CAPS:

Computational Aircraft Prototype Syntheses

Description of the Discretization Data Structure: capsDiscr

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1 Introduction

The discretization data structure (capsDiscr) is composed of a number of other structures described below. capsDiscr is the basic mapping between the discretized portions of the geometry and the analytic geometry found in the Body. In general, there is a single capsDiscr for each capsBound Object and a particular capsAnalysis Object reflected in a capsVertexSet Object. This gets filled by the AIM via the invocation of the function aimDiscr. This structure is used for both data transfers (conservative & simple interpolation) and the computation of parametric sensitivities within CAPS. There are 3 vertex indexing schemes used:

- Global index. This is tessellation object related data referring to the global index of the tessellation.
- Local index. This is again a tessellation related number that is in the *space* of the tessellation returned by EG_getTessEdge or EG_getTessFace.
- Discrete Index. This is the vertex index numbering for the capsDiscr structure itself.

The following data structures are used in the CAPS AIM interface and are defined within the CAPS include file "capsTypes.h":

2 capsEleType

```
/* defines the element discretization type by the number of reference positions
 * (for geometry and optionally data) within the element. For example:
 * simple tri: nref = 3; ndata = 0; st = {0.0,0.0, 1.0,0.0, 0.0,1.0}
* simple quad: nref = 4; ndata = 0; st = \{0.0,0.0, 1.0,0.0, 1.0,1.0, 0.0,1.0\}
* internal triangles are used for the in/out predicates and represent linear
    triangles in [u,v] space.
 * ndata is the number of data referece positions, which can be zero for simple
    nodal or isoparametric discretizations.
 * match points are used for conservative transfers. Must be set when data
   and geometry positions differ, specifically for discontinuous mappings.
 * For example:
                        neighbors
                                                         neighbors
                                            4
        2
                  tri-side vertices
                                                       side vertices
                    0
                             1 2
                                                                1 2
                             2 0
                                                       1
                      1
                                                                 2 3
                      2
                             0 1
                                                               4 5
                                                               5 0
                                                                 0 1
                       neighbors
                  quad-side vertices
    3----2
                                                nref = 7
          - 1
                    0
                             1 2
                              2 3
            1
                      1
                                                         neighbors
                      2
                              3 0
                                         3----2
                                                     quad-side vertices
            0
                      3
                              0 1
                                        7. 8 .5
                                                                2 3
                        neighbors
                                        2
                                                                 3 0
                                                       3
    4----3
                   side vertices
                                        0---.
                                                                 0 1
          0
                             1 2
                                           4
                              2 3
                    1
                     2
                             3 4
                                               nref = 9
                     3
                              4 0
                              0 1
        nref = 5
typedef struct {
                             /* number of geometry reference points */
 int
        nref;
                             /* number of data ref points -- 0 data at ref */
 int
        ndata;
 int
        nmat;
                             /* number of match points (0 -- match at
                                 geometry reference points) */
                             /* number of triangles to represent the elem */
 int
        ntri;
 double *gst;
                             /* [s,t] geom reference coordinates in the
                                 element -- 2*nref in length */
 double *dst;
                             /* [s,t] data reference coordinates in the
                                 element -- 2*ndata in length */
                              /* [s,t] positions for match points - NULL
 double *matst;
                                 when using reference points (2*nmat long) */
                              /* the triangles defined by geom reference indices
 int
        *tris;
                                 (bias 1) -- 3*ntri in length */
                              /* number of element segments */
 int
        nseg;
                              /* the element segments by reference indices
 int
        *segs;
                                 (bias 1) -- 2*nsegs in length */
} capsEleType;
```

This data structure defines the positions for nodes that support the spatial discretization of a particular element type. There should be one for each type of element seen in the discretization of this *VertexSet*.

The element locations are referred to as 'reference' positions and have 2 degrees of freedom (which are traditionally in the range [0.0, 1.0]). This should not be confused with [u, v] which are the parametric coordinates for a vertex on a Face. To avoid the confusion, these reference positions are referred to as [s, t].

Each element type has a unique suite of 'reference' positions (nref). The structure member gst is allocated to hold 2 times nref doubles, which contain the actual reference coordinates for this element type. If the data locations are the same as the geometry reference positions (for example in nodal-based discretizations), then ndata must be zero and dst should be NULL. For "cell-centered" finite-volume (or any other) discretizations where the data storage locations are not the vertices at the bounds of the element then ndata specifies the number of these locations in the element. dst must be allocated to hold 2 times ndata doubles, which are then filled with the data reference coordinates for this element type.

