

problem_operators.Mutation
Operator.generatedNewState

evolutionary_algorithms.complement.
OnePointMutation.mutation

evolutionary_algorithms.complement.
TowPointsMutation.mutation

problem.definition.Codification.get
VariableAleatoryValue

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graph LR; A[problem_operators.Mutation Operator.generatedNewState] --> D[problem.definition.Codification.get VariableAleatoryValue]; B[evolutionary_algorithms.complement. OnePointMutation.mutation] --> D; C[evolutionary_algorithms.complement. TowPointsMutation.mutation] --> D;
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The diagram illustrates a flow of information or data. On the left, there are three rectangular boxes, each containing a text string. These boxes are connected by blue arrows to a single, larger rectangular box on the right. The box on the right is shaded gray and contains a text string. The arrows originate from the right side of each left box and point towards the left side of the right box, indicating a convergence or aggregation of data.