

vector< Polynomial >

optional< size_t >

-polynomials_

-extension_degree_

Map
+ Map() + Image() + GetJacobianMatrix() + GetJacobian() + HasContraction() + GetDimensions() + GetPoly() + GetExtensionDegree() + ToStr() + begin() + begin() + end() + end() - EvaluateExtensionDegree()

variant< Error, Failed, Passed, Contraction >

-map

-result

CheckResult
+ CheckResult() + GetMap() + GetResult() + ToStr()