

The Use of Geometry from within the Engineering Sketch Pad The EGADS API

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esp Overview

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 - Geometry / Topology
 - Topology
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Engineering Sketch Pad (ESP)

ESP is:

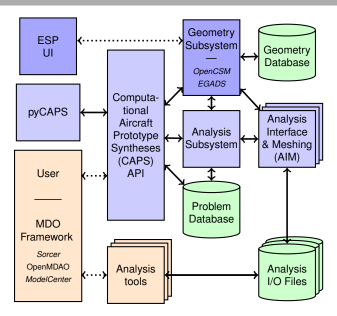
- a parametric geometry creation and manipulation system designed to fully support the analysis and design of aerospace vehicles (aCAD)
- a stand-alone system for the development of geometric models
- can be embedded into other software systems to support their geometric and process needs

ESP is not:

- a full-featured mechanical computer-aided design (**mCAD**) system
- a system to be used for creating "drawings"
- an MDO Framework (but can support them)

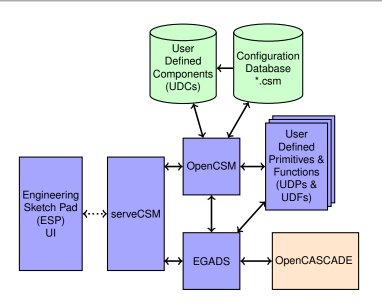


Engineering Sketch Pad (ESP)





ESP's Geometry Subsystem Architecture



EGADS Overview

The Engineering Geometry Aircraft Design System (EGADS) is an open-source geometry interface to OpenCASCADE

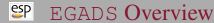
- reduces OpenCASCADE's 17,000 methods to about 70 calls
 - Supports C, C++ & FORTRAN
- provides bottom-up and/or top-down construction
- geometric primitives
 - curve: line, circle, ellipse, parabola, hyperbola, offset, bezier, BSpline (including NURBS)
 - surface: plane, spherical, conical, cylindrical, toroidal, revolution, extrusion, offset, bezier, BSpline (including NURBS)
- solid creation and Boolean operations (*top-down*)
- provides persistent user-defined attributes on topological entities
- adjustable tessellator (vs a surface mesher) with support for finite-differencing in the calculation of parametric sensitivities

System Support (now 64 bit only)

- Mac OSX with clang, ifort and/or gfortran
- LINUX with gcc, ifort and/or gfortran
- Windows with Microsoft Visual Studio C++ and ifort
- No globals (but not entirely thread-safe due to OpenCASCADE)
- Various levels of output (0-none, through 3-debug)
- Written in C and C++

EGADS Objects (egos)

- Pointer to a C structure allows for an *Object-based* API
- Treated as "blind" pointers (i.e., not meant to be dereferenced)
- egos are INTEGER*8 variables in FORTRAN



EGADSlite – for HPC Environments

- No construction supported
- Same API and Object model as EGADS
 - Can use EGADS to prototype/build EGADSlite code
- Suitable for an MPI setup:
 - Data export from EGADS via a stream
 - Data import to EGADSlite from the *stream*
 - Stream setup to Broadcast (or write to disk)
- ANSI C No OpenCASCADE
- Tiny memory footprint
- Thread safe and scalable
 - EGADS' OpenCASCADE evaluation functions replaced with those written for EGADS1 i.t.e
- See \$ESP_ROOT/externApps/Pagoda/EGADSserver for an MPI example

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EGADS Objects – egos

- Context Holds the *globals*
- Transform
- Tessellation
- Nil (allocated but not assigned) internal
- Empty internal
- Reference internal
- Geometry
 - pcurve, curve, surface
- Topology
 - Node, Edge, Loop, Face, Shell, Body, Model

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EGADS Objects – Attribution

- Attributes metadata consisting of name/value pairs
 - Unique name no spaces
 - A single type: Integer, Real, String, CSys, Pointer (not persistent)
 - A length (for Integers & Reals)
- Objects
 - Any (non-internal) Object can have multiple Attributes
 - Only Attributes on Topological Objects are copied and are persistent (saved)
- SBO & Intersection Functions
 - Unmodified Topological Objects maintain their Attributes
 - Face Attributes are carried through to the resultant fragments
 - All other Attributes may be lost
- CSys Attributes are modified through Transformations



EGADS Geometry Objects

surface

- 3D surfaces of 2 parameters [u, v]
- Types: Plane, Spherical, Cylindrical, Revolution, Toriodal, Trimmed, Bezier, BSpline, Offset, Conical, Extrusion
- All types abstracted to [x, y, z] = f(u, v)

pcurve – Parameter Space Curves

- 2D curves in the Parametric space [u, v] of a surface
- Types: Line, Circle, Ellipse, Parabola, Hyperbola, Trimmed, Bezier, BSpline, Offset
- All types abstracted to [u, v] = h(t)

curve

- 3D curve single running parameter (t)
- Same types as peurve but abstracted to [x, y, z] = g(t)



EGADS Topology

Boundary Representation – BRep

Top Down	Topological Entity	Geometric Entity	Function
	Model		
	Body	Solid, Sheet, Wire	
\	Shell		
\uparrow	Face	surface	$(x, y, z) = \mathbf{f}(u, v)$
	Loop		
Bottom	Edge	curve	$(x, y, z) = \mathbf{g}(t)$
Up	Node	point	

- Nodes that bound Edges may not be on underlying curves
- Edges in the Loops that trim the Face may not sit on the surface hence the use of pourves



Node

- Contains [x, y, z]
- Types: none

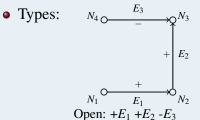
Edge

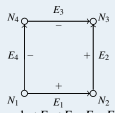
- Has a 3D curve (if not Degenerate)
- Has a t range (t_{min} to t_{max} , where $t_{min} < t_{max}$) Note: The positive orientation is going from t_{min} to t_{max}
- Has a Node for t_{min} and for t_{max} can be the same Node
- Types:
 - OneNode periodic
 - TwoNode normal
 - Degenerate single Node, t range used for the associated pourve



Loop – without a reference surface

- Free standing connected Edges that can be used in a non-manifold setting (for example in WireBodies)
- A list of connected Edges associated with a Plane (which does not require pcurves)
 - An ordered collection of Edge objects with associated senses
 - No Edges must not be Degenerate







