## 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()