For "conservative" data transfers, an optimization scheme is used balance integrated quantities. The balancing is done by interpolating at "match points". Each element type must specify these positions within the element. If the "match" positions are the geometry reference locations, then *nmat* must be zero and *matst* should be NULL. Otherwise, *nmat* specifies the number of these "match" locations in the element and *matst* must be allocated to hold 2 times *nmat* doubles, which are then filled with the match point reference coordinates for this element type.

The number of triangles that the element is broken up into is specified by *ntri*. The member *tris* should be allocated to hold 3 times *ntri* ints. *tris* is filled with the geometry reference indices (bias 1) to represent the triangles that cover the element. Note that there should be consistency in vertex ordering so that all triangles have their normals pointing properly.

The segments are for plotting the bounds associated with the element (the mesh). *nseg* is basically the number of sides seen. *segs* are the segments and should be allocated to hold 2 times *nseg* ints, where each are indices (bias 1) that support the side.

3 capsElement

```
* defines the element discretization for geometric and optional data
 * positions.
typedef struct {
        tIndex;
                                 /* the element type index (bias 1) */
  int
        eIndex;
                                /* element owning index -- dim 1 Edge, 2 Face */
  int
  int
        *gIndices;
                                /* local indices (bias 1) geom ref positions,
                                    tess index -- 2*nref in length */
  int
        *dIndices;
                                /* the vertex indices (bias 1) for data ref
                                    positions -- ndata in length or NULL */
  union {
    int tq[2];
                                /* tri or quad (bias 1) for ntri <= 2 */
    int *poly;
                                /* the multiple indices (bias 1) for ntri > 2 */
  } eTris;
                                 /* triangle indices that make up the element */
} capsElement;
```

This structure defines a single element based on its type, owner and indices (from the capsDiscr structure and the associated EGADS Tessellation Object). *tIndex* is the index into the capsEleType structure (bias 1). *eIndex* is the element owning index based on *dim* of capsDiscr (either an Edge or Face). The pointers *gIndices*, *dIndices*, and *poly* are not allocated directly in capsElement and instead reference the allocations in capsBodyDiscr as described in the next section.

The number of "geometric" indices is defined by the *nref* member referrered to by *tIndex*, where the number of "data" indices comes from *ndata*. *gIndices* is sized to twice *nref* ints in length and filled with index pairs. The first is the index into this discretization numbering (bias 1), where the numbers must be

between 1 and nPoints of the capsDiscr structure. The tessellation vertex index is the local index into the associated EGADS Tessellation Object referred to by eIndex.

If *ndata* is nonzero, then *dIndices* is sized to *ndata* ints in length and filled with indices into the data reference information (*verts*) of the capsDiscr structure (bias 1).

eTris must be (allocated for ntri > 2 and) filled with the triangle index/indices of the tessellation that make up the element. They need to be ordered as defined in tris of the capsEleType structure.

4 capsBodyDiscr

```
* defines a discretized collection of Elements for a body
 * specifies the connectivity based on a collection of Element Types and the
 * elements referencing the types.
typedef struct {
                                 /* tessellation object associated with the
  ego
              tess;
                                    discretization */
  int
              nElems;
                                 /* number of Elements */
                                 /* the Elements (nElems in length) */
  capsElement *elems;
                                /* memory storage for elemental gIndices */
  int
              *gIndices;
                                /* memory storage for elemental dIndices */
  int
              *dIndices;
              *poly;
                                /* memory storage for elemental poly */
  int
                                /* tessellation global index offset across bodies */
  int.
              globalOffset;
} capsBodyDiscr;
```

This contains the part of the discretization associated with the Body referenced in the tessellation object (tess).

The number of elements found in this discretization is defined by the member nElems. The member elems will be filled with the (geometric) element definitions and optionally data representations (if ndata for the element is not zero). The globalOffset provides an offset value to the tessGlobal indexing which produces a unique index across multiple bodies. An example of creating a global index spanning multiple bodies is given below.

