



EGADS: Engineering Geometry Aircraft Design System

Bob Haimes

[*haimes@mit.edu*](mailto:haimes@mit.edu)

Aerospace Computational Design Lab
Department of Aeronautics & Astronautics
Massachusetts Institute of Technology



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 - Geometry
 - Topology
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Overview



Provide a “bottom up” and/or Constructive Solid Geometry foundation for building Aircraft

- **Built upon OpenCASCADE**
 - Open Source solid modeling geometry kernel
 - Support for manifold and non-manifold data
 - Reading & writing IGES, STEP and native formats
 - C++ with ~17,000 methods!
- **Open Source (LGPL v2.1)**
- **C/C++ and FORTRAN Interfaces**
 - Single API with minor variations for FORTRAN
 - Always returns an integer code (success/error condition)
 - Requires C pointer access in FORTRAN
 - Cray-pointer construct
 - C-pointers (2003 extension to FORTRAN 90)
 - Both supported by Intel FORTRAN and **gfortran**
 - API contains memory functions



Overview



- **System Support (32 & 64 bit):**
 - **Mac OSX** with **gcc**, **clang**, **ifort** and/or **gfortran**
 - **LINUX** with **gcc**, **ifort** and/or **gfortran**
 - **Windows** with Microsoft Visual Studio C++ and **ifort**
 - No globals (but not thread-safe due to OpenCASCADE)
 - Various levels of output (0-none, through 3-debug)
 - Written in C and C++
- **EGADS Objects**
 - Treated as “blind” pointers – an ego
 - Can access internals in C/C++
 - Egos are INTEGER*8 variables in FORTRAN
 - Allows for same source code regardless of size of pointer
 - Requires “freeing” of internal lists of objects (not in C/C++)



Objects



- **C Structure Definition:**

```
typedef struct egObject {
    int    magicnumber;    /* must be set to validate the object */
    short  oclass;        /* object class */
    short  mtype;        /* object member type */
    void  *attrs;        /* attributes or reference */
    void  *blind;        /* blind pointer to OCC or EGADS data */
    struct egObject *topObj; /* top of the hierarchy or context (if top) */
    struct egObject *ref;    /* threaded list of references */
    struct egObject *prev;  /* back pointer */
    struct egObject *next;  /* forward pointer */
} egObject;
#define ego egObject*;
```

- **Context Object**

- Holds ‘globals’ including output level
- Start of dual-threaded list of active egos
- Pool of deleted objects



Objects – Attribution



- **Attributes**

- Are identified by a **name** (character string with no spaces or other special characters)
- Each named attribute has a single **type**:
 - Integer
 - Real (double precision)
 - String (can have spaces and other special characters)
 - CSys – Coordinate System (uses the Real storage)
 - Ptr – Supplied pointer (not persistent and the programmer is responsible for memory management, i.e. freeing the storage). Uses the String pointer.
- And a **length** (for Integer, Real and CSys types)

- **Objects**

- Any Object (except for REFERENCE) may have multiple Attributes
- Only Attributes on Topological Objects are **copied** (except for Pointers).
- Only Attributes on Topological Objects are **persistent** (except for Pointer Types) – and this is available only for “.egads” file IO.

- **SBO and Intersection Functions**

- Attributes on Faces will be carried through to the resultant fragments after intersections (except for Pointer types).
- Unmodified Topology maintains their attributes (except for Pointers).



Objects – Attribution



- **Some operations return more complete associations**
 - Attributes on Faces are always copied from the source regardless of the Function* (an exact copy, trimmed or split)
 - These return a list of Face mappings for each Face in the result:
 - **EG_filletBody**
 - **EG_chamferBody**
 - **EG_hollowBody**
 - The list contains an operation and an index to the source object:

<u>Operation</u>	
NODEOFF (1)	The Face is the result of a Node – the index is that of the Node in the source Body
EDGEOFF (2)	The Face is the result of an Edge – the index is the Edge index (see EG_indexBodyTopo)
FACEDUP* (3)	The Face is an exact copy of the source
FACECUT* (4)	The Face has been trimmed or split from the source
FACEOFF (5)	The Face is offset from the source Face



Objects – Attribution



• Coordinate Systems – ATTRCSYS

- Input Reals must be one of:
 - Any Object may have 9 values
 - position[°] , first direction[°] , second direction[°]
 - FACE/SURFACE can also have 6 or 3 values
 - u, v, flip, second direction[°] (first direction is flip*normal) --or--
 - u,v, *idir*: 1 – udir, 2 – vdir, 3 – -udir, 4 – -vdir
first direction is the normal, second is set by *idir*
if *idir* is negated then the normal direction is flipped
 - EDGE/CURVE can have 5 values
 - t, flip, second direction[°] (first direction is flip*tangent)
 - NODE can have 6 values
 - first direction[°] , second direction[°]
- Output as position and 3 orthonormal directions – 12 doubles returned after the input values for `EG_attributeGet` and `EG_attributeRet`
- Notes:
 - third direction is implied by first ✖ second
 - [°] Transformed when object has been transformed
 - The actual number of doubles is the length above + 12



Objects – Geometry



- **PCURVE – Parameter Curves**
 - 2D Curves in the Parametric space $[u,v]$ of a Surface
 - Single “running” parameter t
 - $[u,v] = f(t)$
- **CURVE**
 - 3D Curves
 - Single “running” parameter t
 - $[x,y,z] = f(t)$
- **SURFACE**
 - 3D Surfaces of 2 parameters $[u,v]$
 - $[x,y,z] = f(u,v)$



Objects – PCURVE/CURVE



- **LINE**

	<u>Curve (6)</u>	<u>PCurve (4)</u>
Location	$[x,y,z]$	$[u,v]$
Direction	$[dx,dy,dz]$	$[du,dv]$

- **CIRCLE**

	<u>Curve (10)</u>	<u>PCurve (7)</u>
Center	$[x,y,z]$	$[u,v]$
Xaxis	$[dx1,dx2,dx3]$	$[dx1,dx2]$
Yaxis	$[dy1,dy2,dy3]$	$[dy1,dy2]$
Radius		

note: **Xaxis** and **Yaxis** should be orthogonal



Objects – PCURVE/CURVE

- **ELLIPSE**

	<u>Curve (11)</u>	<u>PCurve (8)</u>
Location	$[x,y,z]$	$[u,v]$
Xaxis	$[dx1,dx2,dx3]$	$[dx1,dx2]$
Yaxis	$[dy1,dy2,dy3]$	$[dy1,dy2]$
MajorRadius		
MinorRadius		

note: **Xaxis** and **Yaxis** should be orthogonal

- **PARABOLA**

	<u>Curve (10)</u>	<u>PCurve (7)</u>
Location	$[x,y,z]$	$[u,v]$
Xaxis	$[dx1,dx2,dx3]$	$[dx1,dx2]$
Yaxis	$[dy1,dy2,dy3]$	$[dy1,dy2]$
Focus		

note: **Xaxis** and **Yaxis** should be orthogonal

Objects – PCURVE/CURVE



- **HYPERBOLA**

	<u>Curve (11)</u>	<u>PCurve (8)</u>
Location	$[x,y,z]$	$[u,v]$
Xaxis	$[dx1,dx2,dx3]$	$[dx1,dx2]$
Yaxis	$[dy1,dy2,dy3]$	$[dy1,dy2]$
MajorRadius		
MinorRadius		

note: **Xaxis** and **Yaxis** should be orthogonal

- **TRIMMED** (has Reference Geometry)
 - 2 in length for both Curve types (**t-start** & **t-end**)
- **OFFSET** (has Reference Geometry)

	<u>Curve (4)</u>	<u>PCurve (1)</u>
Direction	$[dx,dy,dz]$	-
Offset		



Objects – PCURVE/CURVE



- **BEZIER** (3 integer header):

BitFlag 2 - rational, 4 - periodic
Degree (not used on input, is $nCP-1$ up to 25)
nCP

	<u>Curve</u>	<u>PCurve</u>
ControlPts	$3*nCP$	$2*nCP$
Weights	nCP	nCP

note: **Weights** only if rational

- **BSPLINE** (4 integer header):

BitFlag 2 - rational, 4 - periodic
Degree
nCP
nKnots

	<u>Curve</u>	<u>PCurve</u>
Knots	$nKnots$	$nKnots$
ControlPts	$3*nCP$	$2*nCP$
Weights	nCP	nCP

note: **Weights** only if rational



Objects – SURFACE



- **PLANE** (9 doubles in length):

Location $[x,y,z]$

Xaxis $[dx1,dx2,dx3]$

Yaxis $[dy1,dy2,dy3]$

note: **Xaxis** and **Yaxis** should be orthogonal

- **SPHERICAL** (10 doubles in length):

Center $[x,y,z]$

Xaxis $[dx1,dx2,dx3]$

Yaxis $[dy1,dy2,dy3]$

Radius

notes: **Xaxis** and **Yaxis** should be orthogonal

negative **Radius** indicates a left-handed coordinate system



Objects – SURFACE



- **CONICAL** (14 doubles in length):

Location $[x,y,z]$

Xaxis $[dx1,dx2,dx3]$

Yaxis $[dy1,dy2,dy3]$

Direction $[dz1,dz2,dz3]$ rotation axis (*may be LeftH*)

Angle

Radius

note: **Xaxis**, **Yaxis** and **Direction** should be orthogonal

- **CYLINDRICAL** (13 doubles in length):

Center $[x,y,z]$

Xaxis $[dx1,dx2,dx3]$

Yaxis $[dy1,dy2,dy3]$

Direction $[dz1,dz2,dz3]$ rotation axis (*may be LeftH*)

Radius

note: **Xaxis** and **Yaxis** should be orthogonal



Objects – SURFACE



- **TOROIDAL** (14 doubles in length):

Location $[x,y,z]$

Xaxis $[dx1,dx2,dx3]$

Yaxis $[dy1,dy2,dy3]$

Direction $[dz1,dz2,dz3]$ rotation axis (*may be LeftH*)

MajorRadius

MinorRadius

note: **Xaxis**, **Yaxis** and **Direction** should be orthogonal

- **REVOLUTION** (6 doubles in length):

Center $[x,y,z]$

Direction $[dx,dy,dz]$

- **EXTRUSION** (3 doubles in length):

Direction $[dx,dy,dz]$



Objects – SURFACE



- **BEZIER** (5 integer header):

BitFlag	2 - rational, 4 - uPeriodic, 8 - vPeriodic
uDegree	(not used on input, is $nCPu-1$ up to 25)
nCPu	
vDegree	(not used on input, is $nCPv-1$ up to 25)
nCPv	

Data Packed:

ControlPts	$3*nCPu*nCPv$
Weights	$nCPu*nCPv$

note: **Weights** only if rational

- **TRIMMED** (has Reference Geometry)

