EnSight
Interface Manual

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## 1 User Defined Reader Version 1.0 API

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Overview

EnSight has user defined capability for data readers, data writers, and math functions. This capability allows users to read and write data in custom ways, such as the handling of in-house data formats. There also exists limited capability to produce custom math functions for the variable calculator.

User Defined Reader APIs

The user defined reader capability included in EnSight can allow otherwise unsupported structured or unstructured data to be read. The user defined reader capability utilizes dynamic shared libraries containing routines defined in this document but customized by you, the user, (or some third party). This capability is available for all our supported architectures.

Two versions of this API are available.

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<tr>
<th>API 1.0</th>
<th>Starting with EnSight Version 6.0, the 1.0 API was made available. It was designed to be friendly to those producing it, but requires more manipulation internally in EnSight. It may be a little easier to produce readers using this format (especially if a global coordinate array is a hallmark of your data format), but it requires more memory and processing time. It also has been frozen in capability - so it does not contain many of the newer features.</th>
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<td>API 1.0 deals with:</td>
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<td></td>
<td>-&gt; global coordinate array and corresponding</td>
</tr>
<tr>
<td></td>
<td>-&gt; global node id array</td>
</tr>
<tr>
<td></td>
<td>-&gt; global nodal variables</td>
</tr>
<tr>
<td></td>
<td>-&gt; for each part:</td>
</tr>
<tr>
<td></td>
<td>-&gt; local element connectivities (grouped by type) &amp; corresponding</td>
</tr>
<tr>
<td></td>
<td>-&gt; local element ids</td>
</tr>
<tr>
<td></td>
<td>-&gt; local elemental variables</td>
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</table>

The element connectivities, within parts, reference the global coordinate array. If node ids are provided, the element connectivities have to be in terms of the node ids. If node ids are not provided, the connectivities are in terms of the (one-based) index number of each node in the global coordinate array. Thus, node ids are more than labels - they are a part of the connectivity referencing scheme. Element ids are purely labels.

This API was originally setup to try to make the interface to other codes as straightforward as possible. Efficiency was not the major consideration.

EnSight must do a fair amount of work to get data provided in the manner described above into the form that it uses internally. There is mapping that has to be setup and maintained between the global arrays and the local part arrays so that updating over time can be accomplished efficiently. There is hashing that is required in order to deal efficiently with node ids.

All of this leads to a considerable amount of temporary memory and processing, in order to get a model read into EnSight.
The current 2.0 API is considerably more efficient, and was designed more with that in mind. It lends itself closely to the EnSight Gold format.

Underlying Philosophy

API 2.0 deals with:
-> for each part:
   -> part coordinates & corresponding
   -> part node ids
   -> part nodal variables
   -> part element connectivities (grouped by type) & corresponding
     -> part element ids
     -> part elemental variables

API 2.0 requires that the coordinates and corresponding nodal variables be provided per part. This eliminates the global to local mapping with all its associated temporary memory and processing time. The connectivity of the elements in each part reference the node indices of its own (one-based) part coordinate array. The connectivity of the elements do not reference the nodes according to node ids. Node ids (and element ids) are purely labels for screen display and for query operations within EnSight. This eliminates the need for node id hashing as a model is read.

The 2.0 API has been created for those needing more efficiency - both in terms of memory use and speed. The increased efficiency is possible because data is requested in a manner which more closely represents the way that EnSight stores and manipulates information internally. The new API requests size information and allocates the actual internal structures and arrays accordingly. Pointers to these arrays are passed directly to you in the routines which gather data, thus eliminating a considerable amount of temporary memory (and allocation time) that is needed in the 1.0 API. Depending on what you must do to get your data into the form required, the memory savings and the speed improvement when loading models can be quite significant!

Thus, some of its advantages and new features are:
* Less memory, more efficient, and faster - as indicated above.
* Model extents can be provided directly, such that EnSight need not read all the coordinate data at load time.
* Tensor and complex variables are supported
* Exit routine provided, for cleanup operations at close of EnSight.
* Geometry and variables can be provided on different time lines (timesets).
* If your data format already provides boundary shell information, you can use it instead of the “border” representation that EnSight would compute.
* Ghost cells (for both structured and unstructured data) are supported
* User specified node and/or element ids for structured parts are supported
* Material handling is supported
* Nsided and Nfaced elements are supported
* Structured ranges can be specified
* Failed elements is supported
* Material Species is supported
* Rigid Body values can be supplied from the reader.
* Reader can be allowed to deal with block min, max, and stride within itself - instead of having EnSight deal with it.
How To Produce A User Defined Reader

1. Write code for all pertinent routines in the library (Unless someone else has done this for you).

   This is of course where the work is done by the user. The word “pertinent” is used because depending on the nature of the data, some of the routines in the library may be dummy or optional routines.

   The source code for a dummy_gold library and for various other working or sample libraries is copied from the installation CD during installation. These will be located in directories under:

   $CEI_HOME/ensight82/src/readers

   Note: The directory following CEI_HOME in the path could vary depending on the version of EnSight installed.

   Examples:

   Basic dummy_gold routines provide skeleton for a new reader

   $CEI_HOME/ensight82/src/readers/dummy_gold

   Sample library which reads unstructured binary EnSight Gold data (version 2.08 API)

   $CEI_HOME/ensight82/src/readers/ensight_gold

   Sample library which reads C binary, 3D, static Plot3D data (version 1.0 API)

   $CEI_HOME/ensight82/src/readers/plot3d

   You may find it useful to place the source code for the library you create in this readers area as well, but you are not limited to this location.

   The descriptions of each library routine contained in version 1.0 API Detailed Specifications, and version 2.0 API Detailed Specifications, along with version 1.0 API Order Routines are Called, and version 2.0 API Order Routines are Called, as well other helps provided in this document, along with the example libraries, should make it possible for you to produce code for your own data reader.

2. Produce the dynamic shared library.

   This is a compiling and loading process which varies according to the type of machine you are on. In the user-defined-reader source tree we have tried to isolate the machine dependent parts of the build process using a set of files in the ‘config’ directory. In this directory there is a configuration file for each platform on which EnSight is supported. Before you can compile the installed readers you should run the script called ‘init’ in the config directory.

   i.e. (for UNIX)

   cd config
   ./init sgi_6.5_n64
   cd ..
   make

   If you are compiling for Windows, there are two options. If you have the Cygwin GNU utilities installed, you can use GNU make as for Unix. Otherwise, there is a script called makeall.cmd which will build all of the readers using nmake. The Makefiles in each reader directory will work using either make or nmake.

   i.e. (WIN32 Cygwin)  (using nmake)
If you have platform-specific portions of code in your reader, the build system defines a set of flags which can be used within `#ifdef ... #endif` regions in your source, as shown in the table below.

Because the readers are now dynamically opened by EnSight, you may have to include dependent libraries on your link-line to avoid having unresolved symbols. If you are having problems with a reader, start ensight as "ensight8 -readerdbg" and you will get feedback on any problems encountered in loading a reader. If there are unresolved symbols, you need to find the library which contains the missing symbols and link it into your reader by adding it to the example link commands below.

If you choose to use a different build environment for your reader, you should take care to use compatible compilation flags to ensure compatibility with the EnSight executables, most notably on the SGI and HP-UX 11.0 platforms, which should use the following flags:

- **sgi**:
  - sgi_6.2_o32: -mips2
  - sgi_6.2_n64: -mips4 -64
  - sgi_6.5_n32: -mips3
  - sgi_6.5_n64: -mips4 -64

- **hp**:
  - hp_11.0_32: +DA2.0
  - hp_11.0_64: +DA2.0W

<table>
<thead>
<tr>
<th>Machine Type</th>
<th>OS Flag</th>
<th>Shared Library Name Produced</th>
<th>LD Command used in Makefile</th>
</tr>
</thead>
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<td>sgi</td>
<td>-DSGI</td>
<td>libuserd-X.so</td>
<td>ld -shared -all -o libuserd-X.so libuserd-X.o</td>
</tr>
<tr>
<td>hp</td>
<td>-DHP</td>
<td>libuserd-X.sl</td>
<td>ld -b -o libuserd-X.sl libuserd-X.o</td>
</tr>
<tr>
<td>sun</td>
<td>-DSUN</td>
<td>libuserd-X.so</td>
<td>ld -G -o libuserd-X.so libuserd-X.o</td>
</tr>
<tr>
<td>dec</td>
<td>-DDEC</td>
<td>libuserd-X.so</td>
<td>ld -shared -all -o libuserd-X.so libuserd-X.o -lc</td>
</tr>
<tr>
<td>linux</td>
<td>-DLINUX</td>
<td>libuserd-X.so</td>
<td>ld -shared -o libuserd-X.so libuserd-X.so -lc</td>
</tr>
<tr>
<td>alpha</td>
<td>-DALINUX</td>
<td>libuserd-X.so</td>
<td>ld -shared -o libuserd-X.so libuserd-X.o -lc</td>
</tr>
<tr>
<td>ibm</td>
<td>-DIBM</td>
<td>libuserd-X.so</td>
<td>ld -G -o libuserd-X.so libuserd-X.o -bnoentry -becpall -lc</td>
</tr>
</tbody>
</table>

Once you have created your library, you should place it in a directory of your choice or in the standard reader location:

```
$CEI_HOME/ensight82/machines/$CEI_ARCH/lib_readers
```

For example, if you created a reader for “mydata”, you should create the reader libuserd-mydata.so and place the file in your own reader directory (see section 3 below) or in the standard location:

```
$CEI_HOME/ensight82/machines/$CEI_ARCH/lib_readers/libuserd-mydata.so
```

3. By default EnSight will load all readers found in the directory:

```
$CEI_HOME/ensight82/machines/$CEI_ARCH/lib_readers
```

Files with names “libuserd-X.so” (where X is a name unique to the reader) are assumed to be user-
defined readers.

There are two methods which can be used to supplement the default behavior.

(1) A feature which is useful for site-level or user-level configuration is the optional environment variable $ENSIGHT8_READER. This variable directs EnSight to load all readers in the specified reader directory (you should probably specify a full path) before loading the built-in readers. If the same reader exists in both directories (as determined by the name returned by USERD_get_name_of_reader(), NOT by the filename), the locally configured reader will take precedence.

(2) A useful feature for end-users is the use of the libuserd-devel reader. EnSight will search for a reader named libuserd-devel.so (.sl for HP or .dll for Windows). This reader can exist anywhere in the library path (see below) of the user. This is useful for an individual actively developing a reader because the existence of a libuserd-devel library will take precedence over any other library which returns the same name from USERD_get_name_of_reader().

As an example, a site may install commonly used readers in a common location, and users can set the ENSIGHT8_READER variable to access them:

```bash
setenv ENSIGHT8_READER /usr/local/lib/e8readers
```

A user working on a new reader may compile the reader and place it in a directory specified by the library path:

```bash
cp libuserd-myreader.so ~/lib/libuserd-devel.so
setenv <librarypath> ~/lib:$<librarypath>
```

The user is responsible for correctly configuring the library path variable in order to make use of the libuserd-devel feature. The library environment variables used are:

<table>
<thead>
<tr>
<th>Machine Type</th>
<th>Environment Variable to Set</th>
</tr>
</thead>
<tbody>
<tr>
<td>sgi</td>
<td>LD_LIBRARY_PATH</td>
</tr>
<tr>
<td>dec</td>
<td>LD_LIBRARY_PATH</td>
</tr>
<tr>
<td>sun</td>
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</tr>
<tr>
<td>linux</td>
<td>LD_LIBRARY_PATH</td>
</tr>
<tr>
<td>alpha linux</td>
<td>LD_LIBRARY_PATH</td>
</tr>
<tr>
<td>hp</td>
<td>SHLIB_PATH</td>
</tr>
<tr>
<td>ibm</td>
<td>SHLIB_PATH</td>
</tr>
</tbody>
</table>

As always, EnSight support is available if you need it.

4. Use the `udr_checker` tool for help in debugging your user-defined reader.

The udr_checker.c routine can be used to debug EnSight User-defined readers. It exists because of the difficulty of debugging dynamic shared libraries when you don’t have the source for the calling program (EnSight).

If udr_checker.c is compiled and linked with your reader source code (including access to any libraries needed, and the global_extern.h file), it will exercise most options of your reader, giving feedback as it goes. The resulting executable can be debugged using your favorite debugger. And if you have memory/bounds checking software (such as purify), you can (and should) run it with this executable to make sure that you are not overwriting things. **Readers that bash memory will cause problems when run with EnSight!**
You will note that the Makefile provided with the readers in the EnSight distribution have a “checker” object. If you do a “make checker” instead of just a “make”, the “checker” executable will be produced. You may need to modify these makefiles slightly if the locations of your reader files are different than the normal.

Once the “checker” executable exists, you can run the checker program by simply invoking it:

> checker

And you will be prompted for the type of information that you provide in the EnSight Data Reader dialog, namely:

The path
filename_1
[filename_2] Only if your reader uses two fields
swapbytes flag
<toggle flags> Only if your reader implements extra GUI
<pulldown flags> one flag value per line
[field contents] one field string per line

There are certain command line options that you can use to control some aspects of the checker program. One of the more useful is the ability to provide the input just described in a file. This is done in this fashion:

> checker -p <playfile>

And <playfile> would be a simple ascii file with 3 [or 4] lines:

line 1: the path
line 2: filename_1
line 3: [filename_2] (if two_fields is TRUE)
line 3 or 4: 0 or 1, for swapbytes (0 is FALSE, 1 is TRUE)
remaining lines 0 or 1 for toggle disable enabled
one line for each toggle
0 - num_pulldown_values for pulldown choice
one line for each pulldown
strings
one line for each field

example playfile for an EnSight Gold reader casefile (entitled cube.play) could look something like the following: (Note: two_fields is FALSE)

/usr/local/bin/data/ens
cube.case
0

And you would invoke checker as:

> checker -p cube.play

Another example playfile with swapbytes 0, two enabled toggles, three pulldowns with the value 0 chosen and a single field “sample field value” could look something like the following:

/mydirectory/subdir/
myfile
0
1
1
0
sample field value

Other command line arguments are:

-server_number For checking server number routines. If you use this option, you will be prompted for the total number of servers and the current server number. These will then be used in the calls to the server number routines.

-gts # For specifying the geometry timestep to test. The default is step 0. The # is the (zero based) time step to read for geometry.

-vts # For specifying the variable timestep to test. The default is step 0. The # is the (zero based) time step to read for variables.
**User Defined Writers**

Users can write User Defined Writer API (UDW) to generate arbitrary data files for EnSight parts and variables. The EnSight server provides a UDW API that can be used to write out the currently selected parts in the EnSight client part list, as well as the active variables, in a user defined format. The UDW API includes methods to get, for example, node coordinates, element connectivity, ids, variable values, and time information. A UDW can call any of the methods as it wishes and create a data file(s) in any format desired. Additionally, the UDW dialog in the EnSight client has a Parameter field that provides a mechanism for passing user specified options to the UDW.

**User Defined Math Functions**

Users can write external variable calculator functions called User Defined Math Functions (UDMF) that can be dynamically loaded by EnSight. These functions appear in EnSight’s calculator in the general function list and can be used just as any other calculator function to derive new variables.
1 User Defined Reader Version 1.0 API

This chapter will describe the EnSight User Defined Reader Version 1.0 API. Starting with EnSight Version 6.0, the 1.0 API has been available. It was designed to be friendly to those producing it (especially if a global coordinate array is a hallmark of your data format).

It does, however, require more manipulation internally by EnSight, which may require more memory and processing time. Thus, you may want to also consider the 2.0 API as described in Section 2, User Defined Reader Version 2.0 API.

If you already have a working 1.0 API reader and are happy with it - there is probably no reason to modify it to the 2.0 API unless you deal with large models and the memory use and load times are a problem, or you need any of the additional capabilities that the 2.0 API provides.

If you are producing a new reader, you should consider which will work best for your needs.

Further discussion on the philosophical differences between the two API’s can be found in the Overview chapter under section, User Defined Reader APIs.

If you wish to convert an existing 1.0 API reader to the 2.0 API, see Section 2.5, Converting a 1.0 API Reader to a 2.0 API READER.

The process for producing the dynamic shared library is described in the Overview chapter under section, How To Produce A User Defined Reader.
## 1.1 Quick Index of Library Routines

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<td>part’s element connectivities</td>
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<td>USERD_get_element_ids_for_part</td>
<td>part’s element ids</td>
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<td>USERD_get_global_node_ids</td>
<td>global node ids</td>
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<td>USERD_get_number_of_global_nodes</td>
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<td><strong>Generally Needed for STRUCTURED (BLOCK) Data</strong></td>
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<td><strong>Generally Needed for Either or Both Kinds of Data</strong></td>
<td></td>
</tr>
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<td>USERD_bkup</td>
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<td>USERD_get_description_lines</td>
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<td>element labels?</td>
</tr>
<tr>
<td>USERD_get_name_of_reader</td>
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</tr>
<tr>
<td>USERD_get_node_label_status</td>
<td>node labels?</td>
</tr>
<tr>
<td>USERD_get_number_of_files_in_dataset</td>
<td>number of files in model</td>
</tr>
<tr>
<td>USERD_get_number_of_model_parts</td>
<td>number of model parts</td>
</tr>
<tr>
<td>USERD_get_number_of_time_steps</td>
<td>number of time steps</td>
</tr>
</tbody>
</table>
USERD_get_number_of_variables | number of variables
---|---
USERD_get_part_build_info | part type/desciption etc.
USERD_get_reader_descrip | provide GUI more description (optional)
USERD_get_solution_times | solution time values
USERD_get_variable_info | variable type/descrip etc.
USERD_get_variable_value_at_specific | node’s or element’s variable value over time
USERD_set_filenames | filenames entered in GUI
USERD_set_time_step | current time step
USERD_stop_part_building | cleanup routine

**Optional Routines Added for Later Releases of EnSight**

<table>
<thead>
<tr>
<th>Routine</th>
<th>Description</th>
</tr>
</thead>
<tbody>
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<td>USERD_get_extra_gui_defaults</td>
<td>default values for the extra GUI members</td>
</tr>
<tr>
<td>USERD_get_extra_gui_numbers</td>
<td>number of toggles, pulldowns and fields</td>
</tr>
<tr>
<td>USERD_get_num_xy_queries</td>
<td>number of xy queries</td>
</tr>
<tr>
<td>USERD_get_reader_release</td>
<td>release string of reader</td>
</tr>
<tr>
<td>USERD_get_var_extract_gui_defaults</td>
<td>default values for the var_extract members</td>
</tr>
<tr>
<td>USERD_get_var_extract_gui_numbers</td>
<td>number of toggles, pulldowns and fields</td>
</tr>
<tr>
<td>USERD_get_xy_query_data</td>
<td>gets xy query xy values</td>
</tr>
<tr>
<td>USERD_get_xy_query_info</td>
<td>gets xy query names, titles, num pairs, etc.</td>
</tr>
<tr>
<td>USERD_prefer_auto_distribute</td>
<td>tells whether reader will distribute for SOS</td>
</tr>
<tr>
<td>USERD_set_extra_gui_data</td>
<td>returns Extra GUI answers provided by user</td>
</tr>
<tr>
<td>USERD_set_filename_button_labels</td>
<td>sets Get File button text</td>
</tr>
<tr>
<td>USERD_set_var_extract_gui_data</td>
<td>returns var_extract answers provided by user</td>
</tr>
</tbody>
</table>
## 1.2 Order Routines are Called

The various main operations are given basically in the order they will be performed. Within each operation, the order the routines will be called is given.

### Called when library is loaded:

1. Setting name in the gui, and specifying one or two input fields - called when library is loaded.
   - USERD_get_name_of_reader
   - USERD_get_reader_descrip (optional)
   - USERD_prefer_auto_distribute (optional)
   - USERD_set_filename_button_labels (optional)
   - USERD_get_extra_gui_numbers (optional)
   - USERD_get_extra_gui_defaults (optional)
   - USERD_get_reader_release (optional)

### Called once at initial data load when ‘OK’ pressed to load data:

2. Setting filenames and getting time info
   - USERD_set_extra_gui_data (optional)
   - USERD_set_filenames
   - USERD_get_number_of_time_steps
   - USERD_get_solution_times
   - USERD_set_time_step

3. Gathering info for part builder
   - USERD_set_time_step
   - USERD_get_changing_geometry_status
   - USERD_get_node_label_status
   - USERD_get_element_label_status
   - USERD_get_number_of_files_in_dataset
   - USERD_get_dataset_query_file_info
   - USERD_get_description_lines (for geometry)
   - USERD_get_number_of_model_parts
   - USERD_get_part_build_info
   - USERD_get_number_of_global_nodes
   - USERD_get_global_coords (for model extents)
   - USERD_get_block_coords_by_component (for model extents)

4. Gathering Variable info
   - USERD_get_number_of_variables
   - USERD_get_variable_info

5. Part building (per part created)
   - USERD_set_time_step
   - USERD_get_global_coords
   - USERD_get_global_node_ids
   - USERD_get_element_connectivities_for_part
   - USERD_get_element_ids_for_part
   - USERD_get_block_iblanking
   - USERD_get_block_coords_by_component
   - USERD_stop_part_building (only once when part builder dialog is closed)
6. Loading Variables

Calls for all constants at this point and not called again. (Nested loops, outer is over all constants, inner is over all timesteps):

<table>
<thead>
<tr>
<th>constants:</th>
</tr>
</thead>
<tbody>
<tr>
<td>USERD_set_time_step</td>
</tr>
<tr>
<td>USERD_get_constant_value</td>
</tr>
</tbody>
</table>

Called when activated or when timestep changes:

<table>
<thead>
<tr>
<th>scalars:</th>
</tr>
</thead>
<tbody>
<tr>
<td>USERD_get_description_lines</td>
</tr>
<tr>
<td>USERD_set_time_step</td>
</tr>
<tr>
<td>USERD_get_scalar_values</td>
</tr>
<tr>
<td>USERD_get_block_scalar_values</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>vectors:</th>
</tr>
</thead>
<tbody>
<tr>
<td>USERD_get_description_lines</td>
</tr>
<tr>
<td>USERD_set_time_step</td>
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<tr>
<td>USERD_get_vector_values</td>
</tr>
<tr>
<td>USERD_get_block_vector_values_by_component</td>
</tr>
</tbody>
</table>

Called when timestep changes:

7. Changing geometry

changing coords only:

| USERD_set_time_step |
| USERD_get_global_coords |
| USERD_get_block_coords_by_component |

changing connectivity:

| USERD_set_time_step |
| USERD_get_number_of_model_parts |
| USERD_get_part_build_info |
| USERD_get_number_of_global_nodes |
| USERD_get_global_coords |
| USERD_get_global_node_ids |
| USERD_get_element_connectivities_for_part |
| USERD_get_element_ids_for_part |
| USERD_get_block_iblanking |
| USERD_get_block_coords_by_component |

Called for node or element queries over time or at a specific node or element:

8. Node or Element queries over time

| USERD_get_variable_value_at_specific |
1.3 Detailed Specifications

Include files:
The following header file is required in any file containing these library routines.

```c
#include "globalExtern.h"
```

And it references:

```c
#include "globalExtern_proto.h"
```

Basis of arrays:
Unless explicitly stated otherwise, all arrays are zero based - in true C fashion.

Global variables:
You will generally need to have a few global variables which are shared by the various library routines. The detailed specifications below have assumed the following are available. (Their names describe their purpose, and they will be used in helping describe the details of the routines below).

```c
static int Numparts_available = 0;
static int Num_unstructured_parts = 0;
static int Num_structured_blocks = 0;

/* Note: Numparts_available = Num_unstructured_parts + Num_structured_blocks */

static int Num_time_steps = 1;
static int Num_global_nodes = 0;
static int Num_variables = 0;
static int Num_dataset_files = 0;
static int Current_time_step = 0;
```

Dummy (or stub) Routines:
Those routines marked optional, need not be included in a reader. They are truly optional. All other routines need to be included, but some can be dummy routines. As an example, if your data format does not have structured data, then all the routines dealing with structured (block) parts can be dummy routines.

The specifications for each routine in the API will now be given (routines are in alphabetical order):
USERD_bkup
/*--------------------------------------------------------
  * Used in the archive process. Save or restore info relating to
  * your user defined reader.
  * (IN) archive_file = The archive file pointer
  * (IN) backup_type = Z_SAVE_ARCHIVE for saving archive
  *                         Z_REST_ARCHIVE for restoring archive
  * returns: Z_OK if successful
  *           Z_ERR if not successful
  *
  * Notes:
  *  * Since EnSight’s archive file is saved in binary form, it is
  *    suggested that you also do any writing to it or reading from it
  *    in binary.
  *  * You should archive any variables, that will be needed for
  *    future operations, that will not be read or computed again
  *    before they will be needed. These are typically global
  *    variables.
  *  * Make sure that the number of bytes that you write on a save and
  *    the number of bytes that you read on a restore are identical!!
  *  * And one last reminder. If any of the variables you save are
  *    allocated arrays, you must do the allocations before restoring
  *    into them.
  *
  * ================
  *
  * SPECIAL NOTE FOR WINDOWS ONLY:
  * Because our current implementation under windows needs to open and close files
  * from within the reader .dll, a special structure (named USERD_globals) needs to
  * be defined in the global space of your reader. This structure needs to be defined
  * like:
  *    ------ -----
  * #ifdef WIN32 (which includes 32 bit and 64 bit windows)
  * W32EXPORT struct _USERD_globals {
  *   char arch_filename[256];
  *   unsigned long arch_fileptr;
  * } USERDGlobals;
  * #endif
  * This structure will be bound when the reader .dll is loaded and will be used to
  * store the archive file name and the current offset therein.
  * Again for windows only, you need to ignore the archive_file pointer in the
  * argument list and instead open and close the arch_filename file as well as keep
  * the arch_fileptr offset current in this routine.
  *
  * So first define the USERD_globals structure at the beginning of your reader.
  *
  * Then, when an archive is saved, the following needs to be done in this routine:
  * 1. open USERDGlobals.arch_filename for appending (within #ifdef WIN32)
  * 2. do your writes
  * 3. close the file (within #ifdef WIN32)
  *
  * When an archive is restored, do the following in this routine:
  * 1. open USERDGlobals.arch_filename for reading,
  *    and fseek to USERDGlobals.arch_fileptr offset (within #ifdef WIN32)
1.3 USERD_bkup

* 2. do your reads
* 3. save the new USERD_globals.arch_fileptr offset (using ftell),
   and close the file (within #ifdef WIN32)
*
* Here is some pseudo code to illustrate:
* -------------------------------
* switch(baskup_type) {
*    case Z_SAVE_ARCHIVE:
* *
* #ifdef WIN32
*    archive_file = fopen(USERD_globals.arch_filename,"ab");
* #endif
*
*    .
*    .
*    .
* #ifdef WIN32
*    fclose(archive_file)
* #endif
*
*    break;
*
*    case Z_REST_ARCHIVE:
* *
* #ifdef WIN32
*    archive_file = fopen(USERD_globals.arch_filename,"rb");
*    fseek(archive_file, USERD_globals.arch_fileptr, SEEK_SET);
* #endif
*
*    .
*    .
*    .
* #ifdef WIN32
*    USERD_globals.arch_fileptr = ftell(archive_file);
*    fclose(archive_file)
* #endif
*
*    break;
* }
*
* And finally be aware of a current limitation of the
* Windows implementation of this routine:
* -----------------------------------------------
* Because the structure uses a long for the file offset, the archive restore
* will not work when the offset to the information written in this routine
* is greater than 2 Gb, on 32 bit windows. On 64 bit windows there is no such
* limitation because the long is 64 bits.
* -----------------------------------------------*/

int USERD_bkup(FILE *archive_file,
               int backup_type)
USERD_get_block_coords_by_component
/*-----------------------------------------------
 * Get the coordinates of a given block, component at a time
 * 
 * (IN)  block_number = The block number
 * 
 * (IN)  which_component
 *       = Z_COMPX if x component wanted
 *       = Z_COMPY if y component wanted
 *       = Z_COMPZ if z component wanted
 * 
 * (OUT) coord_array = 1D array containing x, y, or z coordinate component of each node
 * 
 * returns: Z_OK  if successful
 *           Z_ERR if not successful
 * 
 * Notes:
 *  * This will be based on Current_time_step
 *  
 *  * Not called unless Num_structured_blocks is > 0
 *-----------------------------------------------*/

int USERD_get_block_coords_by_component(int block_number,
                                         int which_component,
                                         float *coord_array)
USERD_get_block_iblanking

/*---------------------------------------------
 * Get the iblanking value at each node of a block - If Z_IBLANKE
 * 
 * (IN) block_number = The block number
 * 
 * (l-based index of part table, namely:
 * 
 * 1 ... Numps_available.
 * 
 * It is NOT the part_id label that is
 * loaded in USERD_get_part_build_info)
 * 
 * (OUT) iblank_array = 1D array containing iblank value
 * 
 * for each node.
 * 
 * (Array will have been allocated
 * 
 * i*j*k for the block long)
 * 
 * possible values are: Z_EXT = exterior (outside)
 * Z_INT = interior (inside)
 * Z_BND = boundary
 * Z_INTBND = internal boundary
 * Z_SYM = symmetry plane
 * 
 * returns: Z_OK if successful
 * Z_ERR if not successful
 * 
 * Notes:
 * This will be based on Current_time_step
 * 
 * Not called unless Num_structured_blocks is > 0 and you have
 * some iblanked blocks
 *---------------------------------------------*/
int
USERD_get_block_iblanking(int block_number,
    int *iblank_array)
### USERD_get_block_scalar_values

```c
int USERD_get_block_scalar_values(int block_number,
                                  int which_scalar,
                                  float *scalar_array)
```
USERD_get_block_vector_values_by_component

/*--------------------------------------------------------------------
* if Z_PER_NODE:
*   Get the values at each node of a block, for a given vector
*   variable, one component at a time.
* or if Z_PER_ELEM:
*   Get the values at each element of a block, for a given vector
*   variable, one component at a time.
*
* (IN)  block_number  Since EnSight Version 7.4:
*        = The block number
*        (1-based index of part table, namely:
*        l ... Numparts_available.
*        It is NOT the part_id label that is
*        loaded in USERD_get_part_build_info)
*        Prior to EnSight 7.4:
*        = The block id label
*        It is the part_id label that was
*        loaded in USERD_get_part_build_info
*        It is NOT the 1-based index of the
*        part table that is used in geometry routines.
*        (IN)  which_vector  = The variable "number" to get (1 ... Num_variables)
*        (IN)  which_component = Z_COMPX if x component wanted
*                                  = Z_COMPY if y component wanted
*                                  = Z_COMPZ if z component wanted
*        (OUT) vector_array  = 1D array containing vector
*                               component value for each node or element.
*        Array will have been allocated:
*        if Z_PER_NODE:
*          i*j*k for the block long
*        if Z_PER_ELEM:
*          (i-1)*(i-1)*(k-1) for the block long
*        returns: Z_OK if successful
*                  Z_ERR if not successful
* Notes:
*  * This will be based on Current_time_step
*  * Not called unless Num_structured_blocks is > 0,
*    Num_variables is > 0, and there are some vector type variables
*  * The per_node or per_elem classification must be obtainable from the
*    variable number (a var_classify array needs to be retained)
*--------------------------------------------------------------------*/
int
USERD_get_block_vector_values_by_component(int block_number,
                                      int which_vector,
                                      int which_component,
                                      float *vector_array)
1.3 USERD_get_changing_geometry_status

USERD_get_changing_geometry_status
/*--------------------------------------------------------------------
*   Gets the changing geometry status
*/
* returns:  Z_STATIC        if geometry does not change
*           Z_CHANGE_COORDS if changing coordinates only
*           Z_CHANGE_CONN  if changing connectivity
* 
* Notes:
*  * EnSight does not support changing number of parts, nor changing
*    changing number of variables. But the coords and/or the
*    connectivity of the parts can change.
*--------------------------------------------------------------------*/
int USERD_get_changing_geometry_status( void )
USERD_get_constant_value

/*----------------------------------------------------------------------
* Get the value of a constant at a time step
* (IN) which_var = Which variable (this is the same
* implied variable
* number used in other
* functions.)
* (1 ... Num_variables)
* returns: value of the requested constant variable
* Notes:
* This will be based on Current_time_step
*----------------------------------------------------------------------*/
float
USERD_get_constant_value(int which_var)
USERD_get_dataset_query_file_info

/*----------------------------------------------------------------------
 * Get the information about files in the dataset. Used for the
 * dataset query option.
 * (OUT) qfiles = Structure containing information about each file
 * of the dataset. The Z_QFILES structure is defined
 * in the globalExtern.h file
 * (The structure will have been allocated
 *  Num_dataset_files long, with 10 description
 *  lines per file).
 *
 * qfiles[].name = The name of the file
 * (Z_MAXFILENAME is the dimensioned length
 *  of the name)
 *
 * qfiles[].sizeb = The number of bytes in the file
 * (Typically obtained with a call to the
 *  "stat" system routine)
 *
 * qfiles[].timemod = The time the file was last modified
 * (Z_MAXFILENAME is the dimensioned length
 *  of this string)
 * (Typically obtained with a call to the
 *  "stat" system routine)
 *
 * qfiles[].num_d_lines = The number of description lines you
 * are providing from the file. Max = 10
 *
 * qfiles[].f_desc[] = The description line(s) per file,
 * qfiles[].num_d_lines of them
 * (Z_MAXFILENAME is the allocated length of
 *  each line)
 *
 * returns: Z_OK if successful
 * Z_ERR if not successful
 *
 * Notes:
 * * If Num_dataset_files is 0, this routine will not be called.
 *------------------------------------------------------------------------*/

int USERD_get_dataset_query_file_info(Z_QFILES *qfiles)
**USERD_get_description_lines**

```c
/*------------------------------
 * Get two description lines associated with geometry per time step,
 * or one description line associated with a variable per time step.
 *
 * (IN)  which_type           = Z_GEOM for geometry
 *      = Z_VARI for variable
 *
 * (IN)  which_var            = If it is a variable, which one.
 *      = (1 ... Num_variables)
 *      Ignored if geometry type.
 *
 * (OUT) line1                = The 1st geometry description line,
 *                              or the variable description line.
 *
 * (OUT) line2                = The 2nd geometry description line
 *                              Not used if variable type.
 *
 * returns: Z_OK  if successful
 *           Z_ERR if not successful
 *
 * Notes:
 *   * This will be based on Current_time_step
 *   * These are the lines EnSight can echo to the screen in
 *      annotation mode.
 *--------------------------------------------------------------------*/

int USERD_get_description_lines(int which_type,
                                 int which_var,
                                 char line1[Z_BUFL],
                                 char line2[Z_BUFL])
```
USERD_get_element_connectivities_for_part

/*------------------------------------------------------*/
/*  Gets the connectivities for the elements of a part  */
/*------------------------------------------------------*/
/*  (IN)  part_number          = The part number          */
/*                                  (1-based index of part table, namely: */
/*                                   1 ... Numparts_available. */
/*                                  It is NOT the part_id label that */
/*                                  is loaded in USERD_get_part_build_info) */
/*  (OUT) conn_array            = 3D array containing connectivity */
/*                                  of each element of each type. */
/*                                  (Array will have been allocated */
/*                                   Z_MAXTYPE by num_of_elements of */
/*                                   each type by connectivity length */
/*                                   of each type) */
/*                       ex) If num_of_elements[Z_TRI03] = 25 */
/*                          num_of_elements[Z_QUA04] = 100 */
/*                          num_of_elements[Z_HEX08] = 30 */
/*                          as obtained in: */
/*                          USERD_get_part_build_info */
/*                          Then the allocated dimensions available */
/*                          for this routine will be: */
/*                          conn_array[Z_TRI03][25][3] */
/*                          conn_array[Z_QUA04][100][4] */
/*                          conn_array[Z_HEX08][30][8] */
/*  returns: Z_OK  if successful */
/*           Z_ERR if not successful */
/*  Notes: */
/*  * This will be based on Current_time_step */
/*  * Not called unless Num_unstructured_parts is > 0 */
/*  * The coord_array loaded in USERD_get_global_coords is zero-based, */
/*  * but within EnSight it will become a one-based array. */
/*  * Thus, coord_array[0] will be accessed by node 1 from the conn_array, */
/*  * coord_array[1] will be accessed by node 2 from the conn_array, etc. */
/*  * ex) Given a model of two triangles, you should load coord_array in */
/*  * USERD_get_global_coords as follows: */
/*  *        node    coordinates */
/*  *         --    ---------- */
/*  *        4    3 1  coord_array[0].xyz[0] = 0.0 */
/*  *           \  \  | coord_array[0].xyz[1] = 0.0 */
/*  *           \  T2 | coord_array[0].xyz[2] = 0.0 */
/*  *           \  | */
/*  *           \  | 2  coord_array[1].xyz[0] = 1.0 */
/*  *           \  |  coord_array[1].xyz[1] = 0.0 */
/*  *           \  |  coord_array[1].xyz[2] = 0.0 */
/*  *           \  | */
/*  *           \  | 3  coord_array[2].xyz[0] = 1.0 */
/*  *           \  |  coord_array[2].xyz[1] = 1.6 */
/*  *           \  | */
/*  *           \  | 2  coord_array[2].xyz[2] = 0.0 */
4  coord_array[3].xyz[0] = 0.0
coord_array[3].xyz[1] = 1.6
coord_array[3].xyz[2] = 0.0

And conn_array here as follows:

Triangle  Connectivity
--------  ------------
  T1      conn_array[Z_TRI03][0][0] = 1
          conn_array[Z_TRI03][0][1] = 2
          conn_array[Z_TRI03][0][2] = 4

  T2      conn_array[Z_TRI03][1][0] = 2
          conn_array[Z_TRI03][1][1] = 3
          conn_array[Z_TRI03][1][2] = 4

*/

int USERD_get_element_connectivities_for_part(int part_number,
                                              int **conn_array[Z_MAXTYPE])
USERD_get_element_ids_for_part

/*----------------------------------------------------
* 
*  Gets the ids for the elements of a part
* 
*  (IN)  part_number             = The part number
* 
*          (1-based index of part table, namely:
* 
*          1 ... Numparts_available.
* 
*          It is NOT the part_id label that
*          is loaded in USERD_get_part_build_info)
* 
*  (OUT) elemid_array            = 2D array containing id of each
*                                  element of each type.
* 
*          (Array will have been allocated
*          Z_MAXTYPE by num_of_elements of
*          each type)
* 
*          ex) If num_of_elements[Z_TRI03] = 25
* 
*                num_of_elements[Z_QUA04] = 100
* 
*                num_of_elements[Z_HEX08] = 30
* 
*                as obtained in:
*                USERD_get_part_build_info
* 
*                Then the allocated dimensions available
*                for this routine will be:
*                elemid_array[Z_TRI03][25]
*                elemid_array[Z_QUA04][100]
*                elemid_array[Z_HEX08][30]
* 
*  returns: Z_OK  if successful
*           Z_ERR if not successful
* 
* Notes:
*   * This will be based on Current_time_step
* 
*   * Not called unless Num_unstructured_parts is > 0  and element
*     label status is TRUE
*----------------------------------------------------*/

int USERD_get_element_ids_for_part(int part_number,
                                   int *elemid_array[Z_MAXTYPE])
**USERD_get_element_label_status**

/*--------------------------------------------------------------------
 *  Answers the question as to whether element labels will be provided.
 *  returns:  TRUE        if element labels are available
 *            FALSE       if no element labels
 *
 *  Notes:
 *  * These are needed in order to do any element querying, or
 *    element labeling on-screen.
 *  * For unstructured parts, you can read them from your file if
 *    available, or can assign them, etc. They need to be unique
 *    per part, and are often unique per model.
 *  * USERD_get_element_ids_for_part is used to obtain the ids,
 *    on a part by part basis, if TRUE status is returned here.
 *  * For structured parts, EnSight will assign ids if you return a
 *    status of TRUE here. You cannot assign them youself!!
 *--------------------------------------------------------------------*/

int USERD_get_element_label_status( void )
USERD_get_extra_gui_defaults

/*--------------------------------------------------------------------------
   *<optional>
   *--------------------------------------------------------------------------
   *
   * This routine defines the Titles, status, List choices, strings, etc that
   * are fed up to the GUI.
   *
   * (OUT) toggle_Title               = title for each toggle
   *                                array dimension is
   *                                     [num_toggles] by [Z_LEN_GUI_TITLE_STR] long
   * *
   * (OUT) toggle_default_status      = Setting for each toggle (TRUE or FALSE)
   *                                array dimension is [num_toggles] long
   * *
   * (OUT) pulldown_Title             = title for each pulldown
   *                                array dimension is
   *                                     [num_pulldowns] by [Z_LEN_GUI_TITLE_STR] long
   * *
   * (OUT) pulldown_number_in_list    = number of items in each pulldown
   *                                array dimension is [num_pulldowns] long
   * *
   * (OUT) pulldown_default_selection = item selection for each pulldown
   *                                array dimension is [num_pulldowns] long
   * *
   * (OUT) pulldown_item_strings      = pulldown item strings
   *                                array is [num_pulldowns] by
   *                                     [Z_MAX_NUM_GUI_PULL_ITEMS] by
   *                                     [Z_LEN_GUI_PULL_STR] long
   * *
   * (OUT) field_Title                = title for each field
   *                                array dimension is
   *                                     [num_fields] by [Z_LEN_GUI_TITLE_STR] long
   * *
   * (OUT) field_user_string          = content of the field
   *                                array dimension is
   *                                     [num_fields] by [Z_LEN_GUI_TITLE_STR] long
   * *
   * returns: Z_OK  if successful
   *           Z_ERR if not successful
   *
   * Notes:
   *    * The library is loaded, this routine is called,
   *      then the library is unloaded.
   *    *
   *    * Do not define globals in this routine as when the library is unloaded,
   *      you'll lose them.
   *-------------------------------------------------------------------------- */

int USERD_get_extra_gui_defaults(char **toggle_Title,
                                 int *toggle_default_status,
                                 char **pulldown_Title,
                                 int *pulldown_number_in_list,
                                 int *pulldown_default_selection,
                                 char ***pulldown_item_strings,
                                 char **field_Title,
                                 char **field_user_string)
USERD_get_extra_gui_numbers

/*----------------------------------------------------------------------
*   The Enhanced GUI routines are added to allow the user to customize a
*   portion of the Data Reader dialog to pass in options to their user
*   defined reader.
*   This routine defines the numbers of toggles, pulldowns & fields
*   (OUT) num_Toggles    = number of toggles that will be provided
*   (OUT) num_pulldowns  = number of pulldowns that will be provided
*   (OUT) num_fields     = number of fields that will be provided
*   Notes:
*   * There are three routines that work together:
*     USERD_get_extra_gui_numbers
*     USERD_get_extra_gui_defaults (this one)
*     USERD_set_extra_gui_data
*   * The presence of these routine indicates that
*     you wish to add customize entries to the
*     Data Reader dialog.
*   * If you don’t want the extra GUI features,
*     simply delete these routines, or change their
*     names to something such as
*     USERD_DISABLED_get_extra_gui_defaults
*   * The user can then interact with the enhanced
*     GUI and then send their choices to
*     USERD_set_extra_gui_data
*   * Therefore if USERD_get_extra_gui_numbers
*     exists then the other two must exist.
*   * If none exist, then the GUI will be unchanged.
*   * Toggle data will return an integer
*     TRUE if checked
*     FALSE if unchecked
*   * Pulldown menu will return an integer representing
*     the menu item selected
*   * Field will return a string Z_LEN_GUI_FIELD_STR long.
*   * If all the enhanced GUI features are enabled it
*     might look something like this
*   */
1.3 USERD_get_extra_gui_numbers

* * * * *

[ ] Title 1
[X] Title 3
[X] Title 2
[X] Title 4

* Pull down Menu -
* Menu Choice 1
* Menu Choice 2
* Menu Choice 3

* Data Field Title 1 ____________________________

* Data Field Title 2 ____________________________

* * * * *

* The following are defined in the globalExtern.h
  * Z_MAX_NUM_GUI_PULL_ITEMS max num GUI pulldowns
  * Z_LEN_GUI_PULL_STR max length of GUI pulldown string
  * Z_LEN_GUI_FIELD_STR max length of field string
  * Z_LEN_GUI_TITLE_STR max length of title string

* * The library is loaded, this routine is called,
* then the library is unloaded.
* * Do not define globals in this routine as when the library is unloaded,
* you’ll lose them.

* * * * *

void USERD_get_extra_gui_numbers(int *num_Toggles,
                int *num_pulldowns,
                int *num_fields)
USERD_get_global_coords

Get the global coordinates

(OUT) coord_array = 1D array of CRD structures, which contains x,y,z coordinates of each node.

