Release Notes LaGriT version 1.1, Winter 2002

A summary of the major changes found in this release are listed below. A complete list of changes is included at the end of this document. Refer to the user's manual for a complete description of the new, enhanced and revised commands.

New Commands:

create_graph create_graph/metis/node|dual/v1/v2/create|delete

Create a node or dual (element) adjacency graph. If node option is selected, the graph of node adjacency is created, if dual option is selected, the graph of

element adjacency (dual graph) is created -- see manual for details

Interface METIS graph partition and reorder package with LAGriT.

For details of METIS algorithms see:

http://www-users.cs.umn.edu/~karypis/metis

The standard libraries, liblagrit.a and libutil.a do not contain METIS. In order to utilize the METIS functions, one must download the METIS package, build the METIS libraries on your local system and link them with the LAGriT libraries.

For example: f90 -o xlagrit driver.f liblagrit.a libmetis.a libutil.a

Enhanced Commands:

math math/abs add absolute value option, also allow for more

combinations of operand types.

createpts creates new mesh object attributes called

xmed,ymed and zmed of length nelements and rank scalar. They contain the x,y,z coordinates of the median point of each element in

the mesh. All element types are supported

reorder reorder elements in addition to nodes

sort elements in addition to nodes

Bugs:

metis

05/22/02 pset nosb fix problem with geom./xyz

05/15/02 writedump fix problem with delatt/keepatt and dump/zone 05/15/02 read_geometries fix problem if number of surfaces is zero

06/04/02 rotatept fix typo 11/01/02 surfpts fix problems with 'surface' option

11/01/02 surfpts fix problems with 'surface' option 11/04/02 cmo_delatt fix error in retrieving cmo name

11/20/02 mega3d skip calls involving hessian for smooth/position/geometry option

Code Changes: No code changes