

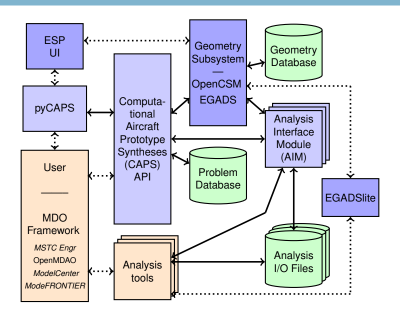
Computational Aircraft Prototype Syntheses: The CAPS API for ESP Rev 1.21

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Note: Sections in red are changes in CAPS from Revision 1.20.



CAPS Infrastructure in ESP



CAPS Enhancements

Changing Thrusts Beginning at Rev 1.19

CAPS was originally designed to run concurrently with an MDO framework. This has turned out to be rarely the method of execution. In addition there were always issues in restarting from where the runs left off (due to the amount of state info stored in AIMs, the difficulty in getting to the correct place in the control program and the scattering of files). Also if MDO frameworks are not used, then additional execution support is required within the CAPS environment. So the enhancements include:

- Restarting runs the same script (or control program) recycling previous data.
- AIM reload. The AIMs ended up maintaining too much internal state, which made restarting almost impossible (requiring either rerunning or writing out the state). The AIMs need recasting not to hold on to extraneous data.
- A file structure where the Problem Database contains all of the Analysis I/O Files (seen in the block diagram on the previous slide).
- Better support for Analysis execution, which embraces asynchronous CAPS running when the Analysis is not run directly in the AIM.
- More emphasis on tracking data and decisions during the session.
- Enhanced handling of derivatives from both geometry construction and analysis output.
- Removal of Value Object of Value Objects.



CAPS Enhancements

Variable Dimension GeometryIn Value Objects

Now that OpenCSM supports the ability to change the size of its *Design* and *Configuration Parameters* (GeometryIn Value Objects), this complicates dealing with derivatives associated with these inputs. This is because the meaning and use of rows and columns are now malleable. There are now internal *slots* for derivatives with respect to GeometryOut Value Objects, which are internally *registered* when caps_getDot is called. This is done via specifying which row/column is in play. The same is true for DataSet Objects, which request sensitivity information.

Note that when a changing a GeometryIn Value Object that effects the size of other GeometryIn Value Objects:

- You can get which other GeometryIn Value Objects are effected when calling caps_setValue (see nGIval and GIvals).
- Any GeometryOut Value slots associated with changed size GeometryIn Objects are invalidated and removed. These would need to get reregistered if still needed.
- Any DataSets associated with the changed-size GeometryIn Value Objects are also removed and need to be reinstated if still required.

Problem Object

The Problem is the top-level *container* for a single mission. It maintains a single set of interrelated geometric models, analyses to be executed, connectivity and data associated with the run(s), which can be both multi-fidelity and multidisciplinary. There can be multiple Problems in a single execution of CAPS and each Problem is designed to be *thread safe* allowing for multi-threading of CAPS at the highest level.

Value Object

A Value Object is the fundamental data container that is used within CAPS. It can represent *inputs* to the Analysis and Geometry subsystems and *outputs* from both. Also Value Objects can refer to *mission* parameters that are stored at the top-level of the CAPS database. The values contained in any *input* Value Object can be bypassed by the *linkage* connection to another Value (or *DataSet*) Object of the same (*sub*)*shape*. Attributes are also cast to temporary (*User*) Value Objects.

Analysis Object

The Analysis Object refers to an instance of running an analysis code. It holds the *input* and *output* Value Objects for the instance and a directory path in which to execute the code (though no explicit execution is initiated). Multiple various analyses can be utilized and multiple instances of the same analysis can be handled under the same Problem.

Bound Object

A Bound is a logical grouping of BRep Objects that all represent the same entity in an engineering sense (such as the "outer surface of the wing"). A Bound may include BRep entities from multiple Bodies; this enables the passing of information from one Body (for example, the aero OML) to another (the structures Body).

Dimensionally:

- 1D Collection of Edges
- 2D Collection of Faces

VertexSet Object

A VertexSet is a connected or unconnected group of locations at which discrete information is defined. Each connected VertexSet is associated with one Bound and a single Analysis. A VertexSet can contain more than one DataSet. A connected VertexSet can refer to 2 differing sets of locations. This occurs when the solver stores it's data at different locations than the vertices that define the discrete geometry (i.e. cell centered or non-isoparametric FEM discretizations). In these cases the solution data is provided in a different manner than the geometric.

DataSet Object

A DataSet is a set of engineering data associated with a VertexSet. The rank of a DataSet is the (user/pre)-defined number of dependent values associated with each vertex; for example, scalar data (such as *pressure*) will have rank of one and vector data (such as displacement) will have a rank of three. Values in the DataSet can either be deposited there by an application or can be computed (via evaluations, data transfers or sensitivity calculations).



CAPS Objects

Object	SubTypes	Parent Object
capsProblem	Parametric, Static	
capsValue	GeometryIn, GeometryOut,	capsProblem
	Parameter, User	
capsAnalysis		capsProblem
capsValue	AnalysisIn, AnalysisOut,	capsAnalysis
	AnalysisDynO	
capsBound		capsProblem
capsVertexSet	Connected, Unconnected	capsBound
capsDataSet	FieldOut, FieldIn, User,	capsVertexSet
	GeomSens, TessSens, Builtin	

Body Objects are EGADS Objects (egos)

See $\$ESP_ROOT/include/capsTypes.h$ for the correct capitalization



CAPS Body Filtering

Filtering the active CSM Bodies occurs at two different stages, once in the CAPS framework, and once in the AIMs. The filtering in the CAPS framework creates sub-groups of Bodies from the CSM stack that are passed to the specified AIM. Each AIM instance is then responsible for selecting the appropriate Bodies from the list it has received.

The filtering is performed by using two Body attributes: "capsAIM" and "capsIntent".

