AFLR3 Analysis Interface Module (AIM) Manual

Ryan Durscher AFRL/RQVC

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0.1 Introduction

0.1.1 AFLR3 AIM Overview

A module in the Computational Aircraft Prototype Syntheses (CAPS) has been developed to interact with the unstructured, volumetric grid generator AFLR3 [2] [1].

The AFLR3 AIM provides the CAPS users with the ability to generate "unstructured tetrahedral element grids" using an "Advancing-Front/Local-Reconnection (AFLR) procedure." Additionally, an "Advancing-Normal Boundary-Layer (ANBL) procedure" may be used "to generate a tetrahedral/pentahedral/hexahedral BL grid adjacent to" specified surfaces.

An outline of the AIM's inputs and outputs are provided in AIM Inputs and AIM Outputs, respectively. The complete AFLR documentation is available at the SimCenter.

Example volumes meshes:

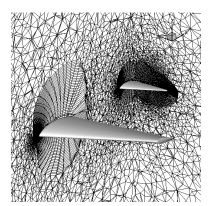


Figure 1 AFLR3 meshing example - Multiple Airfoils with Boundary Layer

0.1.2 Clearance Statement

This software has been cleared for public release on 05 Nov 2020, case number 88ABW-2020-3462.

0.2 AIM Inputs

The following list outlines the AFLR3 meshing options along with their default value available through the AIM interface.

Proj_Name = NULL

This corresponds to the output name of the mesh. If left NULL, the mesh is not written to a file.

Mesh_Quiet_Flag = False

Suppression of mesh generator (not including errors)

Mesh_Format = "AFLR3"

Mesh output format. Available format names include: "AFLR3", "SU2", "Nastran", "Tecplot", and "VTK".

• Mesh_ASCII_Flag = True

Output mesh in ASCII format, otherwise write a binary file, if applicable.

Mesh_Gen_Input_String = NULL

Meshing program command line string (as if called in bash mode). Use this to specify more complicated options/use features of the mesher not currently exposed through other AIM input variables. Note that this is the exact string that will be provided to the volume mesher; no modifications will be made. If left NULL an input string will be created based on default values of the relevant AIM input variables.

Multiple_Mesh = False

If set to True a volume will be generated for each body. When set to False (default value) only a single volume mesh will be created.

Mesh Sizing = NULL

See Mesh Sizing for additional details.

• BL Initial Spacing = 0.0

Initial mesh spacing when growing a boundary layer that is applied to all bodies (scaled by capsMeshLength).

Note: Both "BL_Initial_Spacing" and "BL_Thickness" must be non-zero for values to be applied. If "← Multiple_Mesh" is False (default value) these values will not be applied to the largest body (if more than 1 body exist in the AIM), as that body is assumed to be a bounding box (e.g. a farfield boundary in a CFD simulation). Boundary spacing and thickness specified through the use of the "Mesh_Sizing" input (see Mesh Sizing for additional details) will take precedence over the values specified for "BL_Initial_Spacing" and "BL Thickness".

• BL_Thickness = 0.0

Total boundary layer thickness that is applied to all bodies (scaled by capsMeshLength). This is a lower bound on the desired thickness. The height can be limited with "nbl".

Note: see "BL_Initial_Spacing" and "BL_Max_Layers" for additional details

• BL Max Layers = 10000

Maximum BL grid layers to generate.

• BL_Max_Layer_Diff = 0

Maximum difference in BL levels.

If BL_Max_Layer_Diff > 0 then the maximum difference between the number of BL levels for the BL nodes on a given BL boundary surface face is limited to BL_Max_Layer_Diff. Any active BL node that would allow the number of levels to be greater is

If BL_Max_Layer_Diff = 0 then the difference in BL levels is ignored.

Surface Mesh = NULL

A Surface Mesh link.

0.3 AIM Outputs

The following list outlines the AFLR3 AIM outputs available through the AIM interface.

NumberOfElement

Number of elements in the volume mesh

NumberOfNode

Number of vertices in the volume mesh

Volume_Mesh

The volume mesh for a link

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0.4 Mesh Sizing

NOTE: Available mesh sizing parameters differ between mesh generators.

Structure for the mesh sizing tuple = ("CAPS Mesh Name", "Value"). "CAPS Mesh Name" defines the caps which the sizing information should be applied. The "Value" can either be a JSON String dictionary (see Section JSON String Dictionary) or a single string keyword string (see Section Single Value String)

0.4.1 JSON String Dictionary

If "Value" is a JSON string dictionary (e.g. "Value" = {"edgeDistribution": "Even", "numEdgePoints": 100}) the following keywords (= default values) may be used:

numEdgePoints = 2

Number of points along an edge including end points. Must be at least 2.

boundaryLayerThickness = 0.0

Desired lower bound boundary layer thickness on a face. The minimum thickness in the mesh is is given by meshBLThickness = capsMeshLength * boundaryLayerThickness

boundaryLayerSpacing = 0.0

Initial spacing factor for boundary layer mesh growth on as face. The spacing in the mesh is is given by meshBLSpacing = capsMeshLength * boundaryLayerSpacing

tessParams = (no default)

Face tessellation parameters, example [0.1, 0.01, 20.0]. (From the EGADS manual) A set of 3 parameters that drive the EDGE discretization and the FACE triangulation. The first is the maximum length of an EDGE segment or triangle side (in physical space). A zero is flag that allows for any length. The second is a curvature-based value that looks locally at the deviation between the centroid of the discrete object and the underlying geometry. Any deviation larger than the input value will cause the tessellation to be enhanced in those regions. The third is the maximum interior dihedral angle (in degrees) between triangle facets (or Edge segment tangents for a WIREBODY tessellation), note that a zero ignores this phase.

bcType = (no default)

bcType sets the AFLR_GBC attribute on faces.

See AFLR GBC in attributeAFLR4 for additional details.

0.4.2 Single Value String

If "Value" is a single string, the following options maybe used:

• (NONE Currently)

Bibliography

- [1] David L Marcum. Unstructured grid generation using automatic point insertion and local reconnection. *The Handbook of Grid Generation*, pages 18–1, 1998. 1
- [2] David L. Marcum and Nigel P. Weatherill. Unstructured grid generation using iterative point insertion and local reconnection. *AIAA Journal*, 33(9):1619–1625, Sep. 1995. 1