gIndices, dIndices, and poly are used as the memory storage for the corresponding variables in the capsElement instances. Pseudo code for allocating elements and elemental indexing arrays is shown below.

```
capsBodyDiscr *discBody;

/* allocate the body discretizations */
discr->nBodys = nBodyDisc;
AIM_ALLOC(discr->bodys, discr->nBodys, capsBodyDiscr, discr->aInfo, status);
nBodyDisc = 0;
for (ibody = 0; ibody < nBody; ibody++) {</pre>
```

```
discBody = &discr->bodys[nBodyDisc++];
  aim_initBodyDiscr(discBody);
  discBody->nElems = ntris;
  AIM_ALLOC(discBody->elems,
                                 ntris, capsElement, discr->aInfo, status);
  AIM_ALLOC(discBody->gIndices, 6*ntris, int,
                                                       discr->aInfo, status);
  ielem = 0;
  for (iface = 0; iface < nFace; iface++) {</pre>
   /* get the FACE Tessellation from tess */
   for (itri = 0; itri < tlen; itri++, ielem++) {</pre>
      discBody->elems[ielem].tIndex
      discBody->elems[ielem].eIndex
                                          = iface+1;
      discBody->elems[ielem].gIndices
                                         = &discBody->gIndices[6*ielem];
      discBody->elems[ielem].dIndices
                                          = NULL;
      discBody->elems[ielem].eTris.tq[0] = itri+1;
      /* fill in gIndices */
   }
 }
}
```

5 capsDiscr

```
* defines a discretized collection of Bodies
 * specifies the dimensionality, vertices, Element Types, and body discretizations.
 * nPoints refers to the number of indices referenced by the geometric positions
 * in the element which may be different from nVerts which is the number of
 * positions used for the data representation in the element. For simple nodal
 * or isoparametric discretizations, nVerts is zero and verts is set to NULL.
typedef struct {
                                /* dimensionality [1-3] */
  int
                dim:
                                /* analysis instance */
  int
                instance;
  void
                *aInfo;
                                /* AIM info */
                                /* below handled by the AIMs: */
                                /* number data ref positions or unconnected */
  int
                nVerts;
                                /* data ref positions -- NULL if same as geom */
  double
                *verts;
  int
                *celem;
                                /* 2*nVerts (body, element) containing vert or NULL */
  int.
                nDtris;
                                /* number of triangles to plot data */
  int
                *dtris;
                                /* NULL for NULL verts -- indices into verts */
                                /* number of segs to plot data mesh */
  int
                nDsegs;
  int
                                /* NULL for NULL verts -- indices into verts for sides */
                *dsegs;
                                /* number of entries in the geom positions */
  int
                nPoints;
  int
                nTypes;
                                /* number of Element Types */
```

```
capsEleType
                                 /* the Element Types (nTypes in length) */
                *types;
                                 /* number of Body discretizations */
  int
                nBodys;
  capsBodyDiscr *bodys;
                                 /* the Body discretizations (nBodys in length) */
                                 /* tessellation indices to this local space
  int
                *tessGlobal;
                                    2*nPoints in len (body index, global tess index) */
                                 /* pointer for optional AIM use */
  void
              *ptrm;
} capsDiscr;
```

A capsDiscr is the fundamental data structure that defines a connected *VertexSet* in CAPS. It gets filled by the AIM plugin during the call to the function *aimDiscr*. The AIM utility function *aim_getBodies* should be used to get all appropriate Bodies for the AIM (based on "capsFidelity"). Each Face (if *dim* is 2) or Edge (if *dim* is 1) should be examined for the EGADS attribute "capsBound" and match it to the incoming transfer name. All matching Faces/Edges should be used to fill in this data structure.

All physical positions (except for those in *verts*) are found in the associated EGADS Tessellation Object, which should be created in the AIM and set in CAPS by invoking *aim_setTess*.

The first 3 members (dim, instance and ainfo) are filled by CAPS before the invocation of aimDiscr.

The number of geometric reference points (nPoints) is the total number of vertices that support this discretization. The association between these points and the EGADS tessellation Object is done by the tessGlobal member. The first of the pair of integers in an index (bias 1) into the bodys member. The second is the global index (bias 1) in the EGADS tessellation object. The tessGlobal array is allocated and populated automatically within CAPS.

The number of vertices used in the data positions is defined by the member nVerts which can be zero. If nVerts is nonzero then nVerts entries must be allocated for the member verts and this must be filled with the XYZ positions associated with the appropriate data reference positions defined as part of the elements. The member celem refers to the index of the element containing the position and must be allocated consistent with verts.

The number of elements types is set by the member nTypes and the types themselves are defined by a pointer to the allocated block of memory types which contains nTypes of capsEleType.

The number of triangles associated with plotting data reference information is set by the member nDtris. The actual triangles are defined in dtris, which should be 3 times nDtris in length. The values stored are the indices into the verts member (bias 1). The number of segments (nDsegs) is associated with plotting the data reference mesh information, which is defined in dsegs (should be 2 times nDsegs in length), which contains pairs of indices into the verts member (bias 1).

The member *ptrm* is set aside for the plugin author and can be used to hold on to any data needed to communicate with and between the AIM routines.