Filtering within AIM Code

Each AIM can adopt it's own filtering scheme for down-selecting how to use each Body it receives. The "capsIntent" string is accessible to the AIM, but it is for information only.

CAPS Body Filtering

CSM AIM targeting: "capsAIM"

The CSM script generates Bodies which are designed to be used by specific AIMs. The AIMs that the Body is designed for is communicated to the CAPS framework via the "capsAIM" string attribute. This is a semicolon-separated string with the list of AIM names. Thus, the CSM author can give a clear indication to which AIMs should use the Body. For example, a body designed for a CFD calculation could have:

ATTRIBUTE capsAIM \$su2AIM;fun3dAIM;cart3dAIM

CAPS AIM Instantiation: "capsIntent"

The "capsIntent" Body attribute is used to disambiguate which AIM instance should receive a given Body targeted for the AIM. An argument to <code>caps_makeAnalysis</code> accepts a semicolon-separated list of keywords when an AIM is instantiated in CAPS/pyCAPS. Bodies from the "capsAIM" selection with a matching string attribute "capsIntent" are passed to the AIM instance. The attribute "capsIntent" is a semicolon-separated list of keywords. If the string to <code>caps_makeAnalysis</code> is <code>NULL</code>, all Bodies with a "capsAIM" attribute that matches the AIM name are given to the AIM instance.



Other Reserved CAPS Attribute names

capsLength

This string Attribute must be applied to an EGADS Body to indicate the length units used in the geometric construction.

capsBound

This string Attribute must be applied to EGADS BRep Objects to indicate which CAPS Bound(s) are associated with the geometry. A entity can be assigned to multiple Bounds by having the Bound names separated by a semicolon. Face examples could be "Wing", "Wing;Flap", "Fuselage", and etc.

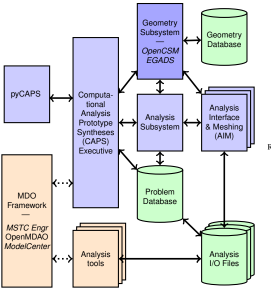
Note: Bound names should not cross dimensional lines.

capsGroup

This string Attribute can be applied to EGADS BRep Objects to assist in grouping geometry into logical sets. A geometric entity can be assigned to multiple groups in the same manner as the capsBound attribute.

Note: CAPS does not internally use this, but is suggested of classifying geometry.





Setup (or read) the Problem:

- Initialize Problem with csm (or static) file GeomIn and GeomOut parameters
- Specify mission parameters
- Make Analysis instances
- AnalysisIn and AnalysisOut params
- Create Bounds, VetrexSets & DataSets
- Establish linkages between parameters

Run the Problem:

- Adjust the appropriate parameters
- Regenerate Geometry (if dirty lazy)
- Call for Analysis Input file generation
- AIM Execute runs each solver
- Inform CAPS that an Analysis has run fills AnalysisOut, AnalysisDynO Objects & DataSets (lazy)
- Generate Objective Function

CAPS Execution Phases

CAPS has 4 fundamental modes for starting the session:

- Scratch This is for development (and not production). It will remove any existing data in the *Scratch* directory of the Problem's path.
- Initial This *phase* is started by a call to caps_open that points to a nonexistent directory. The initialization can either be from a CSM, geometry file, an OpenCSM or EGADS Model.
- Continuation This occurs when CAPS has not fully completed a *phase* either do to an interruption or not reaching caps close (where the phase is marked as completed). In this case the CAPS application or pyCAPS script can be run from the beginning, but recycling of results is used to quickly get to the position where the *phase* terminated.
- Starting from a completed phase. There are options for ignoring the deletion markers on Objects, read-only and reloading the CSM file.

This is controlled by the Problem Object's initialization using caps_open.

CAPS Directory Structure

At the top level prName (of caps_open) you will find phase subdirectories. Note that *Scratch* is not as protected as the others.

In each *phase* subdirectory you may see:

- capsCSMFiles A directory containing the CSM/UDC files used for reloading the geometry – must include the file *capsCSMLoad*. Can be generated by a call to caps_phaseNewCSM (see page 16).
- capsRestart.cpc A CSM saved state file or –
- capsRestart.egads An EGADS saved geometry file (for nonparametric runs).
- capsRestart This subdirectory contains the CAPS restart data.
- capsClosed An indication that the *phase* has been closed (caps close has been called marking completion).
- capsLock A flag that another application is using this subdirectory.
- AIMnames any number of directories each related to an AIM instance in the running CAPS Problem.

CAPS Modes of Analysis Execution

There are 3 different ways that Analyses can be executed:

- Manual This is the default mode. It requires a call to caps preAnalysis (page 52), the execution of the solver (use caps system - page 52 if the execution is performed via the command line) and then caps postAnalysis, see page 53.
- By the AIM If the AIM can execute the Analysis (noted by the return argument exec from either caps_queryAnalysis - page 46 or caps_makeAnalysis - page 49) use caps_execute (page 46) to perform "pre", "exec" and "post".
- Automatic Again if the AIM does the Analysis execution (see above) and the flag exec was set for *auto-exec* on input when instantiating the AIM using caps_makeAnalysis (page 49) then the Analysis is triggered automatically when data associated with the AIM is retrieved. This happens during invocations of caps_getData (page 59) or caps_getValue (page 31).

Get CAPS revision

```
caps_revision(int *major, int *minor)
major the returned major revision
minor the returned minor revision number
```

Check State of CAPS Problem Phase

```
icode = caps_phaseState(const char *prNm, const char *phNm, int *bts)
          prNm the path ending with the CAPS problem name
         phNm the queried phase name (NULL is equivalent to Scratch)
            bts the returned state (additive): 1 – locked, 2 – closed, 4 – no capsRestart directory
          icode the integer return code
```

Setup for new Phase changing the CSM file

```
icode = caps_phaseNewCSM(const char *prName, const char *phName,
                              const char *csm
       prName the path ending with the CAPS problem name
       phName the new phase name
           csm the CSM file to use in the new phase – for caps_open flag = 5
          icode the integer return code
```

These functions may be called before CAPS *proper* is started via the invocation of caps_open.



