MPAS-Mesh Specifications and Definitions

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December 23, 2013

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Chapter 1

Summary

This document will describe the required fields for a MPAS mesh. In addition, it will define required orderings when creating an MPAS mesh. These together should fully describe the MPAS mesh type and allow users to more easily understand what makes an MPAS mesh.

Chapter 2

General Mesh Requirements

This chapter defines the general requirements for all MPAS meshes. Along with specific requirements for different element types (cell, edge, vertex). These include ordering specifications for one type of element relative to another.

- MPAS meshes must be defined using a right handed coordinate system.
- Spherical grids must be centered at (0,0,0).
- Two arrays that are both relative to the element type must be ordered in the exact same way if possible.
- Input meshes are required to have a time dimension that is the unlimited (record) dimension.

When creating an MPAS mesh, it is recommended to ensure the correct ordering relative to edges, then vertices, then cells. Ordering things in this way simplifies the process.

2.1 Requirements relative to edges

At a given edge, two vectors \vec{u} and \vec{v} are defined as the normal and tangential vectors, respectively. These are defined as:

$$\vec{u} = cellsOnEdge(2, iEdge) - cellsOnEdge(1, iEdge)$$
 (2.1)

$$\vec{v} = verticesOnEdge(2, iEdge) - verticesOnEdge(1, iEdge)$$
 (2.2)

• The surface normal vector must be defined as $\vec{u} \times \vec{v}$.

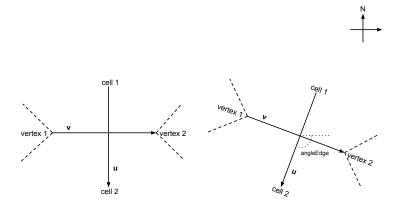


Diagram.pdf

Figure 2.1: Ordering of elements relative to edges.

- Angle edge must be the angle in radians \vec{u} makes with the local eastward direction.
- edgesOnEdge must run counter-clockwise, beginning with the edges that surround cellsOnEdge(1, iEdge) and ending with the edges that surround cellsOnEdge(2, iEdge).
 - The current edge must be omitted from the list of edgesOnEdge, but can be assumed to be both the starting and ending position when checking for counter-clockwise ordering.
- weightsOnEdge must be ordered in exactly the same order as edgesOnEdge. i.e. weightsOnEdge(1, iEdge) can be assumed to apply to edgesOnEdge(1, iEdge).

2.2 Requirements relative to vertices

- Cells and Edges must run counter-clockwise around a given vertex.
- Edges must lead cells as they move around a vertex. i.e. The vector defined by

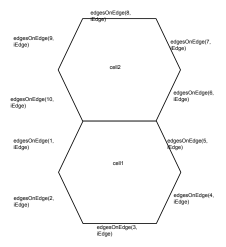


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Figure 2.2: Ordering of edges relative to edges.

 $(cellsOnVertex(n, iVertex) - iVertex) \times (edgesOnVertex(n, iVertex) - iVertex)$ must be surface normal, for all values of n.

• kiteAreasOnVertex(n, iVertex) is the intersection area of areaTriangle(iVertex) with areaCell(cellsOnVertex(n,iVertex)) for all values of n.

2.3 Requirements relative to cells

- Cells, Edges, and Vertices all run counter-clockwise around a cell.
- The edge defined at edgesOnCell(n, iCell) must be on the edge between iCell and cellsOnCell(n, iCell) for all values of n.
- verticesOnCell(n, iCell) leads both edgesOnCell(n, iCell) and cellsOnCell(n, iCell) for all values of n. i.e. The vector defined by $(edgesOnCell(n,iCell)-iCell)\times(verticesOnCell(n,iCell)-iCell)$ must be surface normal for all values of n, or the substitution of cellsOnCell for edgesOnCell.

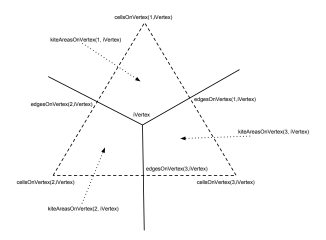


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Figure 2.3: Ordering of elements relative to vertices.

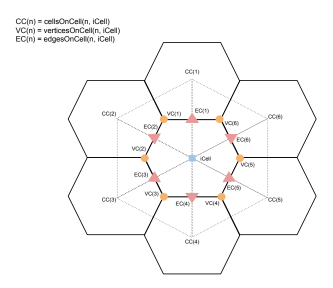


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Figure 2.4: Ordering of elements relative to cells.

Chapter 3

Requirements

The following list of fields are required by all MPAS cores, and the MPAS framework assumes these fields exist.