(Array will have been allocated Num_global_nodes long)

For reference, this structure (which is in global_extern) is:

typedef struct {
    float xyz[3];
} CRD;

returns: Z_OK if successful
Z_ERR if not successful

Notes:
* This will be based on Current_time_step
* Not called unless Num_unstructured_parts is > 0

The coord_array is zero-based, but within EnSight it will become a one-based array.
Thus, coord_array[0] will be accessed by node 1 from the conn_array,
coord_array[1] will be accessed by node 2 from the conn_array, etc.

ex) Given a model of two triangles, you should load coord_array as follows:

node coordinates
---- -----------
4 ---------- 3  1 coord_array[0].xyz[0] = 0.0
    \    |    coord_array[0].xyz[1] = 0.0
       | T2 |    coord_array[0].xyz[2] = 0.0
       |\
| |
| |
| |
| T1 | 3  2 coord_array[1].xyz[0] = 1.0
| |
| |
| |
1 ---------- 2 coord_array[2].xyz[0] = 1.0
|
|
| |
|
| |
| |
|
|
4 0.0
coord_array[3].xyz[1] = 1.6
coord_array[3].xyz[2] = 0.0

And conn_array in USERD_get_element_connectivities_for_part as follows:

Triangle Connectivity
--------- -----------
T1 conn_array[Z_TRI03][0][0] = 1
      conn_array[Z_TRI03][0][1] = 2
      conn_array[Z_TRI03][0][2] = 4
1.3 USERD_get_global_coords

* 
* T2  conn_array[Z_TRI03][1][0] = 2 
*  conn_array[Z_TRI03][1][1] = 3 
*  conn_array[Z_TRI03][1][2] = 4 
* 
*--------------------------------------------------------------------*/

int
USERD_get_global_coords(CRD *coord_array)
USERD_get_global_node_ids
/*--------------------------------------------------------------------*/
* Get the global nodeids
* (OUT) nodeid_array = 1D array containing node ids of each node. The ids must be > 0
* (Array will have been allocated Num_global_nodes long)
* returns: Z_OK if successful
* Z_ERR if not successful
* Notes:
* * This will be based on Current_time_step
* * Not called unless Num_unstructured_parts is > 0 and node label status is TRUE
*--------------------------------------------------------------------*/
int USERD_get_global_node_ids(int *nodeid_array)
1.3 USERD_get_name_of_reader

**USERD_get_name_of_reader**

```c
/*-------------------------------------------------------------*
 *   Gets the name of your user defined reader. The user interface will
 *   ask for this and include it in the available reader list.
 *   *
 *   (OUT) reader_name          = the name of the reader (data format)
 *       (max length is Z_MAX_USERD_NAME, which
 *       is 20)
 *   *
 *   (OUT) *two_fields          = FALSE if only one data field is
 *       required.
 *       TRUE if two data fields required
 *   *
 * returns: Z_OK  if successful
 *         Z_ERR if not successful
 *
 * Notes:
 *   * Always called. Provide a name for your custom reader format
 *   *
 *   * If you don’t want a custom reader to show up in the data dialog
 *       choices, return a name of "No_Custom"
 *---------------------------------------------------------------*/
int USERD_get_name_of_reader(char reader_name[Z_MAX_USERD_NAME],
                              int *two_fields)"
**USERD_get_node_label_status**

```c
int USERD_get_node_label_status( void )
```

/*---------------------------------------------------------------
 * Answers the question as to whether node labels will be provided  
 * returns:  TRUE        if node labels are available            
 *            FALSE       if no node labels                       
 *
 * Notes:
 * * These are needed in order to do any node querying, or node  
 *      labeling on-screen                                      
 * * For unstructured parts, you can read them from your file if 
 *     available, or can assign them, etc. They need to be unique 
 *     per part, and are often unique per model. They must also be 
 *     positive numbers greater than zero.                       
 * * USERD_get_global_node_ids is used to obtain the ids, if the  
 *     status returned here is TRUE.                             
 * * Also be aware that if you say node labels are available,    
 *     the connectivity of elements must be according to these   
 *     node ids.                                                
 * * For structured parts, EnSight will assign ids if you return a 
 *     status of TRUE here. You cannot assign them yourself!!    
 *------------------------------------------------------------------*/
```
1.3 USERD_get_num_xy_queries

**USERD_get_num_xy_queries**

```c
/*-------------------------------------------------------------------------------------
 *                                                                                   <optional>
 *-------------------------------------------------------------------------------------
 *
 * Get the total number of xy queries in the dataset.
 *
 * returns: the total number of xy queries in the dataset
 *
 * Notes:
 *   * You can be as complete as you want about this. If you don’t
 *     care about xy queries, return a value of 0
 *   * If you only want certain xy queries, you can just include them. But,
 *     you will need to supply the info and data USERD_get_xy_query_info
 *     and USERD_get_xy_query_data for each xy query you include here.
 *-------------------------------------------------------------------------------------*/

int USERD_get_num_xy_queries(void)
```
USERD_get_number_of_files_in_dataset
/*----------------------------------------*
 * Get the total number of files in the dataset. Used for the
 * dataset query option.
 *
 * returns: the total number of files in the dataset
 *
 * Notes:
 * * You can be as complete as you want about this. If you don’t
 * * care about the dataset query option, return a value of 0
 * * If you only want certain files, you can just include them. But,
 * * you will need to supply the info in USERD_get_dataset_query_file_info
 * * for each file you include here.
 *
 * * Num_dataset_files would be set here
 *----------------------------------------*/

int
USERD_get_number_of_files_in_dataset( void )
USERD_get_number_of_global_nodes
/**--------------------------------------------------------------------
 *
 * Gets the number of global nodes, used for unstructured parts
 * returns: number of global nodes (>=0 if okay, <0 if problems)
 *
 * Notes:
 * * This will be based on Current_time_step
 *
 * * For unstructured data:
 * EnSight wants 1. A global array of nodes
 * 2. Element connectivities by part, which
 * reference the node numbers of the global
 * node array.
 * IMPORTANT:
 * -------
 * If you provide node ids, then element connectivities
 * must be in terms of the node ids. If you do not
 * provide node ids, then element connectivities must be
 * in terms of the index into the node array, but shifted
 * to start at 1
 *
 * * Not called unless Num_unstructured_parts is > 0
 *
 * * Num_global_nodes would be set here
 */
int USERD_get_number_of_global_nodes( void )
USERD_get_number_of_model_parts

/*---------------------------------------------------------------
 *   Gets the total number of unstructured and structured parts
 *   in the model, for which you can supply information.
 *   
 * returns:  num_parts  (>0 if okay, <=0 if probs)
 *   
 * Notes:
 *   * If going to have to read down through the parts in order to
 *     know how many, you may want to build a table of pointers to
 *     the various parts, so can easily get to particular parts in
 *     later processes.  If you can simply read the number of parts
 *     at the head of the file, then you would probably not build the
 *     table at this time.
 *   
 *   * This routine would set Numparts_available, which is equal to
 *     Num_unstructured_parts + Num_structured_blocks.
 *---------------------------------------------------------------*/

int USERD_get_number_of_model_parts( void )
1.3 USERD_get_number_of_time_steps

USERD_get_number_of_time_steps
/*--------------------------------------------------------------------
*     Get the number of time steps of data available.
*     returns: number of time steps (>0 if okay, <=0 if problems).
*     Notes:
*     * This should be >= 1       1 indicates a static problem
*     >1 indicates a transient problem
*     * Num_time_steps would be set here
*--------------------------------------------------------------------*/
int USERD_get_number_of_time_steps( void )
USERD_get_number_of_variables

/*-----------------------------------------------
   * Get the number of variables for which you will be providing info.
   * returns: number of variables (includes constant, scalar, vector,
   * and tensor types)
   * )))=0 if okay
   * ))<0 if problem
   *
   * Notes:
   * ))) Variable numbers, by which references will be made, are implied
   * ))) here. If you say there are 3 variables, the variable numbers
   * ))) will be 1, 2, and 3.
   * *
   * ))) Num_variables would be set here
   *-----------------------------------------------*/

int USERD_get_number_of_variables( void )
1.3 USRD_get_part_build_info

USRD_get_part_build_info
/--------------------------------------------------------------------
*  *  Gets the info needed for part building process
*  *
*  *(OUT) part_id = Array containing part ids for
*  *        each of the model parts.
*  *
*  *  IMPORTANT:
*  *          Parts ids must be >= 1, because
*  *        of the way the GUI uses them
*  *
*  example: If Numparts_available = 3   (num_parts in the
*  *        USERD_get_number_of_model_parts
*  *
*  *
*  *               table index  part_id
*  *              -----------  -------
*  *                       1        13
*  *                       2        57
*  *                       3       125
*  *
*  ********************************************************************************
*  *  Previous to version 7.4 of EnSight, there is
*  *  an inconsistency in the way that parts are
*  *  referenced in the arguments to various routines
*  *  in this API. This inconsistency doesn’t matter
*  *  whenever your parts are 1,2,3,... And thus
*  *  most of you have never noticed the problem.
*  *
*  The ids provided here are the numbers by
*  which the parts will be referred to in the
*  GUI (if possible). Starting with EnSight
*  version 7.4, they are treated only as labels
*  in the GUI.
*  *
*  Starting with EnSight 7.4, all routines which have “part_number”,
*  “block_number”, or “which_part” as arguments - are expecting the
*  table index (1,2,3).
*  *
*  Prior to EnSight 7.4, the arguments “part_number”, “block_number”,
*  or “which_part” refer to:
*  *  the table index (1,2,3) for the following routines:
*        USRD_get_element_connectivities_for_part
*        USRD_get_element_ids_for_part
*        USRD_get_block_coords_by_component
*        USRD_get_block_iblanking
*  *
*  but, to the part_id labels (12,57,125) for the following routines:
*        USRD_get_scalar_values
*        USRD_get_vector_values
*        USRD_get_block_scalar_values
*        USRD_get_block_vector_values_by_component
*        USRD_get_variable_value_at_specific
*  ********************************************************************************
*  *
*  *(Array will have been allocated
*         Numparts_available long)
* (OUT) part_types = Array containing one of the following for each model part:
  * Z_UNSTRUCTURED or
  * Z_STRUCTURED or
  * Z_IBLANKED
  *(Array will have been allocated Numparts_available long)*

* (OUT) part_description = Array containing a description for each of the model parts
  *(Array will have been allocated Numparts_available by Z_BUFL long)*

* (OUT) number_of_elements = 2D array containing number of each type of element for each unstructured model part.
  -----------
  Possible types are:
  *
  * Z_POINT = point
  * Z_BAR02 = 2-noded bar
  * Z_BAR03 = 3-noded bar
  * Z_TRI03 = 3-noded triangle
  * Z_TRI06 = 6-noded triangle
  * Z_QUA04 = 4-noded quadrilateral
  * Z_QUA08 = 8-noded quadrilateral
  * Z_TET04 = 4-noded tetrahedron
  * Z_TET10 = 10-noded tetrahedron
  * Z_PYR05 = 5-noded pyramid
  * Z_PYR13 = 13-noded pyramid
  * Z_PEN06 = 6-noded pentahedron
  * Z_PEN15 = 15-noded pentahedron
  * Z_HEX08 = 8-noded hexahedron
  * Z_HEX20 = 20-noded hexahedron
  *(Ignored unless Z_UNSTRUCTURED type)*

  *(Array will have been allocated Numparts_available by Z_MAXTYPE long)*

* (OUT) ijk_dimensions = 2D array containing ijk dimensions for each structured model part.
  -----------
  *(Ignored if Z_UNSTRUCTURED type)*

  *(Array will have been allocated Numparts_available by 3 long)*

  ijk_dimensions[][][0] = I dimension
  ijk_dimensions[][][1] = J dimension
  ijk_dimensions[][][2] = K dimension

* (OUT) iblanking_options = 2D array containing iblanking options possible for each structured model part.
  -----------
  *(Ignored unless Z_IBLANKED type)*
1.3 USERD_get_part_build_info

*(Array will have been allocated Numparts_available by 6 long)*

*iblanking_options[]][Z_EXT] = TRUE if external (outside)*
* ][Z_INT] = TRUE if internal (inside)*
* ][Z_BND] = TRUE if boundary*
* ][Z_INTBND] = TRUE if internal boundary*
* ][Z_SYM] = TRUE if symmetry surface*

*returns: Z_OK if successful*
* Z_ERR if not successful*

*Notes:*
* * If you haven’t built a table of pointers to the different parts,*
* you might want to do so here as you gather the needed info.*
* *
* * This will be based on Current_time_step*

---

```c
int USERD_get_part_build_info(int *part_id,
   int *part_types,
   char *part_description[Z_BUFL],
   int *number_of_elements[Z_MAXTYPE],
   int *ijk_dimensions[3],
   int *iblanking_options[6])
```
USERD_get_reader_descrip

/*---------------------------------------------
 *<optional>
 *
 * Gets the description of the reader, so gui can give more info
 *
 * (OUT) reader_descrip = the description of the reader
 * (max length is MAXFILENP, which
 * is 255)
 *
 * returns: Z_OK if successful
 * Z_ERR if not successful
 *
 * Notes:
 * * OPTIONAL ROUTINE!
 *---------------------------------------------*/

int
USERD_get_reader_descrip(char descrip[Z_MAXFILENP])

1.3 USERD_get_reader_release

USERD_get_reader_release

/*@--------------------------------------------------------------------*/

* <optional>
*
* Gets the release string for the reader.
*
* This release string is a free-format string which is for informational purposes only. It is often useful to increment the release number/letter to indicate a change in the reader.
* The given string will simply be output by the EnSight server when the reader is selected.
*
* (OUT) release_number = the release number of the reader
* (max length is Z_MAX_USERD_NAME, which is 20)
*
* returns: Z_OK if successful
* Z_ERR if not successful
*
* Notes:
* * Called when the reader is selected for use.
*--------------------------------------------------------------------*/

int USERD_get_reader_release(char version_number[Z_MAX_USERD_NAME])
USERD_get_scalar_values

/*--------------------------------------------------------------------
* if Z_PER_NODE:
*   Get the values at each global node for a given scalar variable.
* or if Z_PER_ELEM:
*   Get the values at each element of a specific part and type for a
*   given scalar variable.
*
* (IN) which_scalar = The variable “number” to get
*                     (1 ... Num_variables)
*
* (IN) which_part
*   if Z_PER_NODE: Not used
*
*   if Z_PER_ELEM: Since EnSight Version 7.4:
*                  --------------------------
*                  = The part number
*
*                  (1-based index of part table, namely:
*                   1 ... Numparts_available.
*                   
*                  It is NOT the part_id label that
*                  is loaded in USERD_get_part_build_info)
*
*
* Prior to EnSight Version 7.4
* --------------------------
* = The part id   This is the part_id label loaded
*    in USERD_get_part_build_info. It is
*    NOT the part table index.
*
*
* (IN) which_type
*   if Z_PER_NODE: Not used
*
*   if Z_PER_ELEM: = The element type
*
* (OUT) scalar_array
*   if Z_PER_NODE: = 1D array containing scalar values
*                  for each node.
*                  (Array will have been allocated
*                   Num_global_nodes long)
*
*   if Z_PER_ELEM: = 1d array containing scalar values for
*                  each element of a particular part & type.
*                  (Array will have been allocated
*                   number_of_elements[which_part][which_type]
*                    long. See USERD_get_part_build_info)
*
* returns: Z_OK if successful
*         Z_ERR if not successful
*
* Notes:
* * This will be based on Current_time_step
1.3 USERD_get_scalar_values

* * Not called unless Num_unstructured_parts is > 0,
* Num_variables is > 0, and you have some scalar type variables
*
* * The per_node or per_elem classification must be obtainable from the
* variable number (a var_classify array needs to be retained)
*
*--------------------------------------------------------------------*/
int
USERD_get_scalar_values(int which_scalar,
           int which_part,
           int which_type,
           float *scalar_array)
**USERD_get_solution_times**

```c
/*-----------------------------------------------
 * Get the solution times associated with each time step.
 * (OUT) solution_times = 1D array of solution times/time step
 *            (Array will have been allocated
 *            Num_time_steps long)
 * returns: Z_OK if successful
 *         Z_ERR if not successful
 *
 * Notes:
 * * These must be non-negative and increasing.
 *-----------------------------------------------*/

int USERD_get_solution_times(float *solution_times)
```
USERD_get_var_extract_gui_defaults

/*--------------------------------------------------------------------------
*                                                                <optional>
* *
* This routine defines the Titles, status, List choices, strings, etc that
* are fed up to the GUI for that after read situation. (It is very similar
* to the USERD_get_extra_gui_defaults routine, which occurs before the read)
* *
* (OUT) toggle_Title               = title for each toggle
* array dimension is
* [num_toggles] by [Z_LEN_GUI_TITLE_STR] long
* *
* (OUT) toggle_default_status      = Setting for each toggle (TRUE or FALSE)
* array dimension is [num_toggles] long
* *
* (OUT) pulldown_Title             = title for each pulldown
* array dimension is
* [num_pulldowns] by [Z_LEN_GUI_TITLE_STR] long
* *
* (OUT) pulldown_number_in_list    = number of items in each pulldown
* array dimension is [num_pulldowns] long
* *
* (OUT) pulldown_default_selection = item selection for each pulldown
* array dimension is [num_pulldowns] long
* *
* (OUT) pulldown_item_strings      = pulldown item strings
* array is [num_pulldowns] by
* [Z_MAX_NUM_GUI_PULL_ITEMS] by
* [Z_LEN_GUI_PULL_STR] long
* *
* (OUT) field_Title                = title for each field
* array dimension is
* [num_fields] by [Z_LEN_GUI_TITLE_STR] long
* *
* (OUT) field_user_string          = content of the field
* array dimension is
* [num_fields] by [Z_LEN_GUI_TITLE_STR] long
* *
* returns: Z_OK  if successful
* Z_ERR if not successful
* *
* Notes:
* * The library is loaded, this routine is called,
* then the library is unloaded.
* *
* * Do not define globals in this routine as when the library is unloaded,
* you'll lose them.
* *-------------------------------------------------------------------------- */

int USERD_get_var_extract_gui_defaults(char **toggle_Title,
                                        int *toggle_default_status,
                                        char **pulldown_Title,
                                        int *pulldown_number_in_list,
                                        int *pulldown_default_selection,
                                        char ***pulldown_item_strings,
                                        char **field_Title,
                                        char **field_user_string)
1.3 USERD_get_var_extract_gui_numbers

#include "global_extern.h"

#define Z_MAX_NUM_GUI_PULL_ITEMS 100
#define Z_LEN_GUI_PULL_STR 25
#define Z_LEN_GUI_FIELD_STR 25
#define Z_LEN_GUI_TITLE_STR 25

void USERD_get_var_extract_gui_numbers(
    out int num_Toggles,  // number of toggles that will be provided
    out int num_pulldowns,  // number of pulldowns that will be provided
    out int num_fields    // number of fields that will be provided
)

Notes:
- There are three routines that work together:
  - USERD_get_var_extract_gui_numbers
  - USERD_get_var_extract_gui_defaults
  - USERD_set_var_extract_gui_data

- The existence of these routine indicates that
  you wish to have the Var Extract capability.

- If you don’t want the Var Extract GUI features,
  simply delete these routines, or change their
  names to something such as
  - USERD_DISABLED_get_var_extract_gui_defaults

- The presence of these routines
  will ensure that EnSight will call them and
  use their data to modify the extraction parameters
  with some or all of the following:
  - toggles, pulldown menu and fields.

- The user can then interact with the var extract portion of the
  GUI and then send their choices to
  - USERD_set_var_extract_gui_data

- Therefore if USERD_get_var_extract_gui_numbers
  exists then the other two must exist.

- If none exist, then the GUI will be unchanged.

- Toggle data will return an integer
  TRUE if checked
  FALSE if unchecked

- Pulldown menu will return an integer representing
  the menu item selected

- Field will return a string Z_LEN_GUI_FIELD_Str long.

* The following are defined in the globalExtern.h
  - Z_MAX_NUM_GUI_PULL_ITEMS max num GUI pulldowns
  - Z_LEN_GUI_PULL_STR max length of GUI pulldown string
  - Z_LEN_GUI_FIELD_STR max length of field string
  - Z_LEN_GUI_TITLE_STR max length of title string
1.3 USERD_get_var_extract_gui_numbers

* *
* The library is loaded, this routine is called,
* then the library is unloaded.
*
* * Do not define globals in this routine as when the library is unloaded,
*    you’ll lose them.
*------------------------------------------------------------------------*/
void USERD_get_var_extract_gui_numbers(int *num_Toggles,
    int *num_pulldowns,
    int *num_fields)
USERD_get_variable_info

/* -----------------------------------------------
 * Get the variable descriptions, types and filenames
 * 
 * (OUT) var_description = Variable descriptions
 * (Array will have been allocated
 *   Num_variables by Z_BUFL long)
 * 
 * variable description restrictions:
 * -------------------------------
 * 1. Only first 19 characters used in EnSight.
 * 2. Leading and trailing whitespace will be removed by EnSight.
 * 3. Illegal characters will be replaced by underscores.
 * 4. They may not start with a numeric digit.
 * 4. No two variables may have the same description.
 * 
 * (OUT) var_filename = Variable filenames
 * (Array will have been allocated
 *   Num_variables by Z_BUFL long)
 * 
 * (OUT) var_type = Variable type
 * (Array will have been allocated
 *   Num_variables long)
 * 
 * types are:  Z_CONSTANT
 *            Z_SCALAR
 *            Z_VECTOR
 * 
 * (OUT) var_classify = Variable classification
 * (Array will have been allocated
 *   Num_variables long)
 * 
 * types are:  Z_PER_NODE
 *            Z_PER_ELEM
 * 
 * returns: Z_OK if successful
 *         Z_ERR if not successful
 * 
 * Notes:
 * * The implied variable numbers apply, but be aware that the
 *   arrays are zero based.
 *   So for variable 1, will need to provide  var_description[0]
 *   var_filename[0]
 *   var_type[0]
 *   var_classify[0]
 * 
 *   for variable 2, will need to provide  var_description[1]
 *   var_filename[1]
 *   var_type[1]
 *   var_classify[1]
 * 
 *   etc.
 * -----------------------------------------------*/

int USERD_get_variable_info(char **var_description,
                            char **var_filename,
                            int *var_type,
                            int *var_classify)
USERD_get_variable_value_at_specific

/*--------------------------------------------------------------------
*  if Z_PER_NODE:
*    Get the value of a particular variable at a particular node in a
*    particular part at a particular time.
*  
*  or if Z_PER_ELEM:
*    Get the value of a particular variable at a particular element of
*    a particular type in a particular part at a particular time.
*  
*  (IN)  which_var   = Which variable (1 ... Num_variables)
*  
*  (IN)  which_node_or_elem
*  
*   If Z_PER_NODE:
*     = The node number. This is not the id, but is
*       the index of the global node
*       list (1 based), or the block’s
*       node list (1 based).
*     
*     Thus,  coord_array[1]
*            coord_array[2]
*            coord_array[3]
*            .      |
*            .   |which_node_or_elem index
*            .     ----
*  
*  
*   If Z_PER_ELEM:
*     = The element number. This is not the id, but is
*       the element number index
*       of the number_of_element array
*       (see USERD_get_part_build_info),
*       or the block’s element list
*       (1 based).
*     
*     Thus, for which_part:
*       conn_array[which_elem_type][0]
*       conn_array[which_elem_type][1]
*       conn_array[which_elem_type][2]
*       .      |
*       .   (which_node_or_elem - 1) index
*       .     ----
*  
*  (IN)  which_part
*  
*   If Z_PER_NODE, or block part:
*     = Not used
*   
*   If Z_PER_ELEM:
*     Since EnSight Version 7.4:
*        --------------------------
*     = The part number
*     
*     (1-based index of part table, namely:
*     
*     1 ... Numpsarts_available.
*     
*     It is NOT the part_id label that
* is loaded in USERD_get_part_build_info)
Prior to EnSight Version 7.4
-------------------------------
= The part id
   This is the part_id label loaded
   in USERD_get_part_build_info. It is
   NOT the part table index.

(IN) which_elem_type

If Z_PER_NODE, or block part:
   = Not used

If Z_PER_ELEM:
   = The element type.
   This is the element type index
   of the number_of_element array
   (see USERD_get_part_build_info)

(IN) time_step = Time step to use (0 to Num_time_steps-1)

(OUT) values = scalar or vector component value(s)
   values[0] = scalar or vector[0]
   values[1] = vector[1]

returns: Z_OK if successful
   Z_ERR if not successful
   Z_NOT_IMPLEMENTED if not implemented and want to use the slower,
   complete update method within EnSight.

Notes:
* This routine is used in node queries over time (or element queries over
  time for Z_PER_ELEM variables). If these operations are not critical
  to you, this can be a dummy routine.

* The per_node or per_elem classification must be obtainable from the
  variable number (a var_classify array needs to be retained)

*/

int USERD_get_variable_value_at_specific(int which_var,
                                 int which_node_or_elem,
                                 int which_part,
                                 int which_elem_type,
                                 int time_step,
                                 float values[3])
USERD_get_vector_values

if Z_PER_NODE:
  Get the values at each global node for a given vector variable.

or if Z_PER_ELEM:
  Get the values at each element of a specific part and type for a
  given vector variable.

(IN) which_vector = The variable “number” to get (1 ... Num_variables)

(IN) which_part

  if Z_PER_NODE:  Not used
  
  if Z_PER_ELEM:  Since EnSight Version 7.4:
                  --------------------------
                  = The part number

                  (1-based index of part table, namely:
                  
                  1 ... Numparts_available.

                  It is NOT the part_id label that
                  is loaded in USERD_get_part_build_info)

  
  Prior to EnSight Version 7.4
  --------------------------
  = The part id   This is the part_id label loaded
                 in USERD_get_part_build_info. It is
                 NOT the part table index.

  
  (IN) which_type

  if Z_PER_NODE:  Not used

  if Z_PER_ELEM:

  (OUT) vector_array

  if Z_PER_NODE:

  (Array will have been allocated
   3 by Num_global_nodes long)

  Info stored in this fashion:
  vector_array[0] = xcomp of node 1
  vector_array[1] = ycomp of node 1
  vector_array[2] = zcomp of node 1

  vector_array[3] = xcomp of node 2
  vector_array[4] = ycomp of node 2
  vector_array[5] = zcomp of node 2

  vector_array[6] = xcomp of node 3
  vector_array[7] = ycomp of node 3
  vector_array[8] = zcomp of node 3
  etc.
1.3 USERD_get_vector_values

* if Z_PER_ELEM: = 1d array containing vector values for each element of a particular part and type.

(Array will have been allocated 3 by number_of_elements[which_part][which_type] long. See USERD_get_part_build_info)

Info stored in this fashion:

vector_array[0] = xcomp of elem 1 (of part and type)
vector_array[1] = ycomp of elem 1
vector_array[2] = zcomp of elem 1

vector_array[3] = xcomp of elem 2
vector_array[4] = ycomp of elem 2
vector_array[5] = zcomp of elem 2

vector_array[6] = xcomp of elem 3
vector_array[7] = ycomp of elem 3
vector_array[8] = zcomp of elem 3

etc.

returns: Z_OK if successful
Z_ERR if not successful

Notes:
* This will be based on Current_time_step
* Not called unless Num_unstructured_parts is > 0,
  Num_variables is > 0, and you have some vector type variables
* The per_node or per_elem classification must be obtainable from the variable number (a var_classify array needs to be retained)

--------------------------------------------------------------------*/

int USERD_get_vector_values(int which_vector,
                           int which_part,
                           int which_type,
                           float *vector_array)
1.3 USERD_get_xy_query_data

USERD_get_xy_query_data
/--------------------------------------------------------------------------
*                  <optional>
*       Gets the xy values for a particular xy_query
*       (IN)  query_num      = query number (zero based)
*                  (0 to one less than the number of queries
*                  returned in USERD_get_num_xy_queries)
*       (IN)  num_vals      = number of xy pairs in the query
*       (OUT) xvals        = array of x values
*       (OUT) yvals        = array of y values
*       returns: Z_OK     if successful
*                  Z_ERR if a problem
*       Notes:
*--------------------------------------------------------------------------*/
int USERD_get_xy_query_data(
   int query_num,
   int num_vals,
   float *xvals,
   float *yvals)
USERD_get_xy_query_info

/*-----------------------------------------------
 *  <optional>
 *  *  Gets name, axis titles, and number of xy pairs for a particular xy_query
 *  *
 *  (IN)  query_num = query number (zero based)
 *        (0 to one less than the number of querys
 *             returned in USERD_get_num_xy_queries)
 *  *
 *  (OUT) query_name = Name for the xy query. (80 chars long)
 *  *
 *  (OUT) query_xtitle = Title for x axis (80 chars long)
 *  *
 *  (OUT) query_ytitle = Title for y axis (80 chars long)
 *  *
 *  (OUT) query_num_pairs = number of xy pairs
 *  *
 *  returns: Z_OK  if successful
 *          Z_ERR if a problem
 *  *
 *  Notes:
 *-----------------------------------------------*/

int USERD_get_xy_query_info(int query_num,
                           char *query_name,
                           char *query_xtitle,
                           char *query_ytitle,
                           int *query_num_pairs )
int USERD_prefer_auto_distribute(void) {
USERD_set_extra_gui_data

/*---------------------------------------------*/
*<optional>
* Receives the toggle, pulldown and field_text from enhanced GUI.
* (IN) toggle values TRUE = toggle checked
*      FALSE = toggle unchecked
*      Is num_Toggles long, as set in
*           USERD_get_extra_gui_numbers
* (IN) pulldown value from 0 to number of pulldown values
*      Is num_pulldowns long, as set in
*           USERD_get_extra_gui_numbers
* (IN) field text any text
*      '\0' if inactivated or nothing entered
*      Is num_fields by Z_LEN_GUI_FIELD_STR, as set in
*           USERD_get_extra_gui_numbers
* Notes:
* This routine is called when the library is permanently
* loaded to the EnSight session, so define your globals
* in this and later routines.
* It's up to you to change your reader behavior according to
* user entries!
*/

void USERD_set_extra_gui_data(int *toggle,
                           int *pulldown,
                           char **field_text)
USERD_set_filename_button_labels

/*--------------------------------------------------------------------
 *                                                          <optional>
 *
 *   Returns the labels that the EnSight GUI will place on the buttons
 *   in the Data Reader/Open dialog for Geometry and Results
 *   
 *   (OUT) filename_label_1  = Label for the first button
 *       (Z_MAX_USERD_NAME long)
 *       (generally the geom file)
 *   
 *   (OUT) filename_label_2  = Label for the second button
 *       (Z_MAX_USERD_NAME long)
 *       (generally the results file)
 *       Not needed (so can be null) if two_fields
 *       is FALSE in USERD_get_name_of_reader
 *   
 * Notes:
 *---------------------------------------------------------------------*/

void
USERD_set_filename_button_labels(char filename_label_1[Z_MAX_USERD_NAME],
                                 char filename_label_2[Z_MAX_USERD_NAME])
**USERD_set_filenames**

```c
/*---------------------------------------------------------------*
 *               Receives the geometry and second text field entered in the data
 *               dialog. The user written code will have to store and use these
 *               as needed. The user written code must manage its own files!!
 *               
 *               (IN) filename_1   = the filename entered into the geometry
 *                       field of the data dialog.
 *               
 *               (IN) filename_2   = The usage of this string depends on
 *                       'two_fields' in USERD_get_name_of_reader.
 *                       
 *                       If two_fields is FALSE then it’s empty.
 *                       
 *                       If two_fields is TRUE, this is the
 *                       mandatory results file entered
 *                       into the result field of the data dialog.
 *               
 *               (IN) the_path     = the path info from the data dialog.
 *                       Note: filename_1 and filename_2 have already
 *                       had the path prepended to them. This
 *                       is provided in case it is needed for
 *                       filenames contained in one of the files
 *               
 *               (IN) swapbytes    = TRUE if should swap bytes
 *                       = FALSE normally
 *               
 *               returns: Z_OK  if successful
 *                   Z_ERR if not successful
 *               
 *               Notes: 
 *               * Since you must manage everything from the input that is entered in
 *                 these data dialog fields, this is an important routine!
 *               * Since you manage these files, they can be whatever. Perhaps
 *                 you will use only one, and have references to everything else
 *                 you need within it, like EnSight6 does.
 *---------------------------------------------------------------*/

int USERD_set_filenames(char filename_1[],
                        char param_2[],
                        char the_path[],
                        int swapbytes)
```
1.3 USERD_set_time_step

**USERD_set_time_step**

/*--------------------------------------------------------------------
   *
   *   Set the current time step. All functions that need time, and
   *   that do not explicitly pass it in, will use this time step if
   *   needed.
   *
   *   (IN) time_step - The current time step (0 to Num_time_steps-1)
   *
   * Note:
   *   * Current_time_step would be set here
   *
   *   * This routine is called from the server exit_rout with a -l
   *   argument. This is the chance to clean up anything that
   *   should be cleaned up upon exit. Like temporary files....
   *--------------------------------------------------------------------*/

void
USERD_set_time_step(int time_step)
USERD_set_var_extract_gui_data

/*----------------------------------------------------------------------------
 *                                                                  <optional>
 * Receives the toggle, pulldown and field_text from var extract input.
 * (IN) toggle values   TRUE = toggle checked
 *               FALSE = toggle unchecked
 *       Is num_Toggles long, as set in
 *             USERD_get_var_extract_gui_numbers
 *
 * (IN) pulldown value  from 0 to number of pulldown values
 *       Is num_pulldowns long, as set in
 *             USERD_get_var_extract_gui_numbers
 *
 * (IN) field text      any text
 *        \0’ if inactivated or nothing entered
 *           Is num_fields by Z_LEN_GUI_FIELD_STR, as set in
 *             USERD_get_var_extract_gui_numbers
 *
 * Notes:
 * This routine is called when the library is permanently
 * loaded to the EnSight session, so define your globals
 * in this and later routines.
 *
 * It’s up to you to change your reader behavior according to
 * user entries!
 */

void USERD_set_var_extract_gui_data(int *toggle,
                                       int *pulldown,
                                       char **field_text)
1.3 USERD_stop_part_building

**USERD_stop_part_building**

```c
/*---------------------------------------------
 *  This routine called when the part building dialog is closed. It is
 *  provided in case you desire to release memory, etc. that was only needed
 *  during the part building process.
 *---------------------------------------------*/

void
USERD_stop_part_building( void )
```
2 User Defined Reader Version 2.0 API

This chapter will describe the EnSight User Defined Reader Version 2.0 API. It was designed to be considerably more efficient than the 1.0 API and has a number of new features that later versions of EnSight can take advantage of.

If you are producing a new reader, or considering upgrading an existing version 1.0 API reader, please see the discussion on the philosophical differences between the two API’s in the Overview chapter under section, User Defined Reader APIs.

If you wish to convert an existing 1.0 API reader to the 2.0 API, see Section 2.5, Converting a 1.0 API Reader to a 2.0 API READER.

The process for producing the dynamic shared library is described in the Overview chapter under section, How To Produce A User Defined Reader.
# 2.1 Quick Index of 2.0 Library Routines

<table>
<thead>
<tr>
<th>Routine Name</th>
<th>Optional</th>
<th>Routine Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Generally Needed for UNSTRUCTURED data</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>USERD_get_part_coords</td>
<td></td>
<td>Part’s node coordinates</td>
</tr>
<tr>
<td>USERD_get_part_coords_in_buffers</td>
<td>X</td>
<td>Part’s node coordinates in buffers. (For unstructured autodistrib for SOS)</td>
</tr>
<tr>
<td>USERD_get_part_elements_by_type</td>
<td></td>
<td>Part’s element connectivities</td>
</tr>
<tr>
<td>USERD_get_part_elements_by_type_in_buffers</td>
<td>X</td>
<td>Part’s element connectivities in buffers. (For unstructured autodistrib for SOS)</td>
</tr>
<tr>
<td><strong>Generally Needed for BLOCK data</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>USERD_get_block_coords_by_component</td>
<td></td>
<td>Block node coordinates</td>
</tr>
<tr>
<td>USERD_get_block_ghost_flags</td>
<td></td>
<td>Block ghost cell flags</td>
</tr>
<tr>
<td>USERD_get_block_iblanking</td>
<td></td>
<td>Block iblanking values</td>
</tr>
<tr>
<td>USERD_set_block_range_and_stride</td>
<td></td>
<td>Sets the min, max, and stride of a block (if doing structured cinching)</td>
</tr>
<tr>
<td>USERD_get_ghosts_in_block_flag</td>
<td></td>
<td>Block ghost cell existence?</td>
</tr>
<tr>
<td><strong>Generally needed for either or both kinds of data</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>USERD_bkup</td>
<td></td>
<td>Archive routine</td>
</tr>
<tr>
<td>USERD_exit_routine</td>
<td></td>
<td>Cleanup upon exit routine</td>
</tr>
<tr>
<td>USERD_get_border_availability</td>
<td></td>
<td>Part border provided?</td>
</tr>
<tr>
<td>USERD_get_border_elements_by_type</td>
<td></td>
<td>Part border conn &amp; parent info</td>
</tr>
<tr>
<td>USERD_get_changing_geometry_status</td>
<td></td>
<td>Changing geometry?</td>
</tr>
<tr>
<td>USERD_get_constant_val</td>
<td></td>
<td>Constant variable’s value</td>
</tr>
<tr>
<td>USERD_get_dataset_query_file_info</td>
<td></td>
<td>Info about each model file</td>
</tr>
<tr>
<td>USERD_get_descrip_lines</td>
<td></td>
<td>File associated descrip lines</td>
</tr>
<tr>
<td>USERD_get_element_label_status</td>
<td></td>
<td>Element labels?</td>
</tr>
<tr>
<td>USERD_get_extra_gui_defaults</td>
<td>X</td>
<td>Gets the default values for the extra GUI members</td>
</tr>
<tr>
<td>USERD_get_extra_gui_numbers</td>
<td>X</td>
<td>Gets the number of toggles, pulldowns and fields</td>
</tr>
<tr>
<td>USERD_get_geom_timeset_number</td>
<td></td>
<td>Timeset # to use for geom</td>
</tr>
<tr>
<td>USERD_get_gold_part_build_info</td>
<td></td>
<td>Gets the info needed for part building process</td>
</tr>
<tr>
<td>USERD_get_gold_variable_info</td>
<td></td>
<td>Variable type/descrip etc</td>
</tr>
<tr>
<td>USERD_get_ghosts_in_model_flag</td>
<td></td>
<td>Model contains ghost cells?</td>
</tr>
<tr>
<td>USERD_get_matf_set_info</td>
<td></td>
<td>Gets the material set indices and names</td>
</tr>
<tr>
<td>USERD_get_matf_var_info</td>
<td></td>
<td>Gets the material indices and descriptions</td>
</tr>
<tr>
<td>USERD_get_matsp_info</td>
<td></td>
<td>Gets material species id, descriptions, etc.</td>
</tr>
<tr>
<td>USERD_get_maxsize_info</td>
<td></td>
<td>Part/block allocation maximums</td>
</tr>
<tr>
<td>USERD_get_model_extents</td>
<td></td>
<td>Provide model bounding extents</td>
</tr>
<tr>
<td>USERD_get_name_of_reader</td>
<td></td>
<td>Name of reader for GUI</td>
</tr>
<tr>
<td>Function Name</td>
<td>Description</td>
<td></td>
</tr>
<tr>
<td>--------------------------------------------------</td>
<td>---------------------------------------------------------------------------------------------------------------------------------------------</td>
<td></td>
</tr>
<tr>
<td>USERD_get_nfaced_conn</td>
<td>Gets the element connectivities for nfaced elements (utilizes the number of nodes per face obtained in USERD_get_nfaced_nodes_per_face)</td>
<td></td>
</tr>
<tr>
<td>USERD_get_nfaced_conn_in_buffers</td>
<td>X Gets the element connectivities for nfaced elements in buffers. (For unstructured autodistrib for SOS)</td>
<td></td>
</tr>
<tr>
<td>USERD_get_nfaced_nodes_per_face</td>
<td>Gets the number of nodes per face for nfaced elements (utilizes the number of faces per element obtained in USERD_get_part_elements_by_type)</td>
<td></td>
</tr>
<tr>
<td>USERD_get_node_label_status</td>
<td>Node labels?</td>
<td></td>
</tr>
<tr>
<td>USERD_get_nsided_conn</td>
<td>Gets the element connectivities for nsided elements. (utilizes the number of nodes per element obtained in USERD_get_part_elements_by_type)</td>
<td></td>
</tr>
<tr>
<td>USERD_get_nsided_conn_in_buffers</td>
<td>X Gets the element connectivities for nsided elements in buffers. (For unstructured autodistrib for SOS)</td>
<td></td>
</tr>
<tr>
<td>USERD_get_num_of_time_steps</td>
<td>Number of time steps</td>
<td></td>
</tr>
<tr>
<td>USERD_get_num_xy_queries</td>
<td>X Number of xy queries</td>
<td></td>
</tr>
<tr>
<td>USERD_get_number_of_files_in_dataset</td>
<td>Number of files in model</td>
<td></td>
</tr>
<tr>
<td>USERD_get_number_of_material_sets</td>
<td>Number of material sets</td>
<td></td>
</tr>
<tr>
<td>USERD_get_number_of_materials</td>
<td>Number of materials</td>
<td></td>
</tr>
<tr>
<td>USERD_get_number_of_model_parts</td>
<td>Number of model parts</td>
<td></td>
</tr>
<tr>
<td>USERD_get_number_of_species</td>
<td>Number of species</td>
<td></td>
</tr>
<tr>
<td>USERD_get_number_of_timesets</td>
<td>Number of timesets</td>
<td></td>
</tr>
<tr>
<td>USERD_get_number_of_variables</td>
<td>Number of variables</td>
<td></td>
</tr>
<tr>
<td>USERD_get_part_element_ids_by_type</td>
<td>Part’s element ids</td>
<td></td>
</tr>
<tr>
<td>USERD_get_part_element_ids_by_type_in_buffers</td>
<td>X Part’s element ids in buffers (For unstructured autodistrib for SOS)</td>
<td></td>
</tr>
<tr>
<td>USERD_get_part_node_ids</td>
<td>Part’s node ids</td>
<td></td>
</tr>
<tr>
<td>USERD_get_part_node_ids_in_buffers</td>
<td>X Part’s node ids in buffers (For unstructured autodistrib for SOS)</td>
<td></td>
</tr>
<tr>
<td>USERD_get_reader_descrip</td>
<td>X Provide GUI more description</td>
<td></td>
</tr>
<tr>
<td>USERD_get_reader_release</td>
<td>X Release string of reader</td>
<td></td>
</tr>
<tr>
<td>USERD_get_reader_version</td>
<td>Provide reader version number</td>
<td></td>
</tr>
<tr>
<td>USERD_get_sol_times</td>
<td>Solution time values</td>
<td></td>
</tr>
<tr>
<td>USERD_get_structured_reader_cinching</td>
<td>Tells if the reader will do structured cinching</td>
<td></td>
</tr>
<tr>
<td>USERD_get_timeset_description</td>
<td>Description of timeset</td>
<td></td>
</tr>
<tr>
<td>USERD_get_uns_failed_params</td>
<td>Gets variable and thresholds/criteria for failure</td>
<td></td>
</tr>
<tr>
<td>USERD_get_var_by_component</td>
<td>Part or block variable values</td>
<td></td>
</tr>
<tr>
<td>USERD_get_var_by_component_in_buffers</td>
<td>X Part or block variable values in buffers (For unstructured autodistrib for SOS)</td>
<td></td>
</tr>
<tr>
<td>USERD_get_var_extract_gui_defaults</td>
<td>X Gets the default values for the var_extract members</td>
<td></td>
</tr>
<tr>
<td>USERD_get_var_extract_gui_numbers</td>
<td>X Gets the number of toggles, pulldowns and fields</td>
<td></td>
</tr>
<tr>
<td>Routine</td>
<td>Description</td>
<td></td>
</tr>
<tr>
<td>-------------------------------</td>
<td>-----------------------------------------------------------------------------</td>
<td></td>
</tr>
<tr>
<td>USERD_get_var_value_at_specific</td>
<td>Node’s or element’s variable value over time</td>
<td></td>
</tr>
<tr>
<td>USERD_get_xy_query_data</td>
<td>X Gets xy query xy values</td>
<td></td>
</tr>
<tr>
<td>USERD_get_xy_query_info</td>
<td>X Gets xy query names, titles, num pairs, etc.</td>
<td></td>
</tr>
<tr>
<td>USERD_load_matf_data</td>
<td>Gets the material ids list, mixed-material ids list, or mixed-material values list</td>
<td></td>
</tr>
<tr>
<td>USERD_prefer_auto_distribute</td>
<td>X Tells whether reader will distribute for SOS</td>
<td></td>
</tr>
<tr>
<td>USERD_rigidbody_existence</td>
<td>Returns whether rigid body transformation data exists for the model.</td>
<td></td>
</tr>
<tr>
<td>USERD_rigidbody_values</td>
<td>Returns the euler and location values for a given part</td>
<td></td>
</tr>
<tr>
<td>USERD_set_extra Gui_data</td>
<td>X Returns the Extra GUI answers provided by the user</td>
<td></td>
</tr>
<tr>
<td>USERD_set_filename_button_labels</td>
<td>X Sets Get File button text</td>
<td></td>
</tr>
<tr>
<td>USERD_set_filenames</td>
<td>Filenames entered in GUI</td>
<td></td>
</tr>
<tr>
<td>USERD_set_right_side</td>
<td>X Informs the reader when the time set is for the right side of a time span during variable interpolation between time steps.</td>
<td></td>
</tr>
<tr>
<td>USERD_set_server_number</td>
<td>Server which of how many</td>
<td></td>
</tr>
<tr>
<td>USERD_set_time_set_and_step</td>
<td>Current timeset and time step</td>
<td></td>
</tr>
<tr>
<td>USERD_set_var_extract_gui_data</td>
<td>X Returns the variable extract answers provided by the user</td>
<td></td>
</tr>
<tr>
<td>USERD_size_matf_data</td>
<td>Gets the length of either the material ids list, mixed-material ids list, or mixed-material values list</td>
<td></td>
</tr>
<tr>
<td>USERD_stop_part_building</td>
<td>Cleanup after part build routine</td>
<td></td>
</tr>
</tbody>
</table>
2.2 Order Routines are Called

It is often helpful in the development of your reader to know what order the routines will be called. The various main operations are given basically in the order they will be performed. Within each operation, the order the routines will be called is given.

1. Setting name in the gui, and specifying one or two input fields

   USERD_get_name_of_reader
   USERD_get_reader_descrip  (optional)
   USERD_prefer_auto_distribute  (optional)
   USERD_set_filename_button_labels  (optional)
   USERD_get_extra_gui_numbers  (optional)
   USERD_get_extra_gui_defaults  (optional)
   USERD_get_reader_release  (optional)

2. Getting the reader version (also distinguishes between API’s)

   USERD_get_reader_version

3. Setting filenames and getting timeset and time info

   USERD_set_extra_gui_data  (optional if reader has USERD_get_extra_gui_defaults routine)
   USERD_get_structured_reader_cinching
   USERD_set_server_number
   USERD_set_extra_gui_data  (optional)
   USERD_set_filenames
   USERD_get_number_of_timesets
   USERD_get_geom_timeset_number

   for each timeset:

   USERD_get_timeset_description
   USERD_get_num_of_time_steps
   USERD_get_sol_times

   USERD_set_time_set_and_step

4. Gathering info for part builder

   USERD_set_time_set_and_step
   USERD_get_changing_geometry_status
   USERD_rigidbody_existence
   USERD_get_node_label_status
   USERD_get_element_label_status
   USERD_get_number_of_files_in_dataset
   USERD_get_dataset_query_file_info
   USERD_get_descrip_lines  (for geometry)
   USERD_get_number_of_model_parts
   USERD_get_gold_part_build_info
   USERD_get_ghosts_in_model_flag
   USERD_get_maxsize_info
   USERD_get_ghosts_in_block_flag  (if any ghost cells in model)
   USERD_get_model_extents  -- or --
   USERD_get_part_coords  -- and/or --
   <USERD_set_block_range_and_stride>  (if doing structured reader cinching)
2.2 Order Routines are Called

USERD_get_block_coords_by_component
USERD_get_uns_failed_params

5. Gathering Variable info

USERD_get_number_of_variables
USERD_get_gold_variable_info

6. Part building (per part created)

**Both unstructured and structured:**
USERD_set_time_set_and_step

**If unstructured part:**
USERD_get_part_coords  -- or --
    USERD_get_part_coords_in_buffers  (optional)
USERD_rigidbody_values  (optional)
USERD_get_part_node_ids  -- or --
    USERD_get_part_node_ids_in_buffers  (optional)
USERD_get_part_element_ids_by_type  -- or --
    USERD_get_part_element_ids_by_type_in_buffers  (optional)
USERD_get_part_elements_by_type  -- or --
    USERD_get_part_elements_by_type_in_buffers  (optional)

**If any nsided elements:**
USERD_get_nsided_conn  -- or --
    USERD_get_nsided_conn_in_buffers  (optional)

**If any nfaced elements:**
USERD_get_nfaced_nodes_per_face
USERD_get_nfaced_conn  -- or --
    USERD_get_nfaced_conn_in_buffers  (optional)

**else if structured part:**
USERD_get_block_iblanking
<USERD_set_block_range_and_stride>  (If doing structured reader cinching)
USERD_get_block_coords_by_component
USERD_rigidbody_values  (optional)
USERD_get_block_ghost_flags  (If ghost cells in part)
USERD_get_part_node_ids  (If node ids given)
USERD_get_part_element_ids_by_type  (If element ids given)

**both again:**
USERD_get_border_availability  (If border representation is selected)
USERD_get_border_elements_by_type  (If border representation is selected)
USERD_stop_part_building  (only once when part builder dialog is closed)

7. Loading Variables

**constants:**
USERD_set_time_set_and_step
USERD_get_constant_val

**scalars/vectors/tensors:**
2.2 Order Routines are Called

USERD_get_descrip_lines
USERD_set_time_set_and_step
USERD_set_right_side
<USERD_set_block_range_and_stride>  (If doing structured reader cinching)
USERD_get_var_by_component -- or --
USERD_get_var_by_component_in_buffers  (optional)

8. Changing geometry

changing coords only (per part):
USERD_set_time_set_and_step
USERD_get_descrip_lines
USERD_get_part_coords -- or --
USERD_get_part_coords_in_buffers  (optional)
<USERD_set_block_range_and_stride>  (If doing structured reader cinching)
USERD_get_block_coords_by_component

changing connectivity (per part):
Both unstructured and structured:
USERD_set_time_set_and_step
USERD_get_descrip_lines
USERD_get_number_of_model_parts
USERD_get_gold_part_build_info
USERD_get_ghosts_in_model_flag

If unstructured part:
USERD_get_model_extents -- or --
USERD_get_part_coords
USERD_get_part_coords -- or --
USERD_get_part_coords_in_buffers  (optional)
USERD_rigidbody_values  (optional)
USERD_get_part_node_ids -- or --
USERD_get_part_node_ids_in_buffers  (optional)
USERD_get_part_element_ids_by_type -- or --
USERD_get_part_element_ids_by_type_in_buffers  (optional)
USERD_get_part_elements_by_type -- or --
USERD_get_part_elements_by_type_in_buffers  (optional)

If any nsided elements:
USERD_get_nsided_conn -- or --
USERD_get_nsided_conn_in_buffers  (optional)

If any nfaced elements:
USERD_get_nfaced_nodes_per_face
USERD_get_nfaced_conn -- or --
USERD_get_nfaced_conn_in_buffers  (optional)

else if structured part:
USERD_get_model_extents -- or --
USERD_get_part_coords
USERD_get_block_iblanking
<USERD_set_block_range_and_stride>  (If doing structured reader cinching)
2.2 Order Routines are Called

USERD_get_block_coords_by_component
USERD_rigidbody_values (optional)
USERD_get_block_ghost_flags (If ghost cells in part)
USERD_get_part_node_ids (If node ids given)
USERD_get_part_element_ids_by_type (If element ids given)

both again:
USERD_get_border_availability (If border representation is selected)
USERD_get_border_elements_by_type (If border representation is selected)

9. Node or Element queries over time
   USERD_get_var_value_at_specific

10. To see if materials in the model
    USERD_get_number_of_material_sets
    USERD_get_matf_set_info

    If any material sets in the model (calls these once per material set):
        USERD_get_number_of_materials
        USERD_get_matf_var_info

    For each element type of each part containing material ids, calls:
        USERD_size_matf_data
        USERD_load_matf_data

    If there are any elements with mixed materials, when a domain or interface is created, calls these again per part:
        USERD_size_matf_data
        USERD_load_matf_data

11. To modify the variable extraction parameters and have the variables update accordingly.

    USERD_get_var_extract_gui_numbers
    USERD_get_var_extract_gui_defaults
    USERD_set_var_extract_gui_data
2.3 Routine History

The following table is an alphabetical listing of the routines in the API. It indicates at which version the routines appeared (or were modified). Additionally it indicates which routines are optional (OPT).