CAPS API – Initiate CAPS

Open CAPS Problem Phase

```
icode = caps_open(const char *prName, const char *phName, int flag,
                         void *ptr, int outLevel, capsObj *problem,
                         int *nErr, capsErrs **errs)
         prName the path ending with the CAPS problem name
                  if exists the stored data initializes the problem, otherwise the directory is created
        phName the current phase name (NULL is equivalent to Scratch)
             flag 0 - ptr is a filename, 1 - ptr is an OpenCSM Model Structure, 2 - ptr is a Model ego,
                  3 - ptr is the starting phase name, 4* - continuation (ptr can be NULL),
                  5 – ptr is the starting phase name with reloading of the CSM/UDC files †,
                  6 – ptr is the starting phase name but does not remove Objects marked for deletion,
                  7 – Open the existing phName in read-only mode (ptr can be NULL)
              ptr input path/filename (flag == 0) – based on file extension:
                              *.csm initialize the project using the specified OpenCSM file
                            *.egads initialize the project based on the static geometry
                  - or - pointer to OpenCSM/EGADS Model - left open after caps_close
        outLevel 0 - minimal, 1 - standard (default), 2 - debug
        problem the returned CAPS problem Object
            nErr the returned number of errors generated – 0 means no errors
             errs the returned CAPS error structure – NULL with no errors
           icode the integer return code
Notes: * A continuation can only occur on the same setup as initialized (ESP rev, version of OpenCASCADE and machine architecture)
```

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† These files must be placed in the caps CSMFiles subdirectory (of the empty Phase directory) before calling caps open



CAPS API – Utilities

Specify a Call-back for Broken Links

callBack the function to be called when links are found to be broken – or – NULL to remove an existing call-back

problem the almost complete reloaded Problem Object

obj is the existing Object that has lost its link (either source or target – see stype)

tmethod the transfer method used for the broken link

name the name of the lost Value Object

stype the subtype of the lost Value Object

icode the integer return code

This is only needed if <code>caps_open</code> is invoked with <code>flag</code> as 5 or there are deleted Parameter Value Objects, Bounds and/or Analysis Objects (note that this must be called before <code>caps_open</code>).

If there are existing links that are broken due to the changes in the objects then the function callBack is invoked for each broken link during caps_open.

Note that this is not *thread safe* for multi-thread/multi-Problem situations. If you wish to have different call-backs per Problem initialization you will need to ensure the calls to caps_open are sequential.

Do not use CAPS signal handling

```
caps externSignal()
```

Must be called before caps_open. Calling program is responsible for invoking caps_rmLock() on any abort, which deletes the capsLock file.

Get Problem root

icode = caps_getRootPath(const capsObj problem, const char **fullPath)

problem the input CAPS Problem Object

fullPath the file path to find the root of the Problem/Phase directory structure if on Windows it will contain the drive

icode integer return code

Note: All other uses of path is relative to this point.

caps CAPS API – Utilities

Close CAPS Problem

```
icode = caps_close(capsObj problem, int complete, const char *phName)
        problem the input CAPS problem is written to disk and closed; memory cleanup is performed
       complete -1 - remove the phase, 0 - the phase is left open, 1 - the phase is completed
        phName Phase Name of the Scratch phase is closed as complete
          icode the integer return code
```

Notes: If caps open was initialized with an OpenCSM or EGADS Model, it is left open. All Analyses must be past Post to be complete.

Information about an Object

```
icode = caps_info(capsObj object, char **name, enum capsoType *otype,
                       enum capssType *stype, capsObj *link,
                       capsObi *parent, capsOwn *last)
          object the input CAPS Object
          name the returned Object name pointer (if any)
          otype the returned Object type: Problem, Value, Analysis, Bound, VertexSet, DataSet
          stype the returned subtype (depending on otype)
            link the returned linkage Value Object (NULL – no link)
          parent the returned parent Object (NULL for a Problem or an Attribute generated User Value)
            last the returned last owner to touch the Object
          icode integer return code, can be 1 indicating the Object is marked for deletion
```

caps CAPS API – Utilities

Number of Children in a Parent Object

```
icode = caps_size(capsObj object, enum capsoType type,
                       enum capssType stype, int *size, int *nErr,
                       capsErrs **errs)
         object the input CAPS Object
           type the data type to size: Bodies, Attributes, Value, Analysis, Bound, VertexSet, DataSet
          stype the subtype to size (depending on type)
            size the returned size
           nErr the returned number of errors generated – 0 means no errors
            errs the returned CAPS error structure – NULL with no errors
          icode integer return code
```

Mark an Object for Deletion

icode integer return code

```
icode = caps markForDelete(capsObj object)
          object the Object to be deleted in the next Phase
                 Note: only Value Objects of subtype Parameter, Analysis and Bound Objects may be
                 deleted! Value Objects of subtype User are automatically removed at Phase closure.
```

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<u>caps</u>

Get Child by Index



Get Child by Name

```
icode = caps childByName(capsObj object, enum capsoType type,
                                enum capssType stype, const char *name,
                                capsObj *child, int *nErr, capsErrs **errs)
         object the input parent Object
           type the Object type to return: Value, Analysis, Bound, VertexSet, DataSet
          stype the subtype to find (depending on type)
          name a pointer to the index character string
          child the returned CAPS Object
           nErr the returned number of errors generated -0 means no errors
           errs the returned CAPS error structure - NULL with no errors
          icode integer return code
```

caps

Set Verbosity Level

```
icode = caps_outLevel(capsObj problem, int outLevel)
    problem the CAPS problem object
    outLevel 0 - minimal, 1 - standard (default), 2 - debug
    icode the integer return code / old outLevel
```

Get Body by index

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CAPS API – Utilities

Get Error Information

Free Error Structure

```
icode = caps_freeError(capsErrs *errors)
    errors the CAPS Error structure to be freed
    icode integer return code
```

Write Geometry Parameter File

```
icode = caps_writeParameters(const capsObj problem, char *fileName)
    problem the input CAPS Problem Object
    fileName the name of the parameter file to write
    icode integer return code
```

Note: This outputs an OpenCSM Design Parameter file.

