Exodus Analysis Interface Module (AIM)

Ryan Durscher AFRL/RQVC

0.1 Introduction
0.1.1 Exodus AIM Overview
0.1.1.1 Automatic generation of Exodus Exodus Mesh file
0.2 AIM Inputs
0.3 AIM Outputs

0.1 Introduction 1

0.1 Introduction

0.1.1 Exodus AIM Overview

This module can be used to interface with the open-source Exodus file format developed at Sandia National Laboratories For Exodus capabilities and related documentation, please refer to https://github.ecom/sandialabs.

An outline of the AIM's inputs and outputs are provided in AIM Inputs and AIM Outputs, respectively.

0.1.1.1 Automatic generation of Exodus Exodus Mesh file

The mesh file from Exodus AIM is written in native Exodus format ("filename.exo"). The description of the native Exodus mesh can be found Exodus website (https://sandialabs.github. io/seacas-docs/html/index.html). For the automatic generation of mesh file, Exodus AIM depends on Mesh AIMs, for example, TetGen or AFLR4/3 AIM.

0.2 AIM Inputs

Proj_Name = "exodus_CAPS"

This corresponds to the project name used for file naming.

SolutionFile = NULL

Exodus exodus solution file for generating ScalarFieldSolbFile

OutputScalarField = NULL

Scalar field quantity for the ScalarFieldSolbFile output.

OutputTensorField = NULL

Tensor field quantity for the MetricFieldSolbFile output.

• RestartFile = NULL

Restart file for spinnnaker. A libMeshb file will be converted to exodus.

Mesh Morph = False

Project previous surface mesh onto new geometry and write out a 'Proj_Name'_body#.dat file.

• Mesh = NULL

An Area_Mesh or Volume_Mesh link for 2D and 3D calculations respectively.

0.3 AIM Outputs

Exodus outputs

· ScalarFieldSolbFile

String to file containing a scalar field in libMeshb solb format

MetricFieldSolbFile

String to file containing a metric field in libMeshb solb format

RestartSolbFile

String to file containing all exodus variables in libMeshb solb format