

The EGADS Derivative API Engineering Geometry Aircraft Design System at ESP Revision 1.25

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Provide geometric parameter sensitivities

- Bottom-up geometry construction fully differentiated
 - Sensitivities stored in ego objects
 - Configuration sensitivities computed with discrete evaluation
- EGADS geometry routines differentiated with operator overloaded automatic differentiation



Set a Geometry Object's sensitivity

```
icode = EG_setGeometry_dot(ego object, int oclass, int mtype,
                                const int *ints, const double *reals,
                                const double *reals dot);
icode = IG setGeometry_dot(I*8 context, I*4 oclass, I*4 mtype,
                                                                   reals,
                                I*4 ints, R*8
                                R*8
                                                 reals dot)
       geom.setGeometry_dot(oclass, mtype, reals, reals_dot, ints=None)
         object the Geometry Object: NODE, CURVE, or SURFACE
         oclass the Object Class associated with the reals
         mtype the Member Type associated with the reals (depends on oclass)
           ints the integer information (if none use NULL)
          reals the original real data used to construct the geometry (cannot be retrieved with
               EG_getGeometry)
      reals_dot the sensitivity of the reals to set in the object
         icode the integer return code
Notes: ints is required for either mtype = BEZIER or BSPLINE.
```

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the object of all sensitivities (oclass and mtype may be 0).

Calling EG_setGeometry_dot with ints, reals & reals_dot set to NULL clears



Create a Geometry Object with sensitivities

```
icode = EG_makeGeometry_dot(ego context, int oclass, int mtype,
                                ego rGeom, const int *ints.
           const double *reals, const double *reals_dot, ego *nGeom);
icode = IG makeGeometry dot (I*8 context, I*4 oclass, I*4 mtype,
                                I*8 rGeom, I*4 ints,
                           reals, R*8 reals dot, I*8 nGeom)
           R * 8
nGeom = context.makeGeometry_dot(oclass, mtype, reals, reals_dot,
                                      ints=None, geom=None)
        context the Context Object
        oclass the Object Class: PCURVE, CURVE or SURFACE
        mtype the Member Type (depends on oclass)
        rGeom the reference Geometry Object (if none use NULL)
          ints the integer information (if none use NULL)
          reals the real data used to construct the geometry
      reals_dot the sensitivity of the real data
        nGeom the returned pointer to the new Geometry Object
         icode the integer return code
```

Notes: This is equivalent to calling EG_makeGeometry followed by EG_setGeometry_dot.

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Return a Geometry Object's sensitivities

```
icode = EG_getGeometry_dot(ego object,
                                double **reals, double **reals_dot);
icode = IG getGeometry dot(I * 8 object,
                                R*8 reals, R*8 reals_dot)
         reals, reals_dot = object.getGeometry_dot()
         object the Geometry Object with sensitivities: NODE, CURVE, or SURFACE
          reals the returned pointer to real data used to describe the geometry (freeable)
      reals_dot the returned pointer to sensitivity of the real data (freeable)
         icode the integer return code
```

Query an Object's sensitivities

```
icode = EG_hasGeometry_dot(ego object);
icode = IG_hasGeometry_dot(I*8 object)
        bool = object.hasGeometry dot()
        object the Object to query
```

icode the integer return code (populated is EGADS_SUCCESS, missing sensitivities is EGADS NOTFOUND)

Notes: Checks if all entities in the object hierarchy are populated with sensitivity information



Copy and optionally Transform the Object's sensitivities

```
icode = EG_copyGeometry_dot(const ego object,
                                  double* mat, double* mat_dot, ego copy);
icode = IG copyGeometry dot(I*8
                                           object,
                                  T * 8
                                      mat, I*8 mat dot, I*8 copy)
         object.copyGeometry dot(copy, mat=None, mat dot=None)
         object the Object to copy sensitivities from
           mat the 12 values of the translation/rotation matrix, NULL for a strict copy
       mat_dot the sensitivities of mat, may be NULL for mat without sensitivities
          copy the Object populated with the copied sensitivities
         icode the integer return code
```

Note: The mat transformation should be consistent with what was used for EG_copyObject to create the "copy" Object