<table>
<thead>
<tr>
<th>Routine Name</th>
<th>OPT</th>
<th>2.0</th>
<th>2.0</th>
<th>2.0</th>
<th>2.0</th>
<th>2.0</th>
<th>2.0</th>
<th>2.0</th>
<th>2.0</th>
</tr>
</thead>
<tbody>
<tr>
<td>USERD_bkup</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
</tr>
<tr>
<td>USERD_exit Routine</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
</tr>
<tr>
<td>USERD_get_block_coords_by_component</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
</tr>
<tr>
<td>USERD_get_block_iblanking</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
</tr>
<tr>
<td>USERD_get_block_ghost_flags</td>
<td></td>
<td></td>
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<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>USERD_get_border_availability</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
</tr>
<tr>
<td>USERD_get_border_elements_by_type</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
</tr>
<tr>
<td>USERD_get_changing_geometry_status</td>
<td>X</td>
<td>X</td>
<td>X</td>
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<td>X</td>
<td>X</td>
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<td>X</td>
</tr>
<tr>
<td>USERD_get_constant_val</td>
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EnSight 8 Interface Manual
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### 2.3 Routine History

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**Footnotes:**

1. Modifications due to user specified ids for structured blocks
2. Additional valid ghost element types available
3. Modifications for specification of structured ranges
4. Added yaw, pitch, roll
**At Version 2.00**

These routines existed in the original 2.00 version.

USERD_bkup
USERD_exit_routine
USERD_get_block_coords_by_component
USERD_get_block_iblanking
USERD_get_border_availability
USERD_get_border_elements_by_type
USERD_get_changing_geometry_status
USERD_get_constant_val
USERD_get_dataset_query_file_info
USERD_get_descrip_lines
USERD_get_element_label_status
USERD_get_extra_gui_defaults  <optional>
USERD_get_extra_gui_numbers  <optional>
USERD_get_geom_timeset_number
USERD_get_gold_part_build_info
USERD_get_gold_variable_info
USERD_get_maxsize_info
USERD_get_model_extents
USERD_get_name_of_reader
USERD_get_node_label_status
USERD_get_num_of_time_steps
USERD_get_number_of_files_in_dataset
USERD_get_number_of_model_parts
USERD_get_number_of_timesets
USERD_get_number_of_variables
USERD_get_part_coords
USERD_get_part_element_ids_by_type
USERD_get_part_elements_by_type
USERD_get_part_node_ids
USERD_get_reader_descrip  <optional>
USERD_get_reader_release  <optional>
USERD_get_reader_version
USERD_get_sol_times
USERD_get_timeset_description
USERD_get_var_by_component
USERD_get_var_value_at_specific
USERD_set_extra_gui_data  <optional>
USERD_set_filenames
USERD_set_server_number
USERD_set_time_set_and_step
USERD_stop_part_building

**At Version 2.01**

**ADDED for Ghost Cell support:**

USERD_get_block_ghost_flags
USERD_get_ghosts_in_block_flag
USERD_get_ghosts_in_model_flag
MODIFIED for user specified ids for structured blocks:
  USERD_get_element_label_status
  USERD_get_node_label_status
  USERD_get_part_elements_by_type
  USERD_get_part_node_ids

MODIFIED for Ghost Cell support:
  USERD_get_gold_part_build_info
  USERD_get_maxsize_info
  USERD_get_part_element_ids_by_type
  USERD_get_part_elements_by_type
  USERD_get_var_by_component

At Version 2.03

ADDED to handle material sets:
  USERD_get_matf_set_info
  USERD_get_matf_var_info
  USERD_get_number_of_material_sets
  USERD_get_number_of_materials
  USERD_load_matf_data
  USERD_size_matf_data

ADDED to handle nsided and nfaced elements:
  USERD_get_nfaced_conn
  USERD_get_nfaced_nodes_per_face
  USERD_get_nsided_conn

MODIFIED so structured ranges can be specified:
  USERD_get_gold_part_build_info

At Version 2.04

ADDED to handle failed elements:
  (Can implement to specify to EnSight, which variable is the failed element variable and what the
  conditions of failure are)
  USERD_get_uns_failed_params

At Version 2.05

ADDED to handle material species:
  USERD_get_matsp_info
  USERD_get_number_of_species

ADDED to handle variable extraction after a read:
  (This is similar to Extra GUI options, but will modify the variable extraction options after the
  initial read - and update the variables accordingly)
  USERD_get_var_extract_gui_defaults  <optional>
  USERD_get_var_extract_gui_numbers  <optional>
  USERD_set_var_extract_gui_data  <optional>
ADDED to obtain rigid body values:
(If you can provide euler parameters for rigid body motion of parts, you should implement these routines)
  USERD_rigidbody_existence
  USERD_rigidbody_values

ADDED to let reader know when on right side of a time interval for var values:
(When the current time is between 2 given time steps - requiring interpolation of variable values - EnSight asks for the left then the right side values. For most readers, you never need to know this. But, if you must do some efficient interpolation within the reader itself because of differing timelines - this can be useful information)
  USERD_set_right_side  <optional>

At Version 2.06

ADDED to allow structured readers to deal with min, max, and stride in reader:
(To keep from having to send the entire non-strided block to EnSight - and having it then limit the processing - you can implement this routine, and deal with the limiting and striding within the reader itself. Allowing for lower memory requirements.)
  USERD_get_structured_reader_cinching
  USERD_set_block_range_and_stride

At Version 2.07

ADDED to allow specification of whether the reader will auto distribute within itself for SOS:
(If your reader can (and will) partition based on which server of the total number of severs - you will want to provide this routine)
  USERD_prefer_auto_distribute  <optional>

ADDED to allow readers to specify their own label for Set button in EnSight:
  USERD_set_filename_button_labels  <optional>

At Version 2.08

ADDED for efficient unstructured autodistribute capability:
(If you want to be able to use the unstructured autodistribute capability for SOS processing, in EnSight 8.2 or later, you should implement these routines):
Note: These five routines are for normal elements. If any of them are implemented, they all must be implemented.
  USERD_get_part_coords_in_buffers  <optional>
  USERD_get_part_element_ids_by_type_in_buffers  <optional>
  USERD_get_part_elements_by_type_in_buffers  <optional>
  USERD_get_part_node_ids_in_buffers  <optional>
  USERD_get_var_by_component_in_buffers  <optional>
This one routine for nsided elements.
  USERD_get_nside_conn_in_buffers  <optional>
This one optional routine for nfaced elements
  USERD_get_nfaced_conn_in_buffers  <optional>

Unstructured Auto Distribute is a capability requiring Server of Servers (SOS) that will partition an unstructured model for you automatically across a set of servers.
If you do not implement the routines listed above (and described below) in your reader, EnSight can still perform this operation but will require much more memory on each server to read in the data (somewhat like each server having to read the whole model). You will however, get the execution advantage of having your model partitioned across multiple servers.

If you do implement these routines in your reader (in a proper manner), you should be able to not only get the execution advantages, but also memory usage on each server which is proportional to the subset that it is assigned to deal with.

Note that the optional routines are functionally quite similar to the following functions. And thus their implementation should not be too difficult to add to any existing reader that has already implemented these:

- USERD_get_part_coords
- USERD_get_part_node_ids
- USERD_get_part_elements_by_type
- USERD_get_part_element_ids_by_type
- USERD_get_var_by_component
- USERD_get_nsided_conn
- USERD_get_nfaced_conn

**ADDED for providing xy plot data out of a reader:**

(If your data format provides plot/query xy data, you can implement these routines to have that data be available to EnSight’s plotter)

- USERD_get_num_xy_queries <optional>
- USERD_get_xy_query_data <optional>
- USERD_get_xy_query_info <optional>

**MODIFIED for allowing yaw, pitch, roll:**

(In addition to the specification of euler parameters and translations, and initial translational offsets, this routine was modified to allow for initial yaw, pitch, roll transformations as well.)

- USERD_rigidbody_values
2.4 Detailed Specifications

Include files:
The following header file is required in any file containing these library routines.

```c
#include "globalExtern.h"
```

And it references:

```c
#include "globalExtern_proto.h"
```

Special Note:
Make sure you use the proper define in the globalExtern.h header file, namely:

```c
#define USERD_API_208
```

Also, make sure the api version in the USERD_get_reader_version routine is set to the desired version.

Basis of arrays:
Unless explicitly stated otherwise, all arrays are zero based - in true C fashion.

Global variables:
You will generally need to have a few global variables which are shared by the various library routines. The detailed specifications below have assumed the following are available. (Their names describe their purpose, and they will be used in helping describe the details of the routines below).

```c
static int Numparts_available = 0;
static int Num_unstructured_parts = 0;
static int Num_structured_blocks = 0;

/* Note: Numparts_available = Num_unstructured_parts + Num_structured_blocks */
```

```c
static int Num_timesets = 1;
static int Current_timeset = 1;
static int Geom_timeset_number = 1;
static int Num_time_steps[Z_MAXSETS] = 1;
static int Current_time_step = 0;
static int Num_variables = 0;
static int Num_dataset_files = 0;
static int Server_Number = 1;
static int Tot_Servers = 1;
```

Dummy (or stub) Routines:
Those routines marked optional, need not be included in a reader. They are truly optional. All other routines for a given version number need to be included, but can often be dummy routines - depending on what is returned for other related routines. As an example, if you always return that borders are not available in USERD_get_border_availability, then the USERD_get_border_elements_by_type routine can be a dummy routine - because it will never be called.

The specifications for each routine in the API will now be given (routines are in alphabetical order):
USERD_bkup

* (version 2.00 and later)

* Used in the archive process. Save or restore info relating to your user defined reader.

* (IN) archive_file = The archive file pointer

* (IN) backup_type = Z_SAVE_ARCHIVE for saving archive
                    Z_REST_ARCHIVE for restoring archive

* returns: Z_OK if successful
           Z_ERR if not successful

* Notes:
*   * Since EnSight’s archive file is saved in binary form, it is suggested that you also do any writing to it or reading from it in binary.
*   * You should archive any variables, that will be needed for future operations, that will not be read or computed again before they will be needed. These are typically global variables.
*   * Make sure that the number of bytes that you write on a save and the number of bytes that you read on a restore are identical!!
*   * And one last reminder. If any of the variables you save are allocated arrays, you must do the allocations before restoring into them.

* SPECIAL NOTE FOR WINDOWS ONLY:
*   * Because our current implementation under windows needs to open and close files from within the reader .dll, a special structure (named USERD_globals) needs to be defined in the global space of your reader. This structure needs to be defined like:

      #ifdef WIN32
      W32EXPORT struct _USERD_globals {
        char arch_filename[256];
        unsigned long arch_fileptr;
      } USERD_globals;
      #endif

   * This structure will be bound when the reader .dll is loaded and will be used to store the archive file name and the current offset therein.
   * Again for windows only, you need to ignore the archive_file pointer in the argument list and instead open and close the arch_filename file as well as keep the arch_fileptr offset current in this routine.
   * So first define the USERD Globals structure at the beginning of your reader.
   * Then, when an archive is saved, the following needs to be done in this routine:
     1. open USERD_globals.arch_filename for appending (within #ifdef WIN32)
     2. do your writes
     3. close the file (within #ifdef WIN32)
   * When an archive is restored, do the following in this routine:
2.4 USERD_bkup

1. open USERDGlobals.arch_filename for reading,
   and fseek to USERDGlobals.arch_fileptr offset (within #ifdef WIN32)
2. do your reads
3. save the new USERDGlobals.arch_fileptr offset (using ftell),
   and close the file (within #ifdef WIN32)

Here is some pseudo code to illustrate:
---------------------------------------
switch(baskup_type) {
  case Z_SAVE_ARCHIVE:
    #ifdef WIN32
      archive_file = fopen(USERDGlobals.arch_filename,"ab");
    #endif
    .
    .
    .
    #ifdef WIN32
      fclose(archive_file)
    #endif
    break;
  case Z_REST_ARCHIVE:
    #ifdef WIN32
      archive_file = fopen(USERDGlobals.arch_filename,"rb");
      fseek(archive_file, USERDGlobals.arch_fileptr, SEEK_SET);
    #endif
    .
    .
    .
    #ifdef WIN32
      USERDGlobals.arch_fileptr = ftell(archive_file);
      fclose(archive_file)
    #endif
    break;
}

And finally be aware of a current limitation of the
Windows implementation of this routine:
---------------------------------------
Because the structure uses a long for the file offset, the archive restore
will not work when the offset to the information written in this routine
is greater than 2 Gb, on 32 bit windows. On 64 bit windows there is no such
limitation because the long is 64 bits.

int USERD_bkup(FILE *archive_file,
               int backup_type)
/*---------------------------------------------*
 * USERD_exit_routine
 * ---------------------------------------------
 * Called when EnSight is exited for USERD, can be used to
 * clean up temporary files, etc. It is often simply a dummy.
 * ---------------------------------------------*/

void
USERD_exit_routine( void )
2.4 USERD_get_block_coords_by_component

/*----------------------------------------------------------------------------------
USERD_get_block_coords_by_component
 *                                            (version 2.00 and later)
*----------------------------------------------------------------------------------
 * * Get the coordinates of a given block, component at a time
 * *
 * (IN)  block_number            = The block number
 * *
 *   (l-based index of part table, namely:
 * *
 *       1 ... Numparts_available.
 * *
 *   It is NOT the part_id that is
 *   loaded in USERD_get_gold_part_build_info)
 * *
 * (IN) which_component          = Z_COMPX if x component wanted
 *                                      = Z_COMPY if y component wanted
 *                                      = Z_COMPZ if z component wanted
 * *
 * (OUT) coord_array             = 1D array containing x,y, or z
 *                                  coordinate component of each node
 * *
 *    (Array will have been allocated
 *         i*j*k for the block long)
 *
 * returns: Z_OK  if successful
 *           Z_ERR if not successful
 *
 * Notes:
 * * This will be based on Current_time_step
 * *
 * * Only called for structured "block" parts
 *----------------------------------------------------------------------------------*/

int USERD_get_block_coords_by_component(int block_number,
                                         int which_component,
                                         float *coord_array)
/*--------------------------------------------------------------------*/
USERD_get_block_iblanking
* (version 2.00 and later)
*--------------------------------------------------------------------*
* Get the iblanking value at each node of a block - If Z_IBLANKED
* * (IN)  block_number = The block number
* * (1-based index of part table, namely:
* * 1 ... Numparts_available.
* * It is NOT the part_id that is
* * loaded in USERD_get_gold_part_build_info)
* * (OUT) iblank_array = 1D array containing iblank value
* * for each node.
* * (Array will have been allocated
* *  i*j*k for the block long)
* *
* possible values are:  Z_EXT  = exterior (outside)
* Z_INT  = interior (inside)
* Z_BND  = boundary
* Z_INTBND = internal boundary
* Z_SYM = symmetry plane
* *
* returns:  Z_OK  if successful
* Z_ERR if not successful
* *
* Notes:
* * This will be based on Current_time_step
* *
* * Not called unless Num_structured_blocks is > 0  and you have
* * some iblanked blocks
* *
* * Only called for structured "block" parts
*--------------------------------------------------------------------*/
int USERD_get_block_iblanking(int block_number,
       int *iblank_array)
2.4 USERD_get_block_ghost_flags

/*--------------------------------------------------------------------
 USERD_get_block_ghost_flags
 */
#define USERD_get_block_ghost_flags (version 2.01 and later)

* Get the ghost_flags value at each element of a block containig ghost cells. 
*
* (IN) block_number = The block number 
*          (1-based index of part table, namely:  
*          1 ... Numparts_available. 
*          It is NOT the part_id that is 
*          loaded in USERD_get_gold_part_build_info)

* (OUT) ghost_flags = 1D array containing ghost flag value 
*          for each block cell.
*          (Array will have been allocated 
*          (i-1)*(j-1)*(k-1) for the block long)

* possible values are:  0 = non-ghost cell (normal cell) 
*                       >0 = ghost cell 

* returns: Z_OK  if successful 
*           Z_ERR if not successful 
*
* Notes:
*  * This will be based on Current_time_step 
*  * Only called for structured “block” parts that have some ghost cells 
*    as indicated by the USERD_get_ghost_in_block_flag. The model must 
*    of course also have been indicated to have some ghost cells in the 
*    USERD_get_ghost_in_model_flag routine. 
*  * It is sufficient to set the value to be 1 to flag as a ghost cell, 
*    but the value can be any non-zero value, so you could use it to 
*    indicate which block or which server (for Server-of-server use) the 
*    cell is actually in.
*/

int USERD_get_block_ghost_flags(int block_number,  
                                int *ghost_flags)
/--------------------------------------------------------------------
USERD_get_border_availability
* (version 2.00 and later)
*--------------------------------------------------------------------
* Finds out if border elements are provided by the reader for the
* desired part, or will need to be computed internally by EnSight.
*
* (IN) part_number = The part number
*
* (1-based index of part table, namely:
* 1 ... Numps_available.
*
* It is NOT the part_id that is
* loaded in USERD_get_gold_part_build_info)
*
* (OUT) number_of_elements = 2D array containing number of
* each type of border element in
* the part.
* ------------
* Possible types are:
* *
* Z_POINT = point
* Z_BAR02 = 2-noded bar
* Z_BAR03 = 3-noded bar
* Z_TRI03 = 3-noded triangle
* Z_TRI06 = 6-noded triangle
* Z_QUA04 = 4-noded quadrilateral
* Z_QUA08 = 8-noded quadrilateral
*
* Returns:
* -------
* Z_OK  if border elements will be provided by the reader.
* (number_of_elements array will be loaded and
* USERD_get_border_elements_by_type will be called)
*
* Z_ERR if border elements are not available - thus EnSight must compute.
* (USERD_get_border_elements_by_type will not be called)
*
* Notes:
* -----  
* Only called if border representation is used.
*
* Will be based on Current_time_step
*
*--------------------------------------------------------------------*/
int USERD_get_border_availability( int part_number,
                                  int number_of_elements[Z_MAXTYPE])
USERD_get_border_elements_by_type

(version 2.00 and later)

Provides border element connectivity and parent information.

(IN) part_number = The part number

(IN) element_type = One of the following (See globalExtern.h)
  Z_POINT    node point element
  Z_BAR02    2 node bar
  Z_BAR03    3 node bar
  Z_TRI03    3 node triangle
  Z_TRI06    6 node triangle
  Z_QUA04    4 node quad
  Z_QUA08    8 node quad

(OUT) conn_array = 2D array containing connectivity
  of each border element of the type.

(OUT) parent_element_type = 1D array containing element type of the
  parent element (the one that the border
  element is a face/edge of).

(OUT) parent_element_num = 1D array containing element number of the
  parent element (the one that the border
  element is a face/edge of).
2.4 USERD_get_border_elements_by_type

* Returns:
* -------
* Z_OK  if successful
* Z_ERR if not successful
*
* Notes:
* -----*
* * Only called if USERD_get_border_availability returned Z_OK
* *
* * Will be based on Current_time_step
*
*--------------------------------------------------------------------*/

int USERD_get_border_elements_by_type( int part_number,
                                          int element_type,
                                          int **conn_array,
                                          short *parent_element_type,
                                          int *parent_element_num)
/**------------------------------------------------------------------------------------------------*/

    USERD_get_changing_geometry_status
    */
    *  (version 2.00 and later)
    *------------------------------------------------------------------------------------------------*
    *
    * Gets the changing geometry status
    *
    * returns:  Z_STATIC       if geometry does not change
    *          Z_CHANGE_COORDS if changing coordinates only
    *          Z_CHANGE_CONN  if changing connectivity
    *
    * Notes:
    *   * EnSight does not support changing number of parts. But the
    *     coords and/or the connectivity of the parts can change. Note that
    *     a part is allowed to be empty (number of nodes and elements equal
    *     to zero).
    *------------------------------------------------------------------------------------------------*/

int
USERD_get_changing_geometry_status( void )
/*--------------------------------------------------------------------*/

USERD_get_constant_val

* Get the value of a constant at a time step

* (IN) which_var = The variable number (1 to Num_variables)

* (IN) imag_data = TRUE if want imaginary data value.

FALSE if want real data value.

* returns: value of the requested constant variable

* Notes:

* This will be based on Current_time_step

*--------------------------------------------------------------------*/

float USERD_get_constant_val(int which_var,
                              int imag_data)
 USERD_get_dataset_query_file_info

* Get the information about files in the dataset. Used for the 
  dataset query option within EnSight.

* (OUT) qfiles = Structure containing information about each file 
  of the dataset. The Z_QFILES structure is defined 
  in the globalExtern.h file

  (The structure will have been allocated 
  num_dataset_files long, with 10 description 
  lines per file).

  (See USERD_get_number_of_files_in_dataset)

  qfiles[].name = The name of the file
  (Z_MAXFILENAME is the dimensioned length 
  of the name)

  qfiles[].sizeb = The number of bytes in the file
  (Typically obtained with a call to the 
  "stat" system routine)

  qfiles[].timemod = The time the file was last modified
  (Z_MAXTIMLEN is the dimensioned length 
  of this string)
  (Typically obtained with a call to the 
  "stat" system routine)

  qfiles[].num_d_lines = The number of description lines you 
    are providing from the file. Max = 10

  qfiles[].f_desc[] = The description line(s) per file, 
    qfiles[].num_d_lines of them
    (Z_MAXFILENAME is the allocated length of 
    each line)

returns: Z_OK if successful
         Z_ERR if not successful

Notes:
  * If num_dataset_files is 0, this routine will not be called.
  (See USERD_get_number_of_files_in_dataset)

int USERD_get_dataset_query_file_info(Z_QFILES *qfiles)
/*-----------------------------------------------
 USERD_get_descrip_lines
 * (version 2.00 and later)
 *-----------------------------------------------
 *
 * Get two description lines associated with geometry per time step,
 * or one description line associated with a variable per time step.
 *
 * (IN)  which_type           = Z_GEOM for geometry
 *                 = Z_VARI for variable
 *
 * (IN)  which_var            = If it is a variable, which one. (1 to Num_variables)
 *                 Ignored if geometry type.
 *
 * (IN)  imag_data            = TRUE if want imaginary data file.
 *                 FALSE if want real data file.
 *
 * (OUT) line1                = The 1st geometry description line,
 *                 or the variable description line.
 *
 * (OUT) line2                = The 2nd geometry description line
 *                 Not used if variable type.
 *
 * returns: Z_OK  if successful
 *           Z_ERR if not successful
 *
 * Notes:
 * * This will be based on Current_time_step
 *
 * * These are the lines EnSight can echo to the screen in
 * annotation mode.
 *-----------------------------------------------*/

int
USERD_get_descrip_lines(int which_type,
           int which_var,
           int imag_data,
           char line1[Z_BUFL],
           char line2[Z_BUFL])
/* *--------------------------------------------------------------------
 * USERD_get_element_label_status
 *--------------------------------------------------------------------*/

int USERD_get_element_label_status( void )

/*
 * Answers the question as to whether element labels will be provided.
 *
 * returns:  TRUE        if element labels will be provided
 *            FALSE       if element labels will NOT be provided
 *
 * Notes:
 *  * These are needed in order to do any element querying, or
 *    element labeling on-screen within EnSight.
 *
 *  * Will call USERD_get_part_element_ids_by_type for each type of
 *    of each part if this routine returns TRUE.
 *
 *  * Prior to API 2.01:
 *  *   =============
 *  *    For unstructured parts, you can read them from your file if
 *    available, or can assign them, etc. They need to be unique
 *    per part, and are often unique per model.
 *  *
 *    API 1.0:
 *    USERD_get_element_ids_for_part is used to obtain the ids,
 *    on a part by part basis, if TRUE status is returned here.
 *
 *    API 2.0:
 *    USERD_get_part_element_ids_by_type is used to obtain the ids,
 *    on an element type by part basis, if TRUE status is returned here.
 *
 *    For structured parts, EnSight will assign ids if you return a
 *    status of TRUE here. You cannot assign them yourself!!
 *
 *  * Starting at API 2.01:
 *  *   =============
 *  *    For both unstructured and structured parts, you can read them
 *    from your file if available, or can assign them, etc. They need
 *    to be unique per part, and are often unique per model (especially
 *    if you are dealing with a decomposed dataset).
 *  *
 *    USERD_get_part_element_ids_by_type is used to obtain the ids,
 *    on an element type by part basis, if TRUE status is returned here.
 */
/* USERD_get_extra_gui_defaults
   <optional> (version 2.00 and later)
   This routine defines the Titles, status, List choices, strings, etc that
   are fed up to the GUI.
   
   (OUT) toggle_Title = title for each toggle
   array dimension is
   [num_toggles] by [Z_LEN_GUI_TITLE_STR] long
   
   (OUT) toggle_default_status = Setting for each toggle (TRUE or FALSE)
   array dimension is [num_toggles] long
   
   (OUT) pulldown_Title = title for each pulldown
   array dimension is
   [num_pulldowns] by [Z_LEN_GUI_TITLE_STR] long
   
   (OUT) pulldown_number_in_list = number of items in each pulldown
   array dimension is [num_pulldowns] long
   
   (OUT) pulldown_default_selection = item selection for each pulldown
   array dimension is [num_pulldowns] long
   
   (OUT) pulldown_item_strings = pulldown item strings
   array is [num_pulldowns] by
   [Z_MAX_NUM_GUI_PULL_ITEMS] by
   [Z_LEN_GUI_PULL_STR] long
   
   (OUT) field_Title = title for each field
   array dimension is
   [num_fields] by [Z_LEN_GUI_TITLE_STR] long
   
   (OUT) field_user_string = content of the field
   array dimension is
   [num_fields] by [Z_LEN_GUI_TITLE_STR] long
   
   returns: Z_OK if successful
   Z_ERR if not successful
   
   Notes:
   * The library is loaded, this routine is called,
   then the library is unloaded.
   * Do not define globals in this routine as when the library is unloaded,
   you’ll lose them.
*/

int USERD_get_extra_gui_defaults(char **toggle_Title,
                                  int *toggle_default_status,
                                  char **pulldown_Title,
                                  int *pulldown_number_in_list,
                                  int *pulldown_default_selection,
                                  char ***pulldown_item_strings,
                                  char **field_Title,
                                  char **field_user_string)
2.4 USERD_get_extra_gui_numbers

/*--------------------------------------------------------------------
USERD_get_extra_gui_numbers
* <optional> (version 2.00 and later)
* -------------------------------------------------------------------
* The Enhanced GUI routines are added to allow the user to customize a
* portion of the Data Reader dialog to pass in options to their user
* defined reader.
* This routine defines the numbers of toggles, pulldowns & fields
* (OUT) num_Toggles    = number of toggles that will be provided
* (OUT) num_pulldowns  = number of pulldowns that will be provided
* (OUT) num_fields     = number of fields that will be provided
* Notes:
* * There are three routines that work together:
*   USERD_get_extra_gui_numbers
*   USERD_get_extra_gui_defaults (this one)
*   USERD_set_extra_gui_data
*   The existence of these routine indicates that
*   you wish to add customize entries to the
*   Data Reader dialog.
*   If you don’t want the extra GUI features,
*   simply delete these routines, or change their
*   names to something such as
*   USERD_DISABLED_get_extra_gui_defaults
*   The presence of these routines
*   will ensure that EnSight will call them and
*   use their data to modify the Data Reader dialog
*   with some or all of the following:
*   toggles, pulldown menu and fields.
*   The user can then interact with the enhanced
*   GUI and then send their choices to
*   USERD_set_extra_gui_data
*   Therefore if USERD_get_extra_gui_numbers
*   exists then the other two must exist.
*   If none exist, then the GUI will be unchanged.
*   Toggle data will return an integer
*       TRUE if checked
*       FALSE if unchecked
*   Pulldown menu will return an integer representing
*       the menu item selected
*   Field will return a string Z_LEN_GUI_FIELD_STR long.
*   If all the enhanced GUI features are enabled it
*   might look something like this
* */
void USERD_get_extra_gui_numbers(int *num_Toggles,
               int *num_pulldowns,
               int *num_fields)
2.4 USERD_get_geom_timeset_number

/*--------------------------------------------------------------------
   USERD_get_geom_timeset_number
   *                                            (version 2.00 and later)
   *--------------------------------------------------------------------
   *
   * Gets the timeset number to be used for geometry
   * It must be in the valid range of timeset numbers
   *  For example, If USERD_get_number_of_timesets
   *  returns 2, the valid timeset_number’s
   *  would be 1 and 2.
   *
   * Returns:
   *  -------
   *  Geom_timeset_number = The timeset number that will be used for geometry.
   *  For example, if USERD_get_number_of_timesets
   *  returns 2, the valid timeset numbers would be
   *  1 or 2.
   *
   * Notes:
   *   * If your model is static, which you indicated by returning a zero
   *   in USERD_get_number_of_timesets, you can return a zero here as well.
   *--------------------------------------------------------------------*/

int USERD_get_geom_timeset_number( void )
2.4 USERD_get_gold_part_build_info

USERD_get_gold_part_build_info

* (version 2.00 and later)
* (Modified at 2.01 as indicated below)
* (Modified at 2.03 as indicated below)

* Gets the info needed for part building process
*
* (OUT) part_id = Array containing the external part
* ids for each of the model parts.
*
* IMPORTANT:
* External Part ids must be >= 1 because
* of the way they are used in the GUI
* 
* The ids provided here are the numbers by
* which the parts will be referred to in the
* GUI (if possible). They are basically
* labels as far as you are concerned.
* 
* Note: The part numbers you pass to routines which receive a
* part_number or block_number or which_part as and argument
* are the 1-based table index of the parts!
* 
* example: If Numparts_available = 3
* 
* Table index        part_id
* --------        ------
* 1             13
* 2             57
* 3            125
* 
* These are placed in:
* part_id[0] = 13
* part_id[1] = 57
* part_id[2] = 125
* for GUI labeling purposes.
* 
* These implied table indices are the part_number,
* block_number, or which_part numbers that you would
* pass to routines like:
* 
* USERD_get_part_coords(int part_number,...
* USERD_get_part_node_ids(int part_number,...
* USERD_get_part_elements_by_type(int part_number,...
* USERD_get_part_element_ids_by_type(int part_number,...
* USERD_get_block_coords_by_component(int block_number,...
* USERD_get_block_iblanking(int block_number,...
* USERD_get_block_ghost_flags(int block_number,...
* USERD_get_ghosts_in_block_flag(int block_number)
* USERD_get_border_availability(int part_number,...
* USERD_get_border_elements_by_type(int part_number,...
* USERD_get_var_by_component(int which_variable,
* int which_part,...
* USERD_get_var_value_at_specific(int which_var,
* int which_node_or_elem,
* int which_part,...
* 
* ******************************************
2.4 USERD_get_gold_part_build_info

* *
* *(OUT) part_types = Array containing one of the following for each model part:
* *
* Z_UNSTRUCTURED or
* Z_STRUCTURED or
* Z_IBLANKED
* *
* *(OUT) part_description = Array containing a description for each of the model parts
* *
* *(OUT) number_of_nodes = Number of unstructured nodes in the part
* *
* *(OUT) number_of_elements = 2D array containing number of each type of element for each unstructured model part.

Possible types are:

Z_POINT = point
Z_BAR02 = 2-noded bar
Z_BAR03 = 3-noded bar
Z_TRI03 = 3-noded triangle
Z_TRI06 = 6-noded triangle
Z_QUA04 = 4-noded quadrilateral
Z_QUA08 = 8-noded quadrilateral
Z_TET04 = 4-noded tetrahedron
Z_TET10 = 10-noded tetrahedron
Z_PYR05 = 5-noded pyramid
Z_PYR13 = 13-noded pyramid
Z_PEN06 = 6-noded pentahedron
Z_PEN15 = 15-noded pentahedron
Z_HEX08 = 8-noded hexahedron
Z_HEX20 = 20-noded hexahedron
Z_NSIDED = nsided polygon
Z_NFACED = nfaced polyhedron

Starting at API 2.03:
Z_G_POINT = ghost node point element
Z_G_BAR02 = 2 node ghost bar
Z_G_BAR03 = 3 node ghost bar
Z_G_TRI03 = 3 node ghost triangle
Z_G_TRI06 = 6 node ghost triangle
Z_G_QUA04 = 4 node ghost quad
Z_G_QUA08 = 8 node ghost quad
Z_G_TET04 = 4 node ghost tetrahedron
Z_G_TET10 = 10 node ghost tetrahedron

Starting at API 2.01:
 Z_G_POINT = ghost node point element
 Z_G_BAR02 = 2 node ghost bar
 Z_G_BAR03 = 3 node ghost bar
 Z_G_TRI03 = 3 node ghost triangle
 Z_G_TRI06 = 6 node ghost triangle
 Z_G_QUA04 = 4 node ghost quad
 Z_G_QUA08 = 8 node ghost quad
 Z_G_TET04 = 4 node ghost tetrahedron
 Z_G_TET10 = 10 node ghost tetrahedron
2.4 USERD_get_gold_part_build_info

* Z_G_PYR05  5 node ghost pyramid
* Z_G_PYR13  13 node ghost pyramid
* Z_G_PEN06  6 node ghost pentahedron
* Z_G_PEN15  15 node ghost pentahedron
* Z_G_HEX08  8 node ghost hexahedron
* Z_G_HEX20  20 node ghost hexahedron
* Starting at API 2.03 Z_G_NSIDED  ghost nsided polygon
* Starting at API 2.03 Z_G_NFACED  ghost nfaced polyhedron
* *(Ignored unless Z_UNSTRUCTURED type)*
* *(Array will have been allocated Numparts_available by Z_MAXTYPE long)*
* *(OUT) ijk_dimensions = 2D array containing ijk dimension info for structured blocks* For Z_UNSTRUCTURED - is ignored
* For Z_STRUCTURED or Z_IBLANKED
* Prior to version 2.03:
  ----------------------
  (Array will have been allocated Numparts_available by 3 long)
  ijk_dimensions[][0] = I dimension
  ijk_dimensions[][1] = J dimension
  ijk_dimensions[][2] = K dimension
* Starting at version 2.03:
  ------------------------
  (Array will have been allocated Numparts_available by 9 long)
  There are two ways to do this:
  ---------------------------
  1. The simple one, without ranges.
     This is good for all structured models that will NOT be used in EnSight’s Server of Servers
     Simply provide the ijk dimensions in the first three slots and place a -1 in the 4th slot. (The remaining slots will be ignored).
     Thus,
     ijk_dimensions[][0] = I dimension of block
     ijk_dimensions[][1] = J dimension of block
     ijk_dimensions[][2] = K dimension of block
     ijk_dimensions[][3] = -1
2.4 USERD_get_gold_part_build_info

example: (Model has one part, a simple 2D block)

(J planes)

4 *--------*  
| | |  
| | |  
| | |  
| | |  
ijk_dimension[0][0] = 3  
ijk_dimension[0][1] = 4  
ijk_dimension[0][2] = 1  

3 *--------*  
| | |  
| | |  
| | |  
| | |  
ijk_dimension[0][3] = 1  
ijk_dimension[0][4] = 3  
ijk_dimension[0][5] = 1  

2 *--------*  
| | |  
| | |  
| | |  
| | |  
ijk_dimension[0][6] = 4  
ijk_dimension[0][7] = 1  
ijk_dimension[0][8] = 1  

1 *--------*  
| | |  
| | |  
1 2 3 (I planes)

2. Using ranges.

This one can be used anytime, but MUST be used if EnSight’s Server of Servers is to be used!

The first 3 slots contain the ijk dimension of the complete block (of which this may be a portion). The last 6 slots contain the ijk min and max ranges within the complete.

Thus,

ijk_dimensions[][0] = I dimension of complete block  
ijk_dimensions[][1] = J dimension of complete block  
ijk_dimensions[][2] = K dimension of complete block  

ijk_dimensions[][3] = Imin of portion (1-based)  
ijk_dimensions[][4] = Imax of portion (1-based)  
ijk_dimensions[][5] = Jmin of portion (1-based)  
ijk_dimensions[][6] = Jmax of portion (1-based)  
ijk_dimensions[][7] = Kmin of portion (1-based)  
ijk_dimensions[][8] = Kmax of portion (1-based)

example1: (Model has one part, a simple 2D block, and want whole thing)

(J planes)

4 *--------*  
| | |  
| | |  
| | |  
| | |  
ijk_dimension[0][0] = 3  
ijk_dimension[0][1] = 4  
ijk_dimension[0][2] = 1  

3 *--------*  
| | |  
| | |  
| | |  
| | |  
ijk_dimension[0][3] = 1  
ijk_dimension[0][4] = 3  
ijk_dimension[0][5] = 1  

2 *--------*  
| | |  
| | |  
| | |  
| | |  
ijk_dimension[0][6] = 4  
ijk_dimension[0][7] = 1  
ijk_dimension[0][8] = 1  

1 *--------*  
| | |  
1 2 3 (I planes)
example2: (Want to have the block represented in two portions - 2 parts)

(J planes) top portion

4 *-------*-------*
| | | ijk_dimension[0][0] = 3
| | | ijk_dimension[0][1] = 4
| | | ijk_dimension[0][2] = 1
3 *-------*-------*
. . . ijk_dimension[0][3] = 1
. . . ijk_dimension[0][4] = 3
. . . ijk_dimension[0][5] = 3
2 ............... ijk_dimension[0][6] = 4
. . . ijk_dimension[0][7] = 1
. . . ijk_dimension[0][8] = 1
.
.
1 ............... 1 2 3 (I planes)

(J planes) bottom portion

4 ............... ijk_dimension[1][0] = 3
. . . ijk_dimension[2][1] = 4
. . . ijk_dimension[3][2] = 1
3 *-------*-------*
| | | ijk_dimension[1][3] = 1
| | | ijk_dimension[1][4] = 3
| | | ijk_dimension[1][5] = 1
2 *-------*-------* ijk_dimension[1][6] = 3
| | | ijk_dimension[1][7] = 1
| | | ijk_dimension[1][8] = 1
| | | ijk_dimension[1][9] = 1
| | | ijk_dimension[1][10] = 1
| | | ijk_dimension[1][11] = 1
1 *-------*-------*
1 2 3 (I planes)

And note that if you were partitioning this block for EnSight’s Server of Servers, you would only have one part, instead of two. Each SOS server would return its appropriate ranges in the last 6 slots. The first 3 slots would remain constant.

(OUT) iblanking_options = 2D array containing iblanking options possible for each structured model part.

----------
(Ignored unless Z_IBLANKED type)

(Array will have been allocated Numparts_available by 6 long)

iblanking_options[][Z_EXT] = TRUE if external (outside)
[][Z_INT] = TRUE if internal (inside)
[][Z_BND] = TRUE if boundary
[][Z_INTBND] = TRUE if internal boundary
[][Z_SYM] = TRUE if symmetry surface
returns: Z_OK if successful
Z_ERR if not successful

Notes:
* If you haven’t built a table of pointers to the different parts,
  you might want to do so here as you gather the needed info.

* * This will be based on Current_time_step

int USERD_get_gold_part_build_info(int *part_id,
  int *part_types,
  char *part_description[Z_BUFL],
  int *number_of_nodes,
  int *number_of_elements[Z_MAXTYPE],
  int *ijk_dimensions[9],
  int *iblanking_options[6])
USERD_get_gold_variable_info

Get the variable descriptions, types and filenames

(OUT) var_description = Variable descriptions

(Array will have been allocated Num_variables by Z_BUFL long)

variable description restrictions:

1. Only first 19 characters used in EnSight prior to EnSight 8.2
   Starting at EnSight 8.2, 49 characters will be used.

2. Leading and trailing whitespace will be removed by EnSight.

3. Illegal characters will be replaced by underscores.

4. They may not start with a numeric digit.

5. No two variables may have the same description.

(OUT) var_filename = Variable real filenames

(Array will have been allocated Num_variables by Z_BUFL long)

(OUT) var_type = Variable type

(Array will have been allocated Num_variables long)

types are:  Z_CONSTANT
            Z_SCALAR
            Z_VECTOR
            Z_TENSOR
            Z_TENSOR9

(OUT) var_classify = Variable classification

(Array will have been allocated Num_variables long)

types are:  Z_PER_NODE
            Z_PER_ELEM

(OUT) var_complex = TRUE if complex, FALSE otherwise

(Array will have been allocated Num_variables long)

(OUT) var_ifilename = Variable imaginary filenames (if complex)

(Array will have been allocated Num_variables by Z_BUFL long)

(OUT) var_freq = complex frequency (if complex)

(Array will have been allocated Num_variables long)
2.4 USERD_get_gold_variable_info

* (OUT) var_contran = TRUE if constant changes per time step
* FALSE if constant truly same at all time steps
* (Array will have been allocated
* Num_variables long)

* (OUT) var_timeset = Timeset the variable will use (1 based).
* (For static models, set it to 1)
* (Array will have been allocated
* Num_variables long)

* For example: If USERD_get_number_of_timesets
  returns 2, the valid timeset_number’s would be 1 or 2.

* returns: Z_OK if successful
  Z_ERR if not successful

* Notes:
  * The implied variable numbers apply, but be aware that the
    arrays are zero based.
  * So for variable 1, will need to provide var_description[0]
    var_filename[0]
    var_type[0]
    var_classify[0]
    var_complex[0]
    var_ifilename[0]
    var_freq[0]
    var_contran[0]
    var_timeset[0]

  * for variable 2, will need to provide var_description[1]
    var_filename[1]
    var_type[1]
    var_classify[1]
    var_complex[1]
    var_ifilename[1]
    var_freq[1]
    var_contran[1]
    var_timeset[1]

  * etc.

(['/**----------------------------------------------------------*/
int USERD_get_gold_variable_info(char **var_description,
  char **var_filename,
  int *var_type,
  int *var_classify,
  int *var_complex,
  char **var_ifilename,
  float *var_freq,
  int *var_contran,
  int *var_timeset)
USERD_get_ghosts_in_block_flag

*(version 2.01 and later)*

*Gets whether ghost cells present in block or not*

*(IN) block_number = The block part number*

*(1-based index of part table, namely: 1 ... Numparts_available.)*

*It is NOT the part_id that is loaded in USERD_get_gold_part_build_info)*

*returns: TRUE if any ghost cells in this structured part*

*FALSE if no ghost cells in this structured part*

*Notes:*

*This will be based on Current_time_step*

*Intended for structured parts only, value will be ignored for unstructured parts*

int USERD_get_ghosts_in_block_flag(int block_number)
USERD_get_ghosts_in_model_flag

* Answers the question as to whether any ghost cells in the model.
* returns: TRUE if any ghost cells in the model
* FALSE if no ghost cells in the model
* Notes:
*/

int USERD_get_ghosts_in_model_flag( void )
/*---------------------------------------------*/
USERD_get_matf_set_info
*/

_Get the material set ids and names

*(OUT) mat_set_ids = 1D material set ids array

*(Array will have been allocated
    Num_material_sets long)

*(OUT) mat_set_name = 2D material set name array

*(Array will have been allocated
    Num_material_sets by Z_BUFL long)

* returns: Z_OK if successful
    Z_ERR if not successful

* Notes:
    * Will not be called if Num_material_sets is zero
    * See USERD_get_number_of_material_sets header for explanatory example
*/

int USERD_get_matf_set_info(int *mat_set_ids,
                           char **mat_set_name)
2.4 USERD_get_matf_var_info

/*--------------------------------------------------------------------
 USERD_get_matf_var_info
 *--------------------------------------------------------------------
*/

USERD_get_matf_var_info
(IN)  set_index = the material set index (zero based)

(OUT) mat_ids[set_index] = 1D materials ids array

(Array will have been allocated
 Num_materials long)

(OUT) mat_desc[set_index] = 2D material descriptions array

(Array will have been allocated
 Num_materials by Z_BUFL long)

returns: Z_OK if successful
 Z_ERR if not successful

Notes:
* See USERD_get_number_of_material_sets header for explanatory example

* Will not be called if Num_material_sets is zero, or
 Num_materials[set_index] is zero

int
USERD_get_matf_var_info(int set_index,
        int *mat_ids,
        char **mat_desc)
/*-----------------------------------------------
   USERD_get_matsp_info
   *--------------------------------------------------------------------
   * Get the material species ids, descriptions, count per material,
   * and concatenated lists of species per material for the material set
   *
   * (IN)  set_index          = Material set index (zero based)
   *
   * (OUT) sp_ids[set_index]  = 1D material species ids array
   *
   *                               (Array will have been allocated
   *                                Num_species long)
   *
   * (OUT) sp_desc[set_index] = 2D material species descriptions array
   *
   *                               (Array will have been allocated
   *                                Num_species by Z_BUFL long)
   *
   * (OUT) sp_per_mat_cnt[set_index] = 1D species per material count array
   *
   *                               (Array will have been allocated
   *                                Num_materials long)
   *
   * (OUT) sp_per_mat_lis[set_index] = 1D concatenated lists of species
   *                                    per material array
   *
   *                               (Array will have been allocated
   *                                Num_materials*Num_species long)
   *
   * returns: Z_OK  if successful
   *           Z_ERR if not successful
   *
   * Notes:
   *   * See USERD_get_number_of_material_sets header for explanatory example
   *
   *   * Will not be called if Num_material_sets is zero, or
   *     Num_materials[set_index] is zero
   *--------------------------------------------------------------------*/

int
USERD_get_matsp_info(int  set_index,
                     int  *sp_ids,
                     char **sp_desc,
                     int  *sp_per_mat_cnt,
                     int  *sp_per_mat_lis)
EnSight 8 Interface Manual

2.4 USERD_get_maxsize_info

```c
/*---------------------------------------------*/
/* USERD_get_maxsize_info */
/* (version 2.00 and later) */
/* (Modified at 2.01 as described below) */
/*---------------------------------------------*/
/*
* Gets maximum part sizes for efficient memory allocation.
* 
* Transient models (especially those that increase in size) can cause
* reallocations, at time step changes, to keep chewing up more and
* more memory. The way to avoid this is to know what the maximum
* size of such memory will be, and allocate for this maximum initially.
* 
* Accordingly, if you choose to provide this information (it is optional),
* EnSight will take advantage of it.
* 
* (OUT) max_number_of_nodes = Maximum number of unstructured nodes
* that will be in the part (over all time).
*      (Array will have been allocated
*       Numparts_available long)
* 
* (OUT) max_number_of_elements = 2D array containing maximum number of
*    each type of element for each
*    unstructured model part (over all time).
*    ------------
*    Possible types are:
*    
*    Z_POINT     = point
*    Z_BAR02     = 2-noded bar
*    Z_BAR03     = 3-noded bar
*    Z_TRI03     = 3-noded triangle
*    Z_TRI06     = 6-noded triangle
*    Z_QUA04     = 4-noded quadrilateral
*    Z_QUA08     = 8-noded quadrilateral
*    Z_TET04     = 4-noded tetrahedron
*    Z_TET10     = 10-noded tetrahedron
*    Z_PYR05     = 5-noded pyramid
*    Z_PYR13     = 13-noded pyramid
*    Z_PEN06     = 6-noded pentahedron
*    Z_PEN15     = 15-noded pentahedron
*    Z_HEX08     = 8-noded hexahedron
*    Z_HEX20     = 20-noded hexahedron
* 
* Starting at API 2.01:
*    ====================
*    Z_G_POINT    ghost node point element
*    Z_G_BAR02    2 node ghost bar
*    Z_G_BAR03    3 node ghost bar
*    Z_G_TRI03    3 node ghost triangle
*    Z_G_TRI06    6 node ghost triangle
*    Z_G_QUA04    4 node ghost quad
*    Z_G_QUA08    8 node ghost quad
*    Z_G_TET04    4 node ghost tetrahedron
*    Z_G_TET10    10 node ghost tetrahedron
*    Z_G_PYR05    5 node ghost pyramid
*    Z_G_PYR13    13 node ghost pyramid
*    Z_G_PEN06    6 node ghost pentahedron
*    Z_G_PEN15    15 node ghost pentahedron
*    Z_G_HEX08    8 node ghost hexahedron
*    Z_G_HEX20    20 node ghost hexahedron
*/
```
(Ignored unless Z_UNSTRUCTURED type)

(Array will have been allocated
Numparts_available by
Z_MAXTYPE long)

(OUT) max_ijk_dimensions = 2D array containing maximum ijk dimensions
   for each structured model part (over_all_time).
   -----------
   (Ignored if Z_UNSTRUCTURED type)

   (Array will have been allocated
Numparts_available by 3 long)

max_ijk_dimensions[][0] = maximum I dimension
max_ijk_dimensions[][1] = maximum J dimension
max_ijk_dimensions[][2] = maximum K dimension

returns: Z_OK  if supplying maximum data
   Z_ERR if not supplying maximum data, or some error occurred
   while trying to obtain it.