Read Geometry Parameter File

```
icode = caps_readParameters(const capsObj problem, char *fileName)
    problem the input CAPS Problem Object
    fileName the name of the parameter file to read
    icode integer return code
```

Note: This reads an OpenCSM Design Parameter file and overwrites (makes *dirty*) the current state for the GeometryIn Values in the file.

caps

Write out Geometry

```
icode = caps_writeGeometry(capsObj obj, int flag, const char *fName,
                                    int *nErr, capsErrs **errs)
            obj the input CAPS Problem/Analysis Object
            flag the write flag: 0 - no additional output, 1 - also write Tessellation Objects for
                 EGADS output (only for Analysis Objects)
         fName the name of the file to write – typed by extension (case insensitive):
                 iges/igs - IGES File
                 step/stp - STEP File
                 brep - OpenCASCADE File
                 egads - EGADS file (which includes attribution)
           nErr the returned number of errors generated – 0 means no errors
            errs the returned CAPS error structure – NULL with no errors
           icode integer return code
```

Note: The EGADS Tessellation Objects used by the Analysis Object are written in the EGADS output file along with the geometry of the Bodies.

CAPS API – Owner/History

Get History of an Object

```
icode = caps_getHistory(capsObj obj, int *nhist, capsOwn **hist)
    obj the input CAPS Object
    nhist the returned length of the history list
    hist the returned pointer to the list of History entities (nhist in length)
    icode integer return code
```

Set the Intent Phrase for History tracking

```
problem the CAPS Problem Object to set the phrase
    nLines the number of comment lines to describe the intent phrase
    can be 0 to unset any phrase
    lines a pointer to a list of character strings with the description can be NULL if nLines is 0
    icode integer return code
```



CAPS API – Owner/History

Get Owner Information

```
icode = caps ownerInfo(const capsObj problem, const capsOwn owner,
                              char **phase, char **pname, char **pID,
                              char **userID, int *nLines, char ***lines,
                              short *datetime, CAPSLONG *sNum)
        problem the CAPS Problem Object
         owner the input CAPS Owner structure
          phase the returned Phase Name when this entry was generated (can be NULL)
         pname the returned pointer to the process name
           pID the returned pointer to the process ID
         userID the returned pointer to the user ID
         nLines the returned number of comment lines to describe the intent phrase
           lines a returned pointer to a list of character strings with the description
       datetime the filled date/time stamp info – 6 in length:
                year, month, day, hour, minute, second
          sNum the sequence number (always increasing)
          icode integer return code
```



Create A Value Object

```
icode = caps_makeValue(capsObj problem, const char *vname,
                              enum capssType stype, enum capsvType vtype,
                              int nrow, int ncol, const void *data,
                              int *partial, const char *units, capsObj *val)
        problem the input CAPS Problem Object where the Value to to reside
         vname the Value Object name to be created
          stype the Object subtype: Parameter or User
          vtype the value data type:
                       Boolean 2 Double
                                                   String Tuple
                       Integer 3
                                    String
           nrow number of rows
           ncol number of columns – Value length = nrow * ncol
           data pointer to the appropriate block of memory
                 must be a pointer to a contiguous block of memory for strings (each zero terminated)
                 must be a pointer to a capsTuple structure(s) when vtype is a Tuple
         partial integer vector/array containing specific ntype indications
           units string pointer declaring the units for vtype 2 – NULL for unitless values
                 if vtype is 3 and units is "PATH" – slashes are converted automatically
            val the returned CAPS Value Object
          icode integer return code
```



Retrieve Values

```
icode = caps_getValue(capsObj val, enum capsvType *vtype, int *nrow,
                             int *ncol, const void **data,
                             const int **partial, const char **units,
                             int *nErr, capsErrs **errs)
             val the input Value Object
          vtype the returned data type:
                                 Double 4
                                                String Tuple
                                                                Double w/ Deriv
                       Boolean 2
                       Integer 3 String 5
                                                AIM pointer
           nrow returned number of rows
           ncol returned number of columns – Value length = nrow * ncol
            data a filled pointer to the appropriate block of memory (NULL – don't fill)
                 Can use caps_childByIndex (page 22) to get Value Objects
          partial a returned integer vector/array containing specific ntype indications
                 NULL is returned except for ntype is 'partial' - filled with 'not NULL' or 'is NULL'
           units the returned pointer to the string declaring the units
                 if vtype is 3 and units "PATH" – slashes are converted automatically
           nErr the returned number of errors generated (Analysis Out) – 0 means no errors
            errs the returned CAPS error structure (Analysis Out) – NULL with no errors
          icode integer return code
```

Use the structure *capsTuple* when casting data if a Tuple (4)

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Reset A Value Object

```
icode = caps_setValue(capsObj val, enum capsvType vtype, int nrow,
                            int ncol, const void *data, const int *partial,
                            const char *units, int *nErr, capsErrs **errs)
            val the input CAPS Value Object (not for GeometryOut, AnalysisOut or AnalysisDynO)
          vtype the data type:
                      Boolean 2 Double 4 String Tuple
                       Integer 3 String 5 AIM pointer
          nrow number of rows
           ncol number of columns – Value length = nrow * ncol
           data pointer to the appropriate block of memory used to reset the values; must point to a
                contiguous block of memory for Value length strings (each zero terminated)
         partial an integer vector/array of Value length containing specific ntype indications
                 ignored for length = 1 or ntype is 'NULL invalid' - may be NULL
                 if non-NULL ntype is set to 'partial' - must be filled with 'not NULL' or 'is NULL'
                See caps_getValueProp
           units the string declaring the units for data
           nErr the returned number of errors generated (Geometry In) – 0 means no errors
           errs the returned CAPS error structure (Geometry In) – NULL with no errors
          icode integer return code
```

