CellInterface # n # phasgaussian_ # skew rad # size # center # pmean_ # pevals # pcov # pevecs # points # point covs + CellInterface() + ~CellInterface() + ComputeGaussian() + HasGaussian() + ToString() + AddPoint() + AddPointWithCovariance() + GetPointsMatrix() + GetN() + GetPHasGaussian() and 20 more... **NDTCell** + NDTCell() + ComputeGaussian() + HasGaussian() + ToString() + GetCellType() + GetRescaleRatio() + SetCellType() + SetRescaleRatio() +p +q NDTD2DCostFunctor + NDTD2DCostFunctor() + operator()() + Create()