Notes:
* You need to have first called USERD_get_number_of_model_parts and
  USERD_get_gold_part_build_info, so Numparts_available is known and
  so EnSight will know what the type is (Z_UNSTRUCTURED, Z_STRUCTURED,
  or Z_IBLANKED) of each part.
* This will NOT be based on Current_time_step - it is to be the maximum
  values over all time!!
* This information is optional. If you return Z_ERR, Ensight will still
  process things fine, reallocating as needed, etc. However, for
  large transient models you will likely use considerably more memory
  and take more processing time for the memory reallocations. So, if it
  is possible to provide this information “up front”, it is recommended
  to do so.
*/

int USERD_get_maxsize_info(int *max_number_of_nodes,
       int *max_number_of_elements[Z_MAXTYPE],
       int *max_ijk_dimensions[3])
2.4 USERD_get_model_extents

/*====================================================================
 USERD_get_model_extents
 *                                           (version 2.00 and later)
 *-------------------------------------------------------------------
 *     Gets the model bounding box extents. If this routine supplies them
 *   EnSight will not have to spend time doing so. If this routine
 * returns Z_ERR, EnSight will have to take the time to touch all the
 * nodes and gather the extent info.
 *< (OUT) extents[0] = min x
 *   [1] = max x
 *   [2] = min y
 *   [3] = max y
 *   [4] = min z
 *   [5] = max z
 *
 * returns: Z_ERR if no extents given (EnSight will read all coords and
 *         calculate)
 *         Z_OK if extents given
 *
 * Notes:
 *  * This will be based on Current_time_step
 *--------------------------------------------------------------------*/

int USERD_get_model_extents( float extents[6] )
USERD_get_name_of_reader

* Gets the name of your user defined reader. The user interface will ask for this and include it in the available reader list.

* (OUT) reader_name = the name of the reader (data format)
  (max length is Z_MAX_USERD_NAME, which is 20)

* (OUT) *two_fields = FALSE if only one data field is required in the data dialog of EnSight.
  TRUE if two data fields required

* -1 if one field (Geom) required and one field (Param) is optional
  Param field can contain any text for example a file name, modifiers, etc. that can be used to modify the reader’s behavior.

* returns: Z_OK if successful
  Z_ERR if not successful

* Notes:
  * Always called. Provide a name for your custom reader format

int USERD_get_name_of_reader(char reader_name[Z_MAX_USERD_NAME],
                          int *two_fields)
USERD_get_nfaced_conn

*                                            (version 2.03 and later)
*--------------------------------------------------------------------
*   Gets the array containing the connectivity of nsided faces of
*   nfaced elements
* (IN)  part_number             = The part number
*                               (1-based index of part table, namely:
*                               1 ... Numparts_available.
*                               It is NOT the part_id that is
*                               loaded in USERD_get_gold_part_build_info)
* (OUT) nfaced_conn_array  = 1D array of nsided face connectivies of
*                             nfaced elements
*                               (int array will have been allocated
*                               long enough to hold all the nsided
*                               face connectivities. Which is the sum of
*                               all the nodes per face values in
*                               the nfaced_npf_array of
*                               USERD_get_nfaced_nodes_per_face)
* Providing nfaced information to Ensight:
* 1. In USERD_get_gold_part_build_info, provide the number of nfaced
*    polyhedral elements in the part.
* 2. In USERD_get_part_elements_by_type, provide (in the conn_array),
*    the number of faces per nfaced element. (as if connectivity
*    length of an nfaced element is one)
* 3. In this routine, provide the streamed number of nodes per face
*    for each of the faces of the nfaced elements.

Simple example: 11 10 12

+--------++-----+
  2 nfaced elements: /|   \ | / |
   (1 7-faced) / |   \ / |
   (1 5-sided) / |   | +9 |
   / |   | / |
   | 7 | 8 / | |
   +--------/+ |
   | 5 | 4 | 6
   | +---+-|---+-|
   | /   | \ /
   | /   | \|/3
   | /   | +
   | /   | /
   |1 |2 |/
   +--------+/
1. In USERD_get_gold_part_build_info:
   number_of_elements[Z_NFACED] = 2
   
   | | |
   | |

2. In USERD_get_part_elements_by_type:
   length of conn_array will be: 2 x 1
   for element_type of Z_NFACED:
   
   conn_array[0][0] = 7 (for the 7-faced element)
   conn_array[1][0] = 5 (for the 5-faced element)
   
   Sum 12 <--------+
   |

3. In USERD_get_faced_nodes_per_face:
   length of nfaced_npf_array will be: 12
   
   nfaced_npf_array[0] = 5 (5-noded top face of 7-faced element)
   nfaced_npf_array[1] = 5 (5-noded bot face of 7-faced element)
   nfaced_npf_array[2] = 4 (4-noded front face of 7-faced element)
   nfaced_npf_array[3] = 4 (4-noded left face of 7-faced element)
   nfaced_npf_array[4] = 4 (4-noded back face of 7-faced element)
   nfaced_npf_array[5] = 4 (4-noded right front face of 7-faced element)
   nfaced_npf_array[6] = 4 (4-noded right back face of 7-faced element)
   nfaced_npf_array[7] = 3 (3-noded top face of 5-faced element)
   nfaced_npf_array[8] = 3 (3-noded bot face of 5-faced element)
   nfaced_npf_array[9] = 4 (4-noded back face of 5-faced element)
   nfaced_npf_array[10] = 4 (4-noded right back face of 5-faced element)
   nfaced_npf_array[11] = 4 (4-noded left front face of 5-faced element)
   
   Sum 48 <-----------------+
   |

4. In this function:
   length of the nfaced_conn_array will be: 48
   
   nsided_conn_array[0] = 7 (conn of 5-noded top face of 7-faced elem)
   nsided_conn_array[1] = 8
   nsided_conn_array[2] = 9
   nsided_conn_array[3] = 10
   nsided_conn_array[4] = 11
   nsided_conn_array[5] = 1 (conn of 5-noded bot face of 7-faced elem)
   nsided_conn_array[6] = 5
   nsided_conn_array[7] = 4
   nsided_conn_array[8] = 3
   nsided_conn_array[9] = 2
   nsided_conn_array[10] = 1 (conn of 4-noded front face of 7-faced elem)
   nsided_conn_array[12] = 8
   nsided_conn_array[13] = 7
   nsided_conn_array[14] = 5 (conn of 4-noded left face of 7-faced elem)
   nsided_conn_array[15] = 1
   nsided_conn_array[16] = 7
   nsided_conn_array[17] = 11
   nsided_conn_array[18] = 4 (conn of 4-noded back face of 7-faced elem)
   nsided_conn_array[19] = 5
2.4 USERD_get_nfaced_conn

* nsided_conn_array[20] = 11
* nsided_conn_array[21] = 10
* nsided_conn_array[22] = 2  (conn of 4-noded right front face of 7-faced)
* nsided_conn_array[23] = 3
* nsided_conn_array[24] = 9
* nsided_conn_array[25] = 8
* nsided_conn_array[26] = 3  (conn of 4-noded right back face of 7-faced)
* nsided_conn_array[27] = 4
* nsided_conn_array[28] = 10
* nsided_conn_array[29] = 9
* nsided_conn_array[30] = 9  (conn of 3-noded top face of 5-faced elem)
* nsided_conn_array[32] = 12
* nsided_conn_array[32] = 10
* nsided_conn_array[33] = 3  (conn of 3-noded bot face of 5-faced elem)
* nsided_conn_array[34] = 4
* nsided_conn_array[35] = 6
* nsided_conn_array[36] = 6  (conn of 4-noded back face of 5-faced elem)
* nsided_conn_array[37] = 4
* nsided_conn_array[38] = 10
* nsided_conn_array[39] = 12
* nsided_conn_array[40] = 3  (conn of 4-noded right face of 5-faced elem)
* nsided_conn_array[41] = 6
* nsided_conn_array[42] = 12
* nsided_conn_array[43] = 9
* nsided_conn_array[44] = 4  (conn of 4-noded left front face of 5-faced)
* nsided_conn_array[45] = 3
* nsided_conn_array[46] = 9
* nsided_conn_array[47] = 10
* returns: Z_OK if successful
*          Z_ERR if not successful
* Notes:
* * Will not be called unless there are some nfaced elements in the
*   the part
*---------------------------------------------------------------*/

int USERD_get_nfaced_conn(int part_number,
  int *nfaced_conn_array)
 USERD_get_nfaced_conn_in_buffers  
* <optional>  (version 2.08 and later)  
*--------------------------------------------------------------------
*   Gets three arrays containing the number of faces per element,  
*   number of nodes per face, and connectivity per face of nfaced  
*   elements in buffers  
*   This is one of several optional routines than can be added into any  
*   API 2.* reader to be used by the Unstructured Auto Distribute capability  
*   in EnSight 8.2 and later.  
*   Unstructured Auto Distribute is a capability requiring Server of Servers  
*   (SOS) that will partition an unstructured model for you automatically  
*   across a set of servers.  
*   If you do not implement this routine (and the other in_buffers routines)  
*   in your reader, EnSight can still perform this operation but will require  
*   much more memory on each server to read in the data (somewhat like each  
*   server having to read the whole model). You will however, get the execution  
*   advantage of having your model partitioned across multiple servers.  
*   If you do implement this routine (and the other in_buffers routines) in  
*   your reader (in a proper manner), you should be able to not only get the  
*   execution advantages, but also memory usage on each server which is  
*   proportional to the subset that it is assigned to deal with.  
*   Note that this optional routine is functionally quite similar  
*   to the USERD_get_nfaced_conn routine. And thus its implementation should  
*   not be too difficult to add to any existing reader that has already  
*   implemented the USERD_get_nfaced_conn routine.  
*  (IN)  part_number   = The part number  
*   (1-based index of part table, namely:  
*     1 ... Numparts_available.  
*     It is NOT the part_id that  
*     is loaded in USERD_get_gold_part_build_info)  
*  (IN)  first         = TRUE if first invocation of a buffered set.  
*     Will be FALSE for all subsequent invocations  
*     of the set. This is so you can open files,  
*     get to the correct starting spot,  
*     initialize, etc.  
*  (IN)  e_beg         = Zero based, first element number  
*     of the buffered set  
*  (IN)  e_end         = Zero based, last element number  
*     of the buffered set  
* Thus, for first five elements of a type:  
*  e_beg = 0  
*  e_end = 4  
*  total_number = (e_end - e_beg) + 1 = (4 - 0) + 1 = 5  
*
for second five elements of a type, would be:
   \( e_{\text{beg}} = 5 \)
   \( e_{\text{end}} = 9 \)
   \( \text{total\_number} = (e_{\text{end}} - e_{\text{beg}}) + 1 = (9 - 5) + 1 = 5 \)

for all elements of the type of a part, would be:
   \( n_{\text{beg}} = 0 \)
   \( n_{\text{end}} = \text{num\_elements\_of\_type} - 1 \)

(IN) buffer size = The size of the num_nodes_per_elem_array buffer. Namely: num_nodes_per_elem_array[buffer_size]

(OUT) nfaced_fpe_array = 1D buffer array of the number of faces per nfaced element.
   (int array will have been allocated buffer_size long)

(OUT) nfaced_npf_array = 1D buffer array of the number of nodes per face for nfaced elements.
   (int array will have been allocated long enough to hold a buffer’s size of values)

(OUT) nfaced_conn_array = 1D array of nsided face connectivities of nfaced elements
   (int array will have been allocated long enough to hold a buffer’s worth of values)

Providing nfaced information to Ensight:

NOTE: for other nfaced operations you need these first two, but we don’t actually use them in this routine.

1. In USERD_get_gold_part_build_info, provide the number of nfaced polyhedral elements in the part.

2. In USERD_get_part_elements_by_type, provide (in the conn_array), the number of faces per nfaced element. (as if connectivity length of an nfaced element is one)

We do use the following:

3. In this routine, provide the corresponding number of faces per nfaced element, streamed number of nodes per face, and streamed face connectivities for each of the faces of the nfaced elements in the buffered portion.
2.4 USERD_get_nfaced_conn_in_buffers

* Simple example: 11 10 12
*                        +--------+-----+
* 2 nfaced elements: /|        |
* (1 7-faced           / |        | \
* 1 5-sided)         /  |        |  +9 |
*                      /7   |      8 /  |
* +--------+/ |       |
*  |      5 |   | 4 | 6
*  | +-----|--|--|--|
*  |      \|/3  |
*  |      +    |
*  |      /   |
*  | 1/1 |2 /  
* +--------+/  

Note, don’t really use these first two here (See USERD_get_nfaced_conn)

1. In USERD_get_gold_part_build_info:
   * number_of_elements[Z_NFACED] = 2

2. In USERD_get_part_elements_by_type:
   * length of conn_array will be: 2 x 1
     for element_type of Z_NFACED:
     * conn_array[0][0] = 7  (for the 7-faced element)
     * conn_array[1][0] = 5  (for the 5-faced element)
     * Sum 12

But for our simple example, lets assume that that our buffer is just 1
so that we have multiple invocations.

3. In this routine:

   first invocation:
   * first = TRUE
   * e_beg = 0
   * e_end = 1
   * buffer_size = 1
   * nfaced_fpe_array[1]            load it: nfaced_fpe_array[0] = 7
   * nfaced_npf_array[at least 7]   load it: nfaced_npf_array[0] = 5
   * nfaced_npf_array[1] = 5
   * nfaced_npf_array[2] = 4
   * nfaced_npf_array[3] = 4
   * nfaced_npf_array[4] = 4
   * nfaced_npf_array[5] = 4
   * nfaced_npf_array[6] = 4
   * nsided_conn_array[at least 30] load it: nsided_conn_array[0] = 7
   * nsided_conn_array[1] = 8
   * nsided_conn_array[2] = 9
   * nsided_conn_array[3] = 10
   * nsided_conn_array[4] = 11
   * nsided_conn_array[5] = 1
   * nsided_conn_array[6] = 5
   * nsided_conn_array[7] = 4
* nsided_conn_array[8] = 3
* nsided_conn_array[9] = 2
* nsided_conn_array[10] = 1
* nsided_conn_array[11] = 2
* nsided_conn_array[12] = 8
* nsided_conn_array[13] = 7
* nsided_conn_array[14] = 5
* nsided_conn_array[15] = 1
* nsided_conn_array[16] = 7
* nsided_conn_array[17] = 11
* nsided_conn_array[18] = 4
* nsided_conn_array[19] = 5
* nsided_conn_array[20] = 11
* nsided_conn_array[21] = 10
* nsided_conn_array[22] = 2
* nsided_conn_array[23] = 3
* nsided_conn_array[24] = 9
* nsided_conn_array[25] = 8
* nsided_conn_array[26] = 3
* nsided_conn_array[27] = 4
* nsided_conn_array[28] = 10
* nsided_conn_array[29] = 9

*num Returned = 1;
return(0)

second invocation:
  first = FALSE
  e_beg = 0
  e_end = 1
  buffer_size = 1
  nfaced_fpe_array[1] load it: nfaced_fpe_array[0] = 5
  nfaced_npf_array[at least 7] load it: nfaced_npf_array[0] = 3
  nfaced_npf_array[1] = 3
  nfaced_npf_array[2] = 4
  nfaced_npf_array[3] = 4
  nfaced_npf_array[4] = 4
  nsided_conn_array[at least 18] load it: nsided_conn_array[0] = 9
  nsided_conn_array[1] = 12
  nsided_conn_array[2] = 10
  nsided_conn_array[3] = 3
  nsided_conn_array[4] = 4
  nsided_conn_array[5] = 6
  nsided_conn_array[6] = 6
  nsided_conn_array[7] = 4
  nsided_conn_array[8] = 10
  nsided_conn_array[9] = 12
  nsided_conn_array[10] = 3
  nsided_conn_array[12] = 12
  nsided_conn_array[13] = 9
* nsided_conn_array[14] = 4
* nsided_conn_array[15] = 3
* nsided_conn_array[16] = 9
* nsided_conn_array[17] = 10
* num_returned = 1;
* return(1)
*
* returns 0 if got some, more to do
* 1 if got some, done
* -1 if an error
* 
* Notes:
* * This will be based on Current_time_step
* *
* * Will not be called unless there are some nfaced elements in the
* the part
* *
*--------------------------------------------------------------------*/

int USERD_get_nfaced_conn_in_buffers(int part_number,
        int *nfaced_fpe_array,
        int *nfaced_npf_array,
        int *nfaced_conn_array,
        int first,
        int e_beg,
        int e_end,
        int buffer_size,
        int *num_returned)
2.4 USERD_get_nfaced_nodes_per_face

/*--------------------------------------------------------------------

USERD_get_nfaced_nodes_per_face
* (version 2.03 and later)
*--------------------------------------------------------------------
*
* Gets the array containing the number of nodes per face for each face
* of the nfaced elements.
*
* (IN) part_number = The part number
*                  (1-based index of part table, namely:
*                  1 ... Nparts_available.
*                  It is NOT the part_id that
*                  is loaded in USERD_get_gold_part_build_info)
*
* (OUT) nfaced_npf_array = 1D array of nodes per face for all
*                        faces of nfaced elements
  
*                        (int array will have been allocated
*                         long enough to hold all the nodes per
*                         face values. Which is the sum of
*                         all the number of faces per element values in
*                         the conn_array of
*                         USERD_get_part_elements_by_type)
*
* Providing nfaced information to Ensight:
*
* 1. In USERD_get_gold_part_build_info, provide the number of nfaced
*    polyhedral elements in the part.
*
* 2. In USERD_get_part_elements_by_type, provide (in the conn_array),
*    the number of faces per nfaced element. (as if connectivity
*    length of an nfaced element is one)
*
* 3. In this routine, provide the streamed number of nodes per face
*    for each of the faces of the nfaced elements.
*
* Simple example:      11 10 12
*                     +----------+
* 2 nfaced elements:  / |        |  /
* (1 7-faced)       / |        |  /
* (1 5-sided)      / |        |  +9 |
*                  / |        |  |
*                  /7 |        |  /
*                  +----------+/ |  |
* | 5    4   6    |
* |        |        |    |
* | +-------+-----+
* | /      |   |   |
* | /      | \ | 3|
* | /      |  |
* |/1     |2 |
* +----------+/
1. In USERD_get_gold_part_build_info:
   number_of_elements[Z_NFACED] = 2

2. In USERD_get_part_elements_by_type:
   length of conn_array will be: 2 x 1
   for element_type of Z_NFACED:
   conn_array[0][0] = 7 (for the 7-faced element)
   conn_array[1][0] = 5 (for the 5-faced element)

   ==
   Sum 12 <---------+

3. In this routine:
   length of nfaced_npf_array will be: 12
   nfaced_npf_array[0] = 5 (5-noded top face of 7-faced element)
   nfaced_npf_array[1] = 5 (5-noded bot face of 7-faced element)
   nfaced_npf_array[2] = 4 (4-noded front face of 7-faced element)
   nfaced_npf_array[3] = 4 (4-noded left face of 7-faced element)
   nfaced_npf_array[4] = 4 (4-noded back face of 7-faced element)
   nfaced_npf_array[5] = 4 (4-noded right front face of 7-faced element)
   nfaced_npf_array[6] = 4 (4-noded right back face of 7-faced element)
   nfaced_npf_array[7] = 3 (3-noded top face of 5-faced element)
   nfaced_npf_array[8] = 3 (3-noded bot face of 5-faced element)
   nfaced_npf_array[9] = 4 (4-noded back face of 5-faced element)
   nfaced_npf_array[10] = 4 (4-noded right face of 5-faced element)
   nfaced_npf_array[11] = 4 (4-noded left front face of 5-faced element)

   ==
   Sum 48 <-----------------+

4. In USERD_get_nfaced_conn:
   length of the nfaced_conn_array will be: 48
   nsided_conn_array[0] = 7 (conn of 5-noded top face of 7-faced elem)
   nsided_conn_array[1] = 8
   nsided_conn_array[2] = 9
   nsided_conn_array[3] = 10
   nsided_conn_array[4] = 11
   nsided_conn_array[5] = 1 (conn of 5-noded bot face of 7-faced elem)
   nsided_conn_array[6] = 5
   nsided_conn_array[7] = 4
   nsided_conn_array[8] = 3
   nsided_conn_array[9] = 2
   nsided_conn_array[10] = 1 (conn of 4-noded front face of 7-faced elem)
   nsided_conn_array[12] = 8
   nsided_conn_array[13] = 7
   nsided_conn_array[14] = 5 (conn of 4-noded left face of 7-faced elem)
   nsided_conn_array[15] = 1
   nsided_conn_array[16] = 7
   nsided_conn_array[17] = 11
   nsided_conn_array[18] = 4 (conn of 4-noded back face of 7-faced elem)
   nsided_conn_array[19] = 5
2.4 USERD_get_nfaced_nodes_per_face

* nsided_conn_array[20] = 11
* nsided_conn_array[21] = 10
* nsided_conn_array[22] = 2  (conn of 4-noded right front face of 7-faced)
* nsided_conn_array[23] = 3
* nsided_conn_array[24] = 9
* nsided_conn_array[25] = 8
* nsided_conn_array[26] = 3  (conn of 4-noded right back face of 7-faced)
* nsided_conn_array[27] = 4
* nsided_conn_array[28] = 10
* nsided_conn_array[29] = 9
* nsided_conn_array[30] = 9  (conn of 3-noded top face of 5-faced elem)
* nsided_conn_array[32] = 12
* nsided_conn_array[32] = 10
* nsided_conn_array[33] = 3  (conn of 3-noded bot face of 5-faced elem)
* nsided_conn_array[34] = 4
* nsided_conn_array[35] = 6
* nsided_conn_array[36] = 6  (conn of 4-noded back face of 5-faced elem)
* nsided_conn_array[37] = 4
* nsided_conn_array[38] = 10
* nsided_conn_array[39] = 12
* nsided_conn_array[40] = 3  (conn of 4-noded right face of 5-faced elem)
* nsided_conn_array[41] = 6
* nsided_conn_array[42] = 12
* nsided_conn_array[43] = 9
* nsided_conn_array[44] = 4  (conn of 4-noded left front face of 5-faced)
* nsided_conn_array[45] = 3
* nsided_conn_array[46] = 9
* nsided_conn_array[47] = 10
* returns: Z_OK if successful
* Z_ERR if not successful
* Notes:
* * Will not be called unless there are some nfaced elements in the
*   the part
*--------------------------------------------------------------------*/
int USERD_get_nfaced_nodes_per_face(int part_number,
    int *nfaced_npf_array)
/*--------------------------------------------------------------------
 USERD_get_node_label_status
 *--------------------------------------------------------------------
 * (version 2.00 and later)
 * (Modified at 2.01 as described below)
 *--------------------------------------------------------------------
 *
 * Answers the question as to whether node labels will be provided.
 *
 * returns:  TRUE        if node labels will be provided
 *            FALSE       if node labels will NOT be provided
 *
 * Notes:
 * * These are needed in order to do any node querying, or node
 *   labeling on-screen .
 *
 * * Will call USERD_get_part_node_ids for each part if this routine
 * returns TRUE.
 *
 * * Prior to API 2.01:
 * --------------
 * For unstructured parts, you can read them from your file if
 * available, or can assign them, etc. They need to be unique
 * per part, and are often unique per model. They must also be
 * positive numbers greater than zero.
 *
 * USERD_get_part_node_ids is used to obtain the ids, if the
 * status returned here is TRUE.
 *
 * (Unlike API 1.0, where the connectivity of elements had to be
 * according to the node ids - API 2.0’s element connectivities
 * are not affected either way by the status here.)
 *
 * For structured parts, EnSight will assign ids if you return a
 * status of TRUE here. You cannot assign them yourself!!
 *
 * * Starting at API 2.01:
 * ------------------
 * For both unstructured and structured parts, you can read them
 * from your file if available, or can assign them, etc. They need
 * to be unique per part, and are often unique per model. They must
 * also be positive numbers greater than zero.
 *
 * USERD_get_part_node_ids is used to obtain the ids, if the
 * status returned here is TRUE.
 *--------------------------------------------------------------------*/

int USERD_get_node_label_status( void )
/*--------------------------------------------------------------------
 USERD_get_nsided_conn
 *--------------------------------------------------------------------
 * (version 2.03 and later)
 *--------------------------------------------------------------------
 * Gets the array containing the connectivity of nsided elements
 * (IN) part_number = The part number
 * (1-based index of part table, namely:
 * 1 ... Numparts_available.
 * It is NOT the part_id that
 * is loaded in USERD_get_gold_part_build_info)
 * (OUT) nsided_conn_array = 1D array of nsided connectivies
 * (int array will have been allocated
 * long enough to hold all the nsided
 * connectivities. Which is the sum of
 * all the nodes per element values in
 * the conn_array of
 * USERD_get_part_elements_by_type)
 *
 * Providing nsided information to Ensight:
 * 1. In USERD_get_gold_part_build_info, provide the number of nsided
 * elements in the part.
 * 2. In USERD_get_part_elements_by_type, provide (in the conn_array),
 * the number of nodes per nsided element. (as if connectivity
 * length of an nsided element is one)
 * 3. In this routine, provide the streamed connectivities for each of the
 * nsided elements.
 *
 * Simple example: 5 6
 * +--------+
 * 3 nsided elements: /| \  
 * (1 4-sided) / | \ 
 * 1 3-sided / | \ 
 * 1 7-sided) / | \ 
 * |3 |4 |  
 * +--------+ | |
 * | | | |
 * | | |8 |
 * | | |+
 * | | |
 * | | |
 * | | |
 * |1 |2 |9
 * +--------+
 */
1. In USERD_get_gold_part_build_info:
   number_of_elements[Z_NSIDED] = 3
   
   \[
   \begin{array}{c}
   \text{}/|\ \ \\
   \end{array}
   \]

2. In USERD_get_part_elements_by_type:
   length of conn_array will be: 3 x 1
   
   for element_type of Z_NSIDED:
   
   \begin{align*}
   \text{conn_array}[0][0] &= 4 \quad \text{(for the 4-sided element)} \\
   \text{conn_array}[1][0] &= 3 \quad \text{(for the 3-sided element)} \\
   \text{conn_array}[2][0] &= 7 \quad \text{(for the 7-sided element)}
   \end{align*}

   \[
   \begin{array}{c}
   \text{Sum} \quad \text{=} \quad 14 \quad \text{<--------+}
   \end{array}
   \]

3. In this routine:
   length of nsided_conn_array will be: 14
   
   \begin{align*}
   \text{nsided_conn_array}[0] &= 1 \quad \text{(connectivity of 4-sided element)} \\
   \text{nsided_conn_array}[1] &= 2 \\
   \text{nsided_conn_array}[2] &= 4 \\
   \text{nsided_conn_array}[3] &= 3 \\
   \end{align*}

   \begin{align*}
   \text{nsided_conn_array}[4] &= 3 \quad \text{(connectivity of 3-sided element)} \\
   \text{nsided_conn_array}[5] &= 4 \\
   \text{nsided_conn_array}[6] &= 5 \\
   \end{align*}

   \begin{align*}
   \text{nsided_conn_array}[7] &= 2 \quad \text{(connectivity of 7-sided element)} \\
   \text{nsided_conn_array}[8] &= 9 \\
   \text{nsided_conn_array}[9] &= 8 \\
   \text{nsided_conn_array}[10] &= 7 \\
   \text{nsided_conn_array}[11] &= 6 \\
   \text{nsided_conn_array}[12] &= 5 \\
   \text{nsided_conn_array}[13] &= 4 \\
   \end{align*}

   returns: Z_OK if successful
   Z_ERR if not successful
   
   Notes:
   * Will not be called unless there are some nsided elements in the
   the part

```c
int USERD_get_nsided_conn(int part_number,
    int *nsided_conn_array)
```
 USERD_get_nsided_conn_in_buffers
* <optional> (version 2.08 or later)
*---------------------------------------------------------------
* Get the two arrays containing the connectivity information
* of nsided elements in buffers
* This is one of several optional routines than can be added into any
* API 2.* reader to be used by the Unstructured Auto Distribute
* capability in EnSight 8.2 and later.
* Unstructured Auto Distribute is a capability requiring Server of Servers
* (SOS) that will partition an unstructured model for you automatically
* across a set of servers.
* If you do not implement this routine (and the other in_buffers routines)
* in your reader, EnSight can still perform this operation but will require
* much more memory on each server to read in the data (somewhat like each
* server having to read the whole model). You will however, get the execution
* advantage of having your model partitioned across multiple servers.
* If you do implement this routine (and the other in_buffers routines) in
* your reader (in a proper manner), you should be able to not only get the
* execution advantages, but also memory usage on each server which is
* proportional to the subset that it is assigned to deal with.
* Note that this optional routine is functionally quite similar
* to the USERD_get_nsided_conn routine. And thus its implementation should
* not be too difficult to add to any existing reader that has already
* implemented the USERD_get_nsided_conn routine.
* (IN)  part_number   = The part number
* (IN)  first         = TRUE if first invocation of a buffered set.
*                     = FALSE for all subsequent invocations
*                     of the set. This is so you can open files,
*                     get to the correct starting spot,
*                     initialize, etc.
* (IN)  e_beg         = Zero based, first element number
*                     of the buffered set
* (IN)  e_end         = Zero based, last element number
*                     of the buffered set
* Thus, for first five elements of a type:
* e_beg = 0
* e_end = 4
* total_number = (e_end - e_beg) + 1 = (4 - 0) + 1 = 5
* for second five elements of a type, would be:
* e_beg = 5
* e_end = 9
* total_number = (e_end - e_beg) + 1 = (9 - 5) + 1 = 5
for all elements of the type of a part, would be:
\[
\begin{align*}
  n_{\text{beg}} &= 0 \\
  n_{\text{end}} &= \text{num\_elements\_of\_type} - 1
\end{align*}
\]

*(IN) buffer\_size = The size of the num\_nodes\_per\_elem\_array buffer. Namely: num\_nodes\_per\_elem\_array[buffer\_size]*

*(OUT) num\_nodes\_per\_elem\_array = 1D buffer array of the number of nodes per nsided element.

*(OUT) nsided\_conn\_array = 1D buffer array of nsided connectivies

(int array will have been allocated long enough to hold all the nsided connectivities in the buffered chunk)

*(OUT) *num\_returned = The number of elements whose connectivities are returned in the buffer. This will normally be equal to buffer\_size except for that last buffer - which could be less than a full buffer.

Providing nsided information to Ensight:

NOTE: for other nsided operations you need these first two, but we don’t actually use them in this routine.

1. In USERD_get_gold_part_build_info, provide the number of nsided elements in the part.

2. In USERD_get_part_elements_by_type, provide (in the conn\_array), the number of nodes per nsided element. (as if connectivity length of an nsided element is one)

We do use the following:

3. In this routine, provide the corresponding num\_nodes\_per\_element and streamed connectivities for each of the nsided elements in this buffered portion.

Simple example:

```
   5   6
   +--------+
  |        |
  |  /\     |
  | /  \    |
  | /   \   |
  | /     \ |
  | /      |
  | /      |
  | /      |
  | /      |
  | /      |
  | /      |
  | /      |
  | /      |
  | /      |
  +--------+
```

3 nsided elements:

```
   /1\    
  (1 4-sided   / | \  
  1 3-sided    / |  \ 
  1 7-sided)  /3 |4   +
              |+++++++|
              | |    |
              | |    |8
              | |    |
              | |    |
              | |    |
              |1    |2  /9
              ++++++--------+
```
2.4 USERD_get_nsided_conn_in_buffers

* NOTE, don’t really use these first two here (See USERD_get_nsided_conn)

1. In USERD_get_gold_part_build_info:
   * number_of_elements[Z_NSIDED] = 3

   .
   /|
   /

2. In USERD_get_part_elements_by_type:
   * length of conn_array will be: 3 x 1

   for element_type of Z_NSIDED:
   * conn_array[0][0] = 4 (for the 4-sided element)
   * conn_array[1][0] = 3 (for the 3-sided element)
   * conn_array[2][0] = 7 (for the 7-sided element)

   Sum ===
   14

But for our example, lets assume that that our buffer is just 2

3. In this routine:

   first invocation:
   * first = TRUE
   * e_beg = 0
   * e_end = 2
   * buffer_size = 2
   * num_nodes_per_elem_array[2] load it:
     * num_nodes_per_elem_array[0] = 4
     * num_nodes_per_elem_array[1] = 3

   * nsided_conn_array[at least 7] load it: nsided_conn_array[0] = 1
     * nsided_conn_array[1] = 2
     * nsided_conn_array[2] = 4
     * nsided_conn_array[3] = 3

     * nsided_conn_array[4] = 3
     * nsided_conn_array[5] = 4
     * nsided_conn_array[6] = 5

   *num_returned = 2
   return(0) return this (indicates more to do)

second invocation:
   * first = FALSE
   * e_beg = 0
   * e_end = 2
   * buffer_size = 2
   * num_nodes_per_elem_array[2] load it:
     * num_nodes_per_elem_array[0] = 7

   * nsided_conn_array[at least 7] load it: nsided_conn_array[0] = 2
     * nsided_conn_array[1] = 9
     * nsided_conn_array[2] = 8
     * nsided_conn_array[3] = 7
     * nsided_conn_array[4] = 6
     * nsided_conn_array[5] = 5
     * nsided_conn_array[6] = 4

   *num_returned = 1
   return(1) return this (indicates no more to do)
* returns 0 if got some, more to do
*        1 if got some, done
*        -1 if an error
*  Notes:
*    * This will be based on Current_time_step
*    * Will not be called unless there are some nsided elements in the
*        the part
*--------------------------------------------------------------------*/

int
USERD_get_nsided_conn_in_buffers(int part_number,
                                  int *num_nodes_per_elem_array,
                                  int *nsided_conn_array,
                                  int first,
                                  int e_beg,
                                  int e_end,
                                  int buffer_size,
                                  int *num_returned)
2.4 USERD_get_num_of_time_steps

/*--------------------------------------------------------------------
 USERD_get_num_of_time_steps
 *                                            (version 2.00 and later)
 *--------------------------------------------------------------------
 *
 *    Get the number of time steps of data available for desired timeset.
 *
 *    (IN)    timeset_number       = the timeset number   (1 based)
 *
 *    For example: If USERD_get_number_of_timesets
 *                    returns 2, the valid
 *                    timeset_number’s would be 1 and 2.
 *
 *    returns: number of time steps (>0 if okay, <=0 if problems).
 *
 *    Notes:
 *      * This should be >= 1       1 indicates a static timeset
 *      >1 indicates a transient problem
 *
 *--------------------------------------------------------------------*/

int USERD_get_num_of_time_steps(int timeset_number)
/**-----------------------------------------------**

USERD_get_num_xy_queries
*  *                               <optional>   (version 2.08 and later)
*  *--------------------------------------------------------------------
*  * Get the total number of xy queries in the dataset.
*  * returns: the total number of xy queries in the dataset
*  * Notes:
*  *   * You can be as complete as you want about this. If you don’t
*   *   care about xy queries, return a value of 0
*   *   If you only want certain xy queries, you can just include them. But,
*   *   you will need to supply the info and data USERD_get_xy_query_info
*   *   and USERD_get_xy_query_data for each xy query you include here.
*  *--------------------------------------------------------------------*/

int
USERD_get_num_xy_queries( void )
/*--------------------------------------------------------------------*/
USERD_get_number_of_files_in_dataset
*/
*/
Get the total number of files in the dataset. Used for the
* dataset query option.
*/
returns: the total number of files in the dataset
*/
*/
Notes:
* You can be as complete as you want about this. If you don’t
care about the dataset query option, return a value of 0
* If you only want certain files, you can just include them. But,
you will need to supply the info in USERD_get_dataset_query_file_info
* for each file you include here.
*/
*/ Num_dataset_files would be set here
*/
*/--------------------------------------------------------------------*/
int
USERD_get_number_of_files_in_dataset( void )
USERD_get_number_of_material_sets

This function is available starting from version 2.03 of EnSight. It is used to get the number of material sets in the model. The return value, Num_material_sets, indicates the number of material sets present in the model. If there are no materials to deal with, it returns 0. If an error occurs, it returns -1.

**Notes:**
- You may want to keep this as a global for use in other routines.
- For EnSight 7.6, only one material set is supported within EnSight. Thus the only valid returns here are:
  - 0 (no materials)
  - 1 (for the one material set allowed)
  - -1 (if an error)
- If the casefile has more than this, this reader will read them, but EnSight will issue an error message and choke on them!

**Example:**
Given a 2D mesh composed of 9 quad (Z_QUA04) elements, with two materials. Most of the model is material 1, but the top left corner is material 9 - basically as shown: 

```
*---------*---------*---------*
|      /      |      /      |
|    1/      |    e7 / e8 |
|    /       |    e9 |
| /         | /     |
| Mat 9     | Mat 1 |
*---------*---------*---------*
| e4        | e5     | e6     |
```

**Diagram:**
```plaintext
        *--------*--------*--------*
        |        |   /    |        |
        |     Mat 9 /     |        |
        |        | /      |        |
        |        |/       |        |
        |  e7    /   e8   |   e9   |
        |       /|        |        |
        |      / |        |        |
        |     /  |        |        |
        *----/---*--------*--------*
        |   /    |        |        |
        |  /     |        |        |
        | /      |      Mat 1      |
        | /       |        |        |
        | /      |        |        |
        |       |        |        |
        |       |        |        |
        *--------*--------*--------*
```
Thus, in this routine, set:

- **Num_material_sets = 1**

In **USERD_get_matf_set_info**, set:
- mat_set_ids[0] = 1
- mat_set_name[0] = "Material Set 1" (or whatever name desired)

In **USERD_get_number_of_materials**, input would be set_index = 0, and
would need to set:
- Num_materials[0] = 2

For simplicity, the ids and descriptions that would be returned in
**USERD_get_matf_var_info** could be:
- mat_ids[0] = 1
- mat_ids[1] = 9
- mat_desc[0] = "mat 1" (or whatever desired)
- mat_desc[2] = "mat 9"

The per element material ids list would need to be:

```plaintext
material ids:
-------------
ids_list[0] = 1 (material id 1, for elem e1)
ids_list[1] = 1 (    "                  e2)
ids_list[2] = 1 (    "                  e3)
ids_list[3] = -1 (neg. of index into mixed-material id list, for elem e4)
ids_list[5] = 1 (material id 1, for elem e5)
ids_list[5] = 1 (    "                  e6)
ids_list[5] = -5 (neg. of index into mixed-material id list, for elem e7)
ids_list[5] = -9 (    "                  e8)
ids_list[5] = 1 (material id 1, for elem e9)
```

