υ	
VariableAccessSpecification	Υ	Y	
Response			
VariableAccessSpecification	Υ	Y	
ListOfAccessResult	Y	Y	

#### Write conformance statement

Write	Client	Server	Comments
Request			
VariableAccessSpecification	Υ	Υ	
ListOfData	Y	Y	
Response			
Failure	Υ	Υ	
Success	Y	Y	

## InformationReport conformance statement

InformationReport	Client	Server	Comments
Request			
VariableAccessSpecification	Υ	Υ	
ListOfAccessResult	Υ	Υ	

#### **GetVariableAccessAttributes conformance statement**

GetVariableAccessAttributes	Client	Server	Comments
Request			
Name	Y	Υ	
Address	U	U	
Response			
MMSDeletable	Y	Υ	
Address	U	U	
TypeSpecification	Y	Y	

#### **DefineNamedVariableList conformance statement**

DefineNamedVariableList	Client	Server	Comments
Request			
VariableListName	Υ	Υ	
ListOfVariable	Υ	Y	
variableSpecification	Υ	Υ	
AlternateAccess	U	Υ	
Response	Υ	Υ	

#### GetNamedVariableListAttributes conformance statement

GetNamedVariableListAttributes	Client	Server	Comments
Request			
ObjectName	Υ	Y	
Response			
MMSDeletable	Y	Υ	
ListOfVariable	Υ	Υ	
variableSpecification	Y	Y	
alternateAccess	Y	U	

## DeleteNamedVariableList conformance statement

DeleteNamedVariableList	F/S	F/S	Value/Range
Request			
Scope	Y	Y	
listOfVariableListName	Y	Y	
DomainName	Y	Y	
Response			
NumberMatched	Y	Y	
NumberDeleted	Y	Υ	
DeleteNamedVariableList-Error	Y	Υ	

### Read Journal conformance statement

ReadJournal	Client	Server	Comments
Request			
InvokeID	Y	Y	
JournalName	Υ	Y	
RangeStartSpecification	Y	Y	
StartingTime	Y	Y	
EntrytoStartAfter	Y	Y	
RangeStopSpecification	Y	Y	
EndingTime	Y	Y	
NumberOfEntries	Y	Y	
EntryToStartAfter	Y	Y	
TimeSpecification	Y	Y	
EntrySpecification	Y	Y	
Response			
InvokeID	Y	Y	
ListOfJournalEntry	Y	Y	
Entryldentifier	Y	Υ	
OriginatingApplication	Y	Y	
EntryContent	Y	Y	
MoreFollows	Y	Y	

# JournalEntry conformance statement

Ref	Parameter	Client	Server	Comments
1	OccurenceTime	Y	Υ	
2	AdditionalDetail	U	U	
3	EntryForm	Υ	Y	
4	Data	Υ	Υ	
5	Event	Υ	Υ	
6	CurrentState	Y	Υ	
7	ListOfVariable	Υ	Y	
8	VariableTag	Υ	Υ	
9	ValueSpecification	Υ	Υ	
10	Annotation	Y	Υ	

#### **Initialize Journal conformance statement**

InitializeJournal	Client	Server	Comments
Request			
JournalName	Y	Υ	
LimitSpecification	Y	Y	
LimitingTime	Y	Υ	
LimitingEntry	Υ	Υ	
Response+			
EntriesDeleted	Y	Υ	

## **File Directory conformance statement**

FileDirectory	Client	Server	Comments
Request			
Filespecification	Y	Y	
ContinueAfter	Y	Y	
Response+			
ListOfDirectoryEntry	Y	Υ	
MoreFollows	Y	Υ	

# File Open conformance statement

FileOpen	Client	Server	Comments
Request			
Filename	Υ	Υ	
InitialPosition	Υ	Y	
Response+			
FrsmID	Υ	Y	
FileAttributes	Y	Y	

### File Read conformance statement

FileRead	Client	Server	Comments
Request			
FrsmID	Υ	Υ	
Response+			
FileData	Υ	Υ	
MoreFollows	Y	Y	

## File Close conformance statement

FileClose	Client	Server	Comments
Request			
FrsmID	Υ	Υ	
Response+	Υ	Υ	

# **SCL** conformance degrees

degree	SCL Conformance	Client	Server	Comments
SCL.1	SCL File for Implementation Available (offline)	E	E	Implementer must create or provide the SCL file.
SCL.2	SCL File available from implementation online	E	E	
SCL.3	SCL implementation reconfiguration supported online	E	E	

## Supported ACSI services for SCL.2 and SCL.3

SCL Conformance	Client	Server	Comments
ACSI Services			
GetFileAttributeValues	Y	Y	
GetFile	Y	Y	
SetFile	Y	Y	
DeleteFile	Y	Υ	
GetDataValues	Y	Y	
SetDataValues	Y	Y	
SCL Control Block	Y	Υ	
SCL File Structure	Υ	Υ	
Remote Creation of SCL File	Е	Е	

### Additional MMS services for SCL.2 and SCL.3

SCL Conformance	Client	Server	Comments
MMS Services			
GetCapabilityList	Υ	Υ	
GetDomainAttributes	Υ	Υ	
LoadDomainContent	Υ	Υ	
StoreDomainContent	Υ	Υ	

### **Definition of SCL control block**

IEC 61850-8-1 Component Name	Client	Server	Comments
validate	Е	Е	
valState	E	Е	
activate	Е	Е	

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