Get Valid Value Range

```
icode = caps_getLimits(capsObj val, capsvType *vtype,
                              const void **limits, const char **units)
            val the input Value Object
          vtype the data type:
                       Integer | 2 Double
          limits an returned pointer to a block of memory containing the valid range
                 [2*sizeof(vtype) in length] – or – NULL if not yet filled
           units a string units of the limits
```

Set Valid Value Range

units a string units of the limits

```
icode = caps_setLimits(capsObj val, capsvType vtype, void *limits,
                             const char *units, int *nErr, capsErrs **errs)
            val the input Value Object (only for the User & Parameter subtypes)
          vtype the data type of the limits pointer:
                                  Double
                      Integer 2
          limits a pointer to the appropriate block of memory which contains the minimum and
                maximum range allowed (2 in length)
```

nErr the returned number of errors generated -0 means no errors errs the returned CAPS error structure – NULL with no errors

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Get Value Properties

```
icode = caps getValueProps(capsObj val, int *dim, int *gInType,
                                      enum capsFixed *lfix, enum capsFixed *sfix,
                                      enum capsNull *ntype)
             val the input Value Object
            dim the returned dimensionality:
                        scalar only
                        vector or scalar
                        scalar, vector or 2D array
        gInType the returned type: 0 – GeometryIn type \rightarrow OCSM_DESPMTR (or not GeomIn),
                                   1 - \text{GeometryIn type} \rightarrow \text{OCSM CFGPMTR}
                                   2 - GeometryIn type → OCSM CONPMTR
             1 If \frac{1}{1} o – the length(s) can change, \frac{1}{1} – the length is fixed
             sfix 0 – the Shape can change, 1 – Shape is fixed
           ntype 0 - NULL invalid, 1 - not NULL, 2 - is NULL, 3 - partial NULL
           icode integer return code
```



Set Value Properties

```
icode = caps_setValueProps(capsObj val, int dim, enum capsFixed lfix,
                                    enum capsFixed sfix, enum capsNull ntype,
                                     int *nErr, capsErrs **errs)
             val the input Value Object (only for the User & Parameter subtypes)
            dim the dimensionality:
                       scalar only
                       vector or scalar
                       scalar, vector or 2D array
            1 If \frac{1}{1} o – the length(s) can change, \frac{1}{1} – the length is fixed
            sfix 0 – the Shape can change, 1 – Shape is fixed
           ntype 0 - NULL invalid, 1 - not NULL, 2 - is NULL
            nErr the returned number of errors generated – 0 means no errors
            errs the returned CAPS error structure - NULL with no errors
```

Units conversion

```
icode = caps_convertValue(capsObj val, double inVal,
                                 const char *inUnit, double *outVal)
            val a Value Object
          inVal the source value to be converted
         inUnit the pointer to the string declaring the source units
         outVal the returned converted value in the units of the val Value Object
```

Transfer Values

- Must not be GeometryOut, AnalysisOut or AnalysisDynO
- Shapes must be compatible
- Overwrites any Linkage

nErr the returned number of errors generated -0 means no errors

errs the returned CAPS error structure - NULL with no errors

icode integer return code

Notes:

Free memory in Value Structure

caps_freeValue(capsValue *value)

value a pointer to the Value structure to be cleaned up

CAPS API – Value Object

Establish Linkage between Value Objects

Note: circular linkages are not allowed!

```
icode = caps_linkValue(capsObj link, enum capstMethod tmethod,
                              capsObj trgt, int *nErr, capsErrs **errs)
            link linking Value Object (not for AnalysisDynO, User subtype or Tuple vtype)
                 - or - DataSet Object
        tmethod 0 - copy, 1 - integrate, 2 - weighted average - (1 & 2 only for DataSet link)
            trgt the target Value Object which will get its data from link
                 Notes:
                    Must not be GeometryOut, AnalysisOut or AnalysisDynO

    Shapes must be compatible

                    ● link = NULL – removes any Linkage
           nErr the returned number of errors generated – 0 means no errors
            errs the returned CAPS error structure – NULL with no errors
          icode integer return code
```



CAPS API – Value Object / Derivatives

Get a list of Derivatives available

DoubleDeriv types only exist for GeometryOut and certain AnalysisOut as well as AnalysisDynO Value Objects



CAPS API – Value Object / Derivatives

Get Derivative values

DoubleDeriv types only exist for GeometryOut and certain AnalysisOut as well as AnalysisDynO Value Objects.

For 2D Value Object or w.r.t. Value Object the indexing is flattened where the column index has no stride (i.e. irow*ncol + icol).

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Convert value between units

```
icode = caps_convert(int count, const char *inUnit, double *inVal,
                                         const char *outUnit, double *outVal)
          count length of inVal and outUnit arrays
         inUnit a string representing the units of inVal
          inVal the input values to be converted
        outUnit a string representing the desired units of outVal
         outVal the output values in units of outUnit (may be same pointer as inVal)
          icode integer return code
```

Multiply units

```
icode = caps unitMultiply(const char *unitL, const char *unitR,
                                  char **out.Unit.)
          unitL a input string representing units
          unitR a input string representing units
        outUnit a string representing the resulting units from multiplying unitL and unitR
          icode integer return code
```

Divide units

```
icode = caps_unitDivide(const char *unitL, const char *unitR,
                               char **out.Unit.)
          unitL a input string representing units
          unitR a input string representing units
        outUnit a string representing the resulting units from dividing unitL and unitR
          icode integer return code
```

Raise units

```
icode = caps_unitRaise(const char *unit, int power, char **outUnit)
           unit a input string representing units
         power power to raise unit
        outUnit a string representing the resulting units from raising unit to power
          icode integer return code
```

