

FORTRAN\_NAME

MMG3D\_setfunc

MMG5\_cavity\_iso

MMG5\_cenrad\_iso

MMG3D\_caltetLES\_iso

MMG5\_orvol

MMG3D\_doSol\_iso

MMG3D\_Set\_solSize

MMG3D\_doSol\_ani

MMG3D\_set\_metricAtPoints  
OnReqEdges

MMG3D\_defsiz\_iso

MMG5\_defmetreg

MMG5\_defmetrid

MMG3D\_indPt

MMG3D\_intextmet

MMG3D\_defsiz\_ani

MMG5\_defmetref

MMG5\_lenedg\_ani

MMG5\_lenSurfEdg\_ani

MMG5\_caltet\_ani

MMG5\_caltri\_ani

MMG5\_lenedgCoor\_ani

MMG3D\_gradsiz\_ani

MMG3D\_gradsiz\_iso

MMG3D\_gradsizreq\_ani

MMG3D\_gradsizreq\_iso

MMG3D\_PROctreein\_ani

MMG3D\_PROctreein\_iso

MMG5\_caltet\_iso

MMG5\_caltri\_iso

MMG5\_cavity\_ani

MMG5\_compute\_meanMetricAt  
MarkedPoints\_ani

MMG5\_compute\_meanMetricAt  
MarkedPoints\_iso

MMG5\_interp4bar\_ani

MMG5\_interp4bar\_iso

MMG5\_intmet\_ani

MMG5\_intmet\_iso

MMG5\_movintpt\_iso

MMG5\_lenedg\_iso

MMG5\_lenSurfEdg\_iso

MMG5\_lenedgCoor\_iso

MMG5\_movbdynompt\_ani

MMG5\_movbdynompt\_iso

MMG5\_movbdyrefpt\_ani

MMG5\_movbdyrefpt\_iso

MMG5\_movbdyregpt\_ani

MMG5\_movbdyregpt\_iso

MMG5\_movbdyridpt\_ani

MMG5\_movbdyridpt\_iso

MMG5\_movintpt\_ani