Evaluate with sensitivities on an Object

```
icode = EG evaluate dot(ego object,
                            double *params, double *params_dot,
                            double *result, double *result dot);
icode = IG evaluate dot(I*8 object,
                            R*8 params, R*8 params_dot,
                            R*8 result, R*8 result dot)
         result, result_dot = object.evaluate_dot(params, params_dot)
         object the input Object
        params NODE – ignored (can be NULL); CURVE, EDGE, EEDGE – the t value
               SURFACE, FACE, EFACE – u then v
    params_dot the params sensitivity, may be NULL for params without sensitivities
         result the returned position, 1^{st} and 2^{nd} derivatives (see EG evaluate)
      result dot the returned position, 1^{st} and 2^{nd} derivatives sensitivities
         icode the integer return code
```



Populate a skinning Surface with sensitivities

```
icode = EG_skinning_dot(ego object, int nCurve, ego *curves);
icode = IG skinning dot(I*8 object, I*4 nCurve, I*8 curves)
         object.skinning_dot(curves)
         object the skinned BSpline surface
        nCurve the number of BSpline curves
         curves the vector of egos curves used to create the skinned surface (populated with sensitivity
               information)
         icode the integer return code
```



Populate an *approximated* Object with sensitivities icode = EG_approximate_dot(ego bspline, int mDeg, double tol,

```
const int *sizes, const double *xyzs,
                                   const double *xyzs_dot);
icode = IG approximate dot(I*8 bspline, I*4 mDeg, R*8 tol,
                                   T * 4
                                                  sizes, R*8
                                                                              XYZS,
                                   R * 8
                                                      xyzs_dot)
          bspline.approximate_dot(sizes, xyzs, xyzs_dot,
                                          mDeq=0, tol=1.e-8)
         bspline the B-spline Object crated with approximate
          mDeg the boundary condition used by EGADS [0-2], must be consistent with value used to
                 create bspline
             tol the is the tolerance to use for the BSpline approximation procedure,
                 must be consistent with value used to create bspline
           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.
           xyzs the data to fit (3 times the number of points in length)
       xyzs dot the sensitivity of xyzs
```

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icode the integer return code



Create a Topology Object with sensitivities

```
icode = EG_makeTopology_dot(ego context, ego geom, int oclass,
                  int mtype, double *reals, double *reals dot,
                  int nchild, ego *children, int *senses, ego *topo);
icode = IG makeTopology dot(I*8 context, I*8 geom, I*4 oclass,
                  I*4 mtype, R*8 reals, R*8 reals dot,
                  I*4 nchild, I*8 children, I*4 senses, I*8 topo)
 topo = context.makeTopology_dot(oclass, mtype=0, geom=None,
                  reals=None, reals dot=None, children=None, senses=None)
        context the Context Object
         geom the reference Geometry Object (if none use NULL)
         oclass the Object Class: NODE, EDGE, LOOP, FACE, SHELL, BODY or MODEL
         mtype the Member Type (depends on oclass - see EGADS API doc)
          reals the real data: may be NULL except for NODE or EDGE
      reals_dot the sensitivity of the real data: cannot be NULL for NODE or EDGE
         nchild number of children (lesser) Topological Objects
       children vector of children objects (nchild in length) with sensitivities
         senses a vector of integer senses for the children (required for FACES & LOOPs only)
          topo the returned pointer to the new Topology Object with sensitivities
         icode the integer return code
Note: EG_makeTopology will also preserve sensitivities in Children
```



Set range sensitivity

```
icode = EG_setRange_dot(ego object, int oclass,
                            double *range, double *range dot);
icode = IG_setRange_dot(I*8 object, I*4 oclass,
                            R*8 range, R*8 range_dot)
         object.setRange_dot(range, range_dot)
         object the input Object (EDGE)
         oclass the Object Class associated with the range
         range EDGE – 2 vales are filled: t_{start} and t_{end}
      range_dot the sensitivity for range
         icode the integer return code
```