Invert units

```
icode = caps unitInvert(const char *unit, char **outUnit)
            unit a input string representing units
        outUnit a string representing the resulting units from inverting unit
          icode integer return code
```



Offset units

```
icode = caps_unitOffset(const char *unit, double off, char **outUnit)
            unit a input string representing units
            off offset to apply to unit
        outUnit a string representing the resulting units from offsetting unit by off
          icode integer return code
```

Valid unit string

```
icode = caps_unitParse(const char *unit)
           unit a input string representing units
          icode integer return code (CAPS_SUCCESS if valid, CAPS_UNITERR otherwise)
```

Valid unit conversion

```
icode = caps_unitConvertable(const char *unitL, const char *unitR)
    unitL a input string representing units
    unitR a input string representing units
    icode integer return code (CAPS_SUCCESS unitL is convertible to unitR, CAPS_UNITERR otherwise)
```

Unit comparison

CAPS API – Attributes

Get Attribute by name

```
icode = caps_attrByName(capsObj object, char *name, capsObj *attr)
   object any CAPS Object
   name a string referring to the Attribute name
   attr the returned User Value Object
   will be deleted at the end of the phase
   icode integer return code
```

Get Attribute by index

```
icode = caps_attrByIndex(capsObj object, int in, capsObj *attr)
   object any CAPS Object
        in the index (bias 1) to the list of Attributes
        attr the returned User Value Object – Attribute name is the Value Object name
        will be deleted at the end of the phase
   icode integer return code
```

CAPS API – Attributes

Set an Attribute

```
icode = caps_setAttr(capsObj object, const char *name, capsObj attr)
object any CAPS Object

name a string referring to the Attribute name – NULL: use name in attr
Note: an existing Attribute of this name is overwritten with the new value

attr the Value Object containing the attribute
2D arrays and Tuples are not supported; 1D arrays will have rows only
icode integer return code
```

Delete an Attribute

Query Analysis – Does not 'load' or create an object

```
icode = caps queryAnalysis(capsObj problem, const char *aname,
                                  int *nIn, int *nOut, int *exec)
       problem a CAPS Problem Object
         aname the Analysis (and AIM plugin) name
           nIn the returned number of Inputs
          nOut the returned number of Outputs
          exec returned execution flag: 0 – no execution, 1 – aimExecute exists (can auto-exec)
```

Note: this causes the the DLL/Shared-Object to be loaded (if not already resident)

Execute Geometry Build or Analysis

```
icode = caps_execute(capsObj object, int *status, int *nErr,
                           capsErrs **errors)
         object the Analysis or Problem Object
                 a Geometry-only regen is forced when this is a Problem Object
                 for an Analysis Object that has aimExecute this runs aimPreAnalysis,
                    aimExecute and aimPostAnalvsis
          status the returned status (0 - done, 1 - running)
                 currently unused – always returns 0
           nErr the returned number of errors generated – 0 means no errors
          errors the returned CAPS error structure - NULL with no errors
```



Get Bodies

Get Tessellations

Query Analysis Input Information

Query Analysis Output Information



Create a new Analysis Object

```
icode = caps_makeAnalysis(capsObj problem, const char *aname,
                                   const char *name, const char *uSys,
                                   char *intent, int *exec, capsObj *analysis,
                                   int *nErr, capsErrs **errs)
        problem a CAPS Problem Object
          aname the Analysis (AIM plugin) name
          name the unique supplied name for this instance (can be NULL)
           uSys pointer to string describing the unit system to be used by the AIM (can be NULL)
                 see specific AIM documentation for a list of strings for which the AIM will respond
          intent the intent character string used to pass Bodies to the AIM, NULL - no filtering
           exec the execution flag: On input 0 - \text{no} auto-exec, 1 - \text{allow for auto-exec}
                                  On output 0 – no AIM execution, 1 – aimExecute exists
        analysis the resultant Analysis Object
           nErr the returned number of errors generated -0 means no errors
          errors the returned CAPS error structure - NULL with no errors
          icode integer return code
```

Note: If exec is returned as 1 then aimPreAnalysis, aimExecute and aimPostAnalysis automatically run when caps_execute (page 46) is called. When exec is input (and output) as 1 the analysis can run in a *lazy* manner when there is a request for an AIM output or data transfer.

Initialize Analysis from another Analysis Object

```
icode = caps_dupAnalysis(capsObj from, const char *name, capsObj *obj)
          from an existing CAPS Analysis Object
          name the name of the duplicate Analysis Object
            obj the resultant Analysis Object
          icode integer return code
```

Get Dirty Analysis Object(s)

```
icode = caps_dirtyAnalysis(capsObj obj int *nAobj, capsObj **aobjs)
             obj a CAPS Problem, Bound or Analysis Object
         nAobjs the returned number of dirty Analysis Objects
           aobjs a returned pointer to the list of dirty Analysis Objects (freeable)
           icode integer return code
Note: Listed from most stale to most recent – the order in which to execute.
```

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Get Info about an Analysis Object

```
icode = caps_analysisInfo(capsObj aobj, char **dir, char **uSys,
                                   int *major, int *minor, char **intent,
                                   int *nfields, char ***fnames, int **frank,
                                   int **fInOut, int *exec, int *status)
            aobj the input Analysis Object
             dir a returned pointer to the string specifying the directory for file I/O
                 name (or aname augmented with the instance number) of caps_makeAnalysis
           uSys returned pointer to string describing the unit system used by the AIM (can be NULL)
          major the returned AIM major version number
          minor the returned AIM minor version number
          intent the returned pointer to the intent character string used to pass Bodies to the AIM
          nfields the returned number of fields for DataSet filling
         fnames a returned pointer to a list of character strings with the field/DataSet names
           frank a returned pointer to a list of ranks associated with each field
          flnOut a returned pointer to a list of field flags (FIELDIN - input, FIELDOUT - output)
           exec returned execution flag: 0 - no AIM execution, 1 - aimExecute exists, 2 - auto-exec
          status 0 – up to date, 1 – dirty Analysis inputs, 2 – dirty Geometry inputs
                 3 – both Geometry & Analysis inputs are dirty, 4 – new geometry,
                 5 – post Analysis required, 6 – Execution & post Analysis required
           icode integer return code
```