Loop – with a reference surface

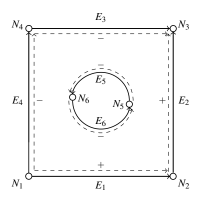
- Collections of Edges followed by a corresponding collection of pcurves that define the [u, v] trimming on the surface
 - An ordered collection of Edge objects with associated senses
 - Degenerate Edges are required when the [u, v] mapping collapses like at the apex of a cone (note that the pourve is needed to be fully defined using the Edge's t range)
 - Trims the surface by maintaining material to the left of the running Loop
 - An Edge may be found in a Loop twice (with opposite senses) and with different pourves.
 - Types: Open or Closed (comes back on itself)



Face

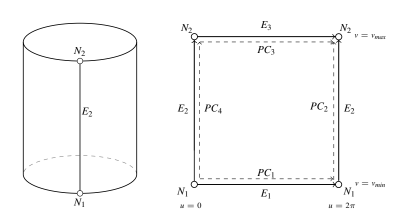
- A surface bounded by one or more Loops with associated senses
- Only one outer Loop (sense = 1) and any number of inner Loops (sense = -1). Note that under very rare conditions a Loop may be found in more than 1 Face in this case the one marked with sense = +/- 2 must be used in a reverse manner.
- All Loops must be Closed
- Loop(s) must not contain reference geometry for Planar surfaces
- If the surface is not a Plane then the Loop's reference Object must match that of the Face
- Type is the orientation of the Face based on surface's $U \otimes V$:
 - SFORWARD or SREVERSE when the orientations are opposed 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)





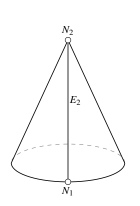
- Outer Loop right handed/counterclockwise: $+E_1 + E_2 E_3 E_4$
- Inner Loop left handed/clockwise: $-E_5$ - E_6

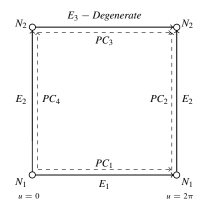




Unrolled periodic cylinder Face Single Outer Loop – right handed/counterclockwise: $+E_1 + E_2 - E_3 - E_2$

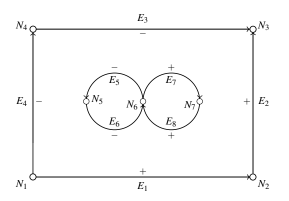






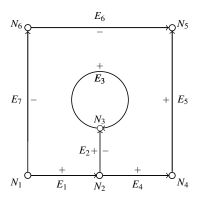
Unrolled Cone





- Outer Loop right handed/counterclockwise: $+E_1 + E_2 E_3 E_4$
- Inner Loop #1 left handed/clockwise: $-E_5$ - E_6
- Inner Loop #2 left handed/clockwise: $+E_7 + E_8$





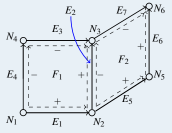
Single Outer Loop – right handed/counterclockwise: + E_1 + E_2 + E_3 - E_2 + E_4 + E_5 - E_6 - E_7

Note: PCurve the same for both sides of E_2



Shell

- A collection of one or more connected Faces that if Closed segregates regions of 3-Space
- All Faces must be properly oriented
- Non-manifold Shells can have more than 2 Faces sharing an Edge
- Types: Open (including non-manifold) or Closed

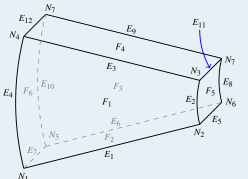


Face #1 Loop: $+E_1 + E_2 - E_3 - E_4$ Face #2 Loop: $+E_5 + E_6 - E_7 - E_2$



SolidBody

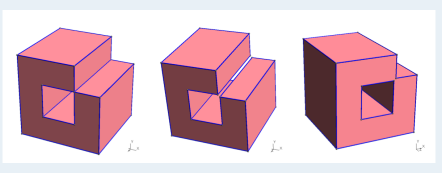
- Manifold collection of one or more Closed Shells
- One outer Shell (sense = 1); any number of inner (sense = -1)
- Edges (except Degenerate) are found exactly twice (sense = ± 1)



Simple SolidBody: 8 Nodes, 12 Edges, 6 Loops and 6 Faces



Manifold vs. Nonmanifold



nonmanifold

manifold

manifold

figure stolen from "An introduction to Geometrical Modelling and Mesh Generation: The Gmsh Companion" by Christophe Geuzaine, Emilie Marchandise & Jean-François Remacle – used without permission!

Can the geometry be manufactured?



Body – including SolidBody

- Container used to aggregate Topology
- Connected to support non-manifold collections at the Model level
- Owns all the Objects contained within
- Types:
 - A WireBody contains a single Loop
 - A FaceBody contains a single Face IGES import
 - A SheetBody contains a single Shell which can be either non-manifold or manifold (though usually a manifold Body of this type is promoted to a SolidBody)

Model

- A collection of Bodies becomes the *Owner* of contained Objects
- Returned by SBO & Sew Functions
- Read and Written by EGADS



Helper Functions

- makeLoop
 - Connects unrelated (via Nodes) Edges from a list
 - Uses input tolerance to match entities
 - Result may be multiple Loops
- makeFace
 - From Closed Planar Loop
 - From surface with limits
- sewFaces
 - Connects Faces with unrelated Topology
 - Uses input tolerance to match entities
 - Returns a Model may have multiple Bodies
 - Can connect in a nonmanifold manner



EGADS Tessellation Objects

Geometry

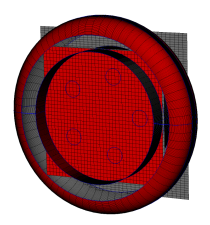
- Unconnected discretization of a range of the Object
 - Polyline for curves at constant t increments
 - Regular grid for surfaces at constant increments (isoclines)

Body Topology

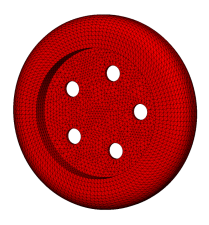
- Connected and trimmed tessellation including:
 - Polyline for Edges
 - Triangulation for Faces
 - Optional Quadrilateral Patching for Faces
- Ownership and Geometric Parameters for Vertices
- Adjustable parameters for side length and curvature (x2)
- Watertight
- Exposed per Face/Edge or Global indexing