- 4 in length (**u-start**, **u-end**, **v-start** & **v-end**)

- **OFFSET** (has Reference Geometry)

- 1 in length – **offset distance**



Objects – SURFACE



- **BSPLINE** (7 integer header):

BitFlag 2 - rational, 4 - uPeriodic, 8 - vPeriodic
uDegree
nCPu
nUKnots
vDegree
nCPv
nVKnots

Data Packed:

uKnots *nUKnots*
vKnots *nVKnots*
ControlPts $3*nCPu*nCPv$
Weights $nCPu*nCPv$

note: **Weights** only if rational



Objects – Topology



<u>EGADS Topological Entity</u>	<u>OpenCASCADE term</u>	<u>Geometric Entities</u>
Model	Compound Shape	
Body	Solid (or lesser shape)	
Shell		
Face		surface
Loop	Wire	* see note below
Edge		curve
Node	Vertex	

- Topological entities have children (entities lower on the table) except for **Nodes**
- * **Loops** may be geometry free or have associated **PCurves** (one for each **Edge**) and the **surface** where the **PCurves** reside



Objects – Topology



- **NODE**

- Contains $[x,y,z]$

- **EDGE**

- Has a 3D **CURVE** (if not **DEGENERATE**)
- Has a t range (t_{\min} to t_{\max} , where $t_{\min} < t_{\max}$)
- The positive orientation is going from t_{\min} to t_{\max}
- Has a **NODE** for t_{\min} and for t_{\max}
- Can be **ONENODE** (closed or periodic), **TWONODE**, or **DEGENERATE** (which has a single **NODE** and a valid range which will be used for the associated **PCurve**)



Objects – Topology



- **LOOP** (without a reference **SURFACE**)
 - Free standing collection of **EDGES** that can be used in a non-manifold setting (for example in WireBodies)
 - Collections of **EDGES** associated with a **PLANE** which does not require **PCurves** in OpenCASCADE
 - An ordered collection of **EDGE** objects with associated senses that define the connected Wire
 - Segregates space by maintaining *material* to the left of the running **LOOP** (or traversed right-handed pointing out of the intended volume)
 - No **EDGES** should be **DEGENERATE**
 - Can be **OPEN** or **CLOSED** (comes back on itself)



Objects – Topology



- **LOOP** (with a reference **SURFACE**)
 - Collections of **EDGES** (like without a **SURFACE**) followed by a corresponding collection of **PCurves** that define the $[u, v]$ trimming on the **SURFACE**
 - **DEGENERATE EDGES** are required when the $[u, v]$ mapping collapses like at the apex of a cone (note that the **PCurve** is needed to be fully defined using the **EDGE**'s t range)
 - An **EDGE** may be found in a **LOOP** twice (with opposite senses) and with different **PCurves**. For example a closed cylindrical surface at the seam -- one **PCurve** would represent the beginning of the period where the other is the end of the periodic range.



Objects – Topology



- **FACE**

- A **SURFACE** bounded by one or more **LOOPs** with associated senses
- Only one outer **LOOP** (sense = 1) and any number of inner **LOOPs** (sense = -1). Note that under very rare conditions a **LOOP** may be found in more than 1 **FACE** -- in this case the one marked with sense = +/- 2 must be used in a reverse manner.
- All **LOOPs** must be **CLOSED**
- If the **SURFACE** is a **PLANE**, the **LOOP(s)** must not contain any reference geometry
- If the **SURFACE** is not a **PLANE** then the **LOOP**'s reference Object must match that of the **FACE**
- The orientation of the **FACE** is either **SFORWARD** (where the **SURFACE**'s natural normal ($U \times V$) matches the **FACE**) or **SREVERSE** when the orientations are apposed. Note that this is coupled with the **LOOP**'s orientation (i.e. an outer **LOOP** traverses the **FACE** in a right-handed manner defining the outward direction)



Objects – Topology



- **SHELL**

- A collection of one or more connected **FACES** that (if **CLOSED**) segregates regions of 3-Space
- All **FACES** must be properly oriented
- **SHELLS** can be either **OPEN** or **CLOSED**
- Non-manifold **SHELLS** can have more than 2 **FACES** sharing an **EDGE** (**OPEN** in this case)

- **SOLIDBODY**

- A manifold collection of one or more **CLOSED SHELLS** with associated senses
- There may be only one outer **SHELL** (sense = 1) and any number of inner **SHELLS** (sense = -1)



Objects – Topology



- **BODY** (including **SOLIDBODY**)
 - Container used to aggregate Topology
 - Connected but non-manifold at the **MODEL** level
 - A **WIREBODY** contains a single **LOOP**
 - A **FACEBODY** contains a single **FACE**
 - A **SHEETBODY** contains one or more **SHELLS** which can be either non-manifold or manifold (though usually manifold bodies of this type are promoted to **SOLIDBODYs**)
- **MODEL**
 - A collection of **BODIES**
 - Can be treated like Assemblies
 - This is Read and Written by **EGADS**



Objects – Tessellation



Discrete representation of another Object

- **Geometry**

- Unconnected discretization of a range of the Object
 - PolyLine for **CURVES** at constant t increments
 - Regular Grid for **SURFACES** at constant increments

- **Body Topology**

- Connected and trimmed tessellation including:
 - PolyLine for **EDGES**
 - Triangulation for **FACES**
 - Optional Quadrilateral Patching for **FACES**
- Ownership and Geometric Parameters for Vertices
- Adjustable Parameters for side length and curvature
- Watertight



Objects – Tessellation



Control of the use of Quadrilateral Templates

- Automatic with triangulation scheme
- Attempts to Isolate 3 or 4 “sides”
 - Only single **LOOPS**
 - **FACES** with more than 4 **EDGES** are analyzed to see if multiple **EDGES** can be treated as a single “side”
- Point counts on sides (based on **EDGE** Tessellation) are used:
 - TFI if opposites are equal
 - Templates otherwise
- Defeated/modified with **BODY** or **FACE** attribute “.qParams”
 - If ATTRSTRING – turn off quadding templates
 - If ATTRREAL (3 in length):
 1. EDGE matching expressed as the deviation from alignment [default: 0.05]
 2. Maximum quad *side* ratio point count to allow [default: 3.0]
 3. Number of smoothing iterations [default: 0.0]



Objects – Tessellation



Watertight Quadrilateral FACE Treatment

- Manual
- Requires Existing Topologic Tessellation
- Must be able to Isolate 4 “sides”
 - Only single **LOOPS**
 - **FACES** with more than 4 **EDGES** are analyzed to see if multiple **EDGES** can be treated as a single “side”
 - Currently no **DEGENERATE EDGES**
- Point counts on sides (based on **EDGE** Tessellation) are used:
 - TFI if opposites are equal
 - Templates otherwise
- **EDGE** Tessellation Adjustment Functions
 - When point counts don’ t allow for Quadding



Objects – Tessellation



Using Tessellations for Finite-Differences

- Useful for Parametric Sensitivities in a parameter driven build system
- Requires the same Topologic structure between Bodies (may need a *mapping*)
- BSpline **SURFACES** (on mapped **FACES**) must have the same knot sequences (note: the knots define the $[u,v]$ parametrization).
- This is accomplished by 2 EGADS functions:
 - `EG_mapBody` – sets up the mapping if required
 - `EG_mapTessBody` – builds the tessellation from a source
- These functions respond to mapped indices:
 - `EG_getTessEdge`
 - `EG_getTessFace`
 - `EG_locateTessBody`



Objects – Others



- **TRANSFORM**

- Used when copying Objects to change the root position and orientation

- **REFERENCE**

- Allows of the management of Objects that refer to other Objects (so that deletion does not invalidate the data)
- This is an internal Object and is not usually seen by the EGADS programmer.



Objects – Lifetime & Scope



- **BODY**
 - When made, copies of all referenced objects are created and stored
- **MODEL**
 - A **BODY** can be included in only one **MODEL** (you will get a “reference error” if violated)
 - Copy the **BODY** if it is needed in a second **MODEL**
- **Others**
 - Unconnected (at the **BODY**-level) Geometric & Topologic Objects can be deleted *en masse* by invoking `EG_deleteObject` on the **CONTEXT**



API – Utility & IO Functions



- **open**

```
icode = EG_open(ego *context)
icode = IG_open(I*8 context)
```

Opens and returns a **CONTEXT** object. Note that the **Context** is the beginning of the threaded list of objects.

- **free**

```
EG_free(void *ptr)
call IG_free(cptr ptr)
```

Used to free up a pointer returned from EGADS if marked as “freeable”

- **deleteObject**

```
icode = EG_deleteObject(ego object)
icode = IG_deleteObject(I*8 object)
```

Deletes an Object (if possible). A positive return indicates that the object is still referenced by this number of other objects and has not been removed from the context. If the object is the context then all objects in the context are deleted except those attached to **BODY** or **MODEL** objects.



API – Utility & IO Functions



- **getContext**

```
icode = EG_getContext(ego object, ego *context)
icode = IG_getContext(I*8 object, I*8 context)
```

Returns the **CONTEXT** given an object

- **setOutLevel**

```
icode = EG_setOutLevel(ego context, int outLevel)
icode = IG_setOutLevel(I*8 context, I*4 outLevel)
```

Sets the EGADS verbose level (0-silent to 3-debug), The default is 1.
Success returns the old output level.

- **close**

```
icode = EG_close(ego context)
icode = IG_close(I*8 context)
```

Cleans up and closes the **CONTEXT**

- **revision**

```
EG_revision(int *major, int *minor, char **OCCrev)
call IG_revision(I*4 major, I*4 minor, C** OCCrev)
```

Returns the version information for EGADS and OpenCASCADE



API – Utility & IO Functions



- **loadModel**

```
icode = EG_loadModel(ego context, int flags,  
                    char *name,  ego *model)
```

```
icode = IG_loadModel(I*8 context, I*4 flags,  
                    C** name,   I*8 model)
```

Loads and returns a **MODEL** object from disk and put it in the **CONTEXT**.

flags:

- 1 - Don't split closed and periodic entities
- 2 - Split to maintain at least C1 in BSPLINES
- 4 - Don't try maintaining Units on STEP read (always millimeters)

name: Load by extension

- igs/iges
- stp/step
- brep (for native OpenCASCADE files)
- egads (for native files with persistent Attributes, splits ignored)

- **saveModel**

```
icode = EG_saveModel(ego model, char *name)
```

```
icode = IG_saveModel(I*8 model, C** name)
```

Saves the **MODEL** to disk based on the filename extension.



