

multiscale::analysis
::SpatialCollection2D

area
perimeter
triangularMeasure
rectangularMeasure
circularMeasure
shape
centre
updateFlag

+ SpatialCollection2D()
+ ~SpatialCollection2D()
+ getArea()
+ getPerimeter()
+ getShape()
+ getCentre()
+ toString()
updateMeasuresIfRequired()
updateMeasures()
updateSpatialCollectionSpecific
Values()
updateArea()
updatePerimeter()
updateShape()
updateCentrePoint()
isTriangularMeasure()
isRectangularMeasure()
isCircularMeasure()
shapeAsString()
fieldValuesToString()
convertPoints()
- initialise()