EGADS Tessellation Objects



from \$ESP_ROOT/bin/vGeom



from \$ESP_ROOT/bin/vTess

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The EGADS/EGADSlite API

- Function names begin with "EG_" or "IG_" for the FORTRAN bindings
- Functions almost always return an integer *error code*
- Object-based procedural, usually with the first argument an **ego**
- Signatures usually have the inputs first, then output argument(s)
- Some outputs may be pointers to lists of things
 EG_free needs to be used when marked as "freeable"
- egos have:
 - Owner: Context, Body, or Model
 - Reference Objects (objects they depend upon)
- When a Body is made, all included Objects are copied not referenced



The EGADS/EGADSlite API – Ownership

Deleting Objects

- Use the function EG_deleteObject (or ig_deleteobject) EGADSlite has a limited ability to delete Objects
- The Object must be reference free i.e. not used by another
 - Delete in the opposite order of creation
 - If in a Body, delete the Body (unless the Body is in a Model)
- EG_deleteObject on a Context does not delete the Context
 - Deletes all Objects in the Context that are not in a Body
 - Use EG_close to delete all objects in a Context (and the Context)

Another Rule

- A Body can only be in one Model
 - Copy the Body of interest, then include the copy in the new Model



The EGADS API – Base & Utility Functions

```
void EG_revision( int *major, int *minor, const char **OCCrev )
int.
    EG_open ( ego *context )
    EG_loadModel( ego contxt, int bflg, const char *name, ego *model )
int
    EG_saveModel( const ego model, const char *name )
int
    EG_deleteObject ( ego object )
    EG_makeTransform( ego context, const double *xform, ego *oform )
    EG_getTransformation( const ego oform, double *xform )
    EG_getContext( ego object, ego *context )
    EG_setOutLevel( ego context, int outLevel )
int.
    EG_getInfo( const ego object, int *oclass, int *mtype,
                 ego *topObj, ego *prev, ego *next )
    EG_copyObject( const ego obj, /*@null@*/ void *oform, ego *copy )
    EG_flipObject( const ego object, ego *flippedCopy )
int.
    EG_close ( ego context )
/*@null@*/ /*@out@*/ /*@only@*/ void *EG_alloc( int nbytes )
/*@null@*/ /*@only@*/ void *EG_calloc( int nele, int size )
/*@null@*/ /*@only@*/ void *EG_reall( /*@null@*/ /*@returned@*/
                                      /*@onlv@*/ void *ptr, int nbvts )
void EG_free(/*@null@*/ /*@onlv@*/ void *pointer )
```

Not in EGADS1 it.e.



The EGADS API – Attribute Functions

```
int EG_attributeAdd( ego object, const char *name, int type, int len,
                    /*@null@*/ const int *ints.
                    /*@null@*/ const double *reals,
                    /*@null@*/ const char *str )
int EG_attributeDel( ego object, /*@null@*/ const char *name )
int EG_attributeNum( const ego object, int *num )
int EG_attributeGet( const ego object, int index, const char **name,
                     int *atype, int *len,
                     /*@null@*/ const int **ints.
                     /*@null@*/ const double **reals,
                     /*@null@*/ const char **str )
int EG_attributeRet( const ego object, const char *name, int *atype,
                     int *len.
                     /*@null@*/ const int **ints,
                     /*@null@*/ const double **reals.
                     /*@null@*/ const char **str )
int EG_attributeDup( const ego src0bj, ego dst0bj )
```



The EGADS API – Geometry Functions

```
int EG_makeGeometry( ego context, int oclass, int mtype,
                    /*@null@*/ ego ref, /*@null@*/ const int *ivec,
                    const double *rvec, ego *geom )
int EG_getGeometry( const ego geom, int *oclass, int *mtype,
                    ego *refGeom, int **ivec, double **rvec )
int EG_approximate( ego context, int maxdeg, double tol,
                   const int *sizes, const double *xyzs, ego *bsplin )
int EG_fitTriangles( ego context, int npts, double *xyzs, int ntris,
                    const int *tris, /*@null@*/ const int *tric,
                    double tol, ego *bspline )
int EG_otherCurve( const ego surface, const ego curve, double tol,
                   ego *newcurve )
int EG_isoCline( const ego surface, int UV, double val, ego *newcurve
```



The EGADS API – Geometry/Topology Funcs

```
int EG_getRange( const ego obj, double *range, int *periodic )
int EG_getArea( ego obj, /*@null@*/ const double *limits,
                double *area )
int EG_evaluate( const ego obj, const double *param, double *results )
int EG_invEvaluate( const ego obj, double *xyz, double *param,
                    double *results )
int EG_invEvaluateGuess (const ego obj, double *xyz, double *param,
                         double *results )
int EG_arcLength( const ego obj, double t1, double t2, double *alen )
int EG_curvature( const ego obj, const double *parm, double *results )
int EG_isSame( const ego obj1, const ego obj2 )
int EG_convertToBSpline( ego obj, ego *bspline )
```



The EGADS API – Topology Functions (1)

```
int EG_makeTopology( ego context, /*@null@*/ ego geom, int oclass,
                     int mtvpe, /*@null@*/ double *limits,
                     int nChildren, /*@null@*/ ego *children,
                     /*@null@*/ int *senses, ego *topo )
int EG_makeSolidBody( ego context, int stype, const double *rvec,
                      ego *body )
int EG_getTopology( const ego topo, ego *geom, int *oclass, int *type,
                    /*@null@*/ double *limits, int *nChildren,
                    ego **children, int **senses )
int EG_makeLoop( int nedge, ego *edges, /*@null@*/ ego geom,
                 double toler, ego *result )
int EG_makeFace( ego object, int mtype,
                 /*@null@*/ const double *limits, ego *face )
int EG_sewFaces (int nobj, const ego *faces, double toler, int flag,
                 ego *model )
int EG_getEdgeUV( const ego face, const ego edge, int sense, double t,
                  double *UV )
int EG_getBoundingBox( const ego topo, double *bbox )
int EG_getWindingAngle( ego edge, double t, double *angle )
```



The EGADS API – Topology Functions (2)

```
int EG_getMassProperties( const ego topo, double *result )
int EG_isEquivalent( const ego topo1, const ego topo2 )
int EG_getBody ( const ego topo, ego *body )
int EG_getBodyTopos( const ego body, /*@null@*/ ego src, int oclass,
                     int *ntopo, eqo **topos )
int EG_indexBodyTopo( const ego body, const ego src )
int EG_inTopology( const ego topo, const double *xyz )
int EG_inFace ( const ego face, const double *uv )
int EG_getTolerance( const ego topo, double *tol )
int EG_setTolerance( ego topo, double tol )
int EG_replaceFaces( const ego body, int nobj, ego *objs, ego *result )
int EG_mapBody ( const ego sBody, const ego dBody, const char *fAttr,
                ego *mapBodv )
int EG_matchBodyFaces ( const ego body1, const ego body2, double toler,
                       int *nmatch, int **match )
```

