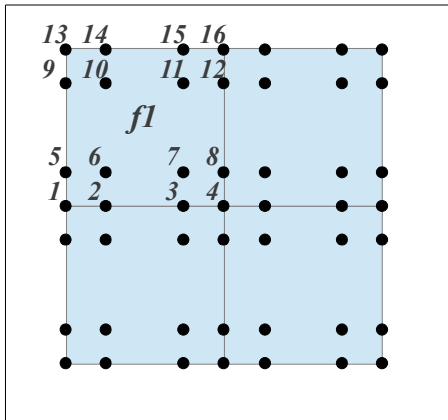


Note on Representation of Spectral Element Meshes



The Spectral Element Method (SEM) is a high-order method, using a polynomial Legendre interpolation basis with Gauss-Lobatto quadrature points, in contrast to the Lagrange basis used in (linear) finite elements [DEV02]. SEM obtains exponential convergence with decreasing mesh characteristic sizes, and codes implementing this method typically have high floating-point intensity, making the method highly efficient on modern CPUs. Most N^{th} -order SEM codes require tensor product cuboid (quad/hex) meshes, with each d -dimensional element containing $(N+1)^d$ degrees of freedom (DOFs). There are various methods for representing SEM meshes and solution fields on them; this document discusses these methods and the tradeoffs between them. The mesh parts of this discussion are given in terms of the iMesh mesh interface and its implementation by the MOAB mesh library [MOA12].

The figure above shows a two-dimensional 3rd-order SEM mesh consisting of four quadrilaterals. For this mesh, each quadrilateral has $(N+1)^2=16$ DOFs, with corner and edge degrees of freedom shared between neighboring quadrilaterals.

There are various representations of this mesh in a mesh database like MOAB, depending on how DOFs are related to mesh entities and tags on those entities. We mention several possible representations:

- 1) *Corner vertices, element-based DOFs*: Each quadrilateral is defined by four vertices, ordered in CCW order typical of FE meshes. DOFs are stored as tags on quadrilaterals, with size $(N+1)^2$ values, ordered lexicographically (i.e. as a 2D array $\text{tag}(i,j)$ with i varying faster than j .) In the figure above, the connectivity for face 1 would be (1, 4, 16, 13), and DOFs would be ordered (1..16). Note that in this representation, tag values for DOFs shared by neighboring elements must be set multiple times, since there are as many copies of these DOFs as elements sharing them.
- 2) *High-order FE-like elements*: Each DOF is represented by a mesh vertex. Quadrilaterals each have $(N+1)^2$ vertices, ordered as they would be for high-order finite elements (corner vertices first, then mid-edge and mid-face elements; see [TAU10]). Mid -face, -edge, and -region vertices for a given edge/face/region would be ordered lexicographically. In the figure above, the connectivity array for face 1 would be (1, 4, 16, 13, 2, 3, 8, 12, 15, 14, 9, 5, 6, 7, 10, 11). DOF values are stored as tags on vertices. Since DOFs are uniquely associated with vertices and vertices are shared by neighboring elements, tag values only need to be set once. Full vertex-quadrilateral adjacencies are available, for all vertices.
- 3) *Linear FE-like elements, one vertex per DOF, array with DOF vertices*: Each quadrilateral is defined by four (corner) vertices, with additional vertices representing mid-edge and mid-face DOFs. An additional “DOF array” tag is assigned to each quadrilateral, storing the array of vertices representing the $(N+1)^2$ DOFs for the quadrilateral, ordered lexicographically. For the figure above, the connectivity array for face 1 would be (1, 4, 16, 13), and the DOF array would be (1..16), assuming that vertex handles are integers as shown in the figure. DOF values are stored as tags on vertices, and lexicographically-ordered arrays of DOFs can be retrieved using the DOF array tag as input to the `tag_get_data` function in MOAB. Adjacency functions would only be meaningful for corner vertices, but tag values would only need to be set once per DOF.
- 4) *High-order FE-like elements, array with DOF vertices*: This is a combination of options 2 and 3. The advantage would be full vertex-quad adjacency support and direct availability of lexicographically-ordered vertex arrays, at the expense of more memory.

As a convenience for applications, functions could also be provided for important tasks, like assembling the vertex handles for an entity in lexicographic order (useful for option 2 above), and getting an array of tag values in

lexicographic order (for option 3 above).

[DEV02] M. O. Deville, P. F. Fischer, and E. H. Mund, *High-order methods for incompressible fluid flow*. Cambridge, UK; New York: Cambridge University Press, 2002.

[MOA12] T. J. Tautges, “MOAB Wiki.” [Online]. Available: <http://trac.mcs.anl.gov/projects/ITAPS/wiki/MOAB>. [Accessed: 30-Oct-2012].

[TAU12] T. J. Tautges, “Canonical numbering systems for finite-element codes,” *International Journal for Numerical Methods in Biomedical Engineering*, vol. 26, no. 12, pp. 1559–1572, 2010.