API – Utility & IO Functions



- **getTransform**

```
icode = EG_getTransform(ego oform, double *xform)
icode = IG_getTransform(I*8 oform, R*8      xform)
```

Returns the transformation information. This appears like is a column-major matrix that is 4 columns by 3 rows and could be thought of as [3][4] in C (though is flat) and in FORTRAN dimensioned as (4,3).

oform the transformation object

xform a vector of double precision reals at least 12 in length

- **makeTransform**

```
icode = EG_makeTransform(ego context, double *xform,
                        ego *oform)
icode = IG_makeTransform(I*8 context, R*8      xform,
                        I*8  oform)
```

Creates a **TRANSFORM** object from the 12 values. The rotation portion [3][3] must be “scaled” orthonormal (orthogonal with a single scale factor).



API – Utility & IO Functions



- **copyObject**

```
icode = EG_copyObject(ego object, void *oform,  
                      ego *newObject)  
icode = IG_copyObject(I*8 object, I*8  oform,  
                      I*8  newObject)
```

Creates a new EGADS object by copying and transforming the input object.

object the input object (3D geometry or topology)
oform the transformation object (an ego) -- may be NULL for a strict copy
 can be a displacement vector for TESSELLATION Objects only
 (number of global indices by 3 doubles in length)
newObject the resultant new object

- **flipObject**

```
icode = EG_flipObject(ego object, ego *newObject)  
icode = IG_flipObject(I*8 object, I*8  newObject)
```

Creates a new EGADS object by copying and reversing the input object.

object the input object: 3D geometry (flip the parameterization) or topology
 (reverse the sense). Not for NODE, BODY or MODEL. SURFACEs
 reverse only the *u* parameter.
newObject the resultant new flipped object



API – Utility & IO Functions



- **getInfo**

```
icode = EG_getInfo(ego object,  int *oclass,  int *mtype,
                    ego *topRef, ego *prev,   ego *next)
```

```
icode = IG_getInfo(I*8 object,  I*4 oclass,  I*4 mtype,
                    I*8 topRef,  I*8 prev,    I*8 next)
```

Returns information about the object:

oclass CONTEXT, TRANSFORM, TESSELLATION, REFERENCE,
 PCURVE, CURVE, SURFACE,
 NODE, EGDE, LOOP, FACE, SHELL, BODY, MODEL

mtype PCURVE/CURVE

LINE, CIRCLE, ELLIPSE, PARABOLA, HYPERBOLA, TRIMMED,
 BEZIER, BSPLINE, OFFSET

SURFACE

PLANE, SPHERICAL, CYLINDRICAL, REVOLUTION, TORIODAL,
 TRIMMED, BEZIER, BSPLINE, OFFSET, CONICAL, EXTRUSION

EDGE is TWONODE, ONENODE or DEGENERATE

LOOP is OPEN or CLOSED

FACE is either SFORWARD or SREVERSE

SHELL is OPEN or CLOSED

BODY is either WIREBODY, FACEBODY, SHEETBODY or SOLIDBODY

topRef is the top level BODY/MODEL that owns the object or context (if top)

prev is the previous object in the threaded list (NULL at CONTEXT)

next is the next object in the list (NULL is the end of the list)



API – Utility & IO Functions

Additional Memory Functions for the FORTRAN Bindings

- **alloc**

```
icode = IG_alloc(I*4 nbytes, CPTR ptr)
```

Allocates a block of memory

- **calloc**

```
icode = IG_calloc(I*4 nele, I*4 size, CPTR ptr)
```

Allocates a zero fills a block of memory

- **reall**

```
icode = IG_reall(CPTR ptr, I*4 nbytes)
```

Reallocates a block of memory

API – Attribution



- **attributeAdd**

```
icode = EG_attributeAdd(ego object, char *name, int atype,  
                        int len, int *ints, double *reals,  
                        char *string)  
icode = IG_attributeAdd(I*8 object, C** name, I*4 atype,  
                        I*4 len, I*4 ints, R*8 reals,  
                        C** string)
```

Adds an attribute to the object. If an attribute exists with the name it is overwritten with the new information.

object the object
name the name of the attribute. Must not contain a space or other special characters
atype must be either:
 ATTRINT for integers
 ATTRREAL for double precision
 ATTRSTRING for a character string
 ATTRCSYS for a coordinate system (use **reals** for input)
 ATTRPTR for a user managed pointer (use **string** for input)
len the number of integers or reals (ignored for strings and pointers)
ints the integers for ATTRINT
reals the floating point data for ATTRREAL or ATTRCSYS
string the character string pointer for ATTRSTRING or ATTRPTR types

Note: Only the appropriate one (of ints, reals or string) is required



API – Attribution



- **attributeDel**

```
icode = EG_attributeDel(ego object, char *name)
```

```
icode = IG_attributeDel(I*8 object, C** name)
```

Deletes an attribute from the object. If the name is NULL then all attributes are removed from this object.

object the object

name the name of the attribute.

FORTTRAN can use a string containing just space(s) to indicate NULL

- **attributeNum**

```
icode = EG_attributeNum(ego object, int *nattr)
```

```
icode = IG_attributeNum(I*8 object, I*4 nattr)
```

Returns the number of attributes found with this object.

object the object

nattr the number of attributes



API – Attribution



- **attributeGet**

```
icode = EG_attributeGet(ego object, int index, char **name,
                        int *atype, int *len, int **pints,
                        double **preals, char **string)
icode = IG_attributeGet(I*8 object, I*4 index, C** name,
                        I*4 atype, I*4 len, CPTR pints,
                        R*8 preals, C** string)
```

Retrieves a specific attribute from the object.

object the object
index the index (1 to num from **attributeNum**)
name the returned name of the attribute
atype the returned type: ATTRINT, ATTRREAL, ATTRSTRING, ATTRCSYS, ATTRPTR
len the returned length for integers or reals
pints a pointer to integer(s) for ATTRINT
preals a pointer to the floating point data for ATTRREAL or ATTRCSYS
string the returned pointer for ATTRSTRING or ATTRPTR types

- Notes:
- (1) Only the appropriate one (of pints, preals or string) is returned
 - (2) Care must be taken with name and string in FORTRAN not to overstep the declared CHARACTER length
 - (3) The CSys (12 reals) is returned in preals after the len values



API – Attribution



- **attributeRet**

```
icode = EG_attributeRet(ego object, char *name, int *atype,
                        int *len, int **pints, double **preals,
                        char **string)
icode = IG_attributeRet(I*8 object, C** name, I*4 atype,
                        I*4 len, CPTR pints, R*8 preals,
                        C** string)
```

Retrieves an attribute by name from the object.

object the object
name the name of the attribute to return
atype the returned type: ATTRINT, ATTRREAL, ATTRSTRING, ATTRCSYS, ATTRPTR
len the returned length for integers or reals
pints a pointer to integer(s) for ATTRINT
preals a pointer to the floating point data for ATTRREAL or ATTRCSYS
string the returned pointer for ATTRSTRING or ATTRPTR types

- Notes:
- (1) Only the appropriate one (of pints, preals or string) is returned
 - (2) Care must be taken with the string variable in FORTRAN not to overstep the declared CHARACTER length
 - (3) The CSys (12 reals) is returned in preals after the len values



API – Attribution



- **attributeDup**

```
icode = EG_attributeDup(ego src, ego dst)
```

```
icode = IG_attributeDup(I*8 src, I*8 dst)
```

Removes all attributes from the destination object, then copies the attributes from the source.

src the source object

dst the destination object

Note that attributes that are ATTRPTR types copy the pointer, others allocate new data and copy the contents of the source.



API – Geometry



- **getGeometry**

```
icode = EG_getGeometry(ego object, int *oclass, int *mtype,  
                       ego *rGeom, int **pinfo, double **prv)  
icode = IG_getGeometry(I*8 object, I*4 oclass, I*4 mtype,  
                       I*8 rGeom, CPTR pinfo, CPTR prv)
```

Returns information about the geometric object:

oclass PCURVE, CURVE or SURFACE

mtype PCURVE/CURVE

LINE, CIRCLE, ELLIPSE, PARABOLA, HYPERBOLA, TRIMMED,
BEZIER, BSPLINE, OFFSET

SURFACE

PLANE, SPHERICAL, CYLINDRICAL, REVOLUTION, TORIODAL,
TRIMMED, BEZIER, BSPLINE, OFFSET, CONICAL, EXTRUSION

rGeom is the reference geometry object (if none this is returned as NULL)

pinfo is a returned pointer to the block of integer information. Filled for either BEZIER or BSPLINE, and when nonNULL is *freeable*.

prv is the returned pointer to a block of double precision reals. The content and length depends on the oclass/mtype (*freeable*).



API – Geometry



- **makeGeometry**

```
icode = EG_makeGeometry(ego ctxtxt, int oclass, int mtype, ego rGeom,  
                        int *pinfo, double *prv, ego *geom)  
icode = IG_makeGeometry(I*8 ctxtxt, I*4 oclass, I*4 mtype, I*8 rGeom,  
                        CPTR pinfo, CPTR prv, I*8 geom)
```

Creates a geometric object:

ctxtxt	the CONTEXT object
oclass	PCURVE, CURVE or SURFACE
mtype	PCURVE/CURVE LINE, CIRCLE, ELLIPSE, PARABOLA, HYPERBOLA, TRIMMED, BEZIER, BSPLINE, OFFSET SURFACE PLANE, SPHERICAL, CYLINDRICAL, REVOLUTION, TORIODAL, TRIMMED, BEZIER, BSPLINE, OFFSET, CONICAL, EXTRUSION
rGeom	is the reference geometry object (if none use NULL)
pinfo	is a pointer to the block of integer information. Required for either BEZIER or BSPLINE.
prv	is the pointer to a block of double precision reals. The content and length depends on the oclass/mtype.
geom	is the resultant new geometry object



API – Geometry



- **getRange**

```
icode = EG_getRange(ego object, double *range, int *periodic)
icode = IG_getRange(I*8 object, R*8 range, I*4 periodic)
```

Returns the valid range of the object:

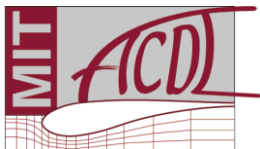
object may be one of PCURVE, CURVE, SURFACE, EDGE or FACE
range for PCURVE, CURVE or EDGE returns 2 values:
 t-start and *t*-end
 for SURFACE or FACE returns 4 values:
 u-min, *u*-max, *v*-min and *v*-max
periodic: 0 for non-periodic, 1 for periodic in *t* or *u*
 2 for periodic in *v* (or-able)

- **arcLength**

```
icode = EG_arcLength(ego obj, double t1, double t2, double *alen)
icode = IG_arcLength(I*8 obj, R*8 t1, R*8 t2, R*8 alen)
```

Returns the arc-length of an object.

obj may be one of PCURVE, CURVE or EDGE
t1 starting *t*
t2 terminating *t* for calculation
alen arc-length (returned)