The EGADS API – Some Tessellation Funcs

```
int EG_makeTessGeom( ego obj, double *params, int *sizes, ego *tess )
int EG_getTessGeom( const ego tess, int *sizes, double **xyz )
int EG_makeTessBody( ego body, double *params, ego *tess )
int EG_mapTessBody( ego tess, ego body, ego *mapTess )
int EG_getTessEdge( const ego tess, int eIndex, int *len,
                    const double **xvz, const double **t )
int EG_getTessFace( const ego tess, int fIndex, int *len,
                    const double **xyz, const double **uv,
                    const int **ptype, const int **pindex,
                    int *ntri, const int **tris, const int **tric )
int EG_statusTessBody( ego tess, ego *body, int *state, int *nGlobal )
int EG_localToGlobal( const ego tess, int index, int local,
                      int *global )
int EG_getGlobal( const ego tess, int global, int*ptype, int *pindex,
                  /*@null@*/ double *xvz )
```

Note: All numbering in EGADS is 1-biased

ptype - the point type: (-) Face local index, (0) Node, (+) Edge local index pindex – the point topological index (1 bias)



The EGADS API – Top-Down Construction

```
int EG_solidBoolean( const ego src, const ego tool, int oper,
                     ego *model )
int EG_intersection( const ego src, const ego tool, int *nedge,
                    /*@null@*/ ego **facEdg, ego *model )
int EG_imprintBody( const ego src, int nedge,
                    const ego *facEdg, ego *result )
int EG_filletBody( const ego src, int nedge, const ego *edges,
                   double radius, ego *result,
                   /*@null@*/ int **facemap )
int EG_chamferBody( const ego src, int nedge, const ego *edges,
                    const ego *faces, double dis1, double dis2,
                    ego *result, /*@null@*/ int **facemap )
int EG_hollowBody (const ego src, int nface, const ego *faces,
                   double offset, int join, ego *result,
                   /*@null@*/ int **facemap )
int EG_extrude ( const ego src, double dist, const double *dir,
                ego *result )
int EG_rotate( const ego src, double angle, const double *axis,
               ego *result )
int EG_sweep( const ego src, const ego spine, int mode, ego *result )
int EG_blend(int nsec, const eqo *secs, /*@null@*/ double *rc1,
              /*@null@*/ double *rcN, ego *result )
int EG_ruled( int nsec, const ego *secs, ego *result )
```



The EGADS API – Communication

EGADS to stream

```
int EG_exportModel( const ego model, size_t *nbytes, char **stream )
```

stream to EGADSlite

```
int EG_importModel( ego context, size_t nbytes, const char *stream,
                     ego *model )
```



Point Queries – Evaluations

- Derivatives EGADS/EGADSlite provides 1st and 2nd
 - Curves: at $t \Rightarrow X$, $\frac{dX}{dt}$ and $\frac{d^2X}{dt^2}$ tangency & curvature*
 - Surfaces: at $[u, v] \Rightarrow X$, $\frac{dX}{du}$, $\frac{dX}{dv}$, $\frac{d^2X}{du^2}$, $\frac{d^2X}{dv^2}$ and $\frac{d^2X}{dudv}$ normal $(\frac{dX}{du} \otimes \frac{dX}{dv})^{\dagger}$ & curvature*
- Continuity Derivative unavailable for less than C^2
 - Degenerate points (Poles of a sphere, Apex of a cone)
 - BSpline/NURBS with multiplicity of knots
 - Appropriate derivatives are returned as 0.0

^{*} Note: Returns Radius of Curvature(s) and the associated direction(s)

[†] Note: The Face normal may be opposite that of the surface



Point Queries – Inverse Evaluations

```
t = \mathbf{h}^{-1}(u, v)
pcurve:
curve/Edge: t = \mathbf{g}^{-1}(x, y, z)
surface/Face: [u, v] = \mathbf{f}^{-1}(x, y, z)
```

Accomplished with 1^{st} and 2^{nd} derivatives from Evaluation

- Optimization (Newton-Raphson)
 - Minimize distance to requested position needs start location not projection in a particular direction
 - stopping criteria only as accurate as this ϵ
 - needs clear line-of-site to target (wing near TE on wrong side)
 - can get stuck in local minima
 - periodicity result may need to be adjusted by the period
- Costly when robust (requires many seed locations)
- When invoked with Edge/Face will limit to result to the bounds



Point Queries – Contained within Predicates

Answers the question: Is the specified location in this entity? Useful meshing queries:

- Is this [u, v] in the Face (EG_inFace)?
 - Is this [u, v] in the Face's valid parametric box?
 - Is this [u, v] trimmed away or in a hole?
- Is this *X* contained within the *Solid* (EG_inTopology)?
 - Performed by ray-casting and counting crossings
 - Can be expensive
- Ambiguous (within the tolerance and) near bounds

It may be better to answer these queries in a discrete setting



Surface Degeneracies

If the surface meshing algorithm has smoothness assumptions, then knowledge of degenerate locations is critical!

- Degenerate points (Poles of a sphere, Apex of a cone)
 - You can depend on these points being Nodes
 - Degenerate Edges mark these locations
 - Zero (or close) derivatives are returned for an Evaluation
- BSpline/NURBS with multiplicity of knots C^1 or C^0
 - Much harder to deal with!
 - Will probably also have Edge curves with kinks
 - EG_loadModel has a flag that splits Faces/Edges at C^1 and/or C^0 locations (does not change the geometry) and places *kinks* at topological bounds
 - If you are constructing the geometry **DON'T DO THIS!**



Watertight BRep Meshing

Dimensional Strategy

First mesh all of the Edges and then the Faces:

- Set the boundary vertices from lower in the topological hierarchy
- Mesh the interior
- Assume that C^0 locations are at bounds

Discretizing Edges

- Set the start and end Node positions (can be the same)
- Evaluate at t_{min} & t_{max} and compare to Node positions gets local (endpoint) tolerances
- Use a scheme to distribute vertices along the Edge (*t* or other) do not add vertices at the ends within the Node's local tolerance