Returns the range sensitivity and periodicity

```
icode = EG_getRange_dot(ego object, double *range, double *range_dot,
                             int *periodic);
icode = IG getRange dot(I*8 object, R*8
                                                range, R*8 range dot,
                             I*4 periodic)
         range, range dot, periodic = object.getRange dot()
         object the input Object (EDGE)
         range EDGE – 2 vales are filled: t_{start} and t_{end}
      range dot the sensitivity for range
       periodic 0 for non-periodic, 1 for periodic in t or u, 2 for periodic in v (or-able)
         icode the integer return code
```



Populate a simple Solid Body /w Sensitivities – Incomplete

```
icode = EG_makeSolidBody_dot(ego body, int stype, const double *data,
                                    const double *data dot);
icode = IG_makeSolidBody_dot(I*8 body, I*4 stype, R*8
                                                                                 data.
                                    R * 8
                                                      data dot)
          body.makeSolidBody_dot(stype, data, data_dot)
          body the Object created with makeSolidBody
          stype one of: BOX, SPHERE, CONE, CYLINDER, TORUS
           data length and fill depends on stype:
                  BOX
                                6 [x, y, z] then [dx, dy, dz] for the size of box
                  SPHERE
                                  [x, y, z] of center then the radius
                  CONE
                                    apex [x, y, z], base center [x, y, z], then the radius
                  CYLINDER
                                   2 axis points and the radius
                  TORUS
                                   [x, y, z] of center, direction of rotation, then the
                                    major radius and minor radius
       data_dot the sensitivities of data
          icode the integer return code
```



Populate a Face Object with sensitivities



EGADS API – Tessellation_dot

Returns the Discrete Mass Properties with sensitivities

Computes and returns the physical and inertial properties of a Tessellation Object.



Populate a Revolved Body with sensitivities – Incomplete

```
icode = EG_rotate_dot(ego body, const ego src,
                          double angle, double angle_dot,
                          double *axis, double *axis_dot);
icode = IG_rorate_dot(I*8 body, I*8
                                           src,
                          R*8 angle, R*8 angle_dot,
                          R*8 axis, R*8 axis dot)
         object.rotate_dot(src, angle, angle_dot, axis, axis_dot)
          body the Body Object created with rotate
           src the source Object (populated with sensitivities) used to create body
         angle the angle used to rotate the object through [0-360 Degrees]
      angle_dot the angle sensitivity
           axis pointer to a point (on the axis) and a direction (6 in length)
       axis_dot pointer to a axis sensitivities (6 in length)
         icode the integer return code
```



Populate an Extruded Body with sensitivities – Incomplete

```
icode = EG_extrude_dot(ego body, const ego src,
                           double dist, double dist_dot,
                           double *dir, double *dir_dot);
icode = IG_extrude_dot(I*8 body, I*8 src,
                           R*8 dist, R*8 dist_dot,
                           R*8 dir, R*8 dir_dot)
         body.extrude_dot(src, dist, dist_dot, dir, dir_dot)
          body the Body Object created with extrude
           src the source Object (populated with sensitivities) used to create body
           dist the distance to extrude
       dist dot the distance sensitivity
           dir pointer to the vector that is the extrude direction (3 in length)
        dir_dot dir sensitivity (3 in length)
         icode the integer return code
```



Populates a *Ruled* Body with Sensitivities

nSection the number of Sections in the *rule* Operation interior repeated sections are ignored

sections the array of sections (populated with sensitivities) used to create the rule body

icode the integer return code



Populates a *Blended* Body with Sensitivities

```
icode = EG_blend_dot(ego body, int nSection, ego *sections,
                          double *rc1, double *rc1 dot,
                          double *rc2, double *rc2_dot);
icode = IG_blend_dot(I*4 nSection, I*8 sections,
                          R*8 rc1, R*8 rc1_dot,
                          R*8 rc2, R*8 rc2_dot)
         body.blend_dot(sections, rc1=None, rc1_dot=None,
                                         rc2=None, rc2 dot=None)
          body the Body Object created with the blend Operation
       nSection the number of Sections in the blend Operation
                interior sections can be repeated once for C^1 or twice for C^0
        sections the array of sections (populated with sensitivities) used to create the rule body
            rc1 specifies treatment at the first section (or NULL for no treatment)
        rc1_dot sensitivity of rc1
            rc2 specifies treatment at the last section (or NULL for no treatment)
        rc2 dot sensitivity of rc2
          icode the integer return code
```

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