ParentsParameters - d tournamentNumber d parentsType + setParentsType() + getParentsType() + setTournamentNumber() + getTournamentNumber() + operator==() -d_parentsParameters RecombinationParameters MutationParameters d recombinationType d mutationType d refPoints d_probabilityGen d maskProbability SelectionParameters d exchangeType d_recombinationNumber - d probability Truth Table d selectionType + getRecombinationType() - d numOfSurvivors + MutationParameters() + getParentsParameters() + getMutationType() + getRefPoints() + getNumOfSurvivors() + getProbabilityGen() + setRefPoints() + setNumOfSurvivors() + getExchangeType() + getMaskProbability() + operator==() + getProbabilityTruthTable() + setSelectionType() + setRecombinationParameters() + operator==() + getRecombinationParameters() + getSelectionType() + setMutationType() + operator==() + setProbabilityGen() + setMaskProbability() + setExchangeType() + setParentsParameters() + setProbabilityTruthTable() + setRecombinationType() #d recombinationParameters | #d_selectionParameters #d_mutationParameters GeneticParameters # d_inputs # d_outputs # d_populationSize # d_numOfCycles # d keyEndProcessIndex + GeneticParameters() + getInputs() + setInputs() + getOutputs() + setOutputs() + getSelectionParameters() + setSelectionParameters() + getRecombinationParameters() + setRecombinationParameters() + getMutationParameters() and 6 more... OrientedGraphParameters - d maxLevel - d maxElements + getMaxLevel() + getMaxElements()

+ empty()