Finally, we need the mixed material ids list and the mixed materials
values list, which would need to be:

```plaintext
mixed-material ids:
-------------------
  ==> 1  ids_list[0] = 2 (the -1 in the mixed material variable points here,
                              2 indicates that two materials are present)
  2  ids_list[1] = 1 ( 1st material is 1)
  3  ids_list[2] = 9 ( 2nd material is 9)
  4  ids_list[3] = -1 (negative of index into mixed-material val_list)
  ==> 5  ids_list[4] = 2 (the -5 in the mixed material variable points here,
                              2 indicates that two materials are present)
  6  ids_list[5] = 1 ( 1st material is 1)
  7  ids_list[6] = 9 ( 2nd material is 9)
  8  ids_list[7] = -3 (negative of index into mixed-material val_list)
  ==> 9  ids_list[8] = 2  etc.
  10 ids_list[9] = 1
 11 ids_list[10] = 9

mixed-material values:
----------------------
  ==> 1  val_list[0] = 0.875 (the -1 in the mixed-material ids_list points
                                here, and this is the value for material 1)
  2  val_list[1] = 0.125 (the value for material 9)
  ==> 3  val_list[2] = 0.125 (the -3 in the mixed-materials ids_list points
                                here)
  4  val_list[3] = 0.875
2.4 USERD_get_number_of_material_sets

* ==> 5 val_list[4] = 0.875 (the -5 in the mixed-materials ids_list points here)
* 6 val_list[5] = 0.125
* 
* So, USERD_size_matf_data would need to return
* matf_size = 8, when called with set_id = 1
* part_id = 1
* wtyp = Z_QUA04
* mat_type = Z_MAT_INDEX
* 
* matf_size = 12, when called with set_id = 1
* part_id = 1
* mat_type = Z_MIX_INDEX
* 
* = 6, when called with set_id = 1
* part_id = 1
* mat_type = Z_MIX_VALUE
* 
* And, USERD_load_matf_data would need to return:
* the int array ids_list as shown above when called with:
* set_id = 1
* part_id = 1
* wtyp = Z_QUA04
* mat_type = Z_MAT_INDEX (indicating id list).
* 
* the int array ids_list as shown above when called with:
* set_id = 1
* part_id = 1
* mat_type = Z_MIX_INDEX (indicating id list).
* 
* the float array val_list as shown above when called with:
* set_id = 1
* part_id = 1
* mat_type = Z_MIX_VALUE (indicating val list).
* 
*/

int USERD_get_number_of_material_sets( void )
2.4 USERD_get_number_of_materials

/*--------------------------------------------------------------------
 USERD_get_number_of_materials
 * (version 2.03 and later)
 *--------------------------------------------------------------------
 *
 * Get the number of materials in the material set
 *
 * (IN) set_index = the material set index (zero based)
 *
 * returns: Num_materials[set_index] = number of materials in set
 * (Zero would indicate that you have no materials to deal with in the material set)
 *
 * or
 *
 * -1 if an error condition
 *
 * Notes:
 * * See USERD_get_number_of_material_sets header for explanatory example
 * * Will not be called if Num_material_sets is zero
 * * You may want to keep this as a global for use in other routines.
 *--------------------------------------------------------------------*/

int USERD_get_number_of_materials( int set_index )

/ *--------------------------------------------------*/
/*-----------------------------------------------
 USERD_get_number_of_model_parts
 * (version 2.00 and later)
 *-----------------------------------------------
 *
 * Gets the total number of unstructured and structured parts
 * in the model, for which you can supply information.
 *
 * This value is typically called:  Numparts_available
 *
 * returns:  Numparts_available  (>0 if okay, <=0 if probs)
 *
 * Notes:
 * * IMPORTANT!!  The part or block numbers that get passed to various
 * routines in this API, will be the one-based table index
 * of these parts.
 *
 * For example, if you have three parts, the part or block
 * numbers of these parts will be:  1,2,3
 *
 * * If going to have to read down through the parts in order to
 * know how many, you may want to build a table of pointers to
 * the various parts, so can easily get to particular parts in
 * later processes.  If you can simply read the number of parts
 * at the head of the file, then you would probably not build the
 * table at this time.
 *
 *-----------------------------------------------*/
int
USERD_get_number_of_model_parts( void )
/*---------------------------------------------------------------*

USERD_get_number_of_species

* (version 2.05 and later)
*---------------------------------------------------------------
*    Get the number of material species in the material set
* (IN) set_index = the material set index (zero based)
* returns: Num_species[set_index] = number of material species in set
* (Zero would indicate that you have
* no materials to deal with in the
* material set)
* or
*   -1 if an error condition
*
* Notes:
*    * See USERD_get_number_of_material_sets header for explanatory example
*    * Will not be called if Num_material_sets is zero
*    * You may want to keep this as a global for use in other routines.
*---------------------------------------------------------------*/

int USERD_get_number_of_species( int set_index )
/*---------------------------------------------*
 USERD_get_number_of_timesets
 */
/*---------------------------------------------*/
/*
* Gets the number of timesets used in the model.
*
* returns:
* If you have a static model, both geometry and variables, you should
* return a value of zero.
*
* If you have a transient model, then you should return one or more.
*
* For example:
*
<table>
<thead>
<tr>
<th>Geometry</th>
<th>Variables</th>
<th>No. of timesets</th>
</tr>
</thead>
<tbody>
<tr>
<td>static</td>
<td>static</td>
<td>0</td>
</tr>
<tr>
<td>static</td>
<td>transient, all using same timeset</td>
<td>1</td>
</tr>
<tr>
<td>transient</td>
<td>transient, all using same timeset as geom</td>
<td>1</td>
</tr>
<tr>
<td>static</td>
<td>transient, using 3 different timesets</td>
<td>3</td>
</tr>
<tr>
<td>transient</td>
<td>transient, using 3 different timesets and none of them the same as the geometry timeset</td>
<td>4</td>
</tr>
<tr>
<td></td>
<td>etc.</td>
<td></td>
</tr>
</tbody>
</table>
*
* NOTE: ALL GEOMETRY MUST USE THE SAME TIMESET!!! You will have to provide
* the timeset number to use
* for geometry in:
* USERD_get_geom_timeset_number
*
* Variables can use the same timeset as the geometry, or can use
* other timesets. More than one variable can use the same timeset.
*
* example: changing geometry at 5 steps, 0.0, 1.0, 2.0, 3.0, 4.0
* variable 1 provided at these same five steps
* variable 2 provided at 3 steps, 0.5, 1.25, 3.33
*
* This routine should return a value of 2, because only
* two different timesets are needed. Timeset 1 would be for the
* geometry and variable 1 (they both use it). Timeset 2 would
* be for variable 2, which needs its own in this case.
*
* Notes:
*-------------------------------------------------------------*/
int USERD_get_number_of_timesets( void )
2.4 USERD_get_number_of_variables

/*--------------------------------------------------------------------
   USERD_get_number_of_variables
   *--------------------------------------------------------------------
   *                                            (version 2.00 and later)
   *--------------------------------------------------------------------
   * Get the number of variables (includes constant, scalar,
   *   vector and tensor types), for which you will be providing info.
   * returns: number of variables (includes constant, scalar, vector,
   *       and tensor types)
   *       >=0 if okay
   *       <0 if problem
   *--------------------------------------------------------------------*/

int
USERD_get_number_of_variables( void )
USERD_get_part_coords
* (version 2.00 and later)
*--------------------------------------------------------------------
* Get the coordinates for an unstructured part.
* (IN) part_number = The part number
*             (1-based index of part table, namely:
*             1 ... Numparts_available.
*             It is NOT the part_id that is
*             loaded in USERD_get_gold_part_build_info)
* (OUT) coord_array = 2D float array which contains
*                     x,y,z coordinates of each node.
*                     (IMPORTANT: the second dimension of of this array is 1-based!!)
*                     (Array will have been allocated
*                      3 by (number_of_nodes + 1) for the part
*                      long - see USERD_get_gold_part_build_info)
* ex) If number_of_nodes = 100
*     as obtained in:
*     USERD_get_gold_part_build_info
*     Then the allocated dimensions of the
*     pointer sent to this routine will be:
*     coord_array[3][101]
*     Ignore the coord_array[0][0]
*     coord_array[1][0]
*     coord_array[2][0] locations and start
*     the node coordinates at:
*     coord_array[0][1]
*     coord_array[1][1]
*     coord_array[2][1]
*     coord_array[0][2]
*     coord_array[1][2]
*     coord_array[2][2]
*     etc.
* returns: Z_OK if successful
* Z_ERR if not successful

* Notes:
* * This will be based on Current_time_step
* * Not called unless Num_unstructured_parts is > 0
* * Not called unless number_of_nodes for the part > 0
*--------------------------------------------------------------------*/

int USERD_get_part_coords(int part_number,
float **coord_array)
2.4 USERD_get_part_coords_in_buffers

/*--------------------------------------------------------------------------------*/
USERD_get_part_coords_in_buffers
*<optional> (version 2.08 and later)
*--------------------------------------------------------------------------------
* Get the coordinates for an unstructured part in buffers.
*
* This is one of several optional routines than can be added into any
* API 2.* reader to be used by the Unstructured Auto Distribute
* capability in EnSight 8.2 and later.
*
* Unstructured Auto Distribute is a capability requiring Server of Servers
* (SOS) that will partition an unstructured model for you automatically
* across a set of servers.
*
* If you do not implement this routine (and the other in_buffers routines)
* in your reader, EnSight can still perform this operation but will require
* much more memory on each server to read in the data (somewhat like each
* server having to read the whole model). You will however, get the execution
* advantage of having your model partitioned across multiple servers.
*
* If you do implement this routine (and the other in_buffers routines) in
* your reader (in a proper manner), you should be able to not only get the
* execution advantages, but also memory usage on each server which is
* proportional to the subset that it is assigned to deal with.
*
* Note that this optional routine is functionally quite similar
* to the USERD_get_part_coords routine. And thus its implementation should
* not be too difficult to add to any existing reader that has already
* implemented the USERD_get_part_coords routine.
*
* (IN) part_number = The part number
*               (l-based index of part table, namely:
*                   1 ... Numparts_available.
*               )
*               It is NOT the part_id that is
*               loaded in USERD_get_gold_part_build_info)
*
* (IN) first = TRUE if first invocation of a buffered set.
*            Will be FALSE for all subsequent invocations
* of the set. This is so you can open files,
* get to the correct starting spot,
* initialize, etc.
*
* (IN) n_beg = Zero based, first node index
*            of the buffered set
*
* (IN) n_end = Zero based, last node index
*             of the buffered set
*
* Thus, for first five nodes:
* n_beg = 0
* n_end = 4
* total_number = (n_end - n_beg) + 1 = (4 - 0) + 1 = 5
*
* for second five nodes, would be:
* n_beg = 5
* n_end = 9
* total_number = (n_end - n_beg) + 1 = (9 - 5) + 1 = 5
* */
for all nodes of a part, would be:
  n_beg = 0
  n_end = num_nodes - 1

(IN) buffer_size = The size of the buffer. 
   Namely: coord_array[3][buffer_size]

(OUT) coord_array = 2D float buffer array which is set up to 
   hold x, y, z coordinates of nodes.

(IMPORTANT: the second dimension of of this array is 0-based!!)

(IMPORTANT: in the sister routine (USERD_get_part_coords) - which 
   does not use buffers. This array is 1-based. 
   So pay attention.)

(Array will have been allocated 
   3 by buffer_size long)

Example, if we had a part with 645 nodes and the buffer size was set to 200

first invocation:
  first = TRUE Will be TRUE the first time!
  n_beg = 0  
  n_end = 644  
  buffer_size = 200 
  coord_array[3][200] fill with values for nodes 1 - 200 (zero-based)  
  *num_returned = 200 set this 
  return(0) return this (indicates more to do)

second invocation: which occurs because we returned a 0 last time
  first = FALSE will now be FALSE 
  n_beg = 0 
  n_end = 644 
  buffer_size = 200 
  coord_array[3][200] fill with values for nodes 201 - 400 (zero-based) 
  *num_returned = 200 set this 
  return(0) return this (indicates more to do)

third invocation: which occurs because we returned a 0 last time 
  first = FALSE will still be FALSE  
  n_beg = 0  
  n_end = 644  
  buffer_size = 200 
  coord_array[3][200] fill with values for nodes 401 - 600 (zero-based) 
  *num_returned = 200 set this 
  return(0) return this (indicates more to do)

fourth invocation: which occurs because we returned a 0 last time 
  first = FALSE will still be FALSE  
  n_beg = 0  
  n_end = 644  
  buffer_size = 200 
  coord_array[3][200] fill with values for nodes 601 - 645 (zero-based) 
  *num_returned = 45 set this 
  return(1) return this (indicates done!)

(OUT) *num_returned = The number of nodes whose coordinates are returned 
   in the buffer. This will normally be equal to 
   buffer_size except for that last buffer - 
   which could be less than a full buffer.
2.4 USERD_get_part_coords_in_buffers

* returns 0 if got some, more to do
* 1 if got some, done
* -1 if an error
*
* Notes:
* * This will be based on Current_time_step
*
* * Not called unless number_of_nodes for the part > 0
*
* * Again, make sure each buffer is zero based. For our example above:
*
*
* Invocation:
* 1   2   3   4
* ------- ------- ------- -------
* coord_array[0][0]  x  for node 1  node 201  node 401  node 601
* coord_array[1][0]  y  for "       "       "       "
* coord_array[2][0]  z  for "       "       "       "
* coord_array[0][1]  x  for node 2  node 202  node 402  node 602
* coord_array[1][1]  y  for "       "       "       "
* coord_array[2][1]  z  for "       "       "       "
* ...
* coord_array[0][199]  x  for node 200  node 400  node 600  node 645
* coord_array[1][199]  y  for "       "       "       "
* coord_array[2][199]  z  for "       "       "       "
*--------------------------------------------------------------------*/

int USERD_get_part_coords_in_buffers(int part_number,
                                    float **coord_array,
                                    int first,
                                    int n_beg,
                                    int n_end,
                                    int buffer_size,
                                    int *num_returned)
USERD_get_part_element_ids_by_type

* (version 2.00 and later)
* (Modified at 2.01 as described below)
* (Modified at 2.03 as described below)

* Prior to API 2.01:
  * = The part number
  * = One of the following (See globalExtern.h)

* (IN) part_number

* (IN) element_type

* Starting at API 2.01:
  * = The part number
  * = One of the following (See globalExtern.h)

* Starting at API 2.03

* Starting at API 2.03

* Starting at API 2.01:

* Starting at API 2.03

* Starting at API 2.03
2.4 USERD_get_part_element_ids_by_type

* 
* Z_G_HEX08 8 node ghost hexahedron
* Z_G_HEX20 20 node ghost hexahedron
* Starting at API 2.03 Z_G_NSIDED ghost nsided polygon
* Starting at API 2.03 Z_G_NFACED ghost nfaced polyhedron
* 
* (OUT) elemid_array = 1D array containing id of each
  element of the type.
* 
* (Array will have been allocated
  number_of_elements of type long)
* 
* ex) If number_of_elements[Z_TRI03] = 25
*    number_of_elements[Z_QUA04] = 100
*    number_of_elements[Z_HEX08] = 30
*    as obtained in:
*    USERD_get_gold_part_build_info
*    
*    Then the allocated dimensions available
*    for this routine will be:
*    elemid_array[25] when called with Z_TRI03
*    elemid_array[100] when called with Z_QUA04
*    elemid_array[30] when called with Z_HEX08
* 
* returns: Z_OK if successful
*          Z_ERR if not successful
* 
* Notes:
* * This will be based on Current_time_step
* 
* Prior to API 2.01:
* ================
* * Not called unless Num_unstructured_parts is > 0 and element
*   label status is TRUE
* 
* Starting at API 2.01:
* ===============
* * Not called unless element label status is TRUE in
*   USERD_get_element_label_status
*====================================================================*/

int USERD_get_part_element_ids_by_type(int part_number,
                                       int element_type,
                                       int *elemid_array)
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2.4 USERD_get_part_element_ids_by_type_in_buffers

/*------------------------------------------*
** USERD_get_part_element_ids_by_type_in_buffers **
** <optional> (version 2.08 and later) **
*------------------------------------------*

* Gets the ids for the elements of a particular type
* in an unstructured part in buffers
*
* This is one of several optional routines than can be added into any
* API 2.* reader to be used by the Unstructured Auto Distribute
* capability in EnSight 8.2 and later.
*
* Unstructured Auto Distribute is a capability requiring Server of Servers
* (SOS) that will partition an unstructured model for you automatically
* across a set of servers.
*
* If you do not implement this routine (and the other in_buffers routines)
* in your reader, EnSight can still perform this operation but will
* require much more memory on each server to read in the data (somewhat
* like each server having to read the whole model). You will however, get
* the execution advantage of having your model partitioned across multiple
* servers.
*
* If you do implement this routine (and the other in_buffers routines)
* in your reader (in a proper manner), you should be able to not only get
* the execution advantages, but also memory usage on each server which is
* proportional to the subset that it is assigned to deal with.
*
* Note that this optional routine is functionally quite similar
* to the USERD_get_part_element_ids_by_type routine. And thus its
* implementation should not be too difficult to add to any existing reader
* that has already implemented the USERD_get_part_element_ids_by_type
* routine.
*
* (IN) part_number = The part number
*             (1-based index of part table, namely:
*             1 ... Numparts_available.
*             It is NOT the part_id that is
*             loaded in USERD_get_gold_part_build_info)
*
* (IN) element_type = One of the following (See global_extern.h)
*             Z_POINT    node point element
*             Z_BAR02  2 node bar
*             Z_BAR03  3 node bar
*             Z_TRI03  3 node triangle
*             Z_TRI06  6 node triangle
*             Z_QUA04  4 node quad
*             Z_QUA08  8 node quad
*             Z_TET04  4 node tetrahedron
*             Z_TET10  10 node tetrahedron
*             Z_PYR05  5 node pyramid
*             Z_PYR13  13 node pyramid
*             Z_PEN06  6 node pentahedron
*             Z_PEN15  15 node pentahedron
*             Z_HEX08  8 node hexahedron
*             Z_HEX20  20 node hexahedron
2.4 USERD_get_part_element_ids_by_type_in_buffers

* Starting at API 2.01:
* --------------------------------
* Z_G_POINT       ghost node point element
* Z_G_BAR02       2 node ghost bar
* Z_G_BAR03       3 node ghost bar
* Z_G_TRI03       3 node ghost triangle
* Z_G_TRI06       6 node ghost triangle
* Z_G_QUA04       4 node ghost quad
* Z_G_QUA08       8 node ghost quad
* Z_G_TET04       4 node ghost tetrahedron
* Z_G_TET10       10 node ghost tetrahedron
* Z_G_PYR05       5 node ghost pyramid
* Z_G_PYR13       13 node ghost pyramid
* Z_G_PEN06       6 node ghost pentahedron
* Z_G_PEN15       15 node ghost pentahedron
* Z_G_HEX08       8 node ghost hexahedron
* Z_G_HEX20       20 node ghost hexahedron
* Z_NSIDED        n node ghost nsided polygon
* Z_NFACED        n face ghost nfaced polyhedron

* Starting at API 2.02:
* --------------------------------
* Z_NSIDED        n node nsided polygon
* Z_NFACED        n face nfaced polyhedron
* Z_G_NSIDED      n node ghost nsided polygon
* Z_G_NFACED      n face ghost nfaced polyhedron

* (IN)  first                   = TRUE if first invocation of a buffered set.
*                                       Will be FALSE for all subsequent invocations
*                                       of the set. This is so you can open files,
*                                       get to the correct starting spot,
*                                       initialize, etc.
* *  (IN)  e_beg                    = Zero based, first element number
*                                      of the buffered set
* *  (IN)  e_end                    = Zero based, last element number
*                                      of the buffered set

Thus, for first five elements of a type:
  e_beg = 0
  e_end = 4
  total_number = (e_end - e_beg) + 1 = (4 - 0) + 1 = 5

for second five elements of a type, would be:
  e_beg = 5
  e_end = 9
  total_number = (e_end - e_beg) + 1 = (9 - 5) + 1 = 5

for all elements of the type of a part, would be:
  n_beg = 0
  n_end = num_elements_of_type - 1

* (IN)  buffer_size              = The size of the buffer.
*                                      Namely:  elemid_array[buffer_size]

* (OUT) elemid_array             = 1D buffer array which is set up to hold ids
*                                      of elements of the type.
*                                      (Array will have been allocated
*                                      buffer_size long)
* Example, (if 158 quad elements, and buffer size is 200)
* (get all 158 quad4 ids in one invocation)
*   element_type = Z_QUA04
*   first = TRUE                        Will be TRUE the first time!
*   e_beg = 0                           (zero based, first element index)
*   e_end = 157                         (zero based, last element index)
*   buffer_size = 200                   Use first 158 locations of the array
*   elemeid_array[200]                 set this
*   *num_returned = 158                set this
*   return(1)                          return this (indicates no more to do)
*
* Example, (if 158 quad elements, and buffer size is 75)
*
* first invocation:
*   element_type = Z_QUA04
*   first = TRUE                       Will be TRUE the first time!
*   e_beg = 0                          (zero based, first element index)
*   e_end = 157                        (zero based, last element index)
*   buffer_size = 75                   load in ids for elements 1 - 75
*   elemeid_array[75]                 set this
*   *num_returned = 75                set this
*   return(0)                          return this (indicates more to do)
*
* second invocation:
*   element_type = Z_QUA04
*   first = TRUE                       Will be TRUE the first time!
*   e_beg = 0                          (zero based, first element index)
*   e_end = 157                        (zero based, last element index)
*   buffer_size = 75                   load in ids for elements 76 - 150
*   elemeid_array[75]                 set this
*   *num_returned = 75                set this
*   return(0)                          return this (indicates more to do)
*
* third invocation:
*   element_type = Z_QUA04
*   first = TRUE                       Will be TRUE the first time!
*   e_beg = 0                          (zero based, first element index)
*   e_end = 157                        (zero based, last element index)
*   buffer_size = 75                   load in ids for elements 151 - 158
*   elemeid_array[75]                 set this
*   *num_returned = 8                 set this
*   return(1)                          return this (indicates no more to do)
*
* (OUT) *num_returned = The number of elements whose ids are returned
* in the buffer. This will normally be equal
to buffer_size except for that last buffer
- which could be less than a full buffer.
*
* returns 0 if got some, more to do
*   1 if got some, done
*   -1 if an error
* Notes:
* * This will be based on Current_time_step
* *
* * Again, make sure each buffer is zero based.
* For our example using buffers above:
2.4 USERD_get_part_element_ids_by_type_in_buffers

```c
int USERD_get_part_element_ids_by_type_in_buffers(int part_number,
    int element_type,
    int *elemid_array,
    int first,
    int e_beg,
    int e_end,
    int buffer_size,
    int *num_returned)
```
USERD_get_part_elements_by_type

* (version 2.00 and later)
* (Modified at 2.01 as described below)
* (Modified at 2.03 as described below)
*----------------------------------------------------------

* Gets the connectivities for the elements of a particular type
* in an unstructured part
* (IN) part_number = The part number
*                      (1-based index of part table, namely:
*                      
*                        1 ... Numparts_available.
*                      
*                      It is NOT the part_id that is
*                      loaded in USERD_get_gold_part_build_info)
* (IN) element_type = One of the following (See globalExtern.h)
*                      Z_POINT     node point element
*                      Z_BAR02     2 node bar
*                      Z_BAR03     3 node bar
*                      Z_TRI03     3 node triangle
*                      Z_TRI06     6 node triangle
*                      Z_QUA04     4 node quad
*                      Z_QUA08     8 node quad
*                      Z_TET04     4 node tetrahedron
*                      Z_TET10     10 node tetrahedron
*                      Z_PYR05     5 node pyramid
*                      Z_PYR13     13 node pyramid
*                      Z_PEN06     6 node pentahedron
*                      Z_PEN15     15 node pentahedron
*                      Z_HEX08     8 node hexahedron
*                      Z_HEX20     20 node hexahedron
*                      Z_NSIDED    nsided polygon
*                      Z_NFACED    nfaced polyhedron
* Starting at API 2.03
* Starting at API 2.03
* Starting at API 2.01:
* ================
* Z_G_POINT      ghost node point element
* Z_G_BAR02      2 node ghost bar
* Z_G_BAR03      3 node ghost bar
* Z_G_TRI03      3 node ghost triangle
* Z_G_TRI06      6 node ghost triangle
* Z_G_QUA04      4 node ghost quad
* Z_G_QUA08      8 node ghost quad
* Z_G_TET04      4 node ghost tetrahedron
* Z_G_TET10      10 node ghost tetrahedron
* Z_G_PYR05      5 node ghost pyramid
* Z_G_PYR13      13 node ghost pyramid
* Z_G_PEN06      6 node ghost pentahedron
* Z_G_PEN15      15 node ghost pentahedron
* Z_G_HEX08      8 node ghost hexahedron
* Z_G_HEX20      20 node ghost hexahedron
* Starting at API 2.03
* Starting at API 2.03
* Starting at API 2.03
* Starting at API 2.03
* Starting at API 2.03
* Starting at API 2.03
* Starting at API 2.03
* Starting at API 2.03
* Starting at API 2.03
2.4 USERD_get_part_elements_by_type

* (OUT) conn_array = 2D array containing connectivity of each element of the type.

(Array will have been allocated number_of_elements of the type by connectivity length of the type)

ex) If number_of_elements[Z_TRI03] = 25
    number_of_elements[Z_QUA04] = 100
    number_of_elements[Z_HEX08] = 30
    as obtained in:
    USERD_get_gold_part_build_info

Then the allocated dimensions available for this routine will be:
    conn_array[25][3] when called with Z_TRI03
    conn_array[100][4] when called with Z_QUA04
    conn_array[30][8] when called with Z_HEX08

* returns: Z_OK if successful
  Z_ERR if not successful

* Notes:
  * This will be based on Current_time_step
  * Not called unless Num_unstructured_parts is > 0

--------------------------------------------------------------------*/

int USERD_get_part_elements_by_type(int part_number,
                                      int element_type,
                                      int **conn_array)
USERD_get_part_elements_by_type_in_buffers

* Gets the connectivities for the elements of a particular type
  in an unstructured part in buffers

This is one of several optional routines than can be added into any
API 2.* reader to be used by the Unstructured Auto Distribute
capability in EnSight 8.2 and later.

Unstructured Auto Distribute is a capability requiring Server of Servers
(SOS) that will partition an unstructured model for you automatically
across a set of servers.

If you do not implement this routine (and the other in_buffers routines)
in your reader, EnSight can still perform this operation but will require
much more memory on each server to read in the data (somewhat like each
server having to read the whole model). You will however, get the execution
advantage of having your model partitioned across multiple servers.

If you do implement this routine (and the other in_buffers routines) in
your reader (in a proper manner), you should be able to not only get the
execution advantages, but also memory usage on each server which is
proportional to the subset that it is assigned to deal with.

Note that this optional routine is functionally quite similar
to the USERD_get_part_elements_by_type routine. And thus its
implementation should not be too difficult to add to any existing reader
that has already implemented the USERD_get_part_elements_by_type routine.

* (IN) part_number  = The part number

  (1-based index of part table, namely:
   1 ... Numparts_available.
   It is NOT the part_id that is
   loaded in USERD_get_gold_part_build_info)

* (IN) element_type = One of the following (See globalExtern.h)
  Z_POINT  node point element
  Z_BAR02  2 node bar
  Z_BAR03  3 node bar
  Z_TRI03  3 node triangle
  Z_TRI06  6 node triangle
  Z_QUA04  4 node quad
  Z_QUA08  8 node quad
  Z_TET04  4 node tetrahedron
  Z_TET10  10 node tetrahedron
  Z_PYR05  5 node pyramid
  Z_PYR13  13 node pyramid
  Z_PEN06  6 node pentahedron
  Z_PEN15  15 node pentahedron
  Z_HEX08  8 node hexahedron
  Z_HEX20  20 node hexahedron

*
2.4 USERD_get_part_elements_by_type_in_buffers

* Starting at API 2.01:
  * -------------------------------
  *       Z_G_POINT  ghost node point element
  *       Z_G_BAR02  2 node ghost bar
  *       Z_G_BAR03  3 node ghost bar
  *       Z_G_TRI03  3 node ghost triangle
  *       Z_G_TRI06  6 node ghost triangle
  *       Z_G_QUA04  4 node ghost quad
  *       Z_G_QUA08  8 node ghost quad
  *       Z_G_TET04  4 node ghost tetrahedron
  *       Z_G_TET10  10 node ghost tetrahedron
  *       Z_G_PYR05  5 node ghost pyramid
  *       Z_G_PYR13  13 node ghost pyramid
  *       Z_G_PEN06  6 node ghost pentahedron
  *       Z_G_PEN15  15 node ghost pentahedron
  *       Z_G_HEX08  8 node ghost hexahedron
  *       Z_G_HEX20  20 node ghost hexahedron
  *       Z_NSIDED  n node ghost nsided polygon
  *       Z_NFACED  n face ghost nfaced polyhedron

* Starting at API 2.02:
  * -------------------------------
  *       Z_NSIDED  n node nsided polygon
  *       Z_NFACED  n face nfaced polyhedron
  *       Z_G_NSIDED  n node ghost nsided polygon
  *       Z_G_NFACED  n face ghost nfaced polyhedron

* (IN)  first = TRUE if first invocation of a buffered set. Will be FALSE for all subsequent invocations of the set. This is so you can open files, get to the correct starting spot, initialize, etc.

* (IN) e_beg = Zero based, first element number of the buffered set

* (IN) e_end = Zero based, last element number of the buffered set

Thus, for first five elements of a type:
  * e_beg = 0
  * e_end = 4
  * total_number = (e_end - e_beg) + 1 = (4 - 0) + 1 = 5

for second five elements of a type, would be:
  * e_beg = 5
  * e_end = 9
  * total_number = (e_end - e_beg) + 1 = (9 - 5) + 1 = 5

for all elements of the type of a part, would be:
  * n_beg = 0
  * n_end = num_elements_of_type - 1

* (IN) buffer_size = The size of the buffer. Namely: conn_array[buffer_size][element_size]

* (OUT) conn_array = 2D buffer array which is set up to hold connectivity of elements of the type.

  (Array will have been allocated buffer_size of the type by connectivity length of the type)
ex) The allocated dimensions available for this routine will be:

```
conn_array[buffer_size][3] when called with Z_TRI03
conn_array[buffer_size][4] when called with Z_QUA04
conn_array[buffer_size][8] when called with Z_HEX08
```

etc.

* Example, (if 158 quad elements, and buffer size is 200)

```
(get all 158 quad4s in one invocation)
```

```
element_type = Z_QUA04
first = TRUE Will be TRUE the first time!
e_beg = 0 (zero based, first element index)
e_end = 157 (zero based, last element index)
buffer_size = 200
conn_array[200][4] Use first 158 locations of the array
*num_returned = 158 set this
return(1) return this (indicates no more to do)
```

* Example, (if 158 quad elements, and buffer size is 75)

```
first invocation:
element_type = Z_QUA04
first = TRUE Will be TRUE the first time!
e_beg = 0
e_end = 157
buffer_size = 75
conn_array[75][4] load in conn for elements 1 - 75
*num_returned = 75 set this
return(0) return this (indicates more to do)
```

second invocation:

```
element_type = Z_QUA04
first = TRUE Will be TRUE the first time!
e_beg = 0
e_end = 157
buffer_size = 75
conn_array[75][4] load in conn for elements 76 - 150
*num_returned = 75 set this
return(0) return this (indicates more to do)
```

third invocation:

```
element_type = Z_QUA04
first = TRUE Will be TRUE the first time!
e_beg = 0
e_end = 157
buffer_size = 75
conn_array[75][4] load in conn for elements 151 - 158
*num_returned = 8 set this
return(1) return this (indicates no more to do)
```

```
(OUT) *num_returned = The number of elements whose connectivities are returned in the buffer. This will normally be equal to buffer_size except for that last buffer - which could be less than a full buffer.
```

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2.4 USERD_get_part_elements_by_type_in_buffers

* returns 0 if got some, more to do
* 1 if got some, done
* -1 if an error
*
* Notes:
* * This will be based on Current_time_step
* *
* * Again, make sure each buffer is zero based.
* For our example using buffers above:
* *
* *  Invocation:
* *
* *
*  1          2          3
* -----    -----    --------
* 
* conn_array[0][0]  node 1 in conn for quad 1  quad 76  quad 151
* conn_array[0][1]  node 2 in conn for quad 1  quad 76  quad 151
* conn_array[0][2]  node 3 in conn for quad 1  quad 76  quad 151
* conn_array[0][3]  node 4 in conn for quad 1  quad 76  quad 151
* 
* conn_array[1][0]  node 1 in conn for quad 2  quad 77  quad 152
* conn_array[1][1]  node 2 in conn for quad 2  quad 77  quad 152
* conn_array[1][2]  node 3 in conn for quad 2  quad 77  quad 152
* conn_array[1][3]  node 4 in conn for quad 2  quad 77  quad 152
* 
* ...
* 
* conn_array[74][0]  node 1 in conn for quad 75  quad 150  quad 158
* conn_array[74][1]  node 2 in conn for quad 75  quad 150  quad 158
* conn_array[74][2]  node 3 in conn for quad 75  quad 150  quad 158
* conn_array[74][3]  node 4 in conn for quad 75  quad 150  quad 158
*
*--------------------------------------------------------------------*/

int
USERD_get_part_elements_by_type_in_buffers(int part_number,
    int element_type,
    int **conn_array,
    int first,
    int e_beg,
    int e_end,
    int buffer_size,
    int *num_returned)
int USERD_get_part_node_ids(int part_number,
                        int *nodeid_array)

/*---------------------------------------------------------------
 USERD_get_part_node_ids

   (Version 2.00 and later)
   (Modified at 2.01 as described below)

   Prior to API 2.01:
   =================
   Get the node ids of an unstructured part.

   Starting at API 2.01:
   ====================
   Get the node ids of an unstructured or structured part.

   (IN)  part_number             = The part number

   (l-based index of part table, namely:

   1 ... Numparts_available.

   It is NOT the part_id that is
   loaded in USERD_get_gold_part_build_info)

   (OUT) nodeid_array            = 1D array containing node ids of
                                  each node in the part.

   (IMPORTANT: this array is 1-based!!!)

   (Array will have been allocated
   (number_of_nodes + 1) for the part long
   see USERD_get_gold_part_build_info)

   ex) If number_of_nodes = 100
      as obtained in:
      USERD_get_gold_part_build_info

      Then the allocated dimensions of the
      pointer sent to this routine will be:
      nodeid_array[101]

      Ignore the nodeid_array[0] location and start
      the node ids at:
      nodeid_array[1]

      etc.

   returns: Z_OK  if successful
             Z_ERR if not successful

   Notes:
   * This will be based on Current_time_step
   * Not called unless number_of_nodes for the part is > 0 and
     node label status is TRUE, as returned from USERD_get_node_label_status
   * The ids are purely labels, used when displaying or querying node ids.
     However, any node id < 0 will never be displayed
   *--------------------------------------------------------------------*/
2.4 USERD_get_part_node_ids_in_buffers

/*--------------------------------------------------------------------
USERD_get_part_node_ids_in_buffers
* <optional> (Version 2.08 an later)
*--------------------------------------------------------------------
* Get the node ids for an unstructured part in buffers.
* 
* This is one of several optional routines than can be added into any
* API 2.* reader to be used by the Unstructured Auto Distribute
* capability in EnSight 8.2 and later.
* 
* Unstructured Auto Distribute is a capability requiring Server of Servers
* (SOS) that will partition an unstructured model for you automatically
* across a set of servers.
* 
* If you do not implement this routine (and the other in_buffers routines)
* in your reader, EnSight can still perform this operation but will require
* much more memory on each server to read in the data (somewhat like each
* server having to read the whole model). You will however, get the execution
* advantage of having your model partitioned across multiple servers.
* 
* If you do implement this routine (and the other in_buffers routines)
* in your reader (in a proper manner), you should be able to not only get
* the execution advantages, but also memory usage on each server which is
* proportional to the subset that it is assigned to deal with.
* 
* Note that this optional routine is functionally quite similar
* to the USERD_get_part_node_ids routine. And thus its implementation should
* not be too difficult to add to any existing reader that has already
* implemented the USERD_get_part_node_ids routine.
* 
* (IN) part_number = The part number
*                   (1-based index of part table, namely:
*                    1 ... Numparts_available.
*                    It is NOT the part_id that is
*                    loaded in USERD_get_gold_part_build_info)
* 
* (IN) first = TRUE if first invocation of a buffered set.
*             Will be FALSE for all subsequent invocations
*             of the set. This is so you can open files, get to
*             the correct starting spot, initialize, etc.
* 
* (IN) n_beg = Zero based, first node index
*             of the buffered set
* 
* (IN) n_end = Zero based, last node index
*             of the buffered set
* 
* Thus, for first five nodes:
* n_beg = 0
* n_end = 4
* total_number = (n_end - n_beg) + 1 = (4 - 0) + 1 = 5
* 
* for second five nodes, would be:
* n_beg = 5
* n_end = 9
* total_number = (n_end - n_beg) + 1 = (9 - 5) + 1 = 5
for all nodes of a part, would be:
  n_beg = 0
  n_end = num_nodes - 1

(IN) buffer_size = The size of the buffer.
   Namely: nodeid_array[buffer_size]

(OUT) nodeid_array = 1D buffer array which is set up to hold
                   node ids of nodes

(IMPORTANT: this array is 0-based!!!)

(IMPORTANT: in the sister routine (USERD_get_part_node_ids) - which
   does not use buffers. This array is 1-based.
   So pay attention.)

   (Array will have been allocated
    buffer_size long)

Example, if we had a part with 645 nodes and the buffer size was set to 200

  first invocation:
  first = TRUE Will be TRUE the first time!
  n_beg = 0
  n_end = 644
  buffer_size = 200
  nodeid_array[200] fill with values for nodes 1 - 200 (zero-based)
  *num_returned = 200 set this
  return(0) return this (indicates more to do)

  second invocation: which occurs because we returned a 0 last time
  first = FALSE will now be FALSE
  n_beg = 0
  n_end = 644
  buffer_size = 200
  nodeid_array[200] fill with values for nodes 201 - 400 (zero-based)
  *num_returned = 200 set this
  return(0) return this (indicates more to do)

  third invocation: which occurs because we returned a 0 last time
  first = FALSE will still be FALSE
  n_beg = 0
  n_end = 644
  buffer_size = 200
  nodeid_array[200] fill with values for nodes 401 - 600 (zero-based)
  *num_returned = 200 set this
  return(0) return this (indicates more to do)

  fourth invocation: which occurs because we returned a 0 last time
  first = FALSE will still be FALSE
  n_beg = 0
  n_end = 644
  buffer_size = 200
  nodeid_array[200] fill with values for nodes 601 - 645 (zero-based)
  *num_returned = 45 set this
  return(1) return this (indicates done!)

(OUT) *num_returned = The number of nodes whose ids are returned
     in the buffer. This will normally be equal
     to buffer_size except for that last buffer
     - which could be less than a full buffer.
2.4 USERD_get_part_node_ids_in_buffers

* returns 0 if got some, more to do
*  1 if got some, done
*    -1 if an error
*
* Notes:
* * This will be based on Current_time_step
*
* * Not called unless number_of_nodes for the part > 0
*
* * Again, make sure each buffer is zero based. For our example above:
* *
* *
* Invocation:
* *---------------------------------------------------------------*
* |
* nodeid_array[0] id for node 1  node 201  node 401  node 601
* |
* nodeid_array[1] id for node 2  node 202  node 402  node 602
* |
* ...
* |
* nodeid_array[199] id for node 200  node 400  node 600  node 645
*---------------------------------------------------------------*/

int USERD_get_part_node_ids_in_buffers(int part_number,
                                          int *nodeid_array,
                                          int first,
                                          int n_beg,
                                          int n_end,
                                          int buffer_size,
                                          int *num_returned)
/*-------------------------------------------------------------* /
USERD_get_reader_descrip
*  <optional>   (Version 2.00 and later)
*-------------------------------------------------------------*
*  Gets the description of the reader, so gui can give more info
*  
*  (OUT) reader_descrip       = the description of the reader
*  (max length is MAXFILENP, which
*   is 255)
*  
*  returns: Z_OK  if successful
*          Z_ERR if not successful
*  
*-------------------------------------------------------------*/
int
USERD_get_reader_descrip(char descrp[Z_MAXFILENP])
2.4 USERD_get_reader_release

```c
/*---------------------------------------------
 USERD_get_reader_release
 *                        <optional>  (Version 2.00 and later)
 *---------------------------------------------
 *
 * Gets the release string for the reader.
 *
 * This release string is a free-format string which is for
 * informational purposes only. It is often useful to increment
 * the release number/letter to indicate a change in the reader.
 * The given string will simply be output by the EnSight server
 * when the reader is selected.
 *
 * (OUT) release_number       = the release number of the reader
 *                          (max length is Z_MAX_USERD_NAME, which
 *                           is 20)
 *
 * returns: Z_OK  if successful
 *          Z_ERR if not successful
 *
 * Notes:
 *  * Called when the reader is selected for use.
 *---------------------------------------------*/
 int
 USERD_get_reader_release(char version_number[Z_MAX_USERD_NAME])
```
USERD_get_reader_version

* USERD_get_reader_version
* (Version 2.00 and later)
*--------------------------------------------------------------------
* * Gets the API version number of the user defined reader
* * The functions that EnSight will call depends on this API
* * version. See the README files for more information.
* * (OUT) version_number = the version number of the reader
* * (max length is Z_MAX_USERD_NAME, which
* * is 20)
* * returns: Z_OK if successful
* * Z_ERR if not successful
* *
* Notes:
* * Always called.
* *
* * This needs to be "2.000" or greater. Otherwise EnSight will assume
* * this reader is API 1.0 instead of 2.0
* *--------------------------------------------------------------------*/

int USERD_get_reader_version(char version_number[Z_MAX_USERD_NAME])
2.4 USERD_get_sol_times

/*--------------------------------------------------------------------
   USERD_get_sol_times                                            (Version 2.00 and later)
   *--------------------------------------------------------------------
   *                      Get the solution times associated with each time step for desired timeset.
   *                      
   *                      (IN) timeset_number   = the timeset number  (1 based)
   *                      
   *                      For example: If USERD_get_number_of_timesets returns 2, the valid
   *                      timeset_number’s would be 1 and 2.
   *                      
   *                      (OUT) solution_times = 1D array of solution times per time step
   *                      
   *                      (Array will have been allocated
   *                      Num_time_steps[timeset_number] long)
   *                      
   *                      returns: Z_OK  if successful
   *                      Z_ERR if not successful
   *                      
   *                      Notes:
   *                      * These must be non-negative and increasing.
   *--------------------------------------------------------------------*/

int USERD_get_sol_times(int timeset_number,
                        float *solution_times)
USERD_get_structured_reader_cinching

*(Version 2.06 and later)*

*Gets whether this reader will do structured cinching for block data*
*This means that it will handle the min, max, and step values for a*
*given block and return the coordinate components or variable components*
*in their “cinched” state when partial extraction or striding is used.*
*This is as opposed to returning the entire component (ignoring min, max*
*and stride) and letting Ensight pick out the values actually used.*
*returns: Z_OK if the reader will handle the*
*    min, max, and stride and return*
*    the cinched values only.*
*Z_UNDEF or Z_ERR if will return entire component*
*    and rely on EnSight to cinch.*

*Notes:*
*Unless you can actually pull out the desired min, max, and stride*
*without using a full component of memory, don’t enable this feature.*

int
USERD_get_structured_reader_cinching( void )
USERD_get_timeset_description

* Get the description to associate with the desired timeset.
* * (IN)  timeset_number  = the timeset number
* * For example: If USERD_get_number_of_timesets
* * returns 2, the valid
* * timeset_number’s would be 1 and 2.
* *
* (OUT) timeset_description  = timeset description string
* *
* returns: Z_OK  if successful
* * Z_ERR if not successful
* *
* Notes:
* * A string of NULLs is valid for timeset_description
*--------------------------------------------------------------------*/

int USERD_get_timeset_description(int timeset_number, char timeset_description[Z_BUFL])
/*--------------------------------------------------------------------*/

**USERD_get_uns_failed_params**

*(Version 2.04 and later)*

* Provides the failure variable and and failure criteria for failed elements

* (OUT) fail_var_name = Variable name to be used for failure.  
  Must be a per-elem scalar!

* (OUT) threshold_val1 = 1st number for failure comparison 
  Always used in the determination.  
  If threshold_operator1 is Z_ELE_FAILED_EQUAL, 
  then only this threshold value is used.

* (OUT) threshold_val2 = 2nd number for failure comparison 
  Will be used if threshold_operator1 is not 
  set to Z_ELE_FAILED_EQUAL and 
  logic_criteria2 is set to 
  Z_ELE_FAILED_LOGIC_AND or 
  Z_ELE_FAILED_LOGIC_OR

* (OUT) threshold_operator1 = 1st threshold operator 
  Z_ELE_FAILED_GREATER - greater than  
  Z_ELE_FAILED_LESS - less than  
  Z_ELE_FAILED_EQUAL - equal  
  Z_ELE_FAILED_NOT_EQUAL - not equal  
  Sets the logic for use of threshold_val1

* (OUT) threshold_operator2 = 2nd threshold operator 
  Z_ELE_FAILED_GREATER - greater than  
  Z_ELE_FAILED_LESS - less than  
  Z_ELE_FAILED_EQUAL - equal  
  Z_ELE_FAILED_NOT_EQUAL - not equal  
  Used if logic_criteria2 is set to 
  Z_ELE_FAILED_LOGIC_AND or 
  Z_ELE_FAILED_LOGIC_OR  
  Sets the logic for use of threshold_val2

* (OUT) logic_criteria2 = Determines if using second criteria and if it 
  is an and or or condition  
  Z_ELE_FAILED_LOGIC_NONE  
  Z_ELE_FAILED_LOGIC_AND  
  Z_ELE_FAILED_LOGIC_OR

* returns: TRUE  if failed elements should be used  
  FALSE if not using failed elements

* * * 

* Notes:

* Example 1:
  If variable “failure” is an element scalar that has values which 
  are either 0.0 (for not-failed) or 1.0 (for failed), then:
  fail_var_name = “failure” 
  threshold_val1 = 1.0 
  threshold_operator1 = Z_ELE_FAILED_EQUAL 
  **rest is ignored**

* * *
Example 2:
- If variable “Stress” is an element scalar, and failure occurs when the stress exceeds 3000.0
  - fail_var_name = “Stress”
  - threshold_val1 = 3000.0
  - threshold_operator1 = Z_ELE_FAILED_GREATER
  - logic_criteria2 = Z_ELE_FAILED_LOGIC_NONE

Example 3:
- If variable “Stress” is an element scalar, and failure occurs when the value is less than -500, or greater than 400
  - fail_var_name = “Stress”
  - threshold_val1 = -500.0
  - threshold_operator1 = Z_ELE_FAILED_LESS
  - threshold_val2 = 400.0
  - threshold_operator2 = Z_ELE_FAILED_GREATER
  - logic_criteria2 = Z_ELE_FAILED_LOGIC_OR