API – Geometry



- evaluate

```
icode = EG_evaluate(ego object, double *parms, double *eval)
icode = IG_evaluate(I*8 object, R*8 parms, R*8 eval)
```

Returns the result of evaluating on the object:

- object may be one of PCURVE, CURVE, SURFACE, EDGE or FACE
- parms parameter(s) used to evaluate on the object:
for PCURVE, CURVE or EDGE the one value is t
for SURFACE or FACE the 2 values are u then v
- eval the returned position, 1st and 2nd derivatives (length):

	<u>PCurve (6)</u>	<u>Edge -or- Curve (9)</u>	<u>Face -or- Surface (18)</u>
Position	$[u,v]$	$[x,y,z]$	$[x,y,z]$
1st Derivative	$[du,dv]$	$[dx,dy,dz]$	$[dx_u, dy_u, dz_u]$ $[dx_v, dy_v, dz_v]$
2nd Derivative	$[du^2, dv^2]$	$[dx^2, dy^2, dz^2]$	$[dx_u^2, dy_u^2, dz_u^2]$ $[dx_{uv}, dy_{uv}, dz_{uv}]$ $[dx_v^2, dy_v^2, dz_v^2]$



API – Geometry



- **invEvaluate**

```
icode = EG_invEvaluate(ego object,      double *pos,  
                      double *parms, double *result)  
icode = IG_invEvaluate(I*8 object,      R*8      pos,  
                      R*8      parms, R*8      result)
```

Returns the result of inverse evaluation on the object. For topology the result is limited to inside the EGDE/FACE valid bounds.

object may be one of PCURVE, CURVE, SURFACE, EDGE or FACE
pos is $[u,v]$ for a PCURVE and $[x,y,z]$ for all others
parms the returned parameter(s) found for the nearest position on the object:
for PCURVE, CURVE or EDGE the one value is t
for SURFACE or FACE the 2 values are u then v
result the closest position found is returned:
 $[u,v]$ for a PCURVE (2) and $[x,y,z]$ for all others (3)

Note: When using this with a FACE the timing is **significantly** slower than making the call with the FACE's SURFACE (due to the clipping). If you don't need the limiting call `EG_invEvaluate` with the underlying SURFACE.



API – Geometry



- **curvature**

```
icode = EG_curvature(ego object, double *parms, double *crva)
icode = IG_curvature(I*8 object, R*8 parms, R*8 crva)
```

Returns the curvature and principle directions/tangents:

object may be one of PCURVE, CURVE, SURFACE, EDGE or FACE
parms parameter(s) used to evaluate on the object:
 for PCURVE, CURVE or EDGE the one value is t
 for SURFACE or FACE the 2 values are u then v
crva the returned curvature information (length):

	Edge -or- <u>Curve (4)</u>	Face -or- <u>Surface (8)</u>
<u>PCurve (3)</u>		
curvature	curvature	curvature1
$[dir.x, dir.y]$	$[dir.x, dir.y, dir.z]$	$[dir1.x, dir1.y, dir1.z]$
		curvature2
		$[dir2.x, dir2.y, dir2.z]$



API – Geometry



- **approximate**

```
icode = EG_approximate(ego context, int mDeg, double tol,  
                       int *sizes, double *xyz, ego *geo)  
icode = IG_approximate(I*8 context, I*4 mDeg, R*8 tol,  
                       I*4 sizes, R*8 xyz, I*8 geo)
```

Computes and returns the resultant geometry object created by approximating the data by a BSpline (OCC or EGADS method).

context	the CONTEXT object used to place the result
mDeg	the maximum degree used by OCC [3-8], or cubic by EGADS [0-2] 0 – fixes the bounds and uses natural end conditions 1 – fixes the bounds and maintains the slope input at the bounds 2 – fixes the bounds & quadratically maintains the slope at 2 nd order
tol	is the tolerance to use for the BSpline approximation procedure, zero for a SURFACE fit (OCC).
sizes	a vector of 2 integers that specifies the size and dimensionality of the data. If the second is zero, then a CURVE is fit and the first integer is the length of the number of $[x,y,z]$ triads. If the second integer is nonzero then the input data reflects a 2D map.
xyz	the data to fit (3 times the number of points in length)
geo	the returned approximated (or fit) BSpline resultant object



API – Geometry



- **fitTriangles**

```
icode = EG_fitTriangles(ego context, int len, double *pxyz,  
                        int ntri, int *ptris, int *ptric,  
                        double tol, ego *geo)  
icode = IG_fitTriangles(I*8 context, I*4 len, R*8 pxyz,  
                        I*4 ntri, I*4 ptris, int ptric,  
                        R*8 tol, I*8 geo)
```

Computes and returns the resultant geometry object created by approximating the triangulation by a BSpline surface.

context	the CONTEXT object used to place the result
len	the number of vertices in the triangulation
pxyz	the coordinates to fit (3 times len in length)
ntri	the number of triangles
ptris	the pointer to triangle indices (1 bias) (3 times ntri in length)
ptric	the pointer to neighbor triangle indices (1 bias) -- 0 or (-) at bounds NULL -- will compute (3 times ntri in length, if not NULL)
tol	is the tolerance to use for the BSpline approximation procedure
geo	the returned approximated BSpline resultant object



- **otherCurve**

```
icode = EG_otherCurve(ego surface, ego iCrv, double tol,  
                      ego *oCrv)
```

```
icode = IG_otherCurve(I*8 surface, I*8 iCrv, R*8 tol,  
                      I*8 oCrv)
```

Computes and returns the *other* curve that matches the input curve. If the input curve is a PCURVE, the output is a 3D CURVE (and *vice versa*).

surface the **SURFACE** object used for the conversion

iCrv the input **PCURVE** or **CURVE/EDGE** object

tol is the tolerance to use when fitting the output curve

oCrv the returned approximated resultant curve object

- **isSame**

```
icode = EG_isSame(ego obj1, ego obj2)
```

```
icode = IG_isSame(I*8 obj1, I*8 obj2)
```

Compares two objects for geometric equivalence.

obj1 an object of type **NODE, CURVE, EDGE, SURFACE** or **FACE**

obj2 an object of the same dimensionality



API – Geometry



- **isoCline**

```
icode = EG_isoCline(ego surface, int iUV, double value,  
                   ego *oCrv)
```

```
icode = IG_isoCline(I*8 surface, I*4 iUV, R*8 value,  
                   I*8 oCrv)
```

Computes from the input Surface and returns the isocline curve.

surface the **SURFACE** object used for the source

iUV the type of isocline: **UIISO** (0) constant U or **VISO** (1) constant V

value the value used for the isocline

oCrv the returned resultant curve object

- **convertToBSpline**

```
icode = EG_convertToBSpline(ego geom, ego *bspline)
```

```
icode = IG_convertToBSpline(I*8 geom, I*8 bspline)
```

Computes and returns the BSpline representation of the input geometric object.

geom can be a **CURVE**, **EDGE**, **SURFACE** or **FACE**

bspline the returned approximated resultant **BSPLINE** object



API – Topology



- **getTopology**

```
icode = EG_getTopology(ego object, ego      *ref, int *oclass,  
                      int *mtype, double *data, int *nchild,  
                      ego **pchldrn, int **psens)  
icode = IG_getTopology(I*8 object, I*8      ref, I*4  oclass,  
                      I*4 mtype,  R*8      data, I*4  nchild,  
                      CPTR  pchldrn, CPTR  psens)
```

Returns information about the topological object:

ref is the reference geometry object (if none this is returned as NULL)

oclass is NODE, EGDE, LOOP, FACE, SHELL, BODY or MODEL

mtype for EDGE is TWONODE, ONENODE or DEGENERATE
for LOOP is OPEN or CLOSED
for FACE is either SFORWARD or SREVERSE
for SHELL is OPEN or CLOSED
BODY is either WIREBODY, FACEBODY, SHEETBODY or SOLIDBODY

data will retrieve at most 4 doubles:
for NODE this contains the $[x,y,z]$ location
EDGE is the t -min and t -max (the parametric bounds)
FACE returns the $[u,v]$ box (the limits first for u then for v)

nchild number of children (lesser) topological objects

pchldrn is a returned pointer to the block of children objects.
FORTRAN only note: this pointer is *freeable*.

psens is the returned pointer to a block of integer senses for the children.



API – Topology



- **makeTopology**

```
icode = EG_makeTopology(ego context, ego ref, int oclass,  
                        int mtype, double *data, int nchild,  
                        ego *chldrn, int *senses, ego *topo)  
icode = IG_makeTopology(I*8 context, I*8 ref, I*4 oclass,  
                        I*4 mtype, R*8 data, I*4 nchild,  
                        I*8 chldrn, I*4 senses, I*8 topo)
```

Creates and returns a topological object:

context the CONTEXT object used to place the result

ref reference geometry object required for EDGES and FACES (optional for LOOP)

oclass is either NODE, EGDE, LOOP, FACE, SHELL, BODY or MODEL

mtype for EDGE is TWONODE, ONENODE or DEGENERATE

for LOOP is OPEN or CLOSED

for FACE is either SFORWARD or SREVERSE

for SHELL is OPEN or CLOSED

BODY is either WIREBODY, FACEBODY, SHEETBODY or SOLIDBODY

data may be NULL except for:

NODE which contains the $[x,y,z]$ location

EDGE is the t -min and t -max (the parametric bounds)

nchild number of children (lesser) topological objects

chldrn a vector of children objects (nchild in length)

if LOOP and has reference SURFACE, then $2*nchild$ in length (PCURVES follow)

senses a vector of integer senses for the children (required for FACES & LOOPS only)

topo the resultant returned topological object



API – Topology



- **makeFace**

```
icode = EG_makeFace(ego object, int mtype, double *data,  
                    ego *face)
```

```
icode = IG_makeFace(I*8 object, I*4 mtype, R*8 data,  
                    I*8 face)
```

Creates a simple FACE from a LOOP or a SURFACE. Also can be used to hollow a single LOOPed existing FACE. This function creates any required NODEs, EDGEs and LOOPs.

object either a LOOP (for a planar *cap*), a SURFACE with $[u,v]$ bounds, or a FACE to be hollowed out

mtype is either SFORWARD or SREVERSE
for LOOPS you may want to look at the orientation using **getArea**, ignored when the input object is a FACE

data may be NULL for LOOPS, but must be the limits for a SURFACE (4 values), the hollow/offset distance and fillet radius (zero is for no fillets) for a FACE input object (2 values)

face the resultant returned topological FACE object (a return of **EGADS_OUTSIDE** is the indication that offset distance was too large to produce any cutouts, and this result is the input object)



API – Topology



- **makeLoop**

```
icode = EG_makeLoop(int nEdge,      ego *edges, ego geom,  
                    double toler, ego *loop)  
icode = IG_makeLoop(I*4 nEdge,      I*8 edges, I*8 geom,  
                    R*8 toler, I*8 loop)
```