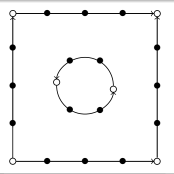




Watertight BRep Meshing

Discretizing Faces

- Foreach Loop that bounds the Face:
 - Collect the Edge discretization *tail to head-1* or *head to tail-1* based on the Edge's sense in the Loop
 - ullet Use the Edge vertex t value <code>EG_getEdgeUV</code> to get [u,v]
 - Makes a 2D closed set of line segments & 3D bounds for the Face

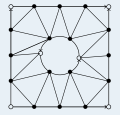




Watertight BRep Meshing

Discretizing Faces – continued

 Any closed 2D region can be triangulated No additional vertices are needed



- Use a scheme to enhance the initial triangulation
 - Query in X and insert in [u, v]
 - When a triangle side in on an Edge/Node care should be taken:
 Compare X with the surface/Face evaluation at [u, v]
 Do not add vertices within that local tolerance



Programming Example – Cart3D Tri File (1)

```
#include "egads.h"
#include <math.h>
#include <string.h>
#ifdef WIN32
#define snprintf snprintf
#endif
int main(int argc, char *argv[])
              i, i, k, status, oclass, mtype, nbody, nvert, ntriang, nface:
  int
             plen, tlen, pty, pin, tin[3], *senses;
  int
 const int *ptype, *pindex, *tris, *tric;
         filename[20];
  char
 const char *OCCrev:
 float
          arq;
 double
           params[3], box[6], size, verts[3];
 const double *points, *uv;
 FILE
              *fp:
              context, model, geom, solid, *bodies, tess, *dum, *faces;
  ego
 if ((argc != 2) && (argc != 5)) {
   printf(" Usage: egads2tri Model [angle relSide relSag]\n\n");
   return 1:
  /* look at EGADS revision */
 EG_revision(&i, &j, &OCCrev);
 printf("\n Using EGADS %2d.%02d with %s\n\n", i, j, OCCrev);
```



Programming Example – Cart3D Tri File (2)

```
/* initialize */
status = EG open(&context);
if (status != EGADS SUCCESS) {
  printf(" EG_open = %d!\n\n", status);
  return 1;
status = EG loadModel(context, 0, argv[1], &model);
if (status != EGADS SUCCESS) {
  printf(" EG loadModel = %d\n\n", status);
  return 1:
status = EG getBoundingBox(model, box);
if (status != EGADS SUCCESS) {
  printf(" EG_getBoundingBox = %d\n\n", status);
  return 1;
size = sart((box[0]-box[3])*(box[0]-box[3]) + (box[1]-box[4])*(box[1]-box[4]) +
            (box[2]-box[5])*(box[2]-box[5]));
/* get all bodies */
status = EG getTopology(model, &geom, &oclass, &mtvpe, NULL, &nbody,
                        &bodies, &senses);
if (status != EGADS SUCCESS) {
  printf(" EG_getTopology = %d\n\n", status);
  return 1;
```



Programming Example – Cart3D Tri File (3)

```
params[0] = 0.025*size;
params[1] = 0.001*size;
params[2] = 15.0;
if (argc == 5) {
  sscanf(argv[2], "%f", &arg);
 params[2] = arg;
  sscanf(argv[3], "%f", &arg);
 params[0] = arg:
  sscanf(argv[4], "%f", &arg);
 params[1] = arg;
  printf(" Using angle = %lf, relSide = %lf, relSag = %lf\n", params[2], params[0], params[1]);
  params[0] *= size;
  params[1] *= size;
 printf(" Number of Bodies = %d\n\n", nbody);
/* write out each body as a different Cart3D ASCII tri file */
for (i = 0; i < nbody; i++) {
  snprintf(filename, 20, "egads.%3.3d.a.tri", i+1);
  solid = bodies[i];
 mtvpe = 0;
  EG_getTopology(bodies[i], &geom, &oclass, &mtype, NULL, &i, &dum, &senses);
  if (mtype == SHEETBODY) {
    status = EG makeTopology(context, NULL, BODY, SOLIDBODY, NULL, j, dum, NULL, &solid);
    if (status == EGADS SUCCESS) -
      printf(" SheetBody %d promoted to SolidBody\n", i);
     mtype = SOLIDBODY;
    } else {
      printf(" SheetBody %d cannot be promoted to SolidBody\n", i);
  if (mtype != SOLIDBODY) continue; /* only Solid Bodies! */
```



Programming Example – Cart3D Tri File (4)

```
status = EG makeTessBody(solid, params, &tess);
if (status != EGADS SUCCESS) {
 printf(" EG makeTessBody %d = %d\n", i, status);
 if (solid != bodies[i]) EG_deleteObject(solid);
 continue:
status = EG_getBodyTopos(solid, NULL, FACE, &nface, &faces);
if (status != EGADS SUCCESS) {
 printf(" EG_qetBodyTopos %d = %d\n", i, status);
 if (solid != bodies[i]) EG deleteObject(solid);
 EG deleteObject(tess);
  continue:
EG free (faces);
/* get counts */
status = EG statusTessBody(tess, &geom, &i, &nvert);
printf(" statusTessBody = %d %d npts = %d\n", status, i, nvert);
if (status != EGADS SUCCESS) continue;
ntriang = 0;
for (i = 0; i < nface; i++) {
  status = EG getTessFace(tess, j+1, &plen, &points, &uv, &ptype, &pindex,
                          &tlen. &tris. &tric):
 if (status != EGADS SUCCESS) {
    printf(" Error: EG getTessFace %d/%d = %d\n", j+1, nvert, status);
    continue;
 ntriang += tlen;
```



Programming Example – Cart3D Tri File (5)

```
/* write it out */
fp = fopen(filename, "w");
if (fp == NULL) {
  printf(" Can not Open file %s! NO FILE WRITTEN\n", filename);
  if (solid != bodies[i]) EG deleteObject(solid);
  continue:
printf("\nWriting Cart3D component tri file %s\n", filename);
/* header */
fprintf(fp, "%d %d\n", nvert, ntriang);
/* ...vertList */
for (j = 0; j < nvert; j++) {
  status = EG_qetGlobal(tess, j+1, &pty, &pin, verts);
  if (status != EGADS SUCCESS)
    printf(" Error: EG_getGlobal %d/%d = %d\n", j+1, nvert, status);
  fprintf(fp, " %20.13le %20.13le %20.13le\n", verts[0], verts[1], verts[2]);
/* ...Connectivity */
for (i = 0; i < nface; i++) {
  status = EG getTessFace(tess, j+1, &plen, &points, &uv, &ptype, &pindex,
                          &tlen, &tris, &tric);
  if (status != EGADS SUCCESS) continue;
  for (k = 0; k < tlen; k++) {
    status = EG localToGlobal(tess, j+1, tris[3*k ], &tin[0]);
    if (status != EGADS SUCCESS)
      printf(" Error: EG localToGlobal %d/%d = %d\n", j+1, tris[3*k ], status);
    status = EG_localToGlobal(tess, j+1, tris[3*k+1], &tin[1]);
    if (status != EGADS SUCCESS)
      printf(" Error: EG localToGlobal %d/%d = %d\n", j+1, tris[3*k+1], status);
```



