

Generator::GeneratorAlgorithm

+ Generate()
+ ~GeneratorAlgorithm()



Generator::VoronoiBasedGenerator
Algorithm

- width
- height
- maxRadius
- centers
- epsilon

+ ~VoronoiBasedGeneratorAlgorithm()
+ Generate()
- equals()
- contains()
- getBisectors()
- getIntersectionPoints()
- getCornersFromIntersection
Points()
- getPolyFromCorners()
- isConvex()
- isValidTriangle()
- getPolygons()
- getAllPolygons()
- generateCenters()
- generatePolygons()