Creates a LOOP from a list of EDGE Objects, where the EDGES do not have to be topologically connected. The tolerance is used to build the NODEs for the LOOP. The orientation is set by the first non-NULL entry in the list, which is taken in the positive sense. This is designed to be executed until all list entries are exhausted.

nEdge the number of EDGE Objects in the list (≥ 1)
edges list of EDGES, of which some may be NULL (nEdge in length)
 Note: list entries are NULLified when included in LOOPS
geom SURFACE Object for non-planar LOOPS to be used to bound
 FACES (can be NULL)
toler tolerance used for the operation (0.0 - use EDGE tolerances)
loop the resultant LOOP Object
icode the number of nonNULL entries in edges when returned or error code



API – Topology



- **makeSolidBody**

```
icode = EG_makeSolidBody(ego context, int stype,  
                        double *data, ego *body)  
icode = IG_makeSolidBody(I*8 context, I*4 stype,  
                        R*8 data, I*8 body)
```

Creates a simple SOLIDBODY. Can be either a box, cylinder, sphere, cone, or torus.

context the CONTEXT object used to place the result
stype 1-box, 2-sphere, 3-cone, 4-cylinder, or 5-torus
data depends on stype:
box (6): $[x,y,z]$ then $[dx,dy,dz]$ for size of box
sphere (4): $[x,y,z]$ of center then radius
cone (7): apex $[x,y,z]$, base center $[x,y,z]$, then radius
cylinder (7): 2 axis points and the radius
torus (8): $[x,y,z]$ of center, direction of rotation, then
major radius and minor radius
body the resultant returned topological BODY object



API – Topology



- **getBodyTopos**

```
icode = EG_getBodyTopos(ego body,    ego ref, int oclass,  
                        int *ntopo,  ego **ptopos)  
icode = IG_getBodyTopos(I*8 body,    I*8 ref, I*4 oclass,  
                        I*4  ntopo,  CPTR  ptopos)
```

Returns topologically connected objects:

body body container object

ref reference topological object or NULL. Sets the context for the
returned objects (i.e. all objects of a class [*oclass*] in the tree looking
towards that class from *ref*)

NULL starts from the BODY (for example all NODEs in the BODY)

oclass is NODE, EGDE, LOOP, FACE or SHELL -- must not be the same
class as *ref*

ntopo the returned number of requested topological objects

ptopos is a returned pointer to the block of objects (*freeable*)



API – Topology



- **indexBodyTopo**

```
index = EG_indexBodyTopo(ego body, ego obj)
index = IG_indexBodyTopo(I*8 body, I*8 obj)
```

Returns the index (bias 1) of the topological object in the Body:

body body container object
obj is the topological object in the Body
index the index or an error indicator (negative)

- **objectBodyTopo**

```
icode = EG_objectBodyTopo(ego body, int oclass, int index,
                           ego *obj)
icode = IG_objectBodyTopo(I*8 body, I*4 oclass, I*4 index,
                           I*8 obj)
```

Returns the topological object (based on index) in the Body:

body body container object
oclass is NODE, EGDE, LOOP, FACE or SHELL
index is the index (bias 1) of the entity requested
obj is the returned topological object in the Body



API – Topology



- **getArea**

```
icode = EG_getArea(ego object, double *data, double *area)
icode = IG_getArea(I*8 object, R*8 data, R*8 area)
```

Computes the surface area from a LOOP, a SURFACE or a FACE.
When a LOOP is used a planar surface is fit and the resultant area can be negative if the orientation of the fit is opposite of the LOOP.

object either a LOOP (for a planar *cap*), a SURFACE with $[u,v]$ bounds or a FACE
data may be NULL except must contain the limits for a SURFACE
area the resultant surface area returned

- **getBoundingBox**

```
icode = EG_getBoundingBox(ego object, double *box)
icode = IG_getBoundingBox(I*8 object, R*8 box)
```

Computes the Cartesian bounding box around the object:

object any topological object
box 6 doubles reflecting the $[x,y,z]$ min and $[x,y,z]$ max



API – Topology



- **getMassProperties**

```
icode = EG_getMassProperties(ego topo, double *data)
icode = IG_getMassProperties(I*8 topo, R*8 data)
```

Computes and returns the physical and inertial properties of a topological object.

topo the object, can be EDGE, LOOP, FACE, SHELL or BODY
data the data returned (must be declared to at least 14 doubles):
 volume, surface area (length for EDGE, LOOP or WIREBODY)
 center of gravity (3)
 inertia matrix at CoG (9)

- **isEquivalent**

```
icode = EG_isEquivalent(ego topo1, ego topo2)
icode = IG_isEquivalent(I*8 topo1, I*8 topo2)
```

Compares two topological objects for equivalence.

topo1 a topological object
topo2 a topological object of the same class



API – Topology



- **inTopology**

```
icode = EG_inTopology(ego topo, double *xyz)
```

```
icode = IG_inTopology(I*8 topo, R*8 xyz)
```

Computes whether the point is on or contained within the object. Works with EDGES and FACES by projection. SHELLS must be CLOSED.

topo the object, can be EDGE, FACE, SHELL or SOLIDBODY

xyz the coordinate location to check

icode the result or error code

- **inFace**

```
icode = EG_inFace(ego face, double *uv)
```

```
icode = IG_inFace(I*8 face, R*8 uv)
```

Computes the result of the $[u,v]$ location in the valid part of the FACE.

face the FACE object

uv the parametric location to check

icode the result or error code



API – Topology



- **getEdgeUV**

```
icode = EG_getEdgeUV(ego face, ego edge, int sense,  
                    double t, double *uv)  
icode = IG_getEdgeUV(I*8 face, I*8 edge, I*4 sense,  
                    R*8 t, R*8 uv)
```

Computes on the EDGE/PCURVE to get the appropriate $[u,v]$ on the FACE.

face the FACE object
edge the EDGE object
sense can be 0, but must be specified if the EDGE is found the FACE twice.
 This specifies which position in the LOOP to use.
t the parametric value to use for the evaluation
uv the resulting $[u,v]$ evaluated at t .

- **getBody**

```
icode = EG_getBody(ego object, ego *body)  
icode = IG_getBody(I*8 object, I*8 body)
```

Returns the Body containing the Object.

object the input object
body the returned Body object (if in a Body, otherwise NULL)



API – Topology



- **sewFaces**

```
icode = EG_sewFaces(int nObject, ego *objects, double tol,  
                   int flag, ego *model)  
icode = IG_sewFaces(I*4 nObject, I*8 objects, R*8 tol,  
                   int flag, I*8 model)
```

Creates a MODEL from a collection of Objects. The Objects can be either BODYs (not WIREBODY), SHELLs and/or FACEs. After the sewing operation, any unconnected Objects are returned as BODYs.

nObject	the number of Objects in the list
objects	list of Objects to sew together (nObject in length)
toler	tolerance used for the operation (0.0 - use Face tolerances)
flag	0 - manifold, 1 - allow non-manifold results
model	the resultant MODEL object



API – Topology / Tolerance



- **getTolerance**

```
icode = EG_getTolerance(ego object, double *tol)
icode = IG_getTolerance(I*8 object, R*8      tol)
```

Returns the internal tolerance defined for the object.

object topological object (all except MODEL)
tol the tolerance used to define closure

- **tolerance**

```
icode = EG_tolerance(ego object, double *tol)
icode = IG_tolerance(I*8 object, R*8      tol)
```

Returns the maximum tolerance defined for the object's hierarchy.

object topological object (all except MODEL)
tol the tolerance used to define closure

- **setTolerance**

```
icode = EG_setTolerance(ego object, double tol)
icode = IG_setTolerance(I*8 object, R*8      tol)
```

Sets the internal tolerance defined for the object. Useful for SBOs.

object topological object (all except MODEL)
tol the tolerance used to define closure



API – Topology



- **replaceFaces**

```
icode = EG_replaceFaces(ego body, int nFace, ego *faces,  
                        ego *result)
```

```
icode = IG_replaceFaces(I*8 body, I*4 nFace, I*8 faces,  
                        I*8 result)
```

Creates a new SHEETBODY or SOLIDBODY from an input SHEETBODY or SOLIDBODY and a list of FACES to modify. The FACES are input in pairs where the first must be an Object in the BODY and the second either a new FACE or NULL. The NULL replacement flags removal of the FACE in the BODY.

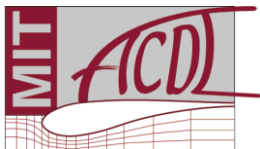
body body container object

Note: SOLIDBODYs must have a single (outer) SHELL

nFace the number of FACE pairs in the list

faces list of FACE pairs, where the first must be a FACE in the BODY and second is either the FACE to use as a replacement or a NULL which indicates that the FACE is to be removed from the BODY
2*nFace in length

result the resultant BODY object, either a SHEETBODY or a SOLIDBODY (where the input was a SOLIDBODY and all FACES are replaced in a way that the LOOPS match up)



API – Topology



- **matchBodyFaces**

```
icode = EG_matchBodyFaces(ego body1, ego body2, double tol,  
                           int *nMatch, int **matches)
```

```
icode = IG_matchBodyFaces(I*8 body1, I*8 body2, R*8 tol,  
                           I*4 nMatch, CPTR matches)
```

Examines the FACES in one BODY against all of the FACES in another. If the number of LOOPS, number of NODEs, the NODE locations, the number of EDGES and the EDGE bounding boxes as well as the EDGE arc lengths match it is assumed that the FACES match. A list of pairs of indices are returned.

body1 first body container object
body2 second body container object
tol the tolerance used (can be zero to use entity tolerances)
nMatch the number of matched FACE pairs in the list
matches pointer to a list of FACE pairs, returned as NULL if nMatch is zero,
 otherwise it is a pointer to 2*nMatch integers, where each pair
 is the matching indices in the respective bodies (freeable)

Note: This is useful for the situation where there are *glancing* FACES and a UNION operation fails (or would fail). Simply find the matching FACES and do not include them in a call to **EG_sewFaces**.



API – Topology / Tessellation



- **mapBody**

```
icode = EG_mapBody(ego src, ego dst, char *fAttr,  
                  ego *mapped)  
icode = IG_mapBody(I*8 src, I*8 dst, C** fAttr,  
                  I*8 mapped)
```

Checks for topological equivalence between the the BODY *src* and the BODY *dst*. If necessary, produces a mapping (indices in *src* which map to *dst*) and places these as attributes on the resultant BODY *mapped* (named *.nMap*, *.eMap* and *.fMap*). Also may modify BSplines associated with FACES.

src source body object (not WIREBODY)
dst destination body object
fAttr the FACE attribute used to map FACES
mapped the mapped resultant BODY object copied from *dst*
 If NULL and *icode* == EGADS_SUCCESS, *dst* is equivalent and can
 be used directly in **EG_mapTessBody**

Note: It is the responsibility of the caller to have uniquely attributed all FACES in both *src* and *dst* to aid in the mapping for all but FACEBODYS.