```c
int USERD_get_uns_failed_params(char *fail_var_name,
                                float *threshold_val1,
                                float *threshold_val2,
                                int *threshold_operator1,
                                int *threshold_operator2,
                                int *logic_criteria2)
```
USERD_get_var_by_component

*                (Version 2.00 and later)
*                (Modified at 2.01 as described below)
*---------------------------------------------------------------
*  Gets the values of a variable component. Both unstructured and structured
*  parts use this routine.
*  
*  if Z_PER_NODE:
*  Get the component value at each node for a given variable in the part.
*  
*  or if Z_PER_ELEM:
*  Get the component value at each element of a specific part and type for
*  a given variable.
*  
*  (IN)  which_variable          = The variable number (1 to Num_variables)
*  
*  (IN)  which_part                Since EnSight Version 7.4
*                                  -------------------------
*                                  = The part number
*  
*  (1-based index of part table, namely:
*  
*     1 ... Numparts_available.
*  
*  It is NOT the part_id that is
*  loaded in USERD_get_gold_part_build_info)
*  
*  Prior to EnSight Version 7.4
*  ----------------------------
*  = The part id   This is the part_id label
*  loaded in
*  USERD_get_gold_part_build_info.
*  It is NOT the part table index.
*  
*  (IN)  var_type                = Z_SCALAR
*                             Z_VECTOR
*                             Z_TENSOR   (symmetric tensor)
*                             Z_TENSOR9 (asymmetric tensor)
*  
*  (IN)  which_type
*
*  if Z_PER_NODE:         Not used
*  
*  if Z_PER_ELEM:         = The element type
*                             Z_POINT   node point element
*                             Z_BAR02   2 node bar
*                             Z_BAR03   3 node bar
*                             Z_TRI03   3 node triangle
*                             Z_TRI06   6 node triangle
*                             Z_QUA04   4 node quad
*                             Z_QUA08   8 node quad
*                             Z_TET04   4 node tetrahedron
*                             Z_TET10   10 node tetrahedron
*                             Z_PYR05   5 node pyramid
*                             Z_PYR13   13 node pyramid
*                             Z_PEN06   6 node pentahedron
*                             Z_PEN15   15 node pentahedron
*                             Z_HEX08   8 node hexahedron
*                             Z_HEX20   20 node hexahedron
2.4 USERD_get_var_by_component

* Starting at API 2.01:
  * ---------------------------------
  * Z_G_POINT  ghost node point element
  * Z_G_BAR02  2 node ghost bar
  * Z_G_BAR03  3 node ghost bar
  * Z_G_TRI03  3 node ghost triangle
  * Z_G_TRI06  6 node ghost triangle
  * Z_G_QUA04  4 node ghost quad
  * Z_G_QUA08  8 node ghost quad
  * Z_G_TET04  4 node ghost tetrahedron
  * Z_G_TET10  10 node ghost tetrahedron
  * Z_G_PYR05  5 node ghost pyramid
  * Z_G_PYR13  13 node ghost pyramid
  * Z_G_PENO6  6 node ghost pentahedron
  * Z_G_PEN15  15 node ghost pentahedron
  * Z_G_HEX08  8 node ghost hexahedron
  * Z_G_HEX20  20 node ghost hexahedron

  * (IN) imag_data = TRUE if imag component
  * FALSE if real component

  * (IN) component = The component: (0 if Z_SCALAR)
  * (0 - 2 if Z_VECTOR)
  * (0 - 5 if Z_TENSOR)
  * (0 - 8 if Z_TENSOR9)

  * 6 Symmetric Indicies, 0:5 *
  * ---------------------------------
  *  | 11 12 13 |   | 0 3 4 | *
  *  | |   |   |   | *
  * T = | 22 23 | = | 1 5 | *
  *  | |   |   |   | *
  *  | 33 |   | 2 | *

  * 9 General Indicies, 0:8 *
  * ---------------------------------
  *  | 11 12 13 |   | 0 1 2 | *
  *  | |   |   |   | *
  * T = | 21 22 23 | = | 3 4 5 | *
  *  | |   |   |   | *
  *  | 31 32 33 |   | 6 7 8 | *

  * (OUT) var_array
  *
  * ---------------------------------
  * (IMPORTANT: this array is 1-based for both Z_PER_NODE and Z_PER_ELEM!!!
  * ---------------------------------
  * if Z_PER_NODE: = 1D array containing variable component value
  * for each node.
  * (Array will have been allocated
  * (number_of_nodes+1) long)
  *
  * Info stored in this fashion:
  * var_array[0] = not used
  * var_array[1] = var component for node 1 of part
  * var_array[2] = var component for node 2 of part
  * var_array[3] = var component for node 3 of part
  * etc.
if Z_PER_ELEM:  
   = 1d array containing variable component value
   for each element of particular part & type.

   (Array will have been allocated
   (number_of_elements[which_part][which_type] + 1)
   long.  See USERD_get_gold_part_build_info)

   Info stored in this fashion:
   var_array[1] = var component for elem 1 (of part and type)
   var_array[2] = var component for elem 2
   var_array[3] = var component for elem 3
   etc.

   returns: Z_OK if successful
            Z_ERR if not successful

   or: Z_UNDEF if this variable is not defined on this part. In which
   case you need not load anything into the var_array.

   Notes:
   * This will be based on Current_time_step
   * Not called unless Num_variables is > 0
   * The per_node or per_elem classification must be obtainable from the
     variable number (a var_classify array needs to be retained)
   * If the variable is not defined for this part, simply return with a
     value of Z_UNDEF. EnSight will treat the variable as undefined for
     this part.
   *--------------------------------------------------------------------*/

int USERD_get_var_by_component(int which_variable,
   int which_part,
   int var_type,
   int which_type,
   int imag_data,
   int component,
   float *var_array)
/*-------------------------------------------------------------
USERD_get_var_by_component_in_buffers
* <optional> (Version 2.08 and later)
*-------------------------------------------------------------
* if Z_PER_NODE:
* Get the component value at each node for a given variable in the part
* in buffers.
* or if Z_PER_ELEM:
* Get the component value at each element of a specific part and type for
* a given variable in buffers.
* This is one of several optional routines than can be added into any
* API 2.* reader to be used by the Unstructured Auto Distribute
* capability in EnSight 8.2 and later.
* Unstructured Auto Distribute is a capability requiring Server of Servers
* (SOS) that will partition an unstructured model for you automatically
* across a set of servers.
* If you do not implement this routine (and the other in_buffers routines)
* in your reader, EnSight can still perform this operation but will require
* much more memory on each server to read in the data (somewhat like each
* server having to read the whole model). You will however, get the execution
* advantage of having your model partitioned across multiple servers.
* If you do implement this routine (and the other in_buffers routines) in
* your reader (in a proper manner), you should be able to not only get the
* execution advantages, but also memory usage on each server which is
* proportional to the subset that it is assigned to deal with.
* Note that this optional routine is functionally quite similar
* to the USERD_get_var_by_component routine. And thus its implementation
* should not be too difficult to add to any existing reader that has already
* implemented the USERD_get_var_by_component routine.
* (IN) which_variable = The variable number (1 to Num_variables)
* (IN) which_part = The part number
* (l-based index of part table, namely:
* 1 ... Numparts_available.
* It is NOT the part_id that is
* loaded in USERD_get_gold_part_build_info)
* Prior to EnSight Version 7.4
* = The part id This is the part_id label
* loaded in
* USERD_get_gold_part_build_info.
* It is NOT the part table index.
* (IN) var_type = Z_SCALAR
* Z_VECTOR
* Z_TENSOR (symmetric tensor)
* Z_TENSOR9 (asymmetric tensor)
2.4 USERD_get_var_by_component_in_buffers

* (IN) which_type
*     if Z_PER_NODE:     Not used
*     if Z_PER_ELEM:    = The element type
*         Z_POINT    node point element
*         Z_BAR02    2 node bar
*         Z_BAR03    3 node bar
*         Z_TRI03    3 node triangle
*         Z_TRI06    6 node triangle
*         Z_QUA04    4 node quad
*         Z_QUA08    8 node quad
*         Z_TET04    4 node tetrahedron
*         Z_TET10    10 node tetrahedron
*         Z_PYR05    5 node pyramid
*         Z_PYR13    13 node pyramid
*         Z_PEN06    6 node pentahedron
*         Z_PEN15    15 node pentahedron
*         Z_HEX08    8 node hexahedron
*         Z_HEX20    20 node hexahedron
*         Z_NSIDED    n node nsided polygon
*         Z_NFACED    n face nfaced polyhedron
*         Z_G_NSIDED   n node ghost nsided polygon
*         Z_G_NFACED   n face ghost nfaced polyhedron
*
* (IN) imag_data               = TRUE if imag component
*                                FALSE if real component
*
* (IN) component               = The component: (0       if Z_SCALAR)
*                                (0 - 2   if Z_VECTOR)
*                                (0 - 5   if Z_TENSOR)
*                                (0 - 8   if Z_TENSOR9)
*                                * 6 Symmetric Indicies, 0:5    *
*                                ---------------------------------
*                                | 11 12 13 | | 0 3 4 |
*                                |       | |    |
*                                T = | 22 23 | = | 1 5 |
(* USERD_get_var_by_component_in_buffers *)

<table>
<thead>
<tr>
<th>9 General Indicies, 0:8</th>
</tr>
</thead>
<tbody>
<tr>
<td>11 12 13</td>
</tr>
<tr>
<td>T = 21 22 23</td>
</tr>
<tr>
<td>31 32 33</td>
</tr>
</tbody>
</table>

(IN) ne_beg
  if Z_PER_NODE: = Zero based, 1st node index of the buffered set
  if Z_PER_ELEM: = Zero based, 1st element index of the buffered set

(IN) ne_end
  if Z_PER_NODE: = Zero based, last node index of the buffered set
  if Z_PER_ELEM: = Zero based, last element index of the buffered set

Thus, for first five elements or nodes:
  e_beg = 0
  e_end = 4
  total_number = (e_end - e_beg) + 1 = (4 - 0) + 1 = 5

for second five elements or nodes, would be:
  e_beg = 5
  e_end = 9
  total_number = (e_end - e_beg) + 1 = (9 - 5) + 1 = 5

for all elements or nodes of a part, would be:
  n_beg = 0
  n_end = num_elements_or_nodes - 1

(IN) first
  = TRUE if first invocation of a buffered set.
  Will be FALSE for all subsequent invocations of the set. This is so you can open files, get to the correct starting spot, initialize, etc.

(IN) buffer_size
  = The size of the buffer.
  Namely: var_array[buffer_size]

(IN) leftside
  = TRUE if current time is at a timestep or when getting the left side of a time span that encloses the current time.
  = FALSE when getting the right side of a time span that encloses the current time.

Timeline:
  step1  step2  step3
  |-----------|-----------|-------...  requires no interpolation
  | current time
  (leftside = TRUE)

Timeline:
  step1  step2  step3
  |-----------|-----------|-------...  requires interpolation
  | current time  and get values at step2 (leftside = FALSE)
Note that it would generally be easier for this routine if EnSight got all of the left side, then all of the right side, and then did its interpolation. But, in the spirit of doing things in buffers (to save memory) it gets a left side buffer (and the corresponding right side buffer and interpolates these), if needed, before going to the next buffer of the set. Thus, you need to be able to handle that situation.

Note also that EnSight will have called the routine to change the current time step between the two invocations when interpolation is required. And Ensight does the interpolating. This variable is provided so that you can deal with two different files or pointers between the corresponding invocations for the two times.

(OUT) var_array

(IMPORTANT: this array is 0-based for both Z_PER_NODE and Z_PER_ELEM!!!)

if Z_PER_NODE: = 1D buffer array set up to hold a variable component value for nodes.

if Z_PER_ELEM: = 1D buffer array set up to hold a variable component value for elements.

(Array will have been allocated buffer_size long)

Info stored in this fashion:
var_array[0] = var component for node or element 1 of part
var_array[1] = var component for node or element 2 of part
var_array[2] = var component for node or element 3 of part
e tc.

Example, (if 158 quad elements with a real Z_PER_ELEM scalar, current time is between steps, and buffer size is 75)

first invocation: (for left side of time span)
var_type = Z_SCALAR
which_type = Z_PER_ELEM
imag_data = FALSE
component = 0
ne_beg = 0
ne_end = 157
first = TRUE
buffer_size = 75
leftside = TRUE
var_array[75]
*num_returned = 75
return(0)

second invocation: (for right side of time span)
var_type = Z_SCALAR
which_type = Z_PER_ELEM
imag_data = FALSE
component = 0
**2.4 USERD_get_var_by_component_in_buffers**

* ne_beg = 0
* ne_end = 157
* first = TRUE

Note: Will still be TRUE (because is right side)

* buffer_size = 75
* leftside = FALSE
* var_array[75]
  *num_returned = 75
  return(0)

* -------------------------------
  third invocation: (for left side of time span)
  var_type = Z_SCALAR
  which_type = Z_PER_ELEM
  imag_data = FALSE
  component = 0
  ne_beg = 0
  ne_end = 157
  first = FALSE
  buffer_size = 75
  leftside = TRUE
  var_array[75]
  *num_returned = 75
  return(0)

* fourth invocation: (for right side of time span)
  var_type = Z_SCALAR
  which_type = Z_PER_ELEM
  imag_data = FALSE
  component = 0
  ne_beg = 0
  ne_end = 157
  first = FALSE
  buffer_size = 75
  leftside = FALSE
  var_array[75]
  *num_returned = 75
  return(0)

* fifth invocation: (for left side of time span)
  var_type = Z_SCALAR
  which_type = Z_PER_ELEM
  imag_data = FALSE
  component = 0
  ne_beg = 0
  ne_end = 157
  first = FALSE
  buffer_size = 75
  leftside = TRUE
  var_array[75]
  *num_returned = 8
  return(1)

* sixth invocation: (for right side of time span)
  var_type = Z_SCALAR
  which_type = Z_PER_ELEM
  imag_data = FALSE
2.4 USERD_get_var_by_component_in_buffers

component = 0
ne_beg = 0
ne_end = 157
first = FALSE
buffer_size = 75
leftside = FALSE
var_array[75] <=
*          component = 0
*          ne_beg = 0
*          ne_end = 157
*          first = FALSE
*          buffer_size = 75
*          leftside = FALSE
*          var_array[75]              <=
*          *num_returned = 8          set this
*          return(1)                  return this (indicates no more to do)
*
*          (OUT)  *num_returned       = The number of nodes or elements whose variable values
*                               are returned in the buffer. This will normally be
*                               equal to buffer_size except for that last buffer -
*                               which could be less than a full buffer
* returns  0  if got some, more to do
*           1  if got some, done
*           -1  if an error
*
* Notes:
* * This will be based on Current_time_step
* *
* * Again, make sure each buffer is zero based.
* For our example using buffers above:
*
* *  
*
* *                   1        2         3          4          5          6
* *                  -------  -------   --------  --------   ---------  ---------
* var_array[0]  quad 1L  quad 1R   quad 76L  quad 76R   quad 151L  quad 151R
* var_array[1]  quad 2L  quad 2R   quad 77L  quad 77R   quad 152L  quad 152R
* ...
*
* var_array[74] quad 75L quad 75R  quad 150L quad 150R  quad 158L quad 158R
* * Where:   L indicates left time step
* R indicates right time step
*--------------------------------------------------------------------*/
int
USERD_get_var_by_component_in_buffers(int which_variable,
    int which_part,
    int var_type,
    int which_type,
    int imag_data,
    int component,
    float *var_array,
    int first,
    int ne_beg,
    int ne_end,
    int buffer_size,
    int leftside,
    int *num_returned)
/*--------------------------------------------------------------------------
 USERD_get_var_extract_gui_defaults
 *                                       <optional> (version 2.05 and later)
 *--------------------------------------------------------------------------
 *
 * This routine defines the Titles, status, List choices, strings, etc that
 * are fed up to the GUI for that after read situation. (It is very similar
 * to the USERD_get_extra_gui_defaults routine, which occurs before the read)
 *
 * (OUT) toggle_Title               = title for each toggle
 *                                          array dimension is
 *                                  [num_toggles] by [Z_LEN_GUI_TITLE_STR] long
 * *
 * (OUT) toggle_default_status      = Setting for each toggle (TRUE or FALSE)
 *                                          array dimension is [num_toggles] long
 * *
 * (OUT) pulldown_Title             = title for each pulldown
 *                                          array dimension is
 *                                  [num_pulldowns] by [Z_LEN_GUI_TITLE_STR] long
 * *
 * (OUT) pulldown_number_in_list    = number of items in each pulldown
 *                                          array dimension is [num_pulldowns] long
 * *
 * (OUT) pulldown_default_selection = item selection for each pulldown
 *                                          array dimension is [num_pulldowns] long
 * *
 * (OUT) pulldown_item_strings      = pulldown item strings
 *                                          array is [num_pulldowns] by
 *                                   [Z_MAX_NUM_GUI_PULL_ITEMS] by
 *                                  [Z_LEN_GUI_PULL_STR] long
 * *
 * (OUT) field_Title                = title for each field
 *                                          array dimension is
 *                                  [num_fields] by [Z_LEN_GUI_TITLE_STR] long
 * *
 * (OUT) field_user_string          = content of the field
 *                                          array dimension is
 *                                  [num_fields] by [Z_LEN_GUI_TITLE_STR] long
 * *
 * returns: Z_OK  if successful
 *           Z_ERR if not successful
 *
 * Notes:
 *  * The library is loaded, this routine is called,
 *    then the library is unloaded.
 *  * Do not define globals in this routine as when the library is unloaded,
 *    you’ll lose them.
 * --------------------------------------------------------------- */

int USERD_get_var_extract_gui_defaults(char **toggle_Title,
                                       int *toggle_default_status,
                                       char **pulldown_Title,
                                       int *pulldown_number_in_list,
                                       int *pulldown_default_selection,
                                       char ***pulldown_item_strings,
                                       char **field_Title,
                                       char **field_user_string)
/* USERD_get_var_extract_gui_numbers */

* USERD_get_var_extract_gui_numbers
  * <optional> (version 2.05 and later)
  * The Var_Extract GUI routines are added to allow the user to customize a
  * extraction parameters for variable “after” the file has been read.
  * These things can be modified and the variables will be updated/refreshed
  * according to the new parameters.
  * (It is similar to the USERD_get_extra_gui_numbers routine)
  *
  * This routine defines the numbers of toggles, pulldowns & fields
  *
  * (OUT) num_Toggles = number of toggles that will be provided
  *
  * (OUT) num_pulldowns = number of pulldowns that will be provided
  *
  * (OUT) num_fields = number of fields that will be provided
  *
  * Notes:
  * * There are three routines that work together:
  *   USERD_get_var_extract_gui_numbers
  *   USERD_get_var_extract_gui_defaults
  *   USERD_set_var_extract_gui_data
  *
  * The existence of these routine indicates that
  * you wish to have the Var Extract capability.
  *
  * If you don’t want the Var Extract GUI features,
  * simply delete these routines, or change their
  * names to something such as
  * USERD_DISABLED_get_var_extract_gui_defaults
  *
  * The presence of these routines
  * will ensure that EnSight will call them and
  * use their data to modify the extraction parameters
  * with some or all of the following:
  * toggles, pulldown menu and fields.
  *
  * The user can then interact with the var extract portion of the
  * GUI and then send their choices to
  * USERD_set_var_extract_gui_data
  *
  * Therefore if USERD_get_var_extract_gui_numbers
  * exists then the other two must exist.
  *
  * If none exist, then the GUI will be unchanged.
  *
  * Toggle data will return an integer
  *   TRUE if checked
  *   FALSE if unchecked
  *
  * Pulldown menu will return an integer representing
  *   the menu item selected
  *
  * Field will return a string Z_LEN_GUI_FIELD_STR long.
  *
  * The following are defined in the globalExtern.h
  *  Z_MAX_NUM_GUI_PULL_ITEMS max num GUI pulldowns
  *  Z_LEN_GUI_PULL_STR    max length of GUI pulldown string
  *  Z_LEN_GUI_FIELD_STR   max length of field string
  *  Z_LEN_GUI_TITLE_STR   max length of title string
2.4 USERD_get_var_extract_gui_numbers

* * The library is loaded, this routine is called,
* then the library is unloaded.
*
* * Do not define globals in this routine as when the library is unloaded,
* you’ll lose them.
*--------------------------------------------------------------------------*/
void USERD_get_var_extract_gui_numbers(int *num_Toggles,
                                      int *num_pulldowns,
                                      int *num_fields)
/*---------------------------------------------------------------
 USERD_get_var_value_at_specific
 *-------------------------------------------------------------
 * if Z_PER_NODE:
 * Get the value of a particular variable at a particular node in a
 * particular part at a particular time.
 * or if Z_PER_ELEM:
 * Get the value of a particular variable at a particular element of
 * a particular type in a particular part at a particular time.
 * (IN) which_var = Which variable (1 to Num_variables)
 * (IN) which_node_or_elem
 *      If Z_PER_NODE:
 *      = The node number. This is not the id, but is
 *         the index of the node
 *         list (1 based), or the block’s
 *         node list (1 based).
 *         Thus, coord_array[1]
 *         coord_array[2]
 *         coord_array[3]
 *          |)
 *          |which_node_or_elem index
 *          ----
 *
 *      If Z_PER_ELEM:
 *      = The element number. This is not the id, but is
 *         the element number index
 *         of the number_of_element array
 *         (see USERD_get_gold_part_build_info),
 *         or the block’s element list
 *         (1 based).
 *         Thus, for which_part:
 *         conn_array[which_elem_type][0]
 *         conn_array[which_elem_type][1]
 *         conn_array[which_elem_type][2]
 *          |)
 *          | (which_node_or_elem - 1) index
 *          ----
 *
 * (IN) which_part
 * Since EnSight Version 7.4
 * = The part number
 * (1-based index of part table, namely:
 * 1 ... Numparts_available.
 * It is NOT the part_id that
 * is loaded in USERD_get_gold_part_build_info)
 */
2.4 USERD_get_var_value_at_specific

Prior to EnSight Version 7.4
------------------------
= The part id This is the part_id label
   loaded in
   USERD_get_gold_part_build_info.
   It is NOT the part table index.

(IN) which_elem_type

   If Z_PER_NODE, or block part:
       = Not used

   If Z_PER_ELEM:
       = The element type. This is the element type index
           of the number_of_element array
           (see USERD_get_gold_part_build_info)

(IN) time_step   = Time step to use (0 to Num_time_steps[the proper var timeset])

(IN) imag_data   = TRUE if want imaginary data file.
             FALSE if want real data file.

(OUT) values     = scalar or vector component value(s)
   values[0] = scalar or vector[0]
   values[1] = vector[1]

returns: Z_OK if successful
         Z_ERR if not successful
         Z_NOT_IMPLEMENTED if not implemented and want to use the slower,
         complete update method within EnSight.

Notes:
* This routine is used in node queries over time (or element queries over
  time for Z_PER_ELEM variables). If these operations are not critical
  to you, this can be a dummy routine.
* The per_node or per_elem classification must be obtainable from the
  variable number (a var_classify array needs to be retained)
* The time step given is for the proper variable timeset. Thus, it
  must be obtainable from the variable number also.

int USERD_get_var_value_at_specific(int which_var,
  int which_node_or_elem,
  int which_part,
  int which_elem_type,
  int time_step,
  float values[3],
  int imag_data)
### USERD_get_xy_query_data

*Gets the xy values for a particular xy_query*

* (IN) `query_num` = query number (zero based)
  * (0 to one less than the number of queries
    * returned in USERD_get_num_xy_queries)
  *
* (IN) `num_vals` = number of xy pairs in the query
*  *
* (OUT) `xvals` = array of x values, dimensioned to `num_vals` (0 based)
*  *
* (OUT) `yvals` = array of y values, dimensioned to `num_vals` (0 based)
*  *
* returns: Z_OK if successful
  * Z_ERR if a problem
*  *
* Notes:

```c
int USERD_get_xy_query_data(
    int query_num,
    int num_vals,
    float *xvals,
    float *yvals)
```
/*-------------------------------------------------------------
USERD_get_xy_query_info
*<optional> (Version 2.08 and later)
*-------------------------------------------------------------
* Gets name, axis titles, and number of xy pairs for a particular xy_query
*
* (IN)    query_num           = query number (zero based)
*                     (0 to one less than the number of queries
*                     returned in USERD_get_num_xy_queries)
*
* (OUT)   query_name          = Name for the xy query. (80 chars long)
*
* (OUT)   query_xtitle        = Title for x axis       (80 chars long)
*
* (OUT)   query_ytitle        = Title for y axis       (80 chars long)
*
* (OUT)   query_num_pairs     = number of xy pairs
*
* returns: Z_OK  if successful
*          Z_ERR if a problem
*
* Notes:
*-------------------------------------------------------------*/
int USERD_get_xy_query_info(int query_num,
                          char *query_name,
                          char *query_xtitle,
                          char *query_ytitle,
                          int *query_num_pairs )
/*--------------------------------------------------------------------
USERD_load_matf_data
*                                            (Version 2.03 and later)
*--------------------------------------------------------------------
* Get the material id list, mixed-material id list, or
* mixed-material values list for the given material set and part (and
* element type if material id list)
*  
* (IN) set_index         = the material set index (zero based)
*  
* (IN) part_id           = the part number desired
*  
* (IN) wtyp              = the element type     (used for Z_MAT_INDEX only)
*  
* Z_POINT   node point element
* Z_BAR02   2 node bar
* Z_BAR03   3 node bar
* Z_TRI03   3 node triangle
* Z_TRI06   6 node triangle
* Z_QUA04   4 node quad
* Z_QUA08   8 node quad
* Z_TET04   4 node tetrahedron
* Z_TET10   10 node tetrahedron
* Z_PYR05   5 node pyramid
* Z_PYR13   13 node pyramid
* Z_PEN06   6 node pentahedron
* Z_PEN15   15 node pentahedron
* Z_HEX08   8 node hexahedron
* Z_HEX20   20 node hexahedron
* Z_NSIDED  nsided polygon
* Z_NFACED  nfaced polyhedron
* 
* Z_G_POINT  ghost node point element
* Z_G_BAR02  2 node ghost bar
* Z_G_BAR03  3 node ghost bar
* Z_G_TRI03  3 node ghost triangle
* Z_G_TRI06  6 node ghost triangle
* Z_G_QUA04  4 node ghost quad
* Z_G_QUA08  8 node ghost quad
* Z_G_TET04  4 node ghost tetrahedron
* Z_G_TET10 10 node ghost tetrahedron
* Z_G_PYR05  5 node ghost pyramid
* Z_G_PYR13 13 node ghost pyramid
* Z_G_PEN06  6 node ghost pentahedron
* Z_G_PEN15 15 node ghost pentahedron
* Z_G_HEX08  8 node ghost hexahedron
* Z_G_HEX20 20 node ghost hexahedron
* Z_G_NSIDED ghost nsided polygon
* Z_G_NFACED ghost nfaced polyhedron
* 
* (IN) mat_type          = Z_MAT_INDEX for material ids list
*                            Z_MIX_INDEX for mixed-material ids list
*                            Z_MIX_VALUE for mixed-material values list
*                            Z_SPE_VALUE for material species values list
*  
* (OUT) ids_list         = If mat_type is Z_MAT_INDEX:
*                              ---------------------------
*                             1D material id list
*                              (Int array will have been allocated
*                               the appropriate size, as returned in
*                               USERD_size_matf_data for mat_type Z_MAT_INDEX)
2.4 USERD_load_matf_data

* If mat_type is Z_MIX_INDEX:
  * ---------------------------
  * 1D mixed-material id list
  * (Int array will have been allocated
  *   the appropriate size, as returned in
  *   USERD_size_matf_data for mat_type Z_MIX_INDEX)

* (OUT) val_list = 1D mixed-materials values list
* (only used if mat_type is Z_MIX_VALUE)

* (Float array will have been allocated
*   the appropriate size, as returned in
*   USERD_size_matf_data for mat_type Z_MIX_VALUE)

* returns: Z_OK if successful
  * Z_ERR if not successful

* Notes:
  * * See USERD_get_number_of_material_sets header for explanatory example
  * * Will not be called if Num_material_sets is zero,
  *   or Num_materials[set_index] is zero,
  *   or the appropriate size from USERD_size_matf_data is zero
*------------------------------------------------------------------------------------------------

int USERD_load_matf_data( int set_index,
int part_id,
int wtyp,
int mat_type,
int *ids_list,
float *val_list)
/*---------------------------------------------------------------*
USERD_prefer_auto_distribute
*<optional> (Version 2.07 and later)
*---------------------------------------------------------------
* Returns whether the reader will do its own partitioning for SOS
* returns: FALSE if prefers to do its own partitioning for SOS
*     TRUE  if EnSight will be asked to do the partitioning
*     if an auto-distribute is specified
* Notes:
*---------------------------------------------------------------*/
int USERD_prefer_auto_distribute(void)
2.4 USERD_rigidbody_existence

/*--------------------------------------------------------------------
 * USERD_rigidbody_existence
 *                                            (Version 2.05 and later)
 *--------------------------------------------------------------------
 * Gets the existence of rigid body values or not in the model
 * returns: Z_OK    if rigid body values exist for the model
 *           Z_UNDEF if no rigid body values exist
 *           Z_ERR   if an error
 * Notes:
 * * This will be based on Current_time_step
 *--------------------------------------------------------------------*/

int USERD_rigidbody_existence( void )
USERD_rigidbody_values

* (Version 2.05 and later)
* (Modified at 2.08 as described below)

* Gets the rigid body values for each part

* (IN) part_number = The part number

    (1-based index of part table, namely:
    *
    1 ... Numparts_available.
    *
    It is NOT the part_id that is
    loaded in USERD_get_gold_part_build_info)

* (OUT) values

    values[0] = IX   (x location)
    values[1] = IY   (y location)
    values[2] = IZ   (z location)
    values[3] = E0   (e0 euler value)
    values[4] = E1   (e1 euler value)
    values[5] = E2   (e2 euler value)
    values[6] = E3   (e3 euler value)

    The next 3 are for an optional cg offset. If none
    is needed or desired (namely the first 7 values
    above contain all that is needed), then these
    should be set to 0.0

    values[7] = xoff   (initial cg x offset)
    values[8] = yoff   (initial cg y offset)
    values[9] = zoff   (initial cg z offset)

* Starting at Version 2.08
* ===============
* The next 4 values are for and optional initial yaw,
* pitch, roll operation. This is useful to get parts
* from one standard layout to a different standard
* layout.
* (example, flex body parts computed in an axis system
* different than that of rigid body parts manipulation)
* If not needed or desired, set these to 0.0

    values[10] = rot_order (order the roations are applied
      0.0 = no rotations
      1.0 = xyz order
      2.0 = xzy order
      3.0 = yxz order
      4.0 = yzx order
      5.0 = zxy order
      6.0 = zyx order)

    values[11] = xrot   (initial x rotation - degrees)
    values[12] = yrot   (initial y rotation - degrees)
    values[13] = zrot   (initial z rotation - degrees)

* returns: Z_OK    if rigid body values sent for this part
*           Z_UNDEF if no rigid body values exist for this part
*           Z_ERR   if an error

*
2.4 USERD_rigidbody_values

* Notes:
  * This will be based on Current_time_step
  * It will not be called unless USERD_rigidbody_existence indicates
    that there are some values in the model by returning Z_OK.
  * Order that transformations will be applied is:
    1. The yaw, pitch, roll rotations, if present
       in the order specified in rot_order, values[10])
    2. The cg offsets, if present  (values[7] through values[9])
    3. The euler parameter rotations  (values[3] through values[6])
    4. The translations  (values[0] through values[2])

 tokenize USERD_rigidbody_values(int part_number,
       float values[14]) /* Prior to Version 2.08,
       float values[10] */
2.4 USERD_set_block_range_and_stride

/*--------------------------------------------------------------------*/
USERD_set_block_range_and_stride
* (Version 2.06 and later)
*--------------------------------------------------------------------
* Sets the min, max, and step values in each of the i, j, and k, directions
* for the given part.
*
* (IN)  part_number = The part number
*                  = The part number
*
* (IN) mini        = min i plane desired  (zero based)
* maxi        = max i plane desired  (zero based)
* stepi       = i stride
* minj        = min j plane desired  (zero based)
* maxj        = max j plane desired  (zero based)
* stepj       = j stride
* mink        = min k plane desired  (zero based)
* maxk        = max k plane desired  (zero based)
* stepk       = k stride
*
* returns: Z_OK    if no problems
*           Z_ERR   if an error
*
* Notes:
* * It will not be called unless USERD_get_structured_reader_cinching
*   indicates that this reader does structured cinching by returning
*   a Z_OK.
* *
* * It will actually be called before each geom component and before
*   each part variable - so if you are storing things locally, you should
*   make this routine be able to quickly check whether anything needs
*   updated or not.
* *
* * If the stride (step) does not hit right on the max, the last element
*   in each direction will be shortened appropriately.
*   For example, if a block had 0 to 12 in the i direction,
*   and the user specified min = 1
*   max = 8
*   step = 3
* *
*   0 1 2 3 4 5 6 7 8 9 10 11 12
*   | | | | | | | | | | | | |
* *
*   Namely, the coarser cell boundaries in this direction would be
*   at 1, 4, 7, and 8
*
*--------------------------------------------------------------------*/

int
USERD_set_block_range_and_stride(int part_number,
int mini, int maxi, int stepi,
int minj, int maxj, int stepj,
int mink, int maxk, int stepk)
USERD_set_extra_gui_data

* Receives the toggle, pulldown and field_text from enhanced GUI.
* (IN) toggle values  TRUE = toggle checked
*  FALSE = toggle unchecked
*  Is num_Toggles long, as set in
*  USERD_get_extra_gui_numbers
* (IN) pulldown value  from 0 to number of pulldown values
*  Is num_pulldowns long, as set in
*  USERD_get_extra_gui_numbers
* (IN) field text  any text
*  ‘\0’ if inactivated or nothing entered
*  Is num_fields by Z_LEN_GUI_FIELD_STR, as set in
*  USERD_get_extra_gui_numbers
*
* Notes:
*  This routine is called when the library is permanently
*  loaded to the EnSight session, so define your globals
*  in this and later routines.
*  It’s up to you to change your reader behavior according to
*  user entries!
*/

void USERD_set_extra_gui_data(int *toggle,
                              int *pulldown,
                              char **field_text)
/***************************************************************************/

USERD_set_filename_button_labels
* <optional> (Version 2.07 and later)
*-----------------------------------------------------------------------*
* Returns the labels that the EnSight GUI will place on the buttons
* in the Data Reader/Open dialog for Geometry and Results
* *
* (OUT) filename_label_1 = Label for the first button
* (Z_MAX_USERD_NAME long)
* (generally the geom file)
*
* (OUT) filename_label_2 = Label for the second button
* (Z_MAX_USERD_NAME long)
* (generally the results file)
* Not needed (so can be null) if two_fields*
* is FALSE in USERD_get_name_of_reader
*
* Notes:
*-----------------------------------------------------------------------*/
void USERD_set_filename_button_labels(char filename_label_1[Z_MAX_USERD_NAME],
char filename_label_2[Z_MAX_USERD_NAME])
2.4 USERD_set_filenames

/*--------------------------------------------------------------------
 USERD_set_filenames
   (Version 2.00 and later)
--------------------------------------------------------------------*/

int USERD_set_filenames(char filename_1[],
                         char filename_2[],
                         char the_path[],
                         int swapbytes)

Returns: Z_OK if successful  
Z_ERR if not successful

Notes:
* Since you must manage everything from the input that is entered in  
  these data dialog fields, this is an important routine!
* Since you manage these files, they can be whatever. Perhaps  
  you will use only one, and have references to everything else  
  you need within it, like EnSight’s case file does.
*/
/*---------------------------------------------------------------
 USERD_set_right_side
 /*
  * <optional>     (Version 2.05 and later)
  *---------------------------------------------------------------
  *
  * Informs the reader that the time currently set is the right side of a time
  * span used for variable interpolation between time steps
  *
  * Notes:
  * * Applies to Current_time_step
  *
  * * This is called just before USERD_get_var_by_component
  *
  * * This information is only needed if your reader must do its own
  * interpolation along a variable timeline. This can occur when rigidbody
  * information has its own timeline, which is sent to EnSight as the
  * controlling time line, but the variables have a different timeline
  * known only to the reader.
  *---------------------------------------------------------------*/
void
USERD_set_right_side( void )
2.4 USERD_set_server_number

/**----------------------------------------------------------*
 USERD_set_server_number
 * (Version 2.00 and later)
 *----------------------------------------------------------*
 *
 * Receives the server number of how many total servers.
 *
 * (IN) cur_serv = the current server.
 *
 * (IN) tot_servs = the total number of servers.
 *
 * Notes:
 * * Only useful if your user defined reader is being used with EnSight’s
 *   Server-of-Server capability. And even then, it may or may not be
 *   something that you can take advantage of. If your data is already
 *   partitioned in some manner, such that you can access the proper
 *   portions using this information.
 *
 * For all non-SOS uses, this will simply be 1 of 1
 *
 * * Really just a dummy for this reader - we don’t need to use it.
 *----------------------------------------------------------*/

void
USERD_set_server_number(int cur_serv,
                        int tot_servs)
/**-----------------------------------------------**/

**USERD_set_time_set_and_step**

* (Version 2.00 and later)

* Set the current time step in the desired timeset. All functions that
* need time, and that do not explicitly pass it in, will use the timeset
* and step set by this routine, if needed.

* (IN) timeset_number = the timeset number (1 based).

* For example: If USERD_get_number_of_timesets
  returns 2, the valid timeset_number’s
  would be 1 and 2.

* (IN) time_step - The current time step (0 to Num_time_steps[timeset_number])

* Notes:
  * Current_time_step and Current_timeset would be set here

*/

void
USERD_set_time_set_and_step(int timeset_number,
                          int time_step)
/*----------------------------------------------------------------------*/
 USERD_set_var_extract_gui_data
 <optional> (Version 2.05 and later)
----------------------------------------------------------------------*/

* Receives the toggle, pulldown and field_text from var extract input.
*
* (IN) toggle values  TRUE = toggle checked
*               FALSE = toggle unchecked
* Is num_Toggles long, as set in
*       USERD_get_var_extract_gui_numbers
*
* (IN) pulldown value from 0 to number of pulldown values
* Is num_pulldowns long, as set in
*       USERD_get_var_extract_gui_numbers
*
* (IN) field text any text
* \0 if inactivated or nothing entered
* Is num_fields by Z_LEN_GUI_FIELD_STR, as set in
*       USERD_get_var_extract_gui_numbers
*
* Notes:
* This routine is called when the library is permanently
* loaded to the EnSight session, so define your globals
* in this and later routines.
*
* It’s up to you to change your reader behavior according to
* user entries!
* ------------------------------------------------------------ */

void USERD_set_var_extract_gui_data(int *toggle,
                                    int *pulldown,
                                    char **field_text)
/--------------------------------------------------------------------
* USERD_size_matf_data                                             *
* (Version 2.03 and later)                                         *
*--------------------------------------------------------------------
* Get the length of the material id list, mixed-material id list, or *
* mixed-material values list for the given material set and part (and *
* element type if material id list)                                *
* (IN) set_index = the material set index (zero based)              *
* (IN) part_id = the part number desired                            *
* (IN) wtyp = the element type (used for Z_MAT_INDEX only)          *
*   Z_POINT node point element                                       *
*   Z_BAR02 2 node bar                                               *
*   Z_BAR03 3 node bar                                               *
*   Z_TRI03 3 node triangle                                         *
*   Z_TRI06 6 node triangle                                         *
*   Z_QUA04 4 node quad                                             *
*   Z_QUA08 8 node quad                                             *
*   Z_TET04 4 node tetrahedron                                      *
*   Z_TET10 10 node tetrahedron                                     *
*   Z_PYR05 5 node pyramid                                         *
*   Z_PYR13 13 node pyramid                                         *
*   Z_PEN06 6 node pentahedron                                      *
*   Z_PEN15 15 node pentahedron                                     *
*   Z_HEX08 8 node hexahedron                                       *
*   Z_HEX20 20 node hexahedron                                      *
*   Z_NSIDED nsided polygon                                        *
*   Z_NFACED nfaced polyhedron                                     *
*   Z_G_POINT ghost node point element                             *
*   Z_G_BAR02 2 node ghost bar                                      *
*   Z_G_BAR03 3 node ghost bar                                      *
*   Z_G_TRI03 3 node ghost triangle                                 *
*   Z_G_TRI06 6 node ghost triangle                                 *
*   Z_G_QUA04 4 node ghost quad                                     *
*   Z_G_QUA08 8 node ghost quad                                     *
*   Z_G_TET04 4 node ghost tetrahedron                             *
*   Z_G_TET10 10 node ghost tetrahedron                            *
*   Z_G_PYR05 5 node ghost pyramid                                 *
*   Z_G_PYR13 13 node ghost pyramid                                *
*   Z_G_PEN06 6 node ghost pentahedron                             *
*   Z_G_PEN15 15 node ghost pentahedron                            *
*   Z_G_HEX08 8 node ghost hexahedron                              *
*   Z_G_HEX20 20 node ghost hexahedron                             *
*   Z_G_NSIDED ghost nsided polygon                                *
*   Z_G_NFACED ghost nfaced polyhedron                             *
* (IN) mat_type = Z_MAT_INDEX for material ids list                *
*                 Z_MIX_INDEX for mixed-material ids list             *
*                 Z_MIX_VALUE for mixed-material values list         *
*                 Z_SPE_VALUE for material species values           *
* (OUT) matf_size = the length of the material id list, or          *
*                 mixed-material id list, or                        *
*                 mixed-material values list                        *
*                 for the given material set and part number        *
*                 (and element type if Z_MAT_INDEX)
2.4 USERD_size_matf_data

* returns: Z_OK if successful
* Z_ERR if not successful
*
* Notes:
* * See USERD_get_number_of_material_sets header for explanatory example
* * Will not be called if Num_material_sets is zero, or
* Num_materials[set_index] is zero
*-----------------------------*/

int
USERD_size_matf_data( int set_index,
   int part_id,
   int wtyp,
   int mat_type,
   int *matf_size)
/*-------------------------------------------------------------
 USERD_stop_part_building
 *
 *--------------------------------------------------------------------
 *
 * Called when part builder is closed for USERD, can be used to clean
 * up memory, etc that was only needed during the part building process.
 *--------------------------------------------------------------------*/

void
USERD_stop_part_building( void )
2.5 Converting a 1.0 API Reader to a 2.0 API READER

If you have an existing 1.0 API Reader and you desire to convert it to a 2.0 API reader, to take advantage of new capabilities, or the improved efficiency, the following may be helpful.

First the Good News!

The following routines were identical in both API’s at the time that the 2.0 API was produced.

```
USERD_bkup
USERD_get_block_coords_by_component
USERD_get_block_iblanking
USERD_get_changing_geometry_status
USERD_get_dataset_query_file_info
USERD_get_element_label_status
USERD_get_name_of_reader
USERD_get_node_label_status
USERD_get_number_of_files_in_dataset
USERD_get_number_of_model_parts
USERD_get_number_of_variables
USERD_set_filenames
USERD_stop_part_building
```

Second, pretty Good News!

The following routines have minor changes, namely a slight name change and the addition of arguments related to complex data, constant type, or self contained parts vs global coords.

*(Note, the name changes are needed so both API’s can exist together)*

The arguments must be added, but depending on your situation, many might simply be place holders.

<table>
<thead>
<tr>
<th>A) Changes related to imaginary flag for complex data</th>
</tr>
</thead>
<tbody>
<tr>
<td>If you don’t deal with complex variables, simply add this flag to your argument list and ignore its value.</td>
</tr>
<tr>
<td>API 1.0</td>
</tr>
<tr>
<td>USERD_get_constant_value (int which_var)</td>
</tr>
<tr>
<td>USERD_get_description_lines (int which_type, int which_var, char line1[Z_BUFL], char line2[Z_BUFL])</td>
</tr>
</tbody>
</table>
2.5 Converting a 1.0 API Reader to a 2.0 API READER

B) Changes related to complex data info, and constant type (and some of the multiple timeset support).

If you don’t deal with complex variables, simply add the arguments for var_complex, var_ifilename, and var_freq and assign var_complex to be FALSE.

The argument var_contran needs to be added, and set appropriately if you have constant variables, to indicate if the constant variable is fixed for all time or varies over time.

The argument var_timeset needs to be added, and set appropriately.

<table>
<thead>
<tr>
<th>API 1.0</th>
<th>API 2.0</th>
</tr>
</thead>
<tbody>
<tr>
<td>USERD_get_variable_info</td>
<td>USERD_get_gold_variable_info</td>
</tr>
<tr>
<td>(</td>
<td></td>
</tr>
<tr>
<td>char **var_description,</td>
<td>char **var_description,</td>
</tr>
<tr>
<td>char **var_filename,</td>
<td>char **var_filename,</td>
</tr>
<tr>
<td>int *var_type,</td>
<td>int *var_type,</td>
</tr>
<tr>
<td>int *var_classify</td>
<td>int *var_classify</td>
</tr>
<tr>
<td>)</td>
<td>)</td>
</tr>
</tbody>
</table>

C) Changes related to self contained part coordinates.

The number_of_nodes argument needs to be added and set for each part. This one is critical for you to do.

<table>
<thead>
<tr>
<th>API 1.0</th>
<th>API 2.0</th>
</tr>
</thead>
<tbody>
<tr>
<td>USERD_get_part_build_info</td>
<td>USERD_get_gold_part_build_info</td>
</tr>
<tr>
<td>(</td>
<td></td>
</tr>
<tr>
<td>int *part_id,</td>
<td>int *part_id,</td>
</tr>
<tr>
<td>int *part_types,</td>
<td>int *part_types,</td>
</tr>
<tr>
<td>char *part_description[Z_BUFL],</td>
<td>char *part_description[Z_BUFL],</td>
</tr>
<tr>
<td>int *number_of_elements[Z_MAXTYPE],</td>
<td>int *number_of_elements[Z_MAXTYPE],</td>
</tr>
<tr>
<td>int *ijk_dimensions[3],</td>
<td>int *ijk_dimensions[9],</td>
</tr>
<tr>
<td>)</td>
<td>)</td>
</tr>
</tbody>
</table>
D) Changes related to multiple timeset support.

The timeset_number argument needs to be added for the following three routines.

The multiple timeset support also includes the change in B) above for USERD_get_gold_variable_info and the three new routines in the next section.

<table>
<thead>
<tr>
<th>API 1.0</th>
<th>API 2.0</th>
</tr>
</thead>
<tbody>
<tr>
<td>USERD_get_number_of_time_steps ( void )</td>
<td>USERD_get_num_of_time_steps ( int timeset_number )</td>
</tr>
<tr>
<td>USERD_get_solution_times ( float *solution_times )</td>
<td>USERD_get_sol_times ( int timeset_number, float *solution_times )</td>
</tr>
<tr>
<td>USERD_set_time_step ( int time_step )</td>
<td>USERD_set_time_set_and_step ( int timeset_number, int time_step )</td>
</tr>
</tbody>
</table>

Third, deleted and new routines. (Here is where the work lies)

Several old routines are gone. You will have to create the new routines that replace them. I think you will find in most cases that your old routines will form the basis of the new routines, and that it isn’t too difficult to provide the information in the new way.

See Detailed Specifications in this chapter for the needed information on these new routines.

<table>
<thead>
<tr>
<th>API 1.0</th>
<th>API 2.0</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>These routines:</strong></td>
<td><strong>replaced by the single routine:</strong></td>
</tr>
<tr>
<td>USERD_get_block_scalar_values</td>
<td>USERD_get_var_by_component</td>
</tr>
<tr>
<td>USERD_get_block_vector_values_by_component</td>
<td></td>
</tr>
<tr>
<td>USERD_get_scalar_values</td>
<td></td>
</tr>
<tr>
<td>USERD_get_vector_values</td>
<td></td>
</tr>
<tr>
<td><strong>These global coordinate routines:</strong></td>
<td><strong>replaced by part coord routines:</strong></td>
</tr>
<tr>
<td>USERD_get_global_coords</td>
<td>USERD_get_part_coords</td>
</tr>
<tr>
<td>USERD_get_global_node_ids</td>
<td>USERD_get_part_node_ids</td>
</tr>
<tr>
<td>USERD_get_number_of_global_nodes</td>
<td></td>
</tr>
<tr>
<td><strong>These par connectivity routines:</strong></td>
<td><strong>replaced by part by type routines:</strong></td>
</tr>
<tr>
<td>USERD_get_element_connectivities_for_part</td>
<td>USERD_get_part_elements_by_type</td>
</tr>
<tr>
<td>USERD_get_element_ids_for_part</td>
<td>USERD_get_part_element_ids_by_type</td>
</tr>
<tr>
<td>(Can be a dummy) -&gt;</td>
<td></td>
</tr>
<tr>
<td>(Can be a dummy) -&gt;</td>
<td></td>
</tr>
<tr>
<td>(Required) -&gt;</td>
<td></td>
</tr>
<tr>
<td><strong>These are new routines:</strong></td>
<td></td>
</tr>
<tr>
<td>USERD_exit_routine</td>
<td></td>
</tr>
<tr>
<td>USERD_get_model_extents</td>
<td></td>
</tr>
<tr>
<td>USERD_get_reader_version</td>
<td></td>
</tr>
</tbody>
</table>
2.5 Converting a 1.0 API Reader to a 2.0 API READER

<table>
<thead>
<tr>
<th>(Required)</th>
<th>multiple timeset related:</th>
</tr>
</thead>
<tbody>
<tr>
<td>USERD_get_number_of_timesets</td>
<td></td>
</tr>
<tr>
<td>USERD_get_timeset_description</td>
<td></td>
</tr>
<tr>
<td>USERD_get_geom_timeset_number</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>(Required)</th>
<th>border provided by the reader option:</th>
</tr>
</thead>
<tbody>
<tr>
<td>USERD_get_border_availability</td>
<td></td>
</tr>
<tr>
<td>USERD_get_border_elements_by_type</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>(Can be a dummy)</th>
<th>transient model allocation efficiency:</th>
</tr>
</thead>
<tbody>
<tr>
<td>USERD_get_maxsize_info</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>(Can be a dummy)</th>
<th>possible use with Server-of-Servers:</th>
</tr>
</thead>
<tbody>
<tr>
<td>USERD_set_server_number</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Required routines added after version 2.00  (Many can be dummy routines, depending on features needed):</th>
</tr>
</thead>
<tbody>
<tr>
<td>USERD_get_block_ghost_flags</td>
</tr>
<tr>
<td>USERD_get_ghosts_in_block_flag</td>
</tr>
<tr>
<td>USERD_get_ghosts_in_model_flag</td>
</tr>
<tr>
<td>USERD_get_matf_set_info</td>
</tr>
<tr>
<td>USERD_get_matf_var_info</td>
</tr>
<tr>
<td>USERD_get_number_of_material_sets</td>
</tr>
<tr>
<td>USERD_get_number_of_materials</td>
</tr>
<tr>
<td>USERD_load_matf_data</td>
</tr>
<tr>
<td>USERD_size_matf_data</td>
</tr>
<tr>
<td>USERD_get_nfaced_conn</td>
</tr>
<tr>
<td>USERD_get_nfaced_nodes_per_face</td>
</tr>
<tr>
<td>USERD_get_nsided_conn</td>
</tr>
<tr>
<td>USERD_get_uns_failed_params</td>
</tr>
<tr>
<td>USERD_get_matsp_info</td>
</tr>
<tr>
<td>USERD_get_number_of_species</td>
</tr>
<tr>
<td>USERD_rigidbody_existence</td>
</tr>
<tr>
<td>USERD_rigidbody_values</td>
</tr>
<tr>
<td>USERD_get_structured_reader_cinching</td>
</tr>
<tr>
<td>USERD_set_block_range_and_stride</td>
</tr>
</tbody>
</table>

Also note the various optional routines which can be in the 2.0 API. See the Routine History for an easy identification of these routines.
2.5 Converting a 1.0 API Reader to a 2.0 API READER
3 User Defined Writer API

Users can write User-Defined Writers (UDW) to generate arbitrary data files for EnSight parts and variables. The EnSight server provides a UDW API that can be used to query the currently selected parts in the EnSight client part list. The UDW API includes methods to get, for example, node coordinates, element connectivity, ids, variable values, and time information. A UDW can call any of the methods as it wishes and create a data file(s) in any format desired. Additionally, the UDW dialog in the EnSight client has a Parameter field that provides a mechanism for passing user specified options to the UDW.

What Information Can Be Provided By The API?

<table>
<thead>
<tr>
<th>Which parts are available to the UDW?</th>
<th>All parts currently selected in the Main Parts List (except those indicated below)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Where are the available parts located?</td>
<td>On the EnSight server</td>
</tr>
<tr>
<td>Which parts are unavailable to the UDW?</td>
<td>Any client-based parts: contours, vector arrows, particle traces, profiles</td>
</tr>
</tbody>
</table>

Example Writers

Several example User-Defined Writers (including source code, Makefile, and shared library) are included to demonstrate this capability. The easiest way to get started is to copy the whole directory of a simple writer, such as the Flatfile writer, then change it's name, modify the Makefile, set the environment variable ENSIGHT8_UDW, and make it. Once you have it made, start EnSight with the following option:

ensight8 -writerdbg

to verify that your writer is loading properly. Once loading properly, use print statements to aid in debugging. Alternatively, attach a debugger to the ensight8.server at run time and set breakpoints within the methods of the UDW.

The Flatfile UDW is designed to demonstrate the output of selected part nodal data (coordinates & IDs) as well as active variable values (scalar and/or vector only) in a comma delimited format easily imported into other applications. If any of the keywords ‘ANSYS’ or ‘force’ or ‘body’ is entered into the Parameter field of the EnSight client UDW dialog, then the Flatfile UDW will output an ANSYS body force file.

The HDF 5.0 UDW is designed to write out selected parts and their corresponding active variables using the HDF 5.0 API which is compatible with the EnSight HDF User-Defined Reader. The HDF writer ignores the Parameter field. The HDF 5.0 writer illustrates most of the routines available to retrieve data from EnSight.

The Case (Gold) Lite UDW is provided to demonstrate how to exercise most of the API and output a subset of the Case (Gold) format. Complex numbers and the custom Gold format are not supported in this writer. The Case (Gold) writer ignores the Parameter field. While the writer is not provided as a prebuilt library, the source code and Makefile are provided.

The STL UDW is provided to write out the border geometry in the form of triangular 2D elements for...
the selected part(s) at the beginning timestep. The end time and the step time are ignored. The STL
format does not support multiple parts in a single binary file, but does support multiple parts in a single
ASCII file. Therefore, if multiple parts are selected and ascii is checked, the STL writer outputs an ascii
file with the border of each of the parts. If multiple parts are selected and binary is checked, the STL
writer outputs a binary file containing a single border of the multiple parts. The STL writer ignores the
Parameter field.
3.1 Directions For Writing Your Own UDW

1. Create a directory where your writer will be located, for example
   
   $CEI_HOME/ensight82/src/writers/mywriter/

2. Several example writers are provided which have source code and a Makefile.
   For example, look at the flatfile format, an ASCII comma delimited writer.
   
   cd $CEI_HOME/ensight82/src/writers/flatfile

   Notice that there are several files in this directory.
   a. libuserd_write.c - The writer code
   b. Makefile - makefile
   c. README - specific directions for using this writer

3. Copy these files into your directory:
   
   $CEI_HOME/ensight82/src/writers/mywriter/

   a. The Makefile should be used to compile and link a shared library.
      Edit the Makefile so that it names the shared library properly.
   b. Edit the C file.
      i. USERD_writer_get_name - give the writer a name. Ignore the other returned variable.
      ii. USERD_writer_get_writer_version - give the writer a version so you can use version control in the future revisions
      iii. USERD_writer_write_geom - The UDW routine called by EnSight. What you do in here is up to you; but basically you can open a file for writing, call a bunch of methods (listed below) to get the data of interest, write data into a file, and return an error status code to EnSight.
      
      This method has the following arguments:
      
      a. char full_fname[Z_MAXFILENP] - (IN) file name requested by the user from the GUI
      b. int lis_parts[Z_MAXPART] - (IN) list of parts selected by the user in EnSight
      c. int num_parts - (IN) number of selected parts
      d. int do_binary - (IN) TRUE if writing binary file
         FALSE if writing ascii file
      e. float max_fsize_mb - (IN) maximum file size value for this machine
      f. int combined - (IN) TRUE if user requests single file output
         FALSE if user allows multiple file output
      g. float *timestep_vals - (IN) array of time step values
      h. int ntime_steps - (IN) number of time steps
      i. char text_input[ UDW_STRSIZE] - (IN) string entered from GUI by user can be used to input commands to modify writer behavior
      j. int *error_flag - (OUT) Return from writer
         Z_ERR if a problem
         Z_EN_ERR_NONE if no problem
   
   c. Edit the README file
      Since each writer can operate however it wishes, document any constraints, expectations, limitations, user specified parameters, etc. here. Given this is likely the only documentation available for the writer, give enough details about it for both end-users and future maintainers.
d. Set the UDW environment variable:

   setenv ENSIGHT8_UDW $CEI_HOME/ensight82/src/writers/mywriter/

   EnSight will first look in $ENSIGHT8_UDW and load the writer library. Next, EnSight will then look in
   $CEI_HOME/ensight82/machines/$CEI_ARCH/lib_writers/. If duplicate writers are found, they will only be loaded once.

e. Make your library and fix all compile errors.

f. Run the EnSight using a manual connection and specify the command line option -writerdbg to the server to verify that it is loading the UDW correctly at runtime:

   ensight8.server -writerdbg

g. Compile in UDW debug output to track the progress of runtime loading of the writer and proper operation.

**Topical List Of User-Defined Writer API Methods**

The following is a topical list of the User-defined Writer API methods along with a brief description of each. These methods should be called from within the UDW’s USERD_writer_write_geom() method to retrieve data from EnSight.

<table>
<thead>
<tr>
<th>GENERAL INFO</th>
</tr>
</thead>
<tbody>
<tr>
<td>USERD_writer_part_verify</td>
</tr>
<tr>
<td></td>
</tr>
<tr>
<td></td>
</tr>
<tr>
<td></td>
</tr>
<tr>
<td></td>
</tr>
<tr>
<td></td>
</tr>
<tr>
<td></td>
</tr>
<tr>
<td>USERD_get_undef_ptr</td>
</tr>
<tr>
<td>USERD_get_num_time_steps</td>
</tr>
<tr>
<td>USERD_writer_get_variable_transient</td>
</tr>
<tr>
<td>USERD_writer_get_var_type</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>VARIABLE INFO</th>
</tr>
</thead>
<tbody>
<tr>
<td>USERD_writer_get_undef_val</td>
</tr>
<tr>
<td>USERD_writer_get_exist_active</td>
</tr>
<tr>
<td>USERD_writer_get_variable_info</td>
</tr>
<tr>
<td>USERD_writer_get_per_elem_node</td>
</tr>
<tr>
<td>USERD_writer_get_number_of_variables</td>
</tr>
<tr>
<td>USERD_writer_get_measured_vector_var_val</td>
</tr>
<tr>
<td>USERD_writer_get_part_variable_status</td>
</tr>
<tr>
<td>USERD_writer_get_static_const_value</td>
</tr>
<tr>
<td>USERD_writer_get_component_vector_var_val</td>
</tr>
</tbody>
</table>
### PART INFO

<table>
<thead>
<tr>
<th>Function</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>USERD_writer_get_part_info</td>
<td>Gets part_type, num elems, descr, struct_flag</td>
</tr>
<tr>
<td>USERD_writer_get_part_struct_unstruct</td>
<td>Returns either structured or unstructured</td>
</tr>
<tr>
<td>USERD_writer_get_changing_measured_geometry_flag</td>
<td>Measured geom change status</td>
</tr>
<tr>
<td>USERD_writer_get_changing_model_geometry_flag</td>
<td>Coord, connect change status</td>
</tr>
<tr>
<td>USERD_writer_get_structured_data</td>
<td>Gets values assoc w/ struct data part_ijk_num, iblank nf, ghost flag, cell type</td>
</tr>
<tr>
<td>USERD_writer_get_structured_data_ijk</td>
<td>Gets values assoc w/ struct data part_ijk_num, iblank nf, ghost flag, cell type</td>
</tr>
<tr>
<td>USERD_writer_get_structured_cell_type</td>
<td>Gets only the cell type for structured data</td>
</tr>
</tbody>
</table>

### NODAL INFO

<table>
<thead>
<tr>
<th>Function</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>USERD_writer_get_node_label_status</td>
<td>Does MODEL have node labels?</td>
</tr>
<tr>
<td>USERD_writer_get_part_node_label_status</td>
<td>Does PART have node labels? (T or F)</td>
</tr>
<tr>
<td>USERD_writer_get_part_coords</td>
<td>Gets part x, y, &amp; z coordinates in 2d format</td>
</tr>
<tr>
<td>USERD_writer_get_part_coords_vector</td>
<td>Gets part x, y, &amp; z coordinates in vector format</td>
</tr>
<tr>
<td>USERD_writer_get_part_node_id</td>
<td>Gets part node ids</td>
</tr>
</tbody>
</table>

### ELEMENT INFO

<table>
<thead>
<tr>
<th>Function</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>USERD_writer_get_element_label_status</td>
<td>Does MODEL have element labels?</td>
</tr>
<tr>
<td>USERD_writer_get_part_element_label_status</td>
<td>Does PART have element labels? (T or F)</td>
</tr>
<tr>
<td>USERD_writer_get_part_elem_id</td>
<td>Returns array of element id’s</td>
</tr>
<tr>
<td>USERD_writer_get_part_elem_id_per_type</td>
<td>Returns array of element id’s per elem type</td>
</tr>
<tr>
<td>USERD_writer_get_eletype_string</td>
<td>Get the string describing that element type</td>
</tr>
<tr>
<td>USERD_writer_get_element_connectivities_for_part</td>
<td>Elem connectivity vector</td>
</tr>
<tr>
<td>USERD_writer_get_element_connectivities_for_part_simple</td>
<td>Elem connectivity by elem type</td>
</tr>
<tr>
<td>USERD_get_Nfaced_size</td>
<td>Total vector length, index of first connectivity val, max conn size, total # faces</td>
</tr>
<tr>
<td>USERD_get_Nfaced_vector</td>
<td>Gets vector of connectivity data</td>
</tr>
</tbody>
</table>

### TIME

<table>
<thead>
<tr>
<th>Function</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>USERD_writer_validate_time_step</td>
<td>Validates the current Ensight time step for multiple scales</td>
</tr>
<tr>
<td>USERD_writer_get_original_time</td>
<td>Gets client time which is the original time.</td>
</tr>
<tr>
<td>USERD_writer_set_current_time</td>
<td>Sets the time</td>
</tr>
</tbody>
</table>

### OTHER

<table>
<thead>
<tr>
<th>Function</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>USERD_get_titles</td>
<td>Gets the two model title description lines</td>
</tr>
<tr>
<td>USERD_writer_get_ensight_release</td>
<td>Get Ensight release letter as string</td>
</tr>
<tr>
<td>USERD_writer_get_ensight_version</td>
<td>Get Ensight version number as string</td>
</tr>
<tr>
<td>USERD_writer_whatis_machine_byte_order</td>
<td>Current machine is big- or little-endian</td>
</tr>
</tbody>
</table>
### 3.1 Topical List Of User-Defined Writer API Methods

<table>
<thead>
<tr>
<th>Method</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>SIZING</strong></td>
<td></td>
</tr>
<tr>
<td>USERD_writer_get_var_max_sect_vals</td>
<td>Loop thru parts &amp; find max # variables of node or elem type</td>
</tr>
<tr>
<td>USERD_get_modl_geo_max_node_size</td>
<td>Loop thru parts &amp; find max # of nodes</td>
</tr>
<tr>
<td>USERD_get_modl_geo_max_conn_size</td>
<td>Loop thru parts and find max connectivity size</td>
</tr>
<tr>
<td>USERD_get_current_model_extents</td>
<td>Either assign or compute model ranges</td>
</tr>
<tr>
<td><strong>SPECIALIZED</strong></td>
<td></td>
</tr>
<tr>
<td>USERD_writer_get_part_coords_per_elem</td>
<td>Gets part coordinates fro TRI &amp; QUA elems</td>
</tr>
<tr>
<td>USERD_writer_get_part_coords_per_elem_border</td>
<td>Gets part border coords for TRI &amp; QUA</td>
</tr>
<tr>
<td>USERD_run_border</td>
<td>Calls create_border and finds boundary of part</td>
</tr>
</tbody>
</table>
3.2 Routine Detail Specifications

Include files:
The following header file is required in any file containing these library routines.

#include "../extern/globalExtern_w.h"

And for windows, the following is referenced from within:

#include "globalExtern_w_dispatch.h"

Global Define:
The following should be defined in your writer code.

#define USERD_WRITER_GLOBALS
3.2 USERD_writer_get_name

/*--------------------------------------------------------------------*/
USERD_writer_get_name
/*--------------------------------------------------------------------*/
/*                                                                    */
/* Gets the name of the writer, so gui can list as a writer          */
/*                                                                    */
/* (OUT) writer_name        = the name of the writer (data format) */
/* (max length is Z_MAX_USERD_NAME, which is 20) */
/*                                                                    */
/* (OUT) *two_fields          = FALSE if only one data field is */
/* required. */
/* TRUE if two data fields required */
/*                                                                    */
/* returns: Z_OK  if successful */
/* Z_ERR if not successful */
/*                                                                    */
/* Notes: */
/* * Always called. Provide a name for your custom writer format */
/* * If you don’t want a custom writer to show up in the data dialog */
/* choices, return a name of “No Custom” */
/*--------------------------------------------------------------------*/
int USERD_writer_get_name(char writer_name[Z_MAX_USERD_NAME],
int *two_fields)
/--------------------------------------------------------------------
* USERD_writer_get_writer_version
*--------------------------------------------------------------------
* Gets the release string for the writer.
* This release string is a free-format string.
* It is used for version control and backwards compatibility.
* It is useful to increment
* the release number/letter to indicate a change in the writer.
* The given string will simply be output by the EnSight server
* when the writer is selected.
* (OUT) release_number = the release number of the writer
* (max length is Z_MAX_USERD_NAME, which is 20)
* returns: Z_OK if successful
* Z_ERR if not successful
* Notes:
* Called when the writer is selected for use.
* called by USERD_writer routines
*--------------------------------------------------------------------*/
int USERD_writer_get_writer_version(char version_number[Z_MAX_USERD_NAME])
USERD_writer_write_geom

* Write user specified data for selected parts and active variables.

* (IN) char full_fname[Z_MAXFILENP] = file name requested by the user from the GUI
  (IN) int lis_parts[Z_MAXPART] = list of parts selected by the user in EnSight
  (IN) int num_parts = number of selected parts
  (IN) int do_binary = TRUE if writing binary file
  FALSE if writing ascii file
  (IN) float max_fsize_mb = maximum file size value for this machine
  (IN) int combined = TRUE if user requests single file output
  FALSE if user allows multiple file output
  (IN) float *timestep_vals = array of time step values
  (IN) int ntime_steps = number of time steps
  (IN) char text_input[UDW_STRSIZE] = string entered from GUI by user can be used to
  input commands to modify writer behavior
  (OUT) int *error_flag = Return from writer
  Z_ERR if a problem
  Z_EN_ERR_NONE if no problem

void USERD_writer_write_geom(char full_fname[Z_MAXFILENP],
  int lis_parts[Z_MAXPART],
  int num_parts,
  int do_binary,
  float max_fsize_mb,
  int combined,
  float *timestep_vals,
  int ntime_steps,/
  char text_input[ UDW_STRSIZE],
  int *error_flag)
4 User Defined Math Functions

Users can write external variable calculator functions called User Defined Math Functions (UDMF) that can be dynamically loaded by EnSight. These functions appear in EnSight’s calculator in the general function list and can be used just as any other calculator function to derive new variables.

Several examples of UDMFs can be found in the directory $CEI_HOME/ensight82/src/math_functions/. Please see these examples if you wish to create your own UDMFs.

When the EnSight server starts it will look in the following subdirectories for UDMF dynamic shared libraries:

