multiscaletest::MultiscaleTest

- # validationFlag
- + ~MultiscaleTest()
- # SetUp()
- # TearDown()
- # RunTest()
- # ValidateTestResults()

multiscaletest::MinEnclosingTriangleFinderTest

- # convexHull
- # points
- # triangle
- # area
- MIN NR POINTS
- MAX NR POINTS
- MIN NR EXECUTIONS
- MAX NR EXECUTIONS
- POINT IN TRIANGLE THRESH
- + MinEnclosingTriangleFinderTest()
- + ~MinEnclosingTriangleFinderTest()
- + TestNoPoints()
- + TestPointsWithNegativeXCoordinate()
- + TestPointsWithNegativeYCoordinate()
- + TestPointsWithNegativeCoordinates()
- + TestOnePoint()
- + TestTwoPoints()
- + TestThreePoints()
- + TestMorePoints()
- + TestMorePointsAndNonEmptyTriangle()
- + TestRandomPoints()
- # RunTest()
- # ValidateTestResults()
- GetRandomNrOfExecutions()
- GetRandomNrOfPoints()
- ArePointsEnclosed()
- IsTriangleTouchingPolygon()
- IsOneEdgeFlush()

multiscaletest::ParserTest

- # parser
- # parseResult
- # testResult
- NR RANDOM TESTS
- OPERATORS
- BINARY OPERATORS
- UNARY OPERATORS
- + ParserTest()
- + ~ParserTest()
- + TestNoInput()
- + TestIncorrectPrefix()
- + TestIncorrectSuffix()
- + TestErroneousInputInMiddle()
- + TestCorrectNumericStateVariable()
- + TestUnaryOperators()
- + TestBinaryOperators()
- + TestCorrectEnclosingParentheses()
- + TestIncorrectEnclosingParentheses()
- + TestCorrectOperatorsCombinations()
- + TestIncorrectOperatorsCombinations()
- # RunTest()
- # ValidateTestResults()