API – Tessellation



- **makeTessGeom**

```
icode = EG_makeTessGeom(ego geom, double *limits, int *sizes,  
                        ego *tess)  
icode = IG_makeTessGeom(I*8 geom, R*8 limits, I*4 sizes,  
                        I*8 tess)
```

Creates a discretization object from a geometry-based Object.

geom the input object, may be a CURVE or SURFACE
limits the bounds of the tessellation (like range)
sizes a set of 2 integers that specifies the size and dimensionality of the data. The second is assumed zero for a CURVE and in this case the first integer is the length of the number of evenly spaced (in t) points created. The second integer must be nonzero for SURFACES and this then specifies the density of the $[u,v]$ map of coordinates produced (again evenly spaced in the parametric space). If a value of sizes is negative, then the fill is reversed for that coordinate.
tess the resultant TESSELLATION object



API – Tessellation



- **getTessGeom**

```
icode = EG_getTessGeom(ego tess, int *sizes, double **pxyz)  
icode = IG_getTessGeom(I*8 tess, I*4 sizes, CPTR pxyz)
```

Retrieves the data associated with the discretization of a geometry-based Object.

tess the TESSELLATION object

sizes a returned set of 2 integers that specifies the size and dimensionality of the data. If the second is zero, then it is from a CURVE and the first integer is the length of the number of $[x,y,z]$ triads. If the second integer is nonzero then the input data reflects a 2D map of coordinates.

pxyz the returned pointer to the suite of coordinate data.



API – Tessellation



- **makeTessBody**

```
icode = EG_makeTessBody(ego body, double *parms, ego *tess)
icode = IG_makeTessBody(I*8 body, R*8 parms, I*8 tess)
```

Creates a discretization object from a Topological BODY Object.

body the input object, may be any Body type.

parms a set of 3 parameters that drive the EDGE discretization and the FACE triangulation. The first is the maximum length of an EDGE segment or triangle side (in physical space). A zero is flag that allows for any length. The second is a curvature-based value that looks locally at the deviation between the centroid of the discrete object and the underlying geometry. Any deviation larger than the input value will cause the tessellation to be enhanced in those regions. The third is the maximum interior dihedral angle (in degrees) between triangle facets (or Edge segment tangents for a WIREBODY tessellation), note that a zero ignores this phase.

tess the resultant TESSELLATION object where each EDGE in the BODY is discretized and each FACE is triangulated.

- Notes:
1. the attribute ".tParams" on the BODY, FACEs or EDGEs overrides **parms** locally (the minimum is used). This attribute must be REAL, have 3 values (as described above).
 2. the REAL attribute ".tPos" directly sets the *ts* for interior EDGE positions.
 3. the REAL attribute ".rPos" sets the relative spacing (in *arc-length*) for interior EDGE positions.
 4. the INTEGER attribute ".nPos" sets the relative spacing (evenly in *arc-length*) for interior EDGE positions.
 5. an INTEGER attribute ".tPos" or ".rPos" of length 1 and containing a zero -- no interior points.



API – Tessellation



- **remakeTess**

```
icode = EG_remakeTess(ego tess, int nobj, ego *facedg, double *parms)  
icode = IG_remakeTess(I*8 tess, I*4 nobj, I*8 facedg, R*8 parms)
```

Redoes the discretization for specified objects from within a BODY TESSELLATION.

tess the TESSELLATION object to modify.
nobj number of objects in the face/edge list.
facedg list of FACE and/or EDGE objects from within the BODY used to create the TESSELLATION object. First all specified Edges are rediscretized. Then any listed Face and the Faces touched by the retessellated Edges are retriangulated. Note that Quad Patches associated with Faces whose Edges were redone will be removed.
parms a set of 3 parameters that drive the EDGE discretization and the FACE triangulation. The first is the maximum length of an EDGE segment or triangle side (in physical space). A zero is flag that allows for any length. The second is a curvature-based value that looks locally at the deviation between the centroid of the discrete object and the underlying geometry. Any deviation larger than the input value will cause the tessellation to be enhanced in those regions. The third is the maximum interior dihedral angle (in degrees) between triangle facets (or Edge segment tangents for a WIREBODY tessellation), note that a zero ignores this phase.



API – Tessellation



- **mapTessBody**

```
icode = EG_mapTessBody(ego tess, ego body, ego *mapTess)
```

```
icode = IG_mapTessBody(I*8 tess, I*8 body, I*8 mapTess)
```

Maps the input discretization object to another BODY Object. The topologies of the BODY that created the input tessellation must match the topology of the body argument (the use of **EG_mapBody** can be used to assist).

tess the input BODY TESSELLATION object

body the BODY object (with a matching Topology) used to map the tessellation.

mapTess the resultant TESSELLATION object. The triangulation is simply copied but the *uv* and *xyz* positions reflect the input body (above).

Note: Invoking **EG_moveEdgeVert**, **EG_deleteEdgeVert** and/or **EG_insertEdgeVerts** in the source tessellation before calling this routine invalidates the ability of **EG_mapTessBody** to perform its function.



API – Tessellation



- **locateTessBody**

```
icode = EG_locateTessBody(ego tess, int npts, int *ifaces,  
                          double *uvs, int *itris, double *results)  
icode = IG_locateTessBody(I*8 tess, I*4 npts, I*4 ifaces,  
                          R*8      uvs, I*4 itris, R*8      results)
```

Provides the triangle and the vertex weights for each of the input requests or the evaluated positions in a mapped tessellation

tess the input BODY TESSELLATION object
npts the number of input requests
ifaces the face indices for each request – minus index refers to the use of a mapped Face index from **EG_mapBody** and **EG_mapTessBody** (npts in length)
uvs the UV positions in the face for each request (2*npts in length)
itris the resultant 1-bias triangle index (npts in length)
 if input as NULL then this function will perform mapped evaluations
results the vertex weights in the triangle that refer to the requested position (any negative weight indicates that the point was extrapolated) -or- the evaluated position based on the input uvs (when itris is NULL) (3*npts in length)



- **getTessEdge**

```
icode = EG_getTessEdge(ego tess, int eIndex, int *len,  
                      double **pxyz, double **pt)  
icode = IG_getTessEdge(I*8 tess, I*4 eIndex, I*4 len,  
                      CPTR      pxyz, CPRT      pt)
```

Retrieves the data associated with the discretization of an EDGE from a Body-based Tessellation Object.

tess the TESSELLATION object
eIndex the EDGE index (1 bias). The EDGE Objects and number of EDGES can be retrieved via **EG_getBodyTopos** and/or **EG_indexBodyTopo**. A minus refers to the use of a mapped (+) Edge index from applying the functions **EG_mapBody** and **EG_mapTessBody**.
len the returned number of vertices in the EDGE discretization
pxyz the returned pointer to the set of coordinate data.
pt the returned pointer to the parameter values associated with each vertex.

API – Tessellation



- **getTessFace**

```
icode = EG_getTessFace(ego tess, int fIndex, int *len, double **pxyz,  
                      double **puv, int **ptype, int **pindex,  
                      int *ntri, int **ptris, int **ptric)  
icode = IG_getTessFace(I*8 tess, I*4 fIndex, I*4 len, CPTR      pxyz,  
                      CPRT      puv, CPRT  ptype, CPRT  pindex,  
                      I*4  ntri, CPTR  ptris, CPRT  ptric)
```

Retrieves the data associated with the discretization of a FACE from a Body-based Tessellation Object.

tess the TESSELLATION object
fIndex the FACE index (1 bias). The FACE Objects and number of FACEs
 can be retrieved via **EG_getBodyTopos** and/or **EG_indexBodyTopo**.
 A minus refers to the use of a mapped (+) Face index (if it exists).
len the returned number of vertices in the triangulation
pxyz the returned pointer to the set of coordinate data for each vertex
puv returned pointer to the parameter values associated with each vertex
ptype returned pointer to the vertex type (-1 - internal, 0 - NODE, >0 EDGE)
pindex returned pointer to vertex index (-1 internal)
ntri returned number of triangles
ptris returned pointer to triangle indices (1 bias)
ptric returned pointer to neighbor information



API – Tessellation



- **getTessLoops**

```
icode = EG_getTessLoops(ego tess, int fIndex, int *nloop,  
                        int **lIndex)  
icode = IG_getTessLoops(I*8 tess, I*4 fIndex, I*4 nloop,  
                        CPTR lIndex)
```

Retrieves the data for the LOOPS associated with the discretization of a FACE from a Body-based Tessellation Object.

tess the TESSELLATION object
fIndex the FACE index (1 bias). The FACE Objects and number of FACES can be retrieved via **EG_getBodyTopos** and/or **EG_indexBodyTopo**.
nloop the returned number of LOOPS in the FACE triangulation
lIndex the returned pointer to a vector of the last index (bias 1) for each LOOP (nloop in length). Notes: (1) all boundary vertices are listed first for any FACE tessellation, (2) outer LOOP is ordered in the counter-clockwise direction, and (3) inner LOOP(s) are ordered in the clockwise direction.



API – Tessellation



- **getTessQuads**

```
icode = EG_getTessQuads(ego tess, int *len, int **pindices)  
icode = IG_getTessQuads(I*8 tess, I*4 len, CPTR pindices)
```

Returns a list of FACE indices found in the Body-based Tessellation Object that has been successfully *Quadded*.

tess the TESSELLATION object
len the returned number of FACES with Quad patches
pindices the returned pointer the FACE indices (1 bias). The FACE Objects themselves can be retrieved via **getBodyTopos**. This pointer is *freeable*.