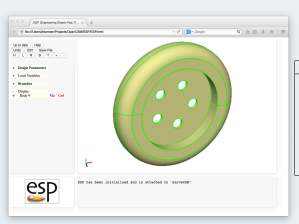
Programming Example – Cart3D Tri File (6)

```
status = EG_localToGlobal(tess, j+1, tris[3*k+2], &tin[2]);
      if (status != EGADS SUCCESS)
        printf(" Error: EG localToGlobal %d/%d = %d\n", j+1, tris[3*k+2], status);
      fprintf(fp, "%6d %6d %6d\n",tin[0], tin[1], tin[2]);
  /* ...Component list*/
  for (i = 0; i < ntriang; i++) fprintf(fp, "%6d\n", 1);
  fclose(fp);
  if (solid != bodies[i]) EG deleteObject(solid);
/* cleanup and close */
status = EG deleteObject(tess);
if (status != EGADS SUCCESS) printf(" EG deleteObject tess = %d\n", status);
status = EG_deleteObject(model);
if (status != EGADS_SUCCESS) printf(" EG_deleteObject model = %d\n", status);
EG close(context);
return 0:
```



Programming Example – Parametric Tire (1)

Example of both Bottom Up and Top Down Construction



Name	Description
width	width
minrad	minimum radius
maxrad	maximum radius
fillet	fillet radius at outside
thick	wheel thickness
bolts	number of bolt holes
crad	radius of bolt circle
brad	radius of bolt hole



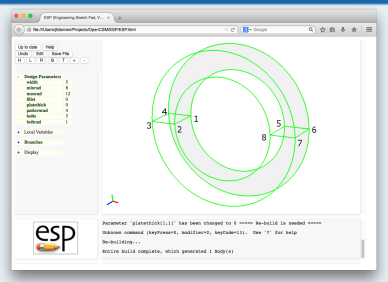
Programming Example – Parametric Tire (2)

```
#define TWOPI 6.2831853071795862319959269
 /* declarations */
 int.
         status = EGADS SUCCESS;
 int
      sense[20], oclass, mtvpe, nchild, *senses, i;
 int
       bolts:
 double width, minrad, maxrad, fillet, thick, crad, brad;
 double node1[3], node2[3], node3[3], node4[3], node5[3], node6[3], node7[3], node8[3];
 double cent1[3], cent2[3], axis1[3], axis2[3], axis3[3];
 double data[18], trange[2];
 ego context, enodes[8], ecurve[16], eedges[16], eloop, efaces[8], eshell;
 ego esurface[4], epcurve[4], ebody1, ebody2, ebody3, ebody4;
       elist[20], emodel, *echilds2, source, *echilds, eref, ebody;
 ego
/* set the parameter values */
width = 5.0;
minrad = 8.0;
maxrad = 12.0;
fillet = 2.0;
thick = 0.5:
bolts = 5;
crad = 5.0:
brad = 1.0;
```



Programming Example – Parametric Tire (3)

Locate and Make the Nodes





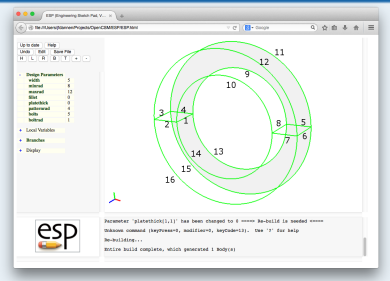
Programming Example – Parametric Tire (4)

```
/* define a context */
status = EG open(&context);
printf("EG_open -> status=%d\n", status);
if (status < EGADS SUCCESS) exit(1):
/* Node locations */
node1[0] = -minrad; node1[1] = 0.0; node1[2] = -width / 2.0;
node2[0] = -minrad; node2[1] = 0.0; node2[2] = width / 2.0;
node3[0] = -maxrad; node3[1] = 0.0; node3[2] = width / 2.0;
node4[0] = -maxrad; node4[1] = 0.0; node4[2] = -width / 2.0;
node5[0] = minrad; node5[1] = 0.0; node5[2] = -width / 2.0;
node6[0] = maxrad; node6[1] = 0.0; node6[2] = -width / 2.0;
node7[0] = maxrad; node7[1] = 0.0; node7[2] = width / 2.0;
node8[0] = minrad; node8[1] = 0.0; node8[2] = width / 2.0;
/* make the Nodes */
status = EG_makeTopology(context, NULL, NODE, 0, node1, 0, NULL, Wenodes[0]);
if (status != EGADS SUCCESS) goto cleanup;
status = EG_makeTopology(context, NULL, NODE, 0, node2, 0, NULL, NULL, &enodes[1]);
if (status != EGADS_SUCCESS) goto cleanup;
status = EG makeTopology(context, NULL, NODE, 0, node3, 0, NULL, NULL, &enodes[2]);
if (status != EGADS SUCCESS) goto cleanup;
status = EG_makeTopology(context, NULL, NODE, 0, node4, 0, NULL, NULL, &enodes[3]);
if (status != EGADS SUCCESS) goto cleanup;
status = EG makeTopology(context, NULL, NODE, 0, node5, 0, NULL, NULL, &enodes[4]);
if (status != EGADS_SUCCESS) goto cleanup;
status = EG makeTopology(context, NULL, NODE, 0, node6, 0, NULL, NULL, &enodes[5]);
if (status != EGADS SUCCESS) goto cleanup;
status = EG makeTopology(context, NULL, NODE, 0, node7, 0, NULL, NULL, &enodes[6]);
if (status != EGADS SUCCESS) goto cleanup;
status = EG makeTopology(context, NULL, NODE, 0, node8, 0, NULL, NULL, &enodes[7]);
if (status != EGADS\ SUCCESS) goto cleanup;
```