Generate Analysis Inputs

```
icode = caps_preAnalysis(capsObj analysis, int *nErr, capsErrs **errs)

analysis the Analysis Object – use caps_execute (page 46) for auto-exec Objects

Also use caps_execute to perform a Geometry-only regen

nErr the returned number of errors generated – 0 means no errors

errs the returned CAPS error structure – NULL with no errors

icode integer return code
```

Execute the Command Line String

```
icode = caps_system(capsObj aobj, const char *rpath, const char *cmd)
    aobj the Analysis Object
    rpath the relative path from the Analysis' directory or NULL (in the Analysis path)
    cmd the command line string to execute
    icode integer return code
```

Notes:

- only needed when explicitly executing the appropriate analysis solver (i.e., not using the AIM)
- 2 should be invoked after caps_preAnalysis and before caps_postAnalysis
- athis must be used instead of the OS *system* call to ensure that journaling properly functions

Mark Analysis as Run

Note: this clears all Analysis Output Objects to force reloads/recomputes

Create a Bound

Get Information about a Bound

bound the CAPS Bound Object

state the returned Bound state:

- Open
- 0 Empty & Closed
- 1 single BRep entity
- 2 multiple BRep entities
- 2 multiple BRep entities Error in reparameterization!

dim the returned dimensionality of the Bound (1-3) plims the filled parameterization limits (2 values when dim is 1, 4 when dim is 2)

Make a VertexSet

```
icode = caps_makeVertexSet(capsObj bound, capsObj analysis,
                                  const char *vname, capsObj *vset,
                                  int *nErr, capsErrs **errs)
         bound an input open CAPS Bound Object
        analysis the Analysis Object (NULL – Unconnected)
         vname a character string naming the VertexSet (can be NULL for a Connected VertexSet)
           vset the returned VertexSet Object
           nErr the returned number of errors generated – 0 means no errors
           errs the returned CAPS error structure - NULL with no errors
          icode integer return code
```

Get Info about a VertexSet

```
icode = caps_vertexSetInfo(capsObj vset, int *nGpts, int *nDpts,
                                  capsObj *bound, capsObj *analysis)
           vset the VertexSet Object
         nGpts the returned number of Geometry points in the VertexSet
         nDpts the returned number of point Data positions in the VertexSet
         bound the returned associated Bound Object
        analysis the returned associated Analysis Object (NULL – Unconnected)
          icode integer return code
```

Fill an Unconnected VertexSet

```
icode = caps_fillUnVertexSet(capsObj vset, int npts, double *xyzs)
    vset the input Unconnected VertexSet Object
    npts the number of points in the VertexSet
    xyzs the point positions (3*npts in length)
    icode integer return code
```

Close a Bound

```
icode = caps_closeBound(capsObj bound)
bound an input open CAPS Bound Object to close
icode integer return code
```

Output a VertexSet for Plotting/Debugging

```
icode = caps_outputVertexSet(capsObj vset, const char *filename)
    vset the VertexSet Object
```

filename the VertexSet filename (should have the extension ".vs")

The CAPS application vVS can be used to interactively view the file generated by this function.

This is now deprecated because CAPS viewing has been integrated!

DataSet Naming Conventions

- Multiple DataSets in a Bound can have the same Name
- Allows for automatic data transfers
- One *source* (from either *FieldOut* or *User* Methods)
- Reserved Names:

DSet Name	rank	Meaning	Comments			
xyz	3	Geometry Positions				
xyzd	3	Data Positions	Not for vertex-based discretizations			
param*	1/2	t or [u,v] data for <i>Geometry</i> Positions				
paramd*	1/2	t or [u,v] for <i>Data</i> Positions	Not for vertex-based discretizations			
GeomIn*	3	Sensitivity for the Geometry Input <i>GeomIn</i>	can have [irow, icol] in name			
* Note: not valid for 3D Bounds						



Create a DataSet

Get DataSet Information



Get Data from a DataSet



Establish Linkage between DataSet Objects

Initialize DataSet for cyclic/incremental startup

Get DataSet Objects by Name

Put *User* Data into a DataSet



Get Triangulations for a 2D VertexSet

```
icode = caps_getTriangles(caps0bj vst, int *nGtris, int **Gtris,
                                   int *nGseqs, int **Gseqs, int *nDtris,
                                   int **Dtris, int *nDsegs, int **Dsegs)
             vst the input CAPS Connected VertexSet Object
          nGtris the returned number of Geometry-based Triangles
           Gtris the returned pointer to a list of indices (bias 1) referencing Geometry-based points
                 (3*nGtris in length) – freeable
         nGsegs the returned number of Geometry-based element mesh segments
          Gsegs the returned pointer to a list of indices (bias 1) referencing Geometry-based points
                 (2*nGsegs in length) – freeable
          nDtris the returned number of Data-based Triangles (0 if discretization is vertex based)
           Dtris the returned pointer to a list of indices (bias 1) referencing Data-based points
                 (3*nDtris in length) – freeable
         nDsegs the returned number of data-based element mesh segments
          Dsegs the returned pointer to a list of indices (bias 1) referencing data-based points
                 (2*nDsegs in length) - freeable
           icode integer return code
```