API – Tessellation



- **makeQuads**

```
icode = EG_makeQuads(ego tess, double *parms, int fIndex)
icode = IG_makeQuads(I*8 tess, R*8 parms, I*4 fIndex)
```

Creates Quadrilateral Patches for the indicated FACE and updates the Body-based Tessellation Object.

tess the TESSELLATION object

parms a set of 3 parameters that drive the Quadrilateral patching for the FACE. Any may be set to zero to indicate the use of the default value:

parms[0] EDGE matching tolerance expressed as the deviation from an aligned dot product [default: 0.05]

parms[1] Maximum quad *side* ratio point count to allow [default: 3.0]

parms[2] Number of smoothing loops [default: 0.0]

fIndex the FACE index (1 bias)



API – Tessellation



- **getQuads**

```
icode = EG_getQuads(ego tess, int fIndex, int *len,  
                   double **pxyz, double **puv, int **ptype,  
                   int **pindex, int *npatch)  
icode = IG_getQuads(I*8 tess, I*4 fIndex, I*4 len,  
                   CPTR      pxyz, CPRT      puv, CPRT      ptype,  
                   CPRT      pindex, I*4 npatch)
```

Retrieves the data associated with the Quad-patching of a FACE from a Body-based Tessellation Object.

tess	the TESSELLATION object
fIndex	the FACE index (1 bias). The FACE Objects and number of FACES can be retrieved via getBodyTopos .
len	the returned number of vertices in the patching
pxyz	the returned pointer to the set of coordinate data for each vertex
puv	returned pointer to the parameter values associated with each vertex
ptype	returned pointer to the vertex type (-1 - internal, 0 - NODE, >0 EDGE)
pindex	returned pointer to vertex index (-1 internal)
npatch	returned number of patches



API – Tessellation



- **getPatch**

```
icode = EG_getPatch(ego tess, int fIndex, int pIndex, int *n1,  
                    int *n2, int **pvindex, int **pbounds)  
icode = IG_getPatch(I*8 tess, I*4 fIndex, I*4 pIndex, I*4 n1,  
                    I*4 n2, CPRT pvindex, CPRT pbounds)
```

Retrieves the data associated with the Patch of a FACE from a Body-based Tessellation Object.

tess	the TESSELLATION object
fIndex	the FACE index (1 bias). The FACE Objects and number of FACES can be retrieved via getBodyTopos .
pIndex	the patch index (1-npatch from EG_getQuads)
n1	the returned patch size in the first direction (indexed by <i>i</i>)
n2	the returned patch size in the second direction (indexed by <i>j</i>)
pvindex	the returned pointer to $n1*n2$ indices that define the patch
pbounds	returned pointer to the neighbor bounding information for the patch ($2*(n1-1)+2*(n2-1)$ in length). The first represents the segments at the base (<i>j</i> at base and increasing in <i>i</i>), the next is at the right (with <i>i</i> at max and <i>j</i> increasing). The third is the top (with <i>j</i> at max and <i>i</i> decreasing) and finally the left (<i>i</i> at min and <i>j</i> decreasing).



API – Tessellation



- **moveEdgeVert**

```
icode = EG_moveEdgeVert(ego tess, int eIndex, int vIndex, double t)
icode = IG_moveEdgeVert(I*8 tess, I*4 eIndex, I*4 vIndex, R*8 t)
```

Moves the position of an EDGE vertex in a Body-based Tessellation Object. Will invalidate the *Quad* patches on any FACES touching the EDGE.

tess	the TESSELLATION object (not on WIREBODIES)
eIndex	the EDGE index (1 bias).
vIndex	the Vertex index in the EDGE (2 - nVert-1)
t	the new parameter value on the EDGE for the point

- **deleteEdgeVert**

```
icode = EG_deleteEdgeVert(ego tess, int eIndex, int vIndex, int dir)
icode = IG_deleteEdgeVert(I*8 tess, I*4 eIndex, I*4 vIndex, I*4 dir)
```

Deletes an EDGE vertex from a Body-based Tessellation Object. Will invalidate the *Quad* patches on any FACES touching the EDGE.

tess	the TESSELLATION object (not on WIREBODIES)
eIndex	the EDGE index (1 bias).
vIndex	the Vertex index in the EDGE to delete (2 - nVert-1)
dir	the direction to collapse any triangles (either -1 or 1)



API – Tessellation



- **insertEdgeVerts**

```
icode = EG_insertEdgeVerts(ego tess, int eIndex, int vIndex,  
                           int len, double *ts)  
icode = IG_insertEdgeVerts(I*8 tess, I*4 eIndex, I*4 vIndex,  
                           I*4 len, R*8      ts)
```

Inserts vertices into the EDGE discretization of a Body Tessellation Object. This will invalidate the *Quad* patches on any FACES touching the EDGE.

tess the TESSELLATION object (not on WIREBODIES)
eIndex the EDGE index (1 bias).
vIndex the Vertex index in the EDGE to insert the points after (1 - nVert-1)
len the number of points to insert
ts the *t* values for the new points. Must be monotonically increasing and be greater than the *t* of vIndex and less than the *t* of vIndex+1.

- **openTessBody**

```
icode = EG_openTessBody(ego tess)  
icode = IG_openTessBody(I*8 tess)
```

Opens an existing Tessellation Object for replacing EDGE/FACE discretizations.

tess the TESSELLATION object to open for edits.



API – Tessellation



- **initTessBody**

```
icode = EG_initTessBody(ego body, ego *tess)
icode = IG_initTessBody(I*8 body, I*8 tess)
```

Creates an empty (open) discretization object for a Topological BODY Object.

body	the input object, may be any Body type.
tess	resultant empty TESSELLATION object where each EDGE in the BODY must be filled via a call to EG_setTessEdge and each FACE must be with invocations of EG_setTessFace . The TESSELLATION object is considered open until all EDGES have been set (for a WIREBODY) or all FACES have been set (for other Body types).
filled	

- **statusTessBody**

```
icode = EG_statusTessBody(ego tess, ego *body, int *stat, int *npts)
icode = IG_statusTessBody(I*8 tess, I*8 body, I*4 stat, i*4 npts)
```

Returns the status of a TESSELLATION Object.

tess	the TESSELLATION Object to query.
body	the returned associated BODY Object.
stat	the state of the tessellation: 0 - open, 1 - OK, 2 - displaced.
npts	the number of global points in the tessellation (0 -- open)
icode	EGADS_SUCCESS -- complete, EGADS_OUTSIDE -- still open.



API – Tessellation



- **setTessEdge**

```
icode = EG_setTessEdge(ego tess, int eIndex, int len,  
                      double *pxyz, double *pt)  
icode = IG_setTessEdge(I*8 tess, I*4 eIndex, I*4 len,  
                      CPTR   pxyz, CPRT   pt)
```

Sets the data associated with the discretization of an EDGE for an open Body-based Tessellation Object.

tess the open (not complete) TESSELLATION object
eIndex the EDGE index (1 bias). The EDGE Objects and number of EDGES can be retrieved via `EG_getBodyTopos` and/or `EG_indexBodyTopo`. If this EDGE already has assigned data, it is overwritten.
len the number of vertices in the EDGE discretization.
pxyz the pointer to the set of coordinate data.
pt the pointer to the parameter values associated with each vertex.

- Notes:
- (1) all vertices must be specified in increasing t .
 - (2) the coordinates for the first and last vertex MUST match the appropriate NODE's coordinates.
 - (3) problems are reported to *Standard Out* regardless of the *OutLevel*.



API – Tessellation



- **setTessFace**

```
icode = EG_setTessFace(ego tess, int fIndex, int len, double *pxyz,  
                      double *puv, int ntri, int *ptris)  
icode = IG_setTessFace(I*8 tess, I*4 fIndex, I*4 len, CPTR      pxyz,  
                      CPTR      puv, I*4 ntri, CPTR ptris)
```

Sets the data associated with the discretization of a FACE for an open Body-based Tessellation Object.

tess the open (not complete) TESSELLATION object.
fIndex the FACE index (1 bias). The FACE Objects and number of FACES can be retrieved via **EG_getBodyTopos** and/or **EG_indexBodyTopo**.
 If this FACE already has assigned data, it is overwritten.
len the number of vertices in the triangulation.
pxyz the pointer to the set of coordinate data for all vertices -- 3*len in length.
puv the pointer to the vertex parameter values -- 2*len in length.
ntri the number of triangles.
ptris the pointer to triangle vertex indices (1 bias) -- 3*ntri in length.

Notes: (1) all EDGES associated with the FACE must have been set.
(2) any vertex associated with a NODE or an EDGE must use the coordinates specified by the NODE or the EDGE discretization.
(3) this function will reorder the vertices to match EGADS internal assumptions.
(4) problems are reported to *Standard Out* regardless of the *OutLevel*.



API – Tessellation



- **localToGlobal**

```
icode = EG_localToGlobal(ego tess, int index, int local, int *global)
icode = IG_localToGlobal(I*8 tess, I*4 index, I*4 local, I*8 global)
```

Perform Local to Global index lookup. Tessellation Object must be closed.

tess	the TESSELLATION object
index	the topological index (1 bias) -- (-) Edge, (+) Face
local	the local index
global	the returned global index

- **getGlobal**

```
icode = EG_getGlobal(ego tess, int global, int *pty, int *pin, double *xyz)
icode = IG_getGlobal(I*8 tess, I*4 global, I*4 pty, I*4 pin, R*8 xyz)
```

Returns the point type and index (like from EG_getTessFace) with optional coordinates.

tess	the TESSELLATION object
global	the global index (1 bias).
pty	the point type (-) Face local index, (0) Node, (+) Edge local index
pin	the point topological index (1 bias)
xyz	the coordinates at this global index (can be NULL for no return)



API – High-Level Functions



- **solidBoolean**

```
icode = EG_solidBoolean(ego src, ego tool, int oper,  
                        ego *model)
```

```
icode = IG_solidBoolean(I*8 src, I*8 tool, I*4 oper,  
                        I*8 model)
```

Performs the Solid Boolean Operations (SBOs) on the source BODY Object (that has the type SOLIDBODY). The tool object types depend on the operation. This supports Intersection, Subtraction and Union.

src the source SOLIDBODY object

tool the tool object:

 either a SOLIDBODY for all operators -or-
 a FACE/FACEBODY for Subtraction

oper 1-Subtraction, 2-Intersection and 3-Fusion

model the resultant MODEL object (this is because there may be multiple bodies from either the subtraction or intersection operation).

Note: This may be called with *src* being a MODEL. In this case *tool* may be a SOLIDBODY for Intersection/Subtraction or a FACE/FACEBODY for Fusion. The input MODEL may contain anything, but must not have duplicate topology.



API – High-Level Functions



- **intersection**

```
icode = EG_intersection(ego src, ego tool, int *nEdge,  
                        ego **pFacEdg, ego *model)  
icode = IG_intersection(I*8 src, I*8 tool, I*4 nEdge,  
                        CPTR pFacEdg, I*8 model)
```

Intersects the source BODY Object (that has the type SOLIDBODY, SHEETBODY or FACEBODY) with a surface or surfaces. The tool object contains the intersecting geometry in the form of a FACEBODY, SHEETBODY, SOLIDBODY or a single FACE.

src the source BODY object
tool the FACE/FACEBODY/SHEETBODY/SOLIDBODY tool object
nEdge the number of EDGE objects created
pFacEdg pointer to FACE/EDGE object pairs - 2*nEdge in len (*freeable*)
 can be NULL (if you don't need the data - the EDGES are in **model**)
model the resultant MODEL object which contains the set of WIREBODY
 BODY objects (this is because there may be multiple LOOPS as
 a result of the operation). Deleting the model invalidates the data in
 pFacEdg.