Programming Example – Parametric Tire (5)

Locate and Make the Edges





Programming Example – Parametric Tire (6)

```
/* make (linear) Edge 1 */
data[0] = node1[0];
data[1] = node1[1];
data[2] = node1[2];
data[3] = node2[0] - node1[0];
data[4] = node2[1] - node1[1];
data[5] = node2[2] - node1[2];
status = EG makeGeometry(context, CURVE, LINE, NULL, NULL, data, &ecurve[0]);
if (status != EGADS_SUCCESS) goto cleanup;
status = EG invEvaluate(ecurve[0], nodel, &trange[0], data);
if (status != EGADS SUCCESS) goto cleanup;
status = EG_invEvaluate(ecurve[0], node2, &trange[1], data);
if (status != EGADS_SUCCESS) goto cleanup;
elist[0] = enodes[0];
elist[1] = enodes[1];
        = EG makeTopology(context, ecurve[0], EDGE, TWONODE, trange, 2, elist, NULL,
                           &eedges[0]);
if (status != EGADS SUCCESS) goto cleanup;
```



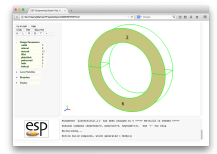
Programming Example – Parametric Tire (7)

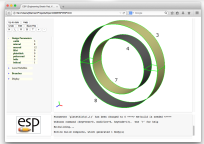
```
/* data used in creating the arcs */
axis1[0] = 1; axis1[1] = 0; axis1[2] = 0;
axis2[0] = 0; axis2[1] = 1; axis2[2] = 0;
axis3[0] = 0; axis3[1] = 0; axis3[2] = 1;
cent1[0] = 0; cent1[1] = 0; cent1[2] = -width / 2;
cent2[0] = 0; cent2[1] = 0; cent2[2] = width / 2;
/* make (circular) Edge 9 */
data[0] = cent1[0]; data[1] = cent1[1]; data[2] = cent1[2];
data[3] = axis1[0]; data[4] = axis1[1]; data[5] = axis1[2];
data[6] = axis2[0]; data[7] = axis2[1]; data[8] = axis2[2]; data[9] = minrad;
status = EG makeGeometry(context, CURVE, CIRCLE, NULL, NULL, data, &ecurve[8]);
if (status != EGADS SUCCESS) goto cleanup;
status = EG invEvaluate(ecurve[8], node5, &trange[0], data);
if (status != EGADS SUCCESS) goto cleanup;
status = EG invEvaluate(ecurve[8], node1, &trange[1], data);
if (status != EGADS SUCCESS) goto cleanup;
if (trange[0] > trange[1]) trange[1] += TWOPI; /* ensure trange[1] > trange[0] */
elist[0] = enodes[4];
elist[1] = enodes[0];
status = EG_makeTopology(context, ecurve[8], EDGE, TWONODE, trange, 2, elist, NULL,
                          &eedges[8]);
if (status != EGADS SUCCESS) goto cleanup;
```



Programming Example – Parametric Tire (8)









Programming Example – Parametric Tire (9)

```
/* make the outer cylindrical surface */
data[0] = cent1[0]; data[1] = cent1[1];
                                          data[2] = cent1[2];
data[3] = axis1[0]; data[4] = axis1[1]; data[5] = axis1[2];
data[6] = axis2[0]; data[7] = axis2[1]; data[8] = axis2[2];
data[9] = axis3[0]; data[10] = axis3[1]; data[11] = axis3[2]; data[12] = maxrad;
status = EG_makeGeometry(context, SURFACE, CYLINDRICAL, NULL, NULL, data, &esurface[0]);
if (status != EGADS SUCCESS) goto cleanup;
/* make the inner cylindrical surface */
data[0] = cent1[0]; data[1] = cent1[1];
                                          data[2] = cent1[2];
data[3] = axis1[0]; data[4] = axis1[1];
                                          data[5] = axis1[2];
data[6] = axis2[0]; data[7] = axis2[1];
                                          data[8] = axis2[2];
data[9] = axis3[0]; data[10] = axis3[1];
                                          data[11] = axis3[2];
                                                                 data[12] = minrad:
status = EG makeGeometry(context, SURFACE, CYLINDRICAL, NULL, NULL, data, &esurface[1]);
if (status != EGADS SUCCESS) goto cleanup;
/* make (planar) Face 1 */
sense[0] = SFORWARD; sense[1] = SREVERSE; sense[2] = SFORWARD; sense[3] = SFORWARD;
elist[0] = eedges[3]; elist[1] = eedges[8]; elist[2] = eedges[4]; elist[3] = eedges[10];
status = EG makeTopology(context, NULL, LOOP, CLOSED, NULL, 4, elist, sense, &eloop);
if (status != EGADS SUCCESS) goto cleanup;
status = EG makeFace(eloop, SFORWARD, NULL, &efaces[0]);
```

if (status != EGADS SUCCESS) goto cleanup;



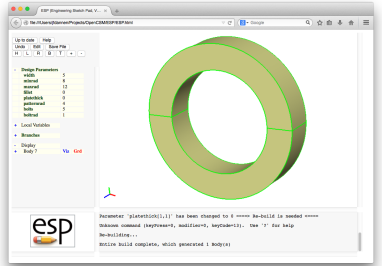
Programming Example – Parametric Tire (10)

```
/* make (cylindrical) Face 3 */
status = EG otherCurve(esurface[0], ecurve[2], 0, &epcurve[0]);
if (status != EGADS_SUCCESS) goto cleanup;
status = EG otherCurve(esurface[0], ecurve[10], 0, &epcurve[1]);
if (status != EGADS_SUCCESS) goto cleanup;
status = EG_otherCurve(esurface[0], ecurve[5], 0, &epcurve[2]);
if (status != EGADS SUCCESS) goto cleanup;
status = EG_otherCurve(esurface[0], ecurve[11], 0, &epcurve[3]);
if (status != EGADS SUCCESS) goto cleanup;
sense[0] = SFORWARD; sense[1] = SREVERSE; sense[2] = SFORWARD; sense[3] = SFORWARD;
elist[0] = eedges[2]; elist[1] = eedges[10]; elist[2] = eedges[5]; elist[3] = eedges[11];
elist[4] = epcurve[0]; elist[5] = epcurve[1]; elist[6] = epcurve[2]; elist[7] = epcurve[3];
status = EG makeTopology(context, esurface[0], LOOP, CLOSED, NULL, 4, elist, sense, &eloop);
if (status != EGADS SUCCESS) goto cleanup;
status = EG makeTopology(context, esurface[0], FACE, SREVERSE, NULL, 1, &eloop, sense,
                        &efaces[2]);
if (status != EGADS SUCCESS) goto cleanup;
/* make the shell and initial Body */
status = EG makeTopology(context, NULL, SHELL, CLOSED, NULL, 8, efaces, NULL, &eshell);
if (status != EGADS SUCCESS) goto cleanup;
status = EG makeTopology(context, NULL, BODY, SOLIDBODY, NULL, 1, &eshell, NULL, &ebody1);
if (status != EGADS SUCCESS) goto cleanup;
```