```
./libudmf-devel.so (.sl) (.dll)
$ENSIGHT8_UDMF/libudmf-*.so (.sl) (.dll)
$CEI_HOME/ensight82/machines/$ENSIGHT8_ARCH/lib_udmf/libudmf-*.so (.sl) (.dll)
```

Depending on the server platform, the dynamic shared library must have the correct suffix for that platform (e.g., .so, .sl, .dll).

How the routines are invoked

Currently, when a UDMF is used in the EnSight calculator, it is invoked for each node in the specified part(s) if all the variables operated on for the specified part(s) are node centered. If all of the variables are element centered, then the UDMF is invoked for each element in the part(s). If the variables are a mix of node and element centered values, then the node centered values are automatically converted to element centered values and then the UDMF is invoked for each element using element centered variables.

Arguments and the return type for the UDMF can be either scalar or vector EnSight variables or constants.

Current Limitation

At this time, only variable quantities and constants can be passed into UDMFs. There is no mechanism for passing in either part geometry, neighboring variables, or other information.
4.1 Detailed Routine Specifications

Include files:
The following header file is required in any file containing these library routines.

```c
#include "udmfExtern.h"
```

```c
/*----------------------------------------
USERD_get_name_of_mf

*----------------------------------------
* Gets the name of the math function, so gui can list as a calculator
* function.
* (OUT) mf_name = the name of the math function
* (max length is UDMFSNAME, which is 64)
* returns: Z_OK if successful
* Z_ERR if not successful
*----------------------------------------*/
int USERD_get_name_of_mf(char mf_name[UDMFSNAME])
```
/*--------------------------------------------------------------------*/
USERD_get_mf_version

*--------------------------------------------------------------------*
* Gets the version number of the user defined math function supported API
* (OUT) version_number = the version number of the math function
* (max length is UDMFSNAME, which is 64)
* returns: Z_OK if successful
* Z_ERR if not successful
* Notes:
*  * version needs to be “1.000”.
*--------------------------------------------------------------------*/

int USERD_get_mf_version(char version_number[UDMFSNAME])
{
    strcpy(version_number, "1.000");
    return(Z_OK);
}
4.1 USERD_get_nargs

>UserD_get_nargs

*-----------------------------------------------
* USERD_get_nargs
*-----------------------------------------------
* Gets the number of arguments needed by the function.
* (OUT) nArgs = the number of arguments
* returns: Z_OK if successful
* Z_ERR if not successful
*-----------------------------------------------

int USERD_get_nargs(int *nArgs) {
    *nArgs = 2;
    return(Z_OK);
}

/*-----------------------------------------------
*/
USERD_get_meta_data

*--------------------------------------------------------------------
*   Get the function descriptions, argument types, and return type.
*--------------------------------------------------------------------
*  (OUT) listDescription = description shown in general function column
*  (OUT) funcDescription = description shown in feedback window
*  (OUT) argTypes = data types of arguments passed into USERD_evaluate
*  (OUT) returnType = data type returned by function USERD_evaluate
*--------------------------------------------------------------------

int USERD_get_meta_data(char listDescription[UDMFLNAME],
                         char funcDescription[UDMFLNAME],
                         int *argTypes, int *returnType) {

    strcpy(listDescription, "add2(part, scalar, scalar)");
    strcpy(funcDescription, "add2(any part(s), scalar, scalar)");
    argTypes[0] = UDMFSCL;
    argTypes[1] = UDMFSCL;
    *returnType = UDMFSCL;
    return(Z_OK);
}

/***************************************************************************/
USERD_evaluate
/***************************************************************************/

* Evaluate the function.
*
* (OUT) args = pointers to arguments
* (OUT) undefined = boolean; true if return value is undefined.
* (OUT) value = returned value
*
* returns: Z_OK if successful
* Z_ERR if not successful
*
******************************************************************************/

int USERD_evaluate(void *args[], void *value, int *undefined) {

    float *result;
    float *arg1, *arg2;

    result = value;
    arg1 = args[0];
    arg2 = args[1];

    *result = *arg1 + *arg2;
    *undefined = 0;

    return(Z_OK);
}

```
4.2 Example

4.2

Example

The following example simply adds two scalars. Other examples can be found in subdirectories of
$CEI_HOME/ensight82/src/math_functions/

#include <stdio.h>
#include <stdlib.h>
#include <string.h>
#ifndef WIN32
#include <unistd.h>
#endif
#include “../extern/udmf_extern.h”
/*-------------------------------------------------------------------* USERD_get_name_of_mf
*-------------------------------------------------------------------*
*
Gets the name of the math function, so gui can list as a calculator
*
function.
*
* (OUT) mf_name
= the name of the math function
*
(max length is UDMFSNAME, which is 64)
*
* returns: Z_OK if successful
*
Z_ERR if not successful
*
*--------------------------------------------------------------------*/
int
USERD_get_name_of_mf(char mf_name[UDMFSNAME]) {
memset(mf_name,’\0’,UDMFSNAME);
strcpy(mf_name, “addTwoScalars”);
return(Z_OK);
}
/*-------------------------------------------------------------------* USERD_get_mf_version
*-------------------------------------------------------------------*
*
Gets the version number of the user defined math function supported API
*
* (OUT) version_number
= the version number of the math function
*
(max length is UDMFSNAME, which is 64)
*
* returns: Z_OK if successful
*
Z_ERR if not successful
*
* Notes:
* * version needs to be “1.000”.
*--------------------------------------------------------------------*/
int
USERD_get_mf_version(char version_number[UDMFSNAME]) {
strcpy(version_number, “1.000”);
return(Z_OK);
}
/*--------------------------------------------------------------------

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4.2 Example

* USERD_get_nargs
*--------------------------------------------------------------------
* Gets the number of arguments needed by the function.
* (OUT) nArgs = the number of arguments
* returns: Z_OK if successful
* Z_ERR if not successful
*--------------------------------------------------------------------*/
int USERD_get_nargs(int *nArgs) {
    *nArgs = 2;
    return(Z_OK);
}

/*--------------------------------------------------------------------
* USERD_get_meta_data
*--------------------------------------------------------------------
* Get the function descriptions, argument types, and return type.
* (OUT) listDescription = description shown in general function column
* (OUT) funcDescription = description shown in feedback window
* (OUT) argTypes = data types of arguments passed into USERD_evaluate
* (OUT) returnType = data type returned by function USERD_evaluate
* returns: Z_OK if successful
* Z_ERR if not successful
*--------------------------------------------------------------------*/
int USERD_get_meta_data(char listDescription[UDMFLNAME],
                        char funcDescription[UDMFLNAME],
                        int *argTypes, int *returnType) {
    strcpy(listDescription, "add2(part, scalar, scalar)");
    strcpy(funcDescription, "add2(any part(s), scalar, scalar)");
    argTypes[0] = UDMFSCL;
    argTypes[1] = UDMFSCL;
    *returnType = UDMFSCL;
    return(Z_OK);
}

/*--------------------------------------------------------------------
* USERD_evaluate
*--------------------------------------------------------------------
* Evaluate the function.
* (OUT) args = pointers to arguments
* (OUT) undefined = boolean; true if return value is undefined.
* (OUT) value = returned value
* returns: Z_OK if successful
4.2 Example

int USERD_evaluate(void *args[], void *value, int *undefined) {  
    float *result;  
    float *arg1, *arg2;  
    result = value;  
    arg1 = args[0];  
    arg2 = args[1];  
    *result = *arg1 + *arg2;  
    *undefined = 0;  
    return(Z_OK);  
}
4.2 Example
5 EnSight Command Driver

Overview

This document provides information about a communication mechanism which can be used to drive EnSight from an external program using EnSight’s command language. The logical steps involved in this process are:

1. Compile your external program with the enscmddriver_comm library.
2. Start EnSight and have it listen for the connection from the external program.
3. Start the external program and issue the connect command within that program.
4. Send commands to EnSight using the enscmddriver_sendmesg routine.
5. Shutdown EnSight.

More detail will now be provided for each of these steps.

Step 1:

Compile your external program with the enscmddriver.a library. This library is provided in the EnSight distribution, under the src/cmddriver directory. Directions for compiling are contained in the README file contained in that directory. Also provided therein is a sample external program (entitled enscmddriver.c) which is used to show how to compile, as well as for examples of how to utilize the following routines within your external driver:

<table>
<thead>
<tr>
<th>Function</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>enscmddriver_connect</td>
<td>To establish the connection with EnSight</td>
</tr>
<tr>
<td>enscmddriver_sendmesg</td>
<td>To send command language to EnSight</td>
</tr>
<tr>
<td>enscmddriver_query</td>
<td>To query information from EnSight (limited)</td>
</tr>
<tr>
<td>enscmddriver_disconnect</td>
<td>To disconnect and leave EnSight running (not commonly used)</td>
</tr>
</tbody>
</table>

Step 2:

Start EnSight and have it listen for the connection from the external program. Normally this will be done from your external program and will thus use batch mode to start EnSight.

In batch mode:

```
ensight8 -X -batch -externalcmds
```

While not the norm, it is possible to have EnSight start listening for the connection from an interactive session.

Interactively (from the command dialog in EnSight):

```
test: acceptcmddriver
```

EnSight will listen on Port 1104 for the connection from the external program. If a different port is desired, you can use the command line option “-externalcmdport #” when starting EnSight. Replace the # with a legitimate (>1024) port number. Then be sure to use the specified socket in the enscmddriver_connect call within your external program.
**Step 3:**

Once EnSight is listening, start the external program and issue the connect command within that program.

For the provided `enscmddriver` sample, this is done as follows:

```
enscmddriver HOSTNAME
```

Where, HOSTNAME is the name of the machine running EnSight. Note, the sample `enscmddriver` program calls the `enscmddriver_connect` routine to establish the connection.

**Step 4:**

**Send commands to EnSight using the `enscmddriver_sendmesg` routine.** The commands that you send to EnSight using this routine are the same commands that EnSight produces when users are manipulating a model with the EnSight Graphical User Interface. All of these commands are described in the Command Reference Manual within EnSight.

Note that the `enscmddriver_sendmesg` routine returns an `ok` or `ERROR` indicating its success or not.

It is possible to play entire command files that are accessible from the machine where the EnSight client is running. You can send a “play:” command to specify the name of the command file to use. Commands that are played using a file (play:) will execute faster than sending individual commands. The following is a command file (amiread.enc) that reads and colors the ami data set that is shipped with EnSight.

```
VERSION 7.52
data: binary_files_are big_endian
data: format case
data: path /usr/local/CEI/ensight82/data/ami
data: geometry ami.case
data: read
data_partbuild: begin
part: select_default
part: modify_begin
part: elt_representation not_loaded
part: modify_end
data_partbuild: data_type unstructured
data_partbuild: select_begin
 1
data_partbuild: select_end
data_partbuild: description
data_partbuild: create
part: select_default
part: modify_begin
part: elt_representation 3D border 2D full
part: modify_end
data_partbuild: data_type unstructured
data_partbuild: select_begin
 2
data_partbuild: select_end
data_partbuild: description
data_partbuild: create
data_partbuild: end
variables: activate pressure
part: select_all
part: modify_begin
part: colorby_palette pressure
part: modify_end
```

Your external program could send the command “play: amiread.enc” to Ensight using the `enscmddriver_sendmesg` routine. Ensight would play the command file, which would read in the model and color it by pressure, etc. It would then return and allow the external program to continue to issue other commands, such as would create images, produce VRML, create flipbook or keyframe animation sequences, etc.

Additionally, the `enscmddriver_query` routine can be used to obtain some limited information back from EnSight. The current possibilities for this option will be described in the query section below.
Step 5:

Shutdown Ensight. If you did the normal, and started ensight in batch mode - you close the communication and get Ensight to stop by sending an exit command with the `enscmddriver_sendmesg` routine.

If you happen to be running EnSight interactively, rather than the normal batch mode, and you desire to close the connection, but leave EnSight running - you can use the `enscmddriver_disconnect` routine.

Example

Assuming that you were able to successfully compile our sample external program, `enscmddriver`, and that your machine name was “speedy”, you could do the following:

Start Ensight in batch mode (on your machine named “speedy”):

```bash
> ensight8 -X -batch -externalcmds &
```

Start the `enscmddriver` sample routine:

```bash
> enscmddriver speedy
```

Issue the following commands as prompted by the `enscmddriver` program:

```
What would you like to do?
play: amiread.enc
What would you like to do?
view: hidden_surface ON
What would you like to do?
savegeom: format vrml
What would you like to do?
savegeom: binary OFF
What would you like to do?
savegeom: save_geometric_entities /tmp/ami
What would you like to do?
exit
```

Which would read in the ami model using the `amiread.enc` command file, then turn shading on, then save a vrml file in /tmp. It would then close the communication and cause EnSight to exit.

You will of course be using your own external program, so the actual use of the `enscmddriver_connect`, and `enscmddriver_sendmesg` routines will be of interest to you. You can see them being used in the `enscmddriver.c` file. The routine arguments are described in detail in the Routine Descriptions section below.
5.1 Query Capability

The Ensight external command driver as first implemented with EnSight version 6.2.4, was purely a one-way interface. Namely, the external program could send command language to EnSight, but could not receive any type of information back (except for the error flag concerning success or failure of the command). Starting with EnSight 7.6, the capability to query EnSight for certain data has been added. While initially the scope of implemented queries is small, the implementation is general enough that future desirable queries should be easily added. Currently you can query for various transformation and viewport information.

The enscmddriver_query routine is driven by keywords. According to the keyword, the needed input parameters are defined, as well as the returned results.

Note: In the descriptions of the transformation matrices below, the components of a 4 x 4 matrix are:

\[
\begin{bmatrix}
  a_{11} & a_{12} & a_{13} & a_{14} \\
  a_{21} & a_{22} & a_{23} & a_{24} \\
  a_{31} & a_{32} & a_{33} & a_{34} \\
  a_{41} & a_{42} & a_{43} & a_{44}
\end{bmatrix}
\]

**Alphabetical List of Query Keywords:**

<table>
<thead>
<tr>
<th>ARROW_COUNT</th>
<th>PART_DISPLAY_ATTRIBUTES</th>
<th>TRANSFORMATION_COMPOSITE_MATRIX</th>
</tr>
</thead>
<tbody>
<tr>
<td>ARROW_DISPLAY_ATTRIBUTES</td>
<td>PART_ELEMENT_PICKEDBYWINXY</td>
<td>TRANSFORMATION_LOOKAT_POSITION</td>
</tr>
<tr>
<td>ARROW_SELECTED_OBJECTS</td>
<td>PART_ELEMENT_PICKEDBYWORLDXYZ</td>
<td>TRANSFORMATION_LOOKFROM_POSITION</td>
</tr>
<tr>
<td>DIAL_COUNT</td>
<td>PART_NODE_PICKEDBYWINXY</td>
<td>TRANSFORMATION_PERANG</td>
</tr>
<tr>
<td>DIAL_DISPLAY_ATTRIBUTES</td>
<td>PART_NODE_PICKEDBYWORLDXYZ</td>
<td>TRANSFORMATION_PROJ_MATRIX</td>
</tr>
<tr>
<td>DIAL_SELECTED_OBJECTS</td>
<td>PART_OBJECTS</td>
<td>TRANSFORMATION_ROTATE_MATRIX</td>
</tr>
<tr>
<td>FLIPBOOK_INFORMATION</td>
<td>PART_PICKED</td>
<td>TRANSFORMATION_SCALE_MATRIX</td>
</tr>
<tr>
<td>FLIPBOOK_LOADED</td>
<td>PART_SELECTED_OBJECTS</td>
<td>TRANSFORMATION_TRANSLATE_MATRIX</td>
</tr>
<tr>
<td>FLIPBOOK_RUNNING</td>
<td>PLOT_COUNT</td>
<td>TRANSFORMATION_ZCLIP_LOCATIONS</td>
</tr>
<tr>
<td>FRAME_COUNT</td>
<td>PLOT_DISPLAY_ATTRIBUTES</td>
<td>VARIABLE_INFORMATION</td>
</tr>
<tr>
<td>FRAME_LOCATION</td>
<td>PLOT_PICKED</td>
<td>VARIABLE_OBJECTS</td>
</tr>
<tr>
<td>GAUGE_COUNT</td>
<td>QUERY_COUNT</td>
<td>VIEW_MODE</td>
</tr>
<tr>
<td>GAUGE_DISPLAY_ATTRIBUTES</td>
<td>QUERY_DISPLAY_ATTRIBUTES</td>
<td>VIEWPORT_COUNT</td>
</tr>
<tr>
<td>GAUGE_SELECTED_OBJECTS</td>
<td>QUERY_PICKED</td>
<td>VIEWPORT_DISPLAY_ATTRIBUTES</td>
</tr>
<tr>
<td>LEGEND_COUNT</td>
<td>QUERY_PROBE_ATTRIBUTES</td>
<td>VIEWPORTLOCATION</td>
</tr>
<tr>
<td>LEGEND_DISPLAY_ATTRIBUTES</td>
<td>QUERY_PROBE_OUTPUT</td>
<td>VIEWPORT_Picked</td>
</tr>
<tr>
<td>LEGEND_SELECTED_OBJECTS</td>
<td>SHAPE_COUNT</td>
<td>VIEWPORT_SIZE</td>
</tr>
<tr>
<td>LINE_COUNT</td>
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### Query Keyword Details

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| ARROW_DISPLAY_ATTRIBUTES | | query | | On Success -> (1)  
On Failure -> (-1) |
| ARROW_SELECTED_OBJECTS | | query | | On Success -> (1)  
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</tr>
<tr>
<td>On Failure -&gt; (-1)</td>
</tr>
</tbody>
</table>
### Description

**Keyword:** FLIPBOOK_RUNNING

example command> query

**Input:**

**Return Values:**
- On Success -> (1)
- On Failure -> (-1)

---

### Number of Frames

**Keyword:** FRAME_COUNT

example command> query FRAME_COUNT

**Input:**

```c
param_cnt = 0
```

**Return Values:**
- On Success -> (1)
  ```c
  ret_int_cnt = 1
  ret_int_array[0] = number of frames
  ```
- On Failure -> (-1)
  ```c
  ret_error_buf contains the error message string
  ```

---

### Frame Location

**Keyword:** FRAME_LOCATION

example command> query FRAME_LOCATION 1

**Input:**

```c
param_cnt = 1
param_array[0] = frame’s id
```

**Return Values:**
- On Success -> (1)
  ```c
  ret_float_cnt = 12
  ret_float_array[0] = x origin
  ret_float_array[1] = y origin
  ret_float_array[2] = z origin
  ret_float_array[3] = x vector u
  ret_float_array[4] = x vector v
  ret_float_array[5] = x vector w
  ret_float_array[6] = y vector u
  ret_float_array[7] = y vector v
  ret_float_array[8] = y vector w
  ret_float_array[9] = z vector u
  ret_float_array[10] = z vector v
  ret_float_array[11] = z vector w
  ```
- On Failure -> (-1)
  ```c
  ret_error_buf contains the error message string
  ```
Description

Keyword:

**GAUGE_COUNT**

example command> query GAUGE_COUNT

Input:

Return Values:
On Success -> (1)
On Failure -> (-1)

Description

Keyword:

**GAUGE_DISPLAY_ATTRIBUTES**

example command> query

Input:

Return Values:
On Success -> (1)
On Failure -> (-1)

Description

Keyword:

**GAUGE_SELECTED_OBJECTS**

example command> query

Input:

Return Values:
On Success -> (1)
On Failure -> (-1)

### Number of legend annotations

Keyword:

**LEGEND_COUNT**

example command> query LEGEND_COUNT

Input:

`param_cnt = 0`

Return Values:
On Success -> (1)
- `ret_int_cnt = 1`
- `ret_int_array[0] = number of legend annotations`
On Failure -> (-1)
- `ret_error_buf contains the error message string`
## Legend's display attributes

**Keyword:**

```
LEGEND_DISPLAY_ATTRIBUTES
```

### Example Command

```
query LEGEND_DISPLAY_ATTRIBUTES 1
```

### Input:

- `param_cnt` = 1
- `param_array[0]` = legend's id (0-based)

### Return Values:

- **On Success**
  - `ret_char_cnt` = number of attributes + 2
  - `ret_char_array[0]` = legend description, format, and attribute commands with values
    - `desc` NULL
    - `format` NULL
    - `command1` NULL
    - `command2` NULL
    - ...
  - `lastcommand` NULL

- **On Failure**
  - `ret_error` = (-1)
  - `ret_error_buf` contains the error message string

---

## Description

**Keyword:**

```
LEGEND_SELECTED_OBJECTS
```

### Example Command

```
query
```

### Input:

### Return Values:

- **On Success**
  - (1)
- **On Failure**
  - (-1)

---

## Number of line annotations

**Keyword:**

```
LINE_COUNT
```

### Example Command

```
query LINE_COUNT
```

### Input:

- `param_cnt` = 0

### Return Values:

- **On Success**
  - `ret_int_cnt` = 1
  - `ret_int_array[0]` = number of line annotations
- **On Failure**
  - `ret_error` = (-1)
  - `ret_error_buf` contains the error message string
### Lines’s display attributes

**Keyword:**

```
LINE_DISPLAY_ATTRIBUTES
```

**Example command:**

```query LINE_DISPLAY_ATTRIBUTES 1```

**Input:**

- `param_cnt = 1`
- `param_array[0] = line’s id (0-based)`

**Return Values:**

- **Success**:
  - `ret_char_cnt = number of attributes`
  - `ret_char_array[0] = attribute commands with values`
    - `command1 NULL command2 NULL ... lastcommand NULL`

- **Failure**:
  - `ret_error_buf contains the error message string`

### Description

**Keyword:**

```
LINE_SELECTED_OBJECTS
```

**Example command:**

```query```

**Input:**

**Return Values:**

- **Success**:
  - (1)

- **Failure**:
  - (-1)

### Number of logo annotations

**Keyword:**

```
LOGO_COUNT
```

**Example command:**

```query LOGO_COUNT```

**Input:**

- `param_cnt = 0`

**Return Values:**

- **Success**:
  - (1)
  - `ret_int_cnt = number of logo annotations`

- **Failure**:
  - (-1)
  - `ret_error_buf contains the error message string`
5.1 Query Keyword Details

Logo’s display attributes

Keyword:
   LOGO_DISPLAY_ATTRIBUTES

example command> query LOGO_DISPLAY_ATTRIBUTES 1

Input:
   param_cnt      = 1
   param_array[0] = logo’s id (0-based)

Return Values:
   On Success -> (1)
      ret_char_cnt = number of attributes
      ret_char_array[0] = attribute commands with values
                          command1 NULL command2 NULL ... lastcommand NULL
   On Failure -> (-1)
      ret_error_buf contains the error message string

Description

Keyword:
   LOGO_SELECTED_OBJECTS

example command> query

Input:

Return Values:
   On Success -> (1)
   On Failure -> (-1)

Message Window contents

Keyword:
   MESSAGES

example command> query MESSAGES

Input:
   param_cnt      = 0

Return Values:
   On Success -> (1)
      ret_char_cnt      = 1
      ret_char_array[0] = message window contents
   On Failure -> (-1)
      ret_error_buf contains the error message string
5.1 Query Keyword Details

**Part’s display attributes**

Keyword:

`PART_DISPLAY_ATTRIBUTES`

Example command:

`query PART_DISPLAY_ATTRIBUTES 1`

**Input:**

- `param_cnt = 1`
- `param_array[0] = part’s id as returned from “query PART_OBJECTS”`

**Return Values:**

- **On Success:** (1)
  - `ret_char_cnt = number of attributes`
  - `ret_char_array[n] = attribute commands with values`
    - `command1 NULL command2 NULL ... lastcommand NULL`

- **On Failure:** (-1)
  - `ret_error_buf contains the error message string`

**Description**

Keyword:

`PART_ELEMENT_PICKEDBYWINXY`

Example command:

`query`

**Input:**

- None

**Return Values:**

- **On Success:** (1)
- **On Failure:** (-1)

**Description**

Keyword:

`PART_ELEMENT_PICKEDBYWORLDXYZ`

Example command:

`query`

**Input:**

- None

**Return Values:**

- **On Success:** (1)
- **On Failure:** (-1)

**Description**

Keyword:

`PART_NODE_PICKEDBYWINXY`

Example command:

`query`

**Input:**

- None

**Return Values:**

- **On Success:** (1)
- **On Failure:** (-1)
5.1 Query Keyword Details

Description
Keyword: PART_NODE_PICKEDBYWORLDXYZ

element command> query

Input:

Return Values:
On Success -> (1)
On Failure -> (-1)

Part general existence information

Keyword: PART_OBJECTS

element command> query PART_OBJECTS

Input:
param_array_cnt = 0

Return Values:
On Success -> (1)
ret_int_cnt = number of parts + 1
ret_int_array[0] = number of parts
ret_int_array[1] = ID for part 1
ret_int_array[2] = ID for part 2
ret_int_array[3] = ID for part 3
...
ret_int_array[number of parts] = ID for last part
ret_charstr_cnt = number of parts
ret_char_str = name_of_part1 NULL name_of_part2 NULL ... name_of_lastpart NULL
On Failure -> (-1)
ret_error_buf contains the error message string

Description
Keyword: PART_PICKED

element command> query

Input:

Return Values:
On Success -> (1)
On Failure -> (-1)
## Part Selection Information

**Keyword:**

```plaintext
PART_SELECTED_OBJECTS
```

**Example Command:**

```plaintext
query PART_SELECTED_OBJECTS
```

**Input:**

- `param_array_cnt = 0`

**Return Values:**

- **On Success:**
  - `ret_int_cnt` = number of selected parts + 1
  - `ret_int_array[0]` = number of selected parts
  - `ret_int_array[1]` = ID for part 1
  - `ret_int_array[2]` = ID for part 2
  - `ret_int_array[3]` = ID for part 3
  - 
  - `ret_int_array[number of parts]` = ID for last selected part
  - `ret_charstr_cnt` = number of selected parts
  - `ret_char_str` = name_of_part1 NULL name_of_part2 NULL ... name_of_lastpart NULL

- **On Failure:**
  - `ret_error_buf` contains the error message string

## Number of Plotters

**Keyword:**

```plaintext
PLOT_COUNT
```

**Example Command:**

```plaintext
query PLOT_COUNT
```

**Input:**

- `param_cnt = 0`

**Return Values:**

- **On Success:**
  - `ret_int_cnt` = 1
  - `ret_int_array[0]` = number of plotters

- **On Failure:**
  - `ret_error_buf` contains the error message string

## Plotter's Display Attributes

**Keyword:**

```plaintext
PLOT_DISPLAY_ATTRIBUTES
```

**Example Command:**

```plaintext
query PLOT_DISPLAY_ATTRIBUTES 1
```

**Input:**

- `param_cnt = 1`
  - `param_array[0]` = plotter's id (0-based)

**Return Values:**

- **On Success:**
  - `ret_char_cnt` = number of attributes + 6
  - `ret_char_array[0]` = plotter description NULL plotter title NULL x axis title NULL y axis title NULL x axis format string NULL y axis format string NULL attribute commands with values separated by NULLs

- **On Failure:**
  - `ret_error_buf` contains the error message string
### Description

Keyword: `PLOT_PICKED`

example command> query

Input:

Return Values:
- On Success -> (1)
- On Failure -> (-1)

### Number of queries

Keyword: `QUERY_COUNT`

example command> query QUERY_COUNT

Input:
```
param_cnt      = 0
```

Return Values:
- On Success -> (1)
  - `ret_int_cnt` = 1
  - `ret_int_array[0]` = number of queries
- On Failure -> (-1)
  - `ret_error_buf` contains the error message string

### Query’s display attributes

Keyword: `QUERY_DISPLAY_ATTRIBUTES`

example command> query QUERY_DISPLAY_ATTRIBUTES 1

Input:
```
param_cnt      = 1
param_array[0] = query’s id (0-based)
```

Return Values:
- On Success -> (1)
  - `ret_char_cnt` = number of attributes + 1
  - `ret_char_array[0]` = query description NULL attribute commands with values separated by NULLs
- On Failure -> (-1)
  - `ret_error_buf` contains the error message string
### Description

**Keyword:** `QUERY_PICKED`

```plaintext
example command> query
```

**Input:**

**Return Values:**
- On Success -> (1)
- On Failure -> (-1)

---

### Query’s display attributes

**Keyword:** `QUERY_PROBE_ATTRIBUTES`

```plaintext
example command> query
```

**Input:**

**Return Values:**
- On Failure -> (-1)

---

### Query Probe’s output

**Keyword:** `QUERY_PROBE_OUTPUT`

```plaintext
example command> query QUERY_PROBE_OUTPUT
```

**Input:**

```
param_cnt = 2
```

**Return Values:**
- On Success -> (1)
  - `ret_char_cnt` = 1
  - `ret_char_array[0] = query probe output`
- On Failure -> (-1)
  - `ret_error_buf contains the error message string`

---

### Description

**Keyword:** `SHAPE_COUNT`

```plaintext
example command> query
```

**Input:**

**Return Values:**
- On Success -> (1)
- On Failure -> (-1)
### SHAPE_DISPLAY_ATTRIBUTES

**Description**

Keyword: SHAPE_DISPLAY_ATTRIBUTES

example command> query

**Input:**

**Return Values:**

On Success -> (1)
On Failure -> (-1)

### SHAPE_SELECTED_OBJECTS

**Description**

Keyword: SHAPE_SELECTED_OBJECTS

example command> query

**Input:**

**Return Values:**

On Success -> (1)
On Failure -> (-1)

### TEXT_COUNT

**Number of text annotations**

Keyword: TEXT_COUNT

example command> query TEXT_COUNT

**Input:**

param_cnt = 0

**Return Values:**

On Success -> (1)
ret_int_cnt = 1
ret_int_array[0] = number of text annotations
On Failure -> (-1)
ret_error_buf contains the error message string
### Text’s display attributes

**Keyword:**  
`TEXT_DISPLAY_ATTRIBUTES`

**Example Command:**

```
example command> query TEXT_DISPLAY_ATTRIBUTES 1
```

**Input:**

- `param_cnt` = 1
- `param_array[0]` = text’s id (0-based)

**Return Values:**

- **On Success:** 
  - `ret_char_cnt` = number of attributes
  - `ret_char_array[0]` = attribute commands with values
    - `command1` NULL `command2` NULL ... last`command` NULL
- **On Failure:** 
  - `ret_error_buf` contains the error message string

### Text’s display text

**Keyword:**  
`TEXT_DISPLAY_TEXT`

**Example Command:**

```
example command> query TEXT_DISPLAY_TEXT 1
```

**Input:**

- `param_cnt` = 1
- `param_array[0]` = text’s id (0-based)

**Return Values:**

- **On Success:** 
  - `ret_char_cnt` = 1
  - `ret_char_array[0]` = text annotation’s text
- **On Failure:** 
  - `ret_error_buf` contains the error message string

### Description

**Keyword:**  
`TEXT_SELECTED_OBJECTS`

**Example Command:**