NOTE: The EDGE objects contained within the LOOPS have the attributes of the FACE in **src** responsible for that EDGE.



API – High-Level Functions



- **imprintBody**

```
icode = EG_imprintBody(ego src, int nObjs,  
                       ego *facEdLo, ego *result)  
icode = IG_imprintBody(I*8 src, I*4 nObjs,  
                       I*8 facEdLo, I*8 result)
```

Imprints EDGE/LOOPS on the source BODY Object (that has the type SOLIDBODY, SHEETBODY or FACEBODY). The EDGE/LOOPS are paired with the FACES in the source that will be scribed with the EDGE/LOOP.

src the source BODY object
nObjs the number of object pairs to imprint
facEdLo list of FACE/EDGE and/or FACE/LOOP object pairs to scribe
 2*nObj in len -- can be the output from **intersect**
result the resultant BODY object (with the same type as the input source
 object, though the splitting of FACEBODY objects results in a
 SHEETBODY)



API – High-Level Functions



- **filletBody**

```
icode = EG_filletBody(ego src, int nEdge, ego *edges,  
                      double radius, ego *result, int **maps)  
icode = IG_filletBody(I*8 src, I*4 nEdge, I*8 edges,  
                      R*8 radius, I*8 result, CPTR maps)
```

Fillets the EDGES on the source BODY Object (that has the type SOLIDBODY or SHEETBODY).

src the source BODY object
nEdge the number of EDGE objects to fillet
edges list of EDGE objects to fillet – nEdge in len
radius the radius of the fillets created
result the resultant BODY object (with the same type as the input source object)
maps list of Face mappings (in the result) which includes operations and an index to *src* where the Face originated – 2*nFaces in result in length (*freeable*)



API – High-Level Functions



- **chamferBody**

```
icode = EG_chamferBody(ego src, int nEdge, ego *edges,  
                       ego *faces, double dis1,  
                       double dis2, ego *result, int **maps)  
icode = IG_chamferBody(I*8 src, I*4 nEdge, I*8 edges,  
                       I*8 faces, R*8 dis1,  
                       R*8 dis2, I*8 result, CPTR maps)
```

Chamfers the EDGES on the source BODY Object (that has the type SOLIDBODY or SHEETBODY).

src	the source BODY object
nEdge	the number of EDGE objects to chamfer
edges	list of EDGE objects to chamfer - nEdge in len
faces	list of FACE objects to measure <i>dis1</i> from - nEdge in len
dis1	the distance from the FACE object to chamfer
dis2	the distance from the other FACE to chamfer
result	the resultant BODY object (with the same type as the input source object)
maps	list of Face mappings (in the result) which includes operations and an index to <i>src</i> where the Face originated – 2*nFaces in result in length (<i>freeable</i>)



API – High-Level Functions



- **hollowBody**

```
icode = EG_hollowBody(ego src, int nFace, ego *faces,  
                      double off, int join, ego *result,  
                      int **maps)  
icode = IG_hollowBody(I*8 src, I*4 nFace, I*8 faces,  
                      R*8 off, I*4 join, I*8 result,  
                      CPTR maps)
```

A hollowed solid is built from an initial SOLIDBODY Object and a set of FACES that initially bound the solid. These FACES are removed and the remaining FACES become the walls of the hollowed solid with the specified thickness. If there are no FACES specified then the Body is offset by the specified distance (which can be negative).

src	the source BODY object
nFace	the number of FACE objects to remove (0 performs an Offset)
faces	list of FACE objects to remove - nFace in len
off	the wall thickness (offset) of the hollowed result
join	0 - fillet-like corners, 1 - expanded corners
result	the resultant BODY object
maps	list of Face mappings (in the result) which includes operations and an index to src where the Face originated -- 2*nFaces in result in length (<i>freeable</i>)

Note: If **src** is a FACE, then **faces** should be a list of EDGES and the **result** will be a FACE. **maps** in this case is not filled.



API – High-Level Functions



- **rotate**

```
icode = EG_rotate(ego src, double angle, double *axis,  
                  ego *result)
```

```
icode = IG_rotate(I*8 src, R*8 angle, R*8 axis,  
                  I*8 result)
```

Rotates the source Object about the axis through the angle specified. If the Object is either a LOOP or WIREBODY the result is a SHEETBODY. If the source is either a FACE or FACEBODY then the returned Object is a SOLIDBODY.

src	the source Object
angle	the angle to rotate the object through [0-360 Degrees]
axis	a point (on the axis) and a direction (6 in length)
result	the resultant BODY object (type is one greater than the input source object)



API – High-Level Functions



- **extrude**

```
icode = EG_extrude(ego src, double length, double *dir,  
                  ego *result)
```

```
icode = IG_extrude(I*8 src, R*8 length, R*8 dir,  
                  I*8 result)
```

Extrudes the source Object through the distance specified. If the Object is either a LOOP or WIREBODY the result is a SHEETBODY. If the source is either a FACE or FACEBODY then the returned Object is a SOLIDBODY.

src	the source Object
length	the distance to extrude
dir	the vector that is the extrude direction (3 in length)
result	the resultant BODY object (type is one greater than the input source object)



API – High-Level Functions



- **sweep**

```
icode = EG_sweep(ego src, ego spine, int mode, ego *result)  
icode = IG_sweep(I*8 src, I*8 spine, I*4 mode, I*8 result)
```

Sweeps the source Object through the “spine” specified. The spine can be either an EDGE, LOOP or WIREBODY. If the source Object is either a LOOP or WIREBODY the result is a SHEETBODY. If the source is either a FACE or FACEBODY then the returned Object is a SOLIDBODY.

src the source Object

spine the Object used as *guide curve* segment(s) to sweep the source through

mode sweep mode:

0 - <i>CorrectedFrenet</i>	5 - <i>GuideAC</i>
1 - <i>Fixed</i>	6 - <i>GuidePlan</i>
2 - <i>Frenet</i>	7 - <i>GuideACWithContact</i>
3 - <i>ConstantNormal</i>	8 - <i>GuidePlanWithContact</i>
4 - <i>Darboux</i>	9 - <i>DiscreteTrihedron</i>

result the resultant BODY object (type is one greater than the input source Object)



API – High-Level Functions



- **loft**

```
icode = EG_loft(int nSection, ego *sections,  
               int options,  ego *result)  
icode = IG_loft(I*4 nSection, I*8 sections,  
               I*4 options,  I*8 result)
```

Lofts the input Objects to create a BODY Object (that has the type SOLIDBODY or SHEETBODY).

nSection the number of Sections in the Loft Operation
sections list of WIREBODY or LOOP objects to Loft - nSection in len
the first and last can be NODEs
options bit flag that controls the loft:
1 - SOLIDBODY result (default is SHEETBODY)
2 - Ruled (linear) Loft (default is smooth)
result the resultant BODY object

Note: This function may be deprecated in the future. Please use either **EG_blend** or **EG_ruled**.



API – High-Level Functions



- **blend**

```
icode = EG_blend(int nSection, ego *sections, double *rc1,  
                double *rcN, ego *result)  
icode = IG_blend(I*4 nSection, I*8 sections, R*8 rc1,  
                R*8 rcN, I*8 result)
```

Simply lofts the input Objects to create a BODY Object (that has the type SOLIDBODY or SHEETBODY). Cubic BSplines are used. All sections must have the same number of Edges (except for NODEs) and the Edge order in each (defined in a CCW manner) is used to specify the loft connectivity.

nSection the number of Sections in the Blend Operation
 interior sections can be repeated once for C1 or twice for C0

sections list of WIREBODY or LOOP objects to Blend - nSection in len
 the first and last can be NODEs and/or FACEs (only one LOOP),
 if the first and last are NODEs and/or FACEs (and the intermediate
 sections are CLOSED) the result will be a SOLIDBODY otherwise
 a SHEETBODY will be constructed

rc1 specifies treatment* at the first section (or NULL for no treatment)

rcN specifies treatment* at the last section (or NULL for no treatment)

result the resultant BODY object

* for NODEs -- elliptical treatment (8 in length): radius of curvature1, unit direction, rc2,
 orthogonal direction; nSection must be at least 3 (or 4 for treatments at both ends)
 for other sections -- setting tangency (4 in length): magnitude, unit direction
 for FACEs with 2 or 3 EDGEs -- make a *Wing Tip*-like cap: zero, growthFactor (len of 2)



API – High-Level Functions



- **ruled**

```
icode = EG_ruled(int nSection, ego *sections, ego *result)
icode = IG_ruled(I*4 nSection, I*8 sections, I*8 result)
```

Produces a BODY Object (that has the type SOLIDBODY or SHEETBODY) that goes through the sections by ruled surfaces between each. All sections must have the same number of Edges (except for NODEs) and the Edge order in each is used to specify the connectivity.

nSection the number of Sections in the Ruled Operation

Sections A list of NODE, WIREBODY, LOOP and/or FACE objects to operate upon - nSection in len,

Any FACE objects must contain only a single LOOP,

Only the first and last sections can be NODEs,

If the first and last sections are NODEs and/or FACES and all WIREBODY and LOOP objects are closed, the result will be a SOLIDBODY otherwise a SHEETBODY will be constructed

result the resultant BODY object

Note: for both **blend** and **ruled** all Loops must have their Edges ordered in a counterclockwise manner.



API – Return Codes



```
#define EGADS_TESSTATE -31
#define EGADS_EXISTS -30
#define EGADS_ATTRERR -29
#define EGADS_TOPOCNT -28
#define EGADS_OCSEGFLT -27 /* OpenCASCADE Seg Fault */
#define EGADS_BADSCALE -26
#define EGADS_NOTORTHO -25
#define EGADS_DEGEN -24
#define EGADS_CONSTERR -23 /* construction error */
#define EGADS_TOPOERR -22
#define EGADS_GEOMERR -21
#define EGADS_NOTBODY -20
#define EGADS_WRITERR -19
#define EGADS_NOTMODEL -18
#define EGADS_NOLOAD -17
#define EGADS_RANGERR -16
#define EGADS_NOTGEOM -15
#define EGADS_NOTTESS -14
#define EGADS_EMPTY -13
#define EGADS_NOTTOPO -12
#define EGADS_REFERCE -11
#define EGADS_NOTXFORM -10
#define EGADS_NOTCNTX -9
#define EGADS_MIXCNTX -8
#define EGADS_NODATA -7
#define EGADS_NONAME -6
#define EGADS_INDEXERR -5
#define EGADS_MALLOCC -4
#define EGADS_NOTOBJ -3
#define EGADS_NULLOBJ -2
#define EGADS_NOTFOUND -1
#define EGADS_SUCCESS 0
#define EGADS_OUTSIDE 1 /* also -- not the same, or done */
```