• lat Cell - Latitude in radians of all cell centers. Valid range of $-\frac{\pi}{2}$ to $\frac{\pi}{2}.$

Dimensions: nCells

Could be computed internally.

• lonCell - Longitude in radians of all cell centers. Valid range of 0 to π .

Dimensions: nCells

Could be computed internally.

• xCell - x axis position of all cell centers.

Dimensions: nCells

• yCell - y axis position of all cell centers.

Dimensions: nCells

• zCell - z axis position of all cell centers.

Dimensions: nCells

• indexToCellID - Global cell ID for all cell centers.

Dimensions: nCells

• lat Edge - Latitude in radians of all edge locations. Valid range of $-\frac{\pi}{2}$ to $\frac{\pi}{2}.$

Dimensions: nEdges Could be computed internally.

• lon Edge - Longitude in radians of all edge locations. Valid range of 0 to $\pi.$

Dimensions: nEdges Could be computed internally.

• xEdge - x axis position of all edge locations. Dimensions: nEdges

yEdge - y axis position of all edge locations.
 Dimensions: nEdges

• zEdge - z axis position of all edge locations. Dimensions: nEdges

• indexToEdgeID - Global edge ID for all edge locations. Dimensions: nEdges

• lat Vertex - Latitude in radians of all cell vertices. Valid range of $-\frac{\pi}{2}$ to $\frac{\pi}{2}.$

Dimensions: nVertices Could be computed internally.

• lon Vertex - Longitude in radians of all cell vertices. Valid range of 0 to $\pi.$

Dimensions: nVertices Could be computed internally.

xVertex - x axis position of all cell vertices.
 Dimensions: nVertices

yVertex - y axis position of all cell vertices.
 Dimensions: nVertices

• zVertex - z axis position of all cell vertices. Dimensions: nVertices

• indexToVertexID - Global vertex ID for all cell vertices. Dimensions: nVertices

 \bullet cells OnEdge - Cell indices that saddle a given edge. Dimensions: 2 * nEdges

• nEdgesOnCell - Number of edges on a given cell. Dimensions: maxEdges * nCells

• nEdgesOnEdge - Number of edges on a given edge. Used to reconstruct tangential velocities.

Dimensions: maxEdges2 * nEdges

• edgesOnCell - Edge indices that surround a given cell. Dimensions: maxEdges * nCells

• edgesOnEdge - Edge indices that are used to reconstruct tangential velocities.

Dimensions: maxEdges2 * nEdges

- weightsOnEdge Weights used to reconstruct tangential velocities. Dimensions: maxEdges2 * nEdges Could be computed internally.
- dvEdge Distance in meters between the vertices that saddle a given edge.

Dimensions: nEdges Could be computed internally.

- dcEdge Distance in meters between the cells that saddle a given edge. Dimensions: nEdges Could be computed internally.
- angleEdge Angle in radians an edge's normal vector makes with the local eastward direction.

Dimensions: nEdges Could be computed internally.

- areaCell Area in square meters for a given cell of the primary mesh. Dimensions: nCells Could be computed internally.
- areaTriangle Area in square meters for a given triangle of the dual mesh.

Dimensions: nVertices Could be computed internally.

• edgeNormalVectors - Cartesian coordinates for the normal vector of a given edge.

Dimensions: 3 * nEdges Could be computed internally.

• edgeTangentVectors - Cartesian coordinates for the tangent vector of a given edge.

Dimensions: 3 * nEdges Could be computed internally.

• local Vertical Unit Vectors - Unit surface normal vectors defined at a given cell.

Dimensions: 3 * nCells Could be computed internally.

• cellTangentPlane - The two vectors that define a tangent plane at a given cell.

Dimensions: 3 * 2 * nCells Could be computed internally.

- cellsOnCell Cell indices that surround a given cell. Dimensions: maxEdges * nCells
- verticesOnCell Vertex indices that surround a given cell. Dimensions: maxEdges * nCells
- \bullet vertices OnEdge - Vertex indices that saddle a given edge. Dimensions: 2 * nEdges
- edgesOnVertex Edge indices that radiate from a given vertex. Dimensions: vertexDegree * nVertices
- cellsOnVertex Cell indices that radiate from a given vertex. Dimensions: vertexDegree * nVertices
- kiteAreasOnVertex The intersection area of areaTriangle with each cell that radiates from a given vertex.

 Dimensions: vertexDegree * nVertices Could be computed internally.
- coeffs_reconstruct Coefficients to reconstruct velocity vectors at cells centers.

Dimensions: 3 * maxEdges * nCells Computed internally.