CAPS Return Codes

CAPS_SUCCESS	0	CAPS_SHAPEERR	-322
CAPS_BADRANK	-301	CAPS_LINKERR	-323
CAPS_BADDSETNAME	-302	CAPS_MISMATCH	-324
CAPS_NOTFOUND	-303	CAPS_NOTPROBLEM	-325
CAPS_BADINDEX	-304	CAPS_RANGEERR	-326
CAPS_NOTCHANGED	-305	CAPS_DIRTY	-327
CAPS_BADTYPE	-306	CAPS_HIERARCHERR	-328
CAPS_NULLVALUE	-307	CAPS_STATEERR	-329
CAPS_NULLNAME	-308	CAPS_SOURCEERR	-330
CAPS_NULLOBJ	-309	CAPS_EXISTS	-331
CAPS_BADOBJECT	-310	CAPS_IOERR	-332
CAPS_BADVALUE	-311	CAPS_DIRERR	-333
CAPS_PARAMBNDERR	-312	CAPS_NOTIMPLEMENT	-334
CAPS_NOTCONNECT	-313	CAPS_EXECERR	-335
CAPS_NOTPARMTRIC	-314	CAPS_CLEAN	-336
CAPS_READONLYERR	-315	CAPS_BADINTENT	-337
CAPS_FIXEDLEN	-316	CAPS_NOTNEEDED	-339
CAPS_BADNAME	-317	CAPS_NOSENSITVTY	-340
CAPS_BADMETHOD	-318	CAPS_NOBODIES	-341
CAPS_CIRCULARLINK	-319	CAPS_JOURNAL	-342
CAPS_UNITERR	-320	CAPS_JOURNALERR	-343
CAPS NULLBLIND	-321	CAPS FILELINKERR	-344



Bounds and the use of Intermediate Results

The Population of the VertexSets

Bounds needed to be fully populated (i.e., the VertexSets need to be filled for all analyses) before they can be used. This is due to the requirement to have all points available to ensure that there is a single UV space (either by construction or by re-parameterization). As a result, the meshing information for an AIM maybe required prior to calling the aimPreAnalysis.

The VertexSets are filled with calls the AIM to fill the aimDiscr structure (basically the VertexSet), which means the meshing information must be available via a link or generated in aimDiscr.

NOTE: An analysis AIM that supports aimDiscr and also generates meshes "on the fly" must be able to generate meshes and call aim_newTess from either aimDiscr or aimPreAnalysis (whenever and wherever the mesh gets generated).



Bounds and the use of Intermediate Results

Fluid/Structure Interaction Pseudocode

```
caps makeAnalysis egadsTess aim -> msobj
caps makeAnalysis TetGen aim -> mfobj
caps_makeAnalysis fluids aim -> fobi
caps_makeAnalysis structures -> sobj
caps makeBound "srf" -> bobj
caps makeVertexSet(bobi, fobi) -> vfobi
caps makeVertexSet(bobi, sobi) -> vsobi
caps makeDataSet(vfobj, "Pressure", FieldOut) -> dpfobj
caps_makeDataSet(vsobj, "Pressure", FieldIn ) -> dpsobj
caps_makeDataSet(vsobj, "Displace", FieldOut) -> ddsobj
caps makeDataSet(vfobj, "Displace", FieldIn ) -> ddfobj
caps linkDataSet(dpfobj, Conserve, dpsobj)
caps linkDataSet(ddsobi, Conserve, ddfobi)
caps_initDataSet(ddfobj, 3, zeros)
                                              /* Note #1 */
caps closeBound(bobj)
                                               /* generate structures mesh */
caps_exectue(msobj)
                                               /* generate fluids mesh */
caps execute (mfobj)
for (iter = 0; iter < nIter; iter++) {
        caps preAnalysis(fobj)
        /* execute fluids analysis */
        caps postAnalysis(fobi)
        caps preAnalysis(sobj)
        /* execute structures analysis */
        caps_postAnalysis(sobj)
```



Bounds and the use of Intermediate Results

Pseudocode Notes

The fluids AIM requires the "Displace" values during its "pre" phase, just as the structural analysis AIM requires "Pressure" (i.e., loads) during its "pre" phase to fill in all the inputs.

- caps_initDataSet gets called to set the first displacement data to zeros, in that no structural analysis will have been run at start, but is needed by the fluids.
- 2 The lines in red and will mark Analysis *dirty* when the DataSet is filled.



caps_analysisInfo	51	caps_getHistory	28	caps_phaseState	16
caps_attrByIndex	44	caps_getInput	48	caps_postAnalysis	53
caps_attrByName	44	caps_getLimits	33	caps_preAnalysis	52
caps_bodyByIndex	24	caps_getOutput	48	caps_queryAnalysis	46
caps_boundInfo	54	caps_getRootPath	19	caps_readParameters	26
caps_brokenLink	18	caps_getTessels	47	caps_revision	16
caps_childByIndex	22	caps_getTriangles	62	caps_rmLock	19
caps_childByName	23	caps_getValueProps	34	caps_setAttr	45
caps_close	20	caps_getValue	31	caps_setData	61
caps_closeBound	56	caps_hasDeriv	38	caps_setLimits	33
caps_convertValue	35	caps_info	20	caps_setValueProps	35
caps_convert	40	caps_initDataSet	60	caps_setValue	32
caps_dataSetInfo	58	caps_intentPhrase	28	caps_size	21
caps_deleteAttr	45	caps_linkDataSet	60	caps_system	52
caps_dirtyAnalysis	50	caps_linkValue	37	caps_transferValues	36
caps_dupAnalysis	50	caps_makeAnalysis	49	caps_unitCompare	43
caps_errorInfo	25	caps_makeBound	54	caps_unitConvertable	43
caps_externSignal	19	caps_makeDataSet	58	caps_unitDivide	41
caps_execute	46	caps_makeValue	30	caps_unitMultiply	40
caps_fillUnVertexSet	56	caps_makeVertexSet	55	caps_unitInvert	41
caps_freeError	25	caps_markForDelete	21	caps_unitOffset	42
caps_freeValue	36	caps_open	17	caps_unitParse	42
caps_getBodies	47	caps_outLevel	24	caps_unitRaise	41
caps_getData	59	caps_outputVertexSet	56	caps_vertexSetInfo	55
caps_getDataSets	61	caps_ownerInfo	29	caps_writeGeometry	27
caps_getDeriv	39	caps_phaseNewCSM	16	caps_writeParameters	26

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