Programming Example – Parametric Tire (11)

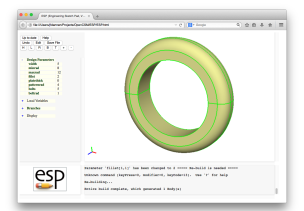
Complete *Bottom UP* build





Programming Example – Parametric Tire (12)

```
/* add fillets if desired (result is ebody2) */
if (fillet > 0.0) {
 elist[0] = eedqes[10]; elist[1] = eedqes[11]; elist[2] = eedqes[14]; elist[3] = eedqes[15];
 status = EG_filletBody(ebody1, 4, elist, fillet, &ebody2, NULL);
 if (status != EGADS SUCCESS) goto cleanup;
 status = EG_deleteObject(ebody1);
 if (status != EGADS SUCCESS) goto cleanup;
} else {
 ebody2 = ebody1:
```





Programming Example – Parametric Tire (13)

```
if (thick > 0.0) {
 data[0] = 0; data[1] = 0; data[2] = thick / 2;
 data[3] = 0; data[4] = 0; data[5] = -thick / 2;
 data[6] = (minrad + maxrad) / 2;
 status = EG makeSolidBody(context, CYLINDER, data, &ebody3);
 if (status != EGADS SUCCESS) goto cleanup;
 status = EG_solidBoolean(ebody2, ebody3, FUSION, &emodel);
  if (status != EGADS SUCCESS) goto cleanup;
  status = EG deleteObject(ebody2);
  if (status != EGADS SUCCESS) goto cleanup;
  status = EG_deleteObject(ebody3);
  if (status != EGADS SUCCESS) goto cleanup;
  status = EG getTopology(emodel, &eref, &oclass, &mtype, data, &nchild, &echilds, &senses);
  if (status != EGADS SUCCESS) goto cleanup;
  if (oclass != MODEL || nchild != 1) {
    printf("No model or are returning more than one body ochild = %d, nchild = %d/n",
          oclass, nchild);
    status = -999;
    goto cleanup;
  status = EG copyObject(echilds[0], NULL, &source);
  if (status != EGADS SUCCESS) goto cleanup;
  status = EG deleteObject(emodel);
  if (status != EGADS SUCCESS) goto cleanup;
```



Programming Example – Parametric Tire (14)

```
/* add bolt holes */
for (i = 0; i < bolts; i++) {
 data[0] = crad * cos(i * (TWOPI / bolts));
 data[1] = crad * sin(i * (TWOPI / bolts));
 data[2] = thick / 2.0;
 data[3] = crad * cos(i * (TWOPI / bolts));
 data[4] = crad * sin(i * (TWOPI / bolts));
 data[5] = -thick / 2.0;
 data[6] = brad;
 status = EG makeSolidBody(context, CYLINDER, data, &ebody4);
 if (status != EGADS_SUCCESS) goto cleanup;
 status = EG solidBoolean(source, ebody4, SUBTRACTION, &emodel);
 if (status != EGADS SUCCESS) goto cleanup;
 status = EG deleteObject(source);
 if (status != EGADS SUCCESS) goto cleanup;
 status = EG deleteObject(ebody4);
 if (status != EGADS SUCCESS) goto cleanup;
 status = EG getTopology(emodel, &eref, &oclass, &mtype, data, &nchild, &echilds2,
             &senses);
 if (status != EGADS SUCCESS) goto cleanup;
 if (oclass != MODEL || nchild != 1) {
    printf("Not a model or are returning more than one body ochild = %d, nchild = %d/n",
         oclass, nchild);
    status = -999:
    goto cleanup;
```

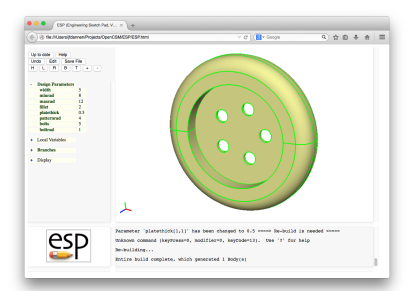


Programming Example – Parametric Tire (15)

```
status = EG_copyObject(echilds2[0], NULL, &source);
        if (status != EGADS SUCCESS) goto cleanup;
        status = EG deleteObject(emodel);
        if (status != EGADS SUCCESS) goto cleanup;
      ebody = source:
   else {
     ebodv = ebodv2;
  /* make and dump the model */
  status = EG makeTopology(context, NULL, MODEL, 0, NULL, 1, &ebody, NULL, &emodel);
 printf("EG makeTopology -> status=%d\n", status);
  if (status != EGADS_SUCCESS) goto cleanup;
  status = EG saveModel(emodel, "tire.egads");
 printf("EG saveModel -> status=%d\n", status);
  /* cleanup */
  status = EG deleteObject(emodel);
 printf("EG close -> status=%d\n", status);
cleanup:
 status = EG close(context);
 printf("EG close -> status=%d\n", status);
  return 0;
```



Programming Example – Parametric Tire (16)



Closing Remarks

- The source to these programming examples can be found at: \$ESP_ROOT/doc/EGADS/Tutorial
- Other EGADS examples can be found in the ESP Distribution: \$ESP_ROOT/src/EGADS/examples
- OpenCSM
 - The parametric *engine* on top of EGADS (like SolidWorks is to Parasolid)
 - Basically *Top Down* but can support *Bottom Up* builds by UDPs
 - Tire UDP \$ESP_ROOT/data/training/session9/udpTire.c
- A note on OpenCASCADE: Though EGADS was originally a *thin* layer over OpenCASCADE many of the methods that did not work well have been replaced.



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 - EGADSlite for HPC environments

Software available at:

http://acdl.mit.edu/ESP