```
example command> query
```

**Input:**

**Return Values:**

- **On Success:** (1)
- **On Failure:** (-1)
### The Center of Transformation

Keyword: **TRANSFORMATION_CENTER_OF**

**example command**> query TRANSFORMATION_CENTER_OF 1

**Input:**
- param_array_cnt = 1
- param_array[0] = Viewport number for the desired viewport (zero based)

**Return Values:**
- On Success -> (1)
  - ret_float_cnt = 3
  - ret_float_array[0] = x coordinate of center of transformation
  - ret_float_array[1] = y coordinate of center of transformation
  - ret_float_array[2] = z coordinate of center of transformation
- On Failure -> (-1)
  - ret_error_buf contains the error message string

### The Composite Transformation matrix

Keyword: **TRANSFORMATION_COMPOSITE_MATRIX**

**example command**> query TRANSFORMATION_COMPOSITE_MATRIX 1

**Input:**
- param_array_cnt = 1
- param_array[0] = Viewport number for the desired viewport (zero based)

**Return Values:**
- On Success -> (1)
  - ret_float_cnt = 16 (4 x 4 matrix)
  - ret_float_array[0] = a11
  - ret_float_array[1] = a12
  - ret_float_array[2] = a13
  - ret_float_array[3] = a14
  - ret_float_array[4] = a21
  - ret_float_array[5] = a22
  - ret_float_array[6] = a23
  - ret_float_array[7] = a24
  - ret_float_array[8] = a31
  - ret_float_array[9] = a32
  - ret_float_array[10] = a33
  - ret_float_array[12] = a41
  - ret_float_array[13] = a42
  - ret_float_array[14] = a43
  - ret_float_array[15] = a44
- On Failure -> (-1)
  - ret_error_buf contains the error message string

### The Lookat Position

Keyword: **TRANSFORMATION_LOOKAT_POSITION**

**example command**> query TRANSFORMATION_LOOKAT_POSITION 1

**Input:**
- param_array_cnt = 1
- param_array[0] = Viewport number for the desired viewport (zero based)

**Return Values:**
- On Success -> (1)
  - ret_float_cnt = 3
  - ret_float_array[0] = x coordinate of lookat point
  - ret_float_array[1] = y coordinate of lookat point
  - ret_float_array[2] = z coordinate of lookat point
- On Failure -> (-1)
  - ret_error_buf contains the error message string
The Lookfrom Position

Keyword:

TRANSFORMATION_LOOKFROM_POSITION

example command> query TRANSFORMATION_LOOKFROM_POSITION 1

Input:
param_array_cnt = 1
param_array[0] = Viewport number for the desired viewport (zero based)

Return Values:
On Success -> (1)
ret_float_cnt = 3
ret_float_array[0] = x coordinate of lookfrom point
ret_float_array[1] = y coordinate of lookfrom point
ret_float_array[2] = z coordinate of lookfrom point
On Failure -> (-1)
ret_error_buf contains the error message string

Perspective angle

Keyword:

TRANSFORMATION_PERANG

example command> query TRANSFORMATION_PERANG 0

Input:
param_cnt = 1
param_array[0] = viewport number

Return Values:
On Success -> (1)
ret_float_cnt = 1
ret_float_array[0] = perang
On Failure -> (-1)
ret_error_buf contains the error message string
Projection matrix

Keyword:
TRANSFORMATION_PROJ_MATRIX

eample command> query TRANSFORMATION_PROJ_MATRIX 0

Input:
param_cnt  = 1
param_array[0]  = viewport number

Return Values:
On Success -> (1)
ret_float_cnt  = 16  (4 x 4 matrix)
ret_float_array[0]  = a11
ret_float_array[1]  = a12
ret_float_array[2]  = a13
ret_float_array[3]  = a14
ret_float_array[4]  = a21
ret_float_array[5]  = a22
ret_float_array[6]  = a23
ret_float_array[7]  = a24
ret_float_array[8]  = a31
ret_float_array[9]  = a32
ret_float_array[10]  = a33
ret_float_array[11]  = a34
ret_float_array[12]  = a41
ret_float_array[13]  = a42
ret_float_array[14]  = a43
ret_float_array[15]  = a44

On Failure -> (-1)
ret_error_buf contains the error message string
where the matrix components are
|  a11  a12  a13  a14  |
|  a21  a22  a23  a24  |
|  a31  a32  a33  a34  |
|  a41  a42  a43  a44  |
The Rotate Transformation matrix

Keyword:

TRANSFORMATION_ROTATE_MATRIX

description command> query TRANSFORMATION_ROTATE_MATRIX 1

Input:

param_array_cnt = 1
param_array[0] = Viewport number for the desired viewport (zero based)

Return Values:

On Success -> (1)
ret_float_cnt = 16  (4 x 4 matrix)
ret_float_array[0] = a11  ret_float_array[8] = a31

On Failure -> (-1)
ret_error_buf contains the error message string

The Scale Transformation matrix

Keyword:

TRANSFORMATION_SCALE_MATRIX

description command> query TRANSFORMATION_SCALE_MATRIX 1

Input:

param_array_cnt = 1
param_array[0] = Viewport number for the desired viewport (zero based)

Return Values:

On Success -> (1)
ret_float_cnt = 16  (4 x 4 matrix)
ret_float_array[0] = a11  ret_float_array[8] = a31

On Failure -> (-1)
ret_error_buf contains the error message string
The Translate Transformation matrix

Keyword:

TRANSFORMATION_TRANSLATE_MATRIX

eample command> query TRANSFORMATION_TRANSLATE_MATRIX 1

Input:

param_array_cnt = 1
param_array[0] = Viewport number for the desired viewport (zero based)

Return Values:

On Success -> (1)
ret_float_cnt       = 16           (4 x 4 matrix)
ret_float_array[0]  = a11    ret_float_array[8]  = a31

On Failure -> (-1)
ret_error_buf contains the error message string

Zclip locations

Keyword:

TRANSFORMATION_ZCLIP_LOCATIONS

eample command> query TRANSFORMATION_ZCLIP_LOCATIONS

Input:

param_array_cnt = 1
param_array[0] = Viewport number (zero based)

Return Values:

On Success -> (1)
ret_float_cnt      = 2
ret_float_array[0] = near zplane z location
ret_float_array[1] = far zplane z location

On Failure -> (-1)
ret_error_buf contains the error message string
**Variable information** - such as the active/inactive flag, current min and max values, expression for computed vars, etc.

**Keyword:**

**VARIABLE_INFORMATION**

example command> query VARIABLE_INFORMATION 1

**Input:**

- `ret_param_cnt = 1`
- `ret_params[0] = variable number starting with 0 as returned from “query VARIABLE_OBJECTS”.

**Return Values:**

**On Success -> (1)**

- `ret_int_cnt = 1`
- `ret_int_array[0] = active flag (0 if inactive, 1 if active)`

**If Computed**

- `ret_int_count = 2 + number of parts used to compute it.`
- `ret_int_array[0] = active flag (0 if inactive, 1 if active)`
- `ret_int_count[1] = count of parts used to compute it`
- `ret_int_array[2] = 1st part used to compute it`
- `ret_int_array[3] = 2nd part used to compute it`
- `...`
- `ret_int_array[2+n] = nth part used to compute it`

**If Scalar:**

- `ret_float_cnt = 2`
- `ret_float_array[0] = min value`
- `ret_float_array[1] = max value`

**If Vector:**

- `ret_float_cnt = 8`
- `ret_float_array[0] = x comp min value`
- `ret_float_array[1] = x comp max value`
- `ret_float_array[2] = y comp min value`
- `ret_float_array[3] = y comp max value`
- `ret_float_array[4] = z comp min value`
- `ret_float_array[5] = z comp max value`
- `ret_float_array[6] = magnitude min value`
- `ret_float_array[7] = magnitude max value`

**If Computed:**

- `ret_charstr_cnt = 1`
- `ret_char_str[0] = command for calculator expression`

**On Failure -> (-1)**

- `ret_error_buf contains the error message string`
5.1 Query Keyword Details

Variable general existence information

Keyword:

  VARIABLE_OBJECTS

example command>

query VARIABLE_OBJECTS

Input:

  param_array_cnt = 0

Return Values:

On Success -> (1)

  ret_int_cnt     = number of vars + 1
  ret_int_array[1] = type for variable 1
  ret_int_array[2] = type for variable 2
  ret_int_array[3] = type for variable 3
  ...
  ret_int_array[number of vars] = type for last variable
  ret_int_array[1 + number of vars] = order for variable 1
  ret_int_array[2 + number of vars] = order for variable 2
  ret_int_array[3 + number of vars] = order for variable 3
  ...
  ret_int_array[2 * number of vars] = order for last variable

  ret_charstr_cnt  = number of variables
  ret_char_str     = name_of_var1 NULL name_of_var2 NULL ... name_of_lastvar NULL

On Failure -> (-1)

  ret_error_buf contains the error message string

Map of variable types:

  0 = Scalar
  1 = Vector
  2 = Tensor
  3 = Scalar Complex
  4 = Vector Complex

Map of variable orders:

  0 = Per Case (constant)
  1 = Per Elem
  2 = Per Node

Description

Keyword:

  VIEW_MODE

example command>

query

Input:

Return Values:

On Success -> (1)

On Failure -> (-1)
### Number of viewports

**Keyword:** 
```
VIEWPORT_COUNT
```

**Example command:** 
```
query VIEWPORT_COUNT
```

**Input:**
```
param_cnt = 0
```

**Return Values:**
- **On Success** -> (1)
  - `ret_int_cnt` = 1
  - `ret_int_array[0]` = number of viewports
- **On Failure** -> (-1)
  - `ret_error_buf` contains the error message string

### Viewport’s display attributes

**Keyword:** 
```
VIEWPORT_DISPLAY_ATTRIBUTES
```

**Example command:** 
```
query VIEWPORT_DISPLAY_ATTRIBUTES 1
```

**Input:**
```
param_cnt = 1
param_array[0] = viewport’s id (0-based)
```

**Return Values:**
- **On Success** -> (1)
  - `ret_char_cnt` = number of attributes
  - `ret_char_array[0]` = attribute commands with values
    - `command1` NULL
    - `command2` NULL
    - ...
    - `lastcommand` NULL
- **On Failure** -> (-1)
  - `ret_error_buf` contains the error message string

### The Location of bottom left of Viewport

- **Keyword:** 
  ```
  VIEWPORT_LOCATION
  ```

**Example command:** 
```
query VIEWPORT_LOCATION 1
```

**Input:**
```
param_array_cnt = 1
param_array[0] = Viewport number for the desired viewport (zero based)
```

**Return Values:**
- **On Success** -> (1)
  - `ret_float_cnt` = 2
    - `ret_float_array[0]` = normalized window x coordinate of bottom left of viewport (0. to 1.)
    - `ret_float_array[1]` = normalized window y coordinate of bottom left of viewport (0. to 1.)
  - `ret_int_cnt` = 3
    - `ret_int_array[0]` = screen x coordinate of bottom left of viewport
    - `ret_int_array[1]` = screen y coordinate of bottom left of viewport
- **On Failure** -> (-1)
  - `ret_error_buf` contains the error message string
Description

Keyword:
  VIEWPORT_PICKED

Example command> query

Input:

Return Values:
  On Success -> (1)
  On Failure -> (-1)

The Size of the Viewport, width and height - returned both as screen and as normalized values

Keyword:
  VIEWPORT_SIZE

Example command> query VIEWPORT_SIZE 1

Input:
  param_array_cnt = 1
  param_array[0] = Viewport number for the desired viewport (zero based)

Return Values:
  On Success -> (1)
    ret_float_cnt = 2
    ret_float_array[0] = normalized window x size of viewport (0. to 1.)
    ret_float_array[1] = normalized window y size of viewport (0. to 1.)
    ret_int_cnt = 3
    ret_int_array[0] = screen x size of viewport
    ret_int_array[1] = screen y size of viewport
  On Failure -> (-1)
    ret_error_buf contains the error message string

Window depth values

Keyword:
  WINDOW_DEPTH_VALUES

Example command> query WINDOW_DEPTH_VALUES

Input:
  param_cnt = 0

Return Values:
  On Success -> (1)
    ret_float_cnt = xSize * ySize
    ret_float_array[n] = depth pixel interlaced values
      if stereo, then the array is xSize * ySize * 2 and the
      two stereo pairs are back to back
  On Failure -> (-1)
    ret_error_buf contains the error message string
Description
Keyword:  
WINDOW_MOUSECURRENT_INFO

element command>  query

Input:

Return Values:
On Success -> (1)
On Failure -> (-1)

Description
Keyword:  
WINDOW_MOUSELASTPRESS_INFO

element command>  query

Input:

Return Values:
On Success -> (1)
On Failure -> (-1)

Window RGBA values
Keyword:  
WINDOW_RGBA_VALUES

element command>  query WINDOW_RGBA_VALUES

Input:
param_cnt  = 0

Return Values:
On Success -> (1)
ret_char_cnt  = xSize * ySize * 4
ret_char_array[n] = rgba pixel interlaced values
  if stereo, then the array is xSize * ySize * 4 * 2 and the
  two stereo pairs are back to back
On Failure -> (-1)
ret_error_buf contains the error message string
5.1 Query Keyword Details

The supplied sample external routine (enscmddriver.c) contains an example of the use of this routine. Please see the Routine Description section for an explanation of the other arguments to the enscmddriver_query routine.

**Window size**

Keyword:

```
WINDOW_SIZE
```

example command> query WINDOW_SIZE

Input:

```
param_cnt = 0
```

Return Values:

- On Success -> (1)
  - `ret_int_cnt` = 3
  - `ret_int_array[0]` = x size (pixels)
  - `ret_int_array[1]` = y size (pixels)
  - `ret_int_array[2]` = isStereo (boolean)

- On Failure -> (-1)
  - `ret_error_buf` contains the error message string
5.2 Routine Descriptions

**enscmddriver_connect**

```c
/* Starts up connection to the EnSight client to drive it via commands. *
 * Parameters: *
 *    host_toconnectto - Character buffer containing hostname where EnSight is running. *
 *    sockport - Port number to use for socket( > 1024). *
 *    print_error - if (1) will print errors to stderr when they occur. *
 * Return Values: *
 *    On Success - Socket file descriptor to communicate with EnSight, if success. *
 *    On Failure *
 *    ENS_SOCKRANGE - Port number out of range. Must be > 1024. *
 *    ENS_CONNECT - Connection to EnSight failed. EnSight must be ready for the external command connection. *
 *    ENS_HANDSHAKE - The call to receive the handshake string from the EnSight client failed. *
 *    ENS_HOSTTOOLONG - The hostname specified is too large. */

int enscmddriver_connect(char *host_toconnectto,
                          int sockport,
                          int print_error)
```

5.2 Routine Descriptions

enscmdriver_sendmesg

/*******************************************************************************
* This routine sends the EnSight client a command and waits for an ok (or ERROR).
* Parameters:
*   comm_socket - Socket to communicate on.
*   cmd - command string being sent
*   print_error - if (1) will print errors to stderr when they occur.
* Return Values:
*   1 - upon success
*   -1 - upon failure
******************************************************************************/

int
enscmdriver_sendmesg(int   comm_socket,
                      char *cmd,
                      int   print_error)
enscmddriver_query

/* This routine sends the EnSight client a query command and waits for the results. */

/* Parameters: */
  * comm_socket - Socket to communicate on.
  * query_keyword - Query keyword
  * param_array_cnt - Count of parameters in array below.
  * param_array - Floating point array containing any parameters for the query operation. The count above helps to clarify any changes that might be made to a particular query in the future. This will help to allow forward/backward compatibility and prevent users from always having to use the latest library.

  * ***NOTE: the next 6 need to be passed in by address (ex. &ret_int_cnt) because return values will be placed in the ...cnt variables and space will be allocated for the others and return information will be placed in this space.
  * ret_charstr_cnt - Count of strings concatenated into string return
  * ret_char_str - String(s) returned from query and separated by NULLs. When the user finishes with the information they must use free() to deallocate.
  * ret_int_cnt - Count of integers in return int array.
  * ret_int_array - Array of integer return values. When the user finishes with the information they must use free() to deallocate.
  * ret_float_cnt - Count of floats in return float array.
  * ret_float_array - Array of float return values. When the user finishes with the information they must use free() to deallocate.

  * ret_error_buf - Buffer for error return string. This buffer should be preallocated to 500 characters by the caller. It will contain a NULL terminated error string when the return value is -1.

  * Return Values:
  * On Success - (1)
  * On Failure - (-1) (See error_buffer above)

******************************************************************************/

int
enscmddriver_query(int comm_socket,
char *query_keyword,
int param_array_cnt,
float *param_array,
int *ret_charstr_cnt,
char **ret_char_str,
int *ret_int_cnt,
int *ret_int_array,
int *ret_float_cnt,
float **ret_float_array,
char ret_error_buf[500])
enscmddriver_disconnect

/*******************************************************************************
* This routine cleans up the connection to EnSight. This must
* be done before you exit, especially if your application is dying
* because it received a signal. If the socket is not closed properly
* your port may become hung and you won’t be able to use it until
* it is cleared out by a reboot of your system or some other event.
* *
* Parameters:
*    comm_socket            - Socket to communicate on.
* *
* Return Values:
*    None
******************************************************************************/

void
enscmddriver_disconnect(int comm_socket)
5.2 enscmdddriver_disconnect
6 EnSight Python Interpreter

Overview

EnSight includes a built-in interpreter for the Python programming language (www.python.org). The system allows Python code to be executed within the EnSight program, not unlike the command language allows. Python is a more fully featured programming language with formal flow control, classes and complex variable types. It is also intrinsically extensible. EnVe 2.0 is an example of a Python extension. The popularity of the Python language means that there are a large number of available extensions (e.g. xml, SQL, COM, etc). The Python built into EnSight includes the core classes and libraries as well as the EnSight, EnVe and PyQt (Python interface to the Qt GUI library) modules. The PyQt module allows Python code running inside of EnSight to create cross-platform custom GUIs that can interact with EnSight. Unlike the command language, EnSight Python code is not journaled during execution. Python commands will not show up in any saved EnSight command stream.

Starting with 8.2, EnSight will accept Python scripts in most situations where it is expecting a command script. For example, in the 'Load:' prompt in the command dialog, as the name of a keyboard or HUM macro and on the command line (-p), the user may specify the name of a Python script to be executed. This would allow things like GUIs to be popped up when keys are pressed, etc. The command language 'play: filename' command will accept a Python filename, allowing the execution of Python code from any command file. EnSight differentiates between command language files and Python files based on filename suffix. Python files are assumed to end in '.py' or '.pyc'. All other files are assumed to contain EnSight command language instructions.

The core interface to the Python interpreter is accessed via the "Python" tab in the command dialog GUI.
The 'Cmd:' edit field allows the user to interactively type in Python commands. The output of those commands is captured in the pane above the prompt. Normal output from Python is in black text, while error output is displayed as red text. Simple, one-line commands can be entered and executed when the user presses 'enter'. The command prompt allows for command recall as well. The up and down arrow keys walk through the most recently entered commands, facilitating rapid editing and re-issuing of commands. A button is provided to clear the current log text at any time.

EnSight provides a built-in editor for Python code that includes Python aware syntax highlighting. Buttons are provided to create a new Python script file or edit an existing one. The editor window looks like this:

The line numbers are down the left side and a column is provided to allow the user to hide/show blocks of text. This also makes it easier to see how the block indented structure of Python denotes scope. The menu options allow for basic file I/O and cut/copy/paste editing. The file menu also provides a menu to execute the current file in the EnSight Python interpreter. This will check the syntax of the current file and allows for rapid prototyping.

**Limitations of the EnSight Python Interface**

Python is a complex and broad-ranging programming language. There are a few features of the language that can cause problems if called from within EnSight. The features should not be used by Python code running inside of EnSight.

---

**Limitations of the EnSight Python Interface**

Python is a complex and broad-ranging programming language. There are a few features of the language that can cause problems if called from within EnSight. The features should not be used by Python code running inside of EnSight.
Re-entrant interfaces to the command language are not allowed. For example, a Python script may use ensight.sendmesg() to 'play:' a command language file. If that file in turn tries to execute a Python script, EnSight will fail. The reverse is also true. If a command language script calls a Python script which then calls a command language script, EnSight will fail. In general, avoid nesting 'play:' commands that change interpreters.

Python supports threads and you can use these, except there are two problems. Python threads require the interpreter be running at all times to execute. In EnSight, the interpreter is dormant unless Python code is being executed, so the threads may not always be executed. Second, threads that explicitly or implicitly modify GUI elements can cause issues. In EnSight, it is critical that only the main thread of execution make GUI changes. Note that even simple things like 'print' in EnSight Python cause GUI elements to change (the output is logged to a Qt widget). The best advice is not to use Python threads in EnSight.

The PyQt module provides a socket interface. This interface is based on asynchronous socket calls. While the interface is quite nice, it has the side effect of making all the other socket calls in EnSight under Windows asynchronous. This will cause EnSight's socket communication library to fail. If you need a socket connection in Python, use the provided Python module instead of the PyQt module.

EnSight balances the X11 Motif widgets with those provided by PyQt, allowing both to exist and cooperate. One exception to this rule is the issue of modal widgets. The current event handling system cannot properly handle the case of both widget systems having a modal widget. Thus, this case must be avoided. The most common situation occurs when a modal PyQt widget is active and a callback function on that widget uses ensight.sendmesg() and the resulting command causes EnSight to pop up a modal X11 dialog. This will cause EnSight to hang. The work-around is to avoid calling sendmesg() when there is a modal PyQt widget (note that Qt popup menus are modal widgets). Always allow the modal operation to complete before making the sendmesg() calls.
## 6.1 Python EnSight module interface

Key to interacting with EnSight from within Python is the 'ensight' module. This module is pre-loaded into the environment and provides a number of methods that can be used to communicate directly with EnSight. The form of these methods closely follows that of the EnSight command driver interface. 
(For some examples, see: $CEI_HOME/ensight82/unsupported/user_gui_examples.)

When the EnSight Python interpreter is initialized, it automatically runs the following Python commands:
```python
import ensight
import sys
from qt import *
```

### Ensight Module Code Methods

<table>
<thead>
<tr>
<th>Code</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>**ensight.sendmesg(cmd</td>
<td>cmdlist)[,record=1])**</td>
</tr>
<tr>
<td><code>(value,type,scope) = ensight.ensvariable(varname)</code></td>
<td>This method will query EnSight command language variable values and returns a tuple containing the value, its type and the scope it was found in. It returns None if the variable cannot be found.</td>
</tr>
<tr>
<td><strong>ensight.reparent(QWidget_object)</strong></td>
<td>This method is useful on X11 platforms and harmless under Windows. It causes any PyQt widgets one might create in the EnSight Python interpreter to properly layer with the EnSight windows (keeping them above the main EnSight window). Note, calling this function with the wrong argument type can cause EnSight to crash.</td>
</tr>
<tr>
<td><code>(err, value, ...) = ensight.query(param[,which])</code></td>
<td>This method allows the caller to query various attributes in EnSight. The returned value is always a list that starts with an error code. The list will include one or more returned values (specific to the param). See the command driver documentation for details. Valid &quot;param&quot; values include the following. Note that an &quot;*&quot; means the &quot;which&quot; argument is required: <code>ensight.FRAME_COUNT</code> <code>ensight.FRAME_LOCATION*</code> <code>ensight.LEGEND_COUNT</code> <code>ensight.LEGEND_DISPLAY_ATTRIBUTES *</code> <code>ensight.LEGEND_SELECTED_OBJECTS</code> <code>ensight.LINE_COUNT</code> <code>ensight.LINE_DISPLAY_ATTRIBUTES *</code> <code>ensight.LINE_SELECTED_OBJECTS</code> <code>ensight.LOGO_COUNT</code> <code>ensight.LOGO_DISPLAY_ATTRIBUTES *</code></td>
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<tr>
<td>ensight.WINDOW_RGBA_VALUES</td>
<td></td>
</tr>
</tbody>
</table>
† The `ensight.WINDOW_RGBA_VALUES` is a special case. The second argument value picks the format of the returned data. A 0 returns the image as a list of integers, 1 returns the image as an ASCII string (which happens to be a valid PPM file) and 2 returns the image as an enve image object.

The following query `param()` options are specific to the Python interface and are not supported by the command driver interface:

- `ensight.TEXTURE_COUNT`
  
  Returns the number of textures EnSight supports.

- `ensight.TEXTURE_IMAGE *`
  
  Returns the texture selected by `param1` as an EnVe image object (see the EnVe module description of the image object).

- `ensight.TEXTURE_BORDER_COLOR *`
  

- `ensight.VARIABLE_PALETTE * [*]`
  
  Returns the current palette for the variable index (see `ensight.VARIABLE_OBJECTS`) selected by `param1`. If the variable is a vector, `param2` selects the palette for the magnitude (0), x (1), y (2) or z (3) components (it defaults to 0). Each palette entry is four values in the floating point array. The first is the value and the next three are the R, G, B color for that value.

- `ensight.VARIABLE_HISTOGRAM *`
  
  Returns the min, max and current histogram for the variable index (see `ensight.VARIABLE_OBJECTS`) selected by `param1`. For a scalar variable, 102 floating point values are returned. The first two are the variable min and max respectively. The subsequent 100 values are the counts for 100 bins between the min and max values. For vector variables, four times the number of values are returned. Values for the magnitude and x, y, and z components are included.

- `ensight.QUERY_DATA *`
  
  For the query selected by `param1` (see `ensight.QUERY_COUNT`), this values returns the actual point data for that query. The routine returns integer, string and float values. The integers start with the number of columns. These will be 2 or 5 depending on the type of query (e.g. over time or over distance). The remaining integers define the number of point that go into each segment. The (2 or 5) strings are the labels for the columns. The floating point values will be either 2 or 5 per point and there will be as many points as the sum of the integers following the number of columns.

- `ensight.TOOL_PARAMS *`
This value allows the user to query the current setting for the various EnSight data tools. 

**The param1 value should be one of the following:**

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>ensight.TOOL_CURSOR</strong></td>
<td>Value is three floats: ([x,y,z]) the point</td>
</tr>
<tr>
<td><strong>ensight.TOOL_LINE</strong></td>
<td>Value is six floats: ([x0,y0,z0,x1,y1,z1]) two points</td>
</tr>
<tr>
<td><strong>ensight.TOOL_PLANE</strong></td>
<td>Value is twelve floats: ([x0,y0,z0,x1,y1,z1,x2,y2,z2,x3,y3,z3]) four points</td>
</tr>
<tr>
<td></td>
<td>(must be rectangular and co-planar)</td>
</tr>
<tr>
<td><strong>ensight.TOOL_BOX</strong></td>
<td>Value is fifteen floats: ([ox,oy,oz,xx,xy,xz,yy,yy,zz,sx,ss,ss]) an</td>
</tr>
<tr>
<td></td>
<td>origin point, three normal vectors (must be orthogonal) for the axis and three length values</td>
</tr>
<tr>
<td><strong>ensight.TOOL_CYLINDER</strong></td>
<td>Value is seven floats: ([x0,y0,z0,x1,y1,z1,rad]) two points at the ends of the cylinder and the radius</td>
</tr>
<tr>
<td><strong>ensight.TOOL_SPHERE</strong></td>
<td>Value is six floats: ([x0,y0,z0,x1,y1,z1]) two points that define the diameter (and major axis) of the sphere.</td>
</tr>
<tr>
<td><strong>ensight.TOOL_CONE</strong></td>
<td>Value is seven floats: ([x0,y0,z0,x1,y1,z1,cone_ang]) two points at the ends of the cone and the angle at the apex.</td>
</tr>
<tr>
<td><strong>ensight.TOOL_REVOLUTION</strong></td>
<td>Value is six + 2*N floats: ([x0,y0,z0,x1.y1.z1,d0,r0,d1,r1,...]) two point, one at the end and the other that defines the axis followed by a variable number of distance, radius pairs that define the profile</td>
</tr>
</tbody>
</table>

```python
err = ensight.modify(param, (value))
```

This method is used to set various EnSight global parameters.

**At present, the only valid values for "param" are:**

- **ensight.TEXTURE_IMAGE**
  
  In this case, value should be a tuple of the form (texture_index, image). Texture_index is an integer from 0 to 7 and image is an EnVe module image object.

- **ensight.TEXTURE_BORDER_COLOR**
  
  In this case, value should be a tuple of the form (texture_index, (r,g,b,a)). Texture_index is an integer from 0 to 7, while (r,g,b,a) is a four valued float tuple that specifies a color+alpha value (all values are in the range [0,1]).

```python
ensight.refresh()
```

This method causes EnSight to redraw its graphics displays.
**EnSight Python events**

EnSight has a mechanism to execute Python code when various events occur in the main program. The module provides methods to add a callback and remove one. Each callback consists of a Python object, the name of a method on the object and a reason to be called back. An example Python class that registers itself for one rendering callback and then removes itself would be:

```python
class cb_class:
    def register(self):
        self.ID = ensight.addcallback(self, "callback", ensight.ENS_EVENT_PRERENDER)
    def callback(self, value):
        print "Called back from EnSight", value
        ensight.removecallback(self.ID)
example = cb_class()
example.register()
```

Note that "callback" in the addcallback() method specifies the name of the function in the object to call. The value in the callback "value" argument vary depending on the specific event it is tied to, but it will always be a tuple that starts with the original event name passed in addcallback().

### EnSight Python Code Methods

```python
ID = ensight.addcallback(object, "methodname", event_type[, timeout])
```

This method registers the specified method name will be called on the passed object when the specified event_type occurs in EnSight. The function returns an ID number that can be passed to removecallback() to unregister the callback.

Currently defined values for event_type:

<table>
<thead>
<tr>
<th>Event Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ensight.ENS_EVENT_ALL</td>
<td>The method will be called for all EnSight events. The callback function value will reflect the actual event type for which the callback was invoked.</td>
</tr>
<tr>
<td>ensight.ENS_EVENT_QUIT</td>
<td>EnSight is about to exit.</td>
</tr>
<tr>
<td>ensight.ENS_EVENT_SOLUTION_TIME</td>
<td>The current solution time has changed. The new time is passed as the value.</td>
</tr>
<tr>
<td>ensight.ENS_EVENT_PRERENDER</td>
<td>EnSight is about to redraw its current displays.</td>
</tr>
<tr>
<td>ensight.ENS_EVENT_POSTRENDER</td>
<td>EnSight has just redrawn its current displays.</td>
</tr>
<tr>
<td>ensight.ENS_EVENT_PRECOMMAND</td>
<td>EnSight is about to execute the command language string passed as the value.</td>
</tr>
<tr>
<td>ensight.ENS_EVENT_POSTCOMMAND</td>
<td>EnSight has just executed the command language string passed as the value.</td>
</tr>
<tr>
<td>ensight.ENS_EVENT_TIMEOUT</td>
<td>A periodic time has occurred (see below).</td>
</tr>
<tr>
<td>ensight.ENS_EVENT_PARTSELECT</td>
<td>The current part selection has changed to the tuple of part numbers passed as value.</td>
</tr>
<tr>
<td>ensight.ENS_EVENT_PART</td>
<td>A part has either been created or destroyed. A value of 0 is passed on construction and 1 is passed on destruction.</td>
</tr>
</tbody>
</table>
### Special event Types:

These events come from different sources and the callback functions may have slightly different behavior from the basic event types.

### Python events:

<table>
<thead>
<tr>
<th>Event Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ensight.ENS_EVENT_PYTHON</td>
<td>This event allows multiple Python objects running inside of the EnSight Python interpreter to pass information to each other. A callback function that is associated with this event type will be passed a Python object as its value (see: the method ensight.sendevent()). The return value of this callback function is important. If it has the integer value 1, no additional ENS_EVENT_PYTHON callbacks will be called with the same value. If the callback returns the value 0, any remaining ENS_EVENT_PYTHON callbacks will also be called with the same value.</td>
</tr>
</tbody>
</table>

### Low Level CVF (device) events:

EnSight’s rendering windows are based on a framework called CVF. This framework provides an abstraction for all user input events. These event types give a Python callback the opportunity to see these low-level device events. It also gives the callback the opportunity to suppress the handling of these events by the normal EnSight handlers. This can be useful for applications that decide they want specify control over user input in the graphics windows or want to override the default EnSight behavior for types of interaction. If the callback for one of these events returns the integer value 1, the event will not be passed on to EnSight. A return value of 0 will allow normal EnSight event processing to occur.

<table>
<thead>
<tr>
<th>Event Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ensight.ENS_EVENT_MOUSE_BUTTON_DOWN</td>
<td>The passed value will be the list: [ENS_EVENT_MOUSE_BUTTON_DOWN, button, buttonstate, modifiers, x, y]</td>
</tr>
<tr>
<td>ensight.ENS_EVENT_MOUSE_BUTTON_UP</td>
<td>The passed value will be the list: [ENS_EVENT_MOUSE_BUTTON_UP, button, buttonstate, modifiers, x, y]</td>
</tr>
<tr>
<td>ensight.ENS_EVENT_MOUSE_DOUBLE_CLICK</td>
<td>The passed value will be the list: [ENS_EVENT_MOUSE_DOUBLE_CLICK, button, buttonstate, modifiers, x, y]</td>
</tr>
<tr>
<td>ensight.ENS_EVENT_MOUSE_MOTION</td>
<td>The passed value will be the list: [ENS_EVENT_MOUSE_MOTION, buttonstate, modifiers, x, y]</td>
</tr>
<tr>
<td>ensight.ENS_EVENT_WHEEL_MOTION</td>
<td>The passed value will be the list: [ENS_EVENT_WHEEL_MOTION, val, dir, modifiers, x, y]</td>
</tr>
<tr>
<td>ensight.ENS_EVENT_KEY_DOWN</td>
<td>The passed value will be the list: [ENS_EVENT_KEY_DOWN, key, modifiers, x, y]</td>
</tr>
<tr>
<td>ensight.ENS_EVENT_KEY_UP</td>
<td>The passed value will be the list: [ENS_EVENT_KEY_UP, key, modifiers, x, y]</td>
</tr>
<tr>
<td>ensight.ENS_EVENT_6D_MOTION</td>
<td>The passed value will be the list: [ENS_EVENT_6D_MOTION, tracker]</td>
</tr>
</tbody>
</table>
6.1 EnSight Python events

<table>
<thead>
<tr>
<th>Event Description</th>
<th>Passed Value</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>ensight.ENS_EVENT_6D_BUTTON_DOWN</code></td>
<td>[ENS_EVENT_6D_BUTTON_DOWN, tracker]</td>
</tr>
<tr>
<td><code>ensight.ENS_EVENT_6D_BUTTON_UP</code></td>
<td>[ENS_EVENT_6D_BUTTON_UP, tracker]</td>
</tr>
<tr>
<td><code>ensight.ENS_EVENT_6D_VALUATOR</code></td>
<td>[ENS_EVENT_6D_VALUATOR, valuator, value]</td>
</tr>
<tr>
<td><code>ensight.ENS_EVENT_DRAWABLE_RESIZE</code></td>
<td>[ENS_EVENT_DRAWABLE_RESIZE]</td>
</tr>
<tr>
<td><code>ensight.ENS_EVENT_DRAWABLE_EXPOSE</code></td>
<td>[ENS_EVENT_DRAWABLE_EXPOSE]</td>
</tr>
<tr>
<td><code>ensight.ENS_EVENT_DRAWABLE_SHOW</code></td>
<td>[ENS_EVENT_DRAWABLE_SHOW]</td>
</tr>
<tr>
<td><code>ensight.ENS_EVENT_DRAWABLE_HIDE</code></td>
<td>[ENS_EVENT_DRAWABLE_HIDE]</td>
</tr>
<tr>
<td><code>ensight.ENS_EVENT_DRAWABLE_FOCUSIN</code></td>
<td>[ENS_EVENT_DRAWABLE_FOCUSIN]</td>
</tr>
<tr>
<td><code>ensight.ENS_EVENT_DRAWABLE_FOCUSOUT</code></td>
<td>[ENS_EVENT_DRAWABLE_FOCUSOUT]</td>
</tr>
<tr>
<td><code>ensight.ENS_EVENT_DRAWABLE_ENTER</code></td>
<td>[ENS_EVENT_DRAWABLE_ENTER]</td>
</tr>
<tr>
<td><code>ensight.ENS_EVENT_DRAWABLE_LEAVE</code></td>
<td>[ENS_EVENT_DRAWABLE_LEAVE]</td>
</tr>
<tr>
<td><code>ensight.ENS_EVENT_DRAWABLE_SAVE</code></td>
<td>[ENS_EVENT_DRAWABLE_SAVE]</td>
</tr>
<tr>
<td><code>ensight.ENS_EVENT_DRAWABLE_RESTORE</code></td>
<td>[ENS_EVENT_DRAWABLE_RESTORE]</td>
</tr>
</tbody>
</table>

The x and y values are the location of the cursor at the time of the event. Generally, the button value will be one of (ensight.ENS_BUTTON_LEFT, ensight.ENS_BUTTON_RIGHT, ensight.ENS_BUTTON_MIDDLE, ensight.ENS_BUTTON_WHEEL), while buttonstate is the arithmetic or of these values together for the current state of all the buttons. The modifiers values will be the arithmetic or of none or some of the following values: ensight.MODIFIER_CTRL, ensight.MODIFIER_SHIFT, ensight.MODIFIER_ALT.

**Timer events**

<table>
<thead>
<tr>
<th>Event Description</th>
<th>Passed Value</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>ensight.ENS_EVENT_TIMEOUT</code></td>
<td>This is a special case in that it requires an extra &quot;timeout&quot; argument to addcallback(). Registering for this event type schedules a periodic callback to the Python code from EnSight every &quot;timeout&quot; seconds (timeout is a float). ENS_EVENT_ALL callbacks are not called for ENS_EVENT_TIMEOUT events.</td>
</tr>
</tbody>
</table>
### 6.1 EnSight Python events

<table>
<thead>
<tr>
<th>Code</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>err = ensight.removecallback(ID)</code></td>
<td>This method removes the previously registered callback function.</td>
</tr>
<tr>
<td><code>suppressed = ensight.sendevent( python_object )</code></td>
<td>This method works in conjunction with <code>ensight.ENS_EVENT_PYTHON</code>. When this function is called from the EnSight Python interpreter, all of the callback functions that were associated with <code>ENS_EVENT_PYTHON</code> are called with the Python object passed to this function as a parameter. If a callback returns the value of 1, then the object is not passed to any additional callback functions of this type and <code>sendevent()</code> returns 1. This mechanism is used to allow multiple objects running within the EnSight Python interpreter to communicate with each other and pass data, messages, etc back and forth within EnSight. This is a synchronous call, so callback functions that themselves call <code>sendevent()</code> must take care to ensure that their callback function is reentrant.</td>
</tr>
</tbody>
</table>
6.2 Python EnVe module interface

The EnSight Python interpreter includes the EnVe 2.0 module as well and can be imported as:

import enve

EnSight uses this module internally and in some cases it may have imported it already. The ‘enve’ module defines a pair of Python objects that encapsulate a movie and an image as well as a few helpful secondary functions for things like listing the system installed UDILs.

The EnVe Movie object

The movie object is created in READ or WRITE mode. In normal operation, the various movie attributes are set after creation and then the object is 'open()'ed to begin the I/O process. Once the file is open, some attribute values will change to match the actual values in the files and some attributes will become readonly until the file is closed. Movie objects are associated with a filename. They contain a number of images that can be read as well as attributes like dimensions, frames per second and stereo.

The movie object is used to open and read from or write to animation files. A simple example of reading a movie in one format and writing it to an EVO file (note: no error checking is done in the example) is shown here:

```python
mov = enve.movie(enve.MOVIE_READ)
mov.filename = "filetoread.mpg"
mov.open()

evo = enve.movie(enve.MOVIE_WRITE)
evo.filename = "myoutputfile"
evo.format = "EVO"
evo.options = "Compression RLE"
evo.addcount(mov) # how many frames will be added
evo.open()
evo.append(mov)
evo.close()
mov.close()
```

EnVe Module Code Methods

<table>
<thead>
<tr>
<th>Code</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>`x = enve.movie(enve.MOVIE_READ</td>
<td>enve.MOVIE_WRITE)`</td>
</tr>
<tr>
<td>`err = x.addcount(N</td>
<td>image</td>
</tr>
</tbody>
</table>
### 6.2 The EnVe Movie object

<table>
<thead>
<tr>
<th>Function</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>err = x.resetcount()</code></td>
<td>This function resets the current nframes count on a WRITE movie to 0. This can be called if the movie is not currently open.</td>
</tr>
<tr>
<td><code>err = x.open()</code></td>
<td>This method opens the physical movie file. In the case of a WRITE file, it will begin the encoding process.</td>
</tr>
<tr>
<td>`err = x.append(image</td>
<td>movie)<code>&lt;br&gt;</code>err = x.append(image</td>
</tr>
<tr>
<td><code>image = x.getframe(framenum)</code></td>
<td>This method extracts a frame from a movie and returns an array of image objects. There may be one or two images returned (two in the case of a hardware stereo source). The framenum is [0,x.nframes-1]. The returned frame is intensity and repeat adjusted as specified by those attributes. This method can only be used on a READ movie.</td>
</tr>
<tr>
<td><code>err = x.close()</code></td>
<td>This method completes all I/O operations with a given movie. The physical file on disk will be valid after this method is called.</td>
</tr>
<tr>
<td><code>str = x.errstr()</code></td>
<td>If any of the methods return an error (-1), a string describing the error will be stored in the movie object. These error strings can be accessed via this method.</td>
</tr>
<tr>
<td><code>print x</code></td>
<td>Prints basic information about the movie x.</td>
</tr>
</tbody>
</table>
x.attr
x.attr = y

These get and set any of the various movie object attributes.

**Movie attributes (r=read, w=write):**

<table>
<thead>
<tr>
<th>Attribute</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>members</strong> (R)</td>
<td>Returns a list of the attributes this object supports.</td>
</tr>
<tr>
<td><strong>methods</strong> (R)</td>
<td>Returns a list of the methods this object supports.</td>
</tr>
<tr>
<td>filename (RW) string</td>
<td>The filename to use.</td>
</tr>
<tr>
<td>stereo (RW) int</td>
<td>This attribute is non-zero if the movie supports HW stereo (on read) or if the movie has been set to output HW or anaglyph stereo (on write).</td>
</tr>
<tr>
<td>fps (RW) float</td>
<td>The framerate for movie playback in frames per second.</td>
</tr>
<tr>
<td>dims (RW) (int,int)</td>
<td>The dimensions of the movie frames in pixels.</td>
</tr>
<tr>
<td>tiling (RW) (int,int)</td>
<td>If the output movie should be written as an MTM file, this attribute specifies the number of tiles in the X and Y axis.</td>
</tr>
<tr>
<td>format (RW) (string)</td>
<td>This attribute specifies the format for the movie. See: enve.codes() for a list of formats.</td>
</tr>
<tr>
<td>framerange (RW) (int,int)</td>
<td>For a read movie, this attribute allows one to select a subset of the input frames to read. For example, (10,20) will cause the movie to only output frames 10 through 20 inclusive (11 frames). Note that framerange numbers start at 0 and run through x.realframes-1.</td>
</tr>
<tr>
<td>nframes (R) int</td>
<td>For a read movie, this is the effective number of frames in the file (and the valid range for getframe(X)). It is equal to: frameend-framestart+repeatstart+repeatend</td>
</tr>
<tr>
<td>realframes (R) int</td>
<td>The number of actual physical images in a movie file.</td>
</tr>
<tr>
<td>options (RW) string</td>
<td>Format specific options in the form: &quot;op1 value op2 value ...&quot;</td>
</tr>
<tr>
<td>intensity (RW) (float,float)</td>
<td>When reading from a file, the frames may have their intensity scaled linearly from the first to the last frame. This attribute allows this scaling to be set. The default is (1.0,1.0) or no intensity changes.</td>
</tr>
<tr>
<td>repeat (RW) (int,int)</td>
<td>When reading from a file, the first and last frames may be repeated a number of times. This attribute allows the number of additional times those frames appear. For example, (5,3) will cause the first frame to be repeated 5 additional times (6 total) and the last frame 3 times (4 total). As a result, nframes will report 8 more frames in the movie. Note that the intensity interpolation includes these repeated frames.</td>
</tr>
</tbody>
</table>
6.2 The EnVe Image object

The EnVe Image object

The image object is a simple 2D array of pixels. An image can be in a number of formats:

- `enve.CV_FIMG_FMT_A` - alpha only image
- `enve.CV_FIMG_FMT_L` - luminance only image (grayscale)
- `enve.CV_FIMG_FMT_LA` - luminance+alpha image
- `enve.CV_FIMG_FMT_RGB` - red, green, blue three channel image
- `enve.CV_FIMG_FMT_RGBA` - red, green, blue, alpha four channel image

EnVe image object processing operations

- `x = enve.image()`  
  Create a new image object. The default image is 100 by 100 in size and in RGB mode.

- `str = x.ppm()`  
  This method returns a string that is the representation of the image as an ASCII PPM file. This can be useful in interfacing to systems like Qt.

- `image = x.subrect((int,int),(int,int))`  
  This method extracts a rectangle of pixels from the image and returns a new image. The first tuple is the offset into the image and the last specifies the dx,dy in pixels. In the second form, the method simply clones the source image.

- `x.chromakey(incolor,tolerance,alpha)`  
  This method scans the input image and compares the color of each pixel to the input pixel color. If every channel is within 'tolerance' of the target pixel, the alpha channel for that pixel is replaced by the input alpha value. incolor is a tuple of 3 integers (R,G,B). tolerance is a tuple of 3 integers that are the tolerance in R,G,B.
6.2 The EnVe Image object

x.flip(int)

This method will flip an image over one or more axis. The int parameter formed by oring together the following: enve.CVF_FLIP_XAXIS and enve.CVF_FLIP_YAXIS, selects the operation.

x.swizzle(swiz,mask)

This method allows the value of any channel of the image to come from any other channel channel of the image. The array swiz selects the input channel for each output channel. For example, a swiz of \( (0,1,2,3) \) will result in no image change. A swiz of \( (2,1,0,0) \) will swap the red and blue channels and place the input red channel in the output alpha channel as well. The mask array allows individual output channels to be enabled or disabled for writing. The value in the mask array must be non-zero for the output channel to be writable. swiz and mask are both tuples of four integers. With some formats, not all values are used.

x.colormath(rw,gw,bw,aw)

This method performs simple linear algebra on an image. The math is performed at floating point resolution and the results clamped to the range \( [0,255] \) before being output. rw,gw,bw and aw are each tuples of 5 floats and each represent the coefficients of the linear transform for a given output component.

The math implemented is as follows:

\[
\begin{align*}
\end{align*}
\]

x.bitblt(src,spos,ssize,pos,size,mode,backpixel)

This method copies a rectangle of pixels from one image to the target. The two images must have the same pixel format. The rectangles may lie outside of the source or destination images. For source pixels that lie outside of the source image, the backpixel value is used. The source pixels will be scaled as needed (nearest neighbor sampling) to fill the destination rectangle. The operation mode can be a simple copy (enve.CVF_BITBLT_COPY), where source pixels replace destination pixels or it can be a masked copy (enve.CVF_BITBLT_ALPHAMASK) where source pixels only replace destination pixels if they have a non-zero alpha channel. backpixel is a tuple of 4 integers (Red,Green,Blue,Alpha). src is an enve.image() object to use as the pixel source. spos is the location of the pixels in the source image (a tuple of two ints). ssize is the rectangle \((dx,dy)\) of the pixels in the source image (a tuple of two ints). pos is the location of the pixels in the destination image (a tuple of two ints). size is the rectangle \((dx,dy)\) of the pixels to paint in the destination (a tuple of two ints).
x.blend(src,srcCM,srcAM,dstCM,dstAM,fixedcolor,fixedalpha)

This method blends the pixels of two images together according to four blending mode functions (a color and alpha for each of the source and destination images). Blending is performed by weighting each component of the source and destination by a particular function and then summing the results. The results are then clamped to the range [0,255] and stored in the destination image. In addition to the images, a fixed color and alpha value are supplied. These are used by some of the various expression combinations. fixedcolor is a tuple of four integers (RGBA) and fixedalpha is a single integer.

The formula take the following form:

\[
\begin{align*}
\text{dst}'(RGB) &= \frac{(dst(RGB) \cdot dstCModeWeight)}{255} + \frac{(src(RGB) \cdot srcCModeWeight)}{255} \\
\text{dst}'(A) &= \frac{(dst(A) \cdot dstAModeWeight)}{255} + \frac{(src(A) \cdot srcAModeWeight)}{255}
\end{align*}
\]

- \(srcCM\) selects the function for determining \(srcCModeWeight\)
- \(srcAM\) selects the function for determining \(srcAModeWeight\)
- \(dstCM\) selects the function for determining \(dstCModeWeight\)
- \(dstAM\) selects the function for determining \(dstAModeWeight\)

The available weight functions include:

- \(\text{enve.CVF_BLEND_ZERO}\) the value 0
- \(\text{enve.CVF_BLEND_ONE}\) the value 255
- \(\text{enve.CVF_BLEND_SCOLOR}\) the value of the source color
- \(\text{enve.CVF_BLEND_SALPHA}\) the value of the source alpha
- \(\text{enve.CVF_BLEND_DCOLOR}\) the value of the destination color
- \(\text{enve.CVF_BLEND_DALPHA}\) the value of the destination alpha
- \(\text{enve.CVF_BLEND_MSCOLOR}\) \(255 - \text{CVF_BLEND_SCOLOR}\)
- \(\text{enve.CVF_BLEND_MSALPHA}\) \(255 - \text{CVF_BLEND_SALPHA}\)
- \(\text{enve.CVF_BLEND_MDCOLOR}\) \(255 - \text{CVF_BLEND_DCOLOR}\)
- \(\text{enve.CVF_BLEND_MDALPHA}\) \(255 - \text{CVF_BLEND_DALPHA}\)
- \(\text{enve.CVF_BLEND_MCCOLOR}\) \(255 - \text{CVF_BLEND_CCOLOR}\)
- \(\text{enve.CVF_BLEND_MCALPHA}\) \(255 - \text{CVF_BLEND_CALPHA}\)

str = x.errstr()

If any of the methods return an error (-1), a string describing the error will be stored in the image object. These error strings can be accessed via this method.

print x

Prints basic information about the image x.

x == y

The object supports the comparison of two images for pixel by pixel equality.
These get and set any of the various image object attributes.

**Image attributes (r=read, w=write):**

<table>
<thead>
<tr>
<th>Method</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>members</strong> (R)</td>
<td>Returns a list of the attributes this object supports.</td>
</tr>
<tr>
<td><strong>methods</strong> (R)</td>
<td>Returns a list of the methods this object supports.</td>
</tr>
<tr>
<td>dims (RW) (int,int)</td>
<td>Returns the size of the image in the x and y dimensions. If set, it will resize the image to the new x and y values.</td>
</tr>
<tr>
<td>format (RW) int</td>
<td>Returns the format of the image. If set, will change the image format to the new value (interpreting all pixel values). Valid values: enve.CVF_IMG_FMT_A enve.CVF_IMG_FMT_L enve.CVF_IMG_FMT_LA enve.CVF_IMG_FMT_RGB enve.CVF_IMG_FMT_RGBA</td>
</tr>
</tbody>
</table>
6.2 Additional EnVe API

```python
list=enve.codecs()
```

This function queries the installed UDILs and returns a list of supported file formats and associated options. It returns a list structure in the following form:

```python
[  ["name","desc",".ext",...],stereo,multi,
    ["optname",opttype,optvalue,optdefault],...],...
]
```

- "name" is the name of the UDIL, this is used as the movie.format attribute.
- "desc" is an ASCII description of the UDIL in more detail.
- The next list is a list of the filename extensions used by this format.
- stereo is an integer that is non-zero if the file supports HW stereo movies.
- multi is an integer that is non-zero if the format is an animation file that places all frames in a single file.

The final list is a list of custom options that can be set for the format.

Each option has a name ("optname") and a type. The types can be:

- enve.CV_F_UDIL_BOOLEAN
- enve.CV_F_UDIL_INT
- enve.CV_F_UDIL_FLOAT
- enve.CV_F_UDIL_CHOICE.

```
<optvalue> and <optdefault> are different for each type:
```

<table>
<thead>
<tr>
<th>Type</th>
<th>Value</th>
<th>Default</th>
</tr>
</thead>
<tbody>
<tr>
<td>enve.CV_F_UDIL_BOOLEAN</td>
<td>&quot;0</td>
<td>1&quot;</td>
</tr>
<tr>
<td>enve.CV_F_UDIL_INT</td>
<td>[int_min,int_max]</td>
<td>int</td>
</tr>
<tr>
<td>enve.CV_F_UDIL_FLOAT</td>
<td>[flt_min,flt_max]</td>
<td>float</td>
</tr>
<tr>
<td>enve.CV_F_UDIL_CHOICE</td>
<td>[&quot;opt0&quot;,&quot;opt1&quot;,...]</td>
<td>int (index into list)</td>
</tr>
</tbody>
</table>

```python
["ver",ver] = enve.version()
```

This function returns the version of the enve API as a text string and a floating point number.
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