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Algorithm 1: Stochastic Optimization of NL Process with multiple constraints
                                                                 : \vec{B}, \vec{\sigma}, \overrightarrow{min}, \overrightarrow{max}, \mathcal{D}
           Input
            ConfigParams: \delta_{cost}, \delta_{restart}, noSimulations, \overrightarrow{PB}, CB, \vec{\alpha}, \vec{\beta}, totalIterations, storeSize, maxSimBudget, budgetDelta,
                                                                      budgetThreshold
                                                                 : bestCandidate, \hat{O}.m
            Output
     1 acceptedCandSet_1, acceptedCandSet_2, \hat{O}.m \leftarrow \texttt{InflateDeflate} (\vec{B}, \vec{\sigma}, \overrightarrow{min}, \overrightarrow{max}, \mathcal{D}, \delta_{cost}, \delta_{restart}, \texttt{noSimulations}, \overrightarrow{PB}, \texttt{CB}, \vec{\alpha}, \vec{\beta},
                        totalIterations, storeSize, maxSimBudget) // Algorithm 2
     2 bestCandidate, \hat{O}.m \leftarrow \texttt{RefineCandidates} (acceptedCandSet_1, acceptedCandSet_2, \vec{B}, \vec{\sigma}, \hat{O}.m, \mathcal{D}, noSimulations, \overrightarrow{PB}. CB.
                        maxSimBudget, budgetDelta, budgetThreshold) // Algorithm 8
     з return bestCandidate, \hat{O}.m
Algorithm 2: InflateDeflate
                                                                 : \vec{B}, \vec{\sigma}, \overrightarrow{min}, \overrightarrow{max}, \mathcal{D}
           Input
            ConfigParams: \delta_{cost}, \delta_{restart}, noSimulations, \overrightarrow{PB}, CB, \vec{\alpha}, \vec{\beta}, totalIterations, storeSize, maxSimBudget
                                                                 : acceptedCandSet_1, acceptedCandSet_2, \hat{O}.m
            Output
     1 \overrightarrow{CIB} \leftarrow \vec{B}
      \hat{O}.m \leftarrow \infty // Best expected objective cost till now
      \mathbf{3} noCandidates ← 1
      4 noIterations \leftarrow 1
      5 repeat
                          // Algorithm 3
                        (acceptedCandSet_1,\ acceptedCandSet_2,\ noCandidates,\ \hat{O}.m, \overrightarrow{LIB}, \overrightarrow{CIB}) \leftarrow \texttt{PerformInflations}\ (\vec{B}, \overrightarrow{CIB}, \vec{\sigma}, \overrightarrow{min}, \overrightarrow{max}, \mathcal{D}, \overrightarrow{acceptedCandSet_2}, \overrightarrow{B}, \overrightarrow{acceptedCandSet_3}, \overrightarrow{acceptedCandSet_3},
                                               acceptedCandSet_1,\ acceptedCandSet_2,\ noCandidates,\ \hat{O}.m, \delta_{cost}, \delta_{restart},\ noSimulations,\ maxSimBudget,\ \overrightarrow{PB},\ CB,\ \vec{\alpha})
                        // Algorithm 6
                        (acceptedCandSet_1, acceptedCandSet_2, noCandidates, \hat{O}.m, \overrightarrow{CIB}) \leftarrow \texttt{PerformDeflations}(\vec{B}, \overrightarrow{LIB}, \overrightarrow{CIB}, \vec{\sigma}, \overrightarrow{min}, \overrightarrow{max}.
     8
                                       \mathcal{D}, accepted C and S et _{1}, accepted C and S et _{2}, no C and idates, \hat{O}.m, \delta_{cost}, \delta_{restart}, no S imulations, max S im B udget, \overrightarrow{PB}, CB, \overrightarrow{\beta})
                       noIterations \leftarrow noIterations + 1
 10 until noIterations > totalIterations or noCandidates > storeSize or \hat{O}.m_{noIterations} - \hat{O}.m_{noIterations-\delta} = 0
 11 return acceptedCandSet_1, acceptedCandSet_2, \hat{O}.m
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