
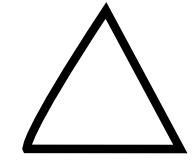


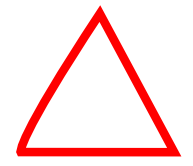
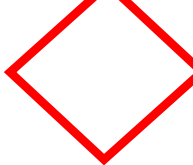


Elemental DOF type classification

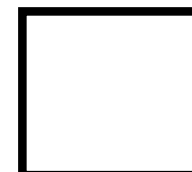
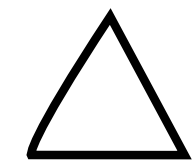

Mesh 0 (Bulk mesh)
TaylorHood Elements


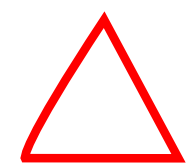
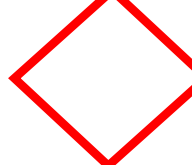
-  0, x -velocity
-  1, y -velocity
-  2, p -pressure

Mesh 1 (Surface mesh)
ImposeParallelOutflow Elements

-  0, constrained x -velocity
-  1, constrained y -velocity
-  2, L -Lagrange Multiplier

Block Preconditioner DOF type classification

-  0, x -velocity
-  1, y -velocity
-  2, p -pressure

-  3, constrained x -velocity
-  4, constrained y -velocity
-  5, L -Lagrange Multiplier