Model **Parameter** Values Discretisation Solver **Post-process**

/ Visualisation

Mesh

$$rac{du}{dt} =
abla \cdot (D
abla u)$$
 $rac{du}{dt} =
abla \cdot (2
abla u)$
 $rac{d\mathbf{y}}{dt} = 2A\mathbf{y}$