

Algorithm 1: Stochastic Optimization of NL Process with multiple constraints

Input : $\vec{B}, \vec{\sigma}, \overrightarrow{\min}, \overrightarrow{\max}, \mathcal{D}$
ConfigParams: $\delta_{cost}, \delta_{restart}$, noSimulations, \overrightarrow{PB} , CB, $\vec{\alpha}, \vec{\beta}$, totalIterations, storeSize, maxSimBudget, budgetDelta, budgetThreshold
Output : bestCandidate, $\hat{O}.m$

- 1 $acceptedCandSet_1, acceptedCandSet_2, \hat{O}.m \leftarrow \text{InflateDeflate}(\vec{B}, \vec{\sigma}, \overrightarrow{\min}, \overrightarrow{\max}, \mathcal{D}, \delta_{cost}, \delta_{restart}, \text{noSimulations}, \overrightarrow{PB}, \text{CB}, \vec{\alpha}, \vec{\beta}, \text{totalIterations}, \text{storeSize}, \text{maxSimBudget})$ // Algorithm 2
- 2 bestCandidate, $\hat{O}.m \leftarrow \text{RefineCandidates}(acceptedCandSet_1, acceptedCandSet_2, \vec{B}, \vec{\sigma}, \hat{O}.m, \mathcal{D}, \text{noSimulations}, \overrightarrow{PB}, \text{CB}, \text{maxSimBudget}, \text{budgetDelta}, \text{budgetThreshold})$ // Algorithm 8
- 3 **return** bestCandidate, $\hat{O}.m$

Algorithm 2: InflateDeflate

Input : $\vec{B}, \vec{\sigma}, \overrightarrow{\min}, \overrightarrow{\max}, \mathcal{D}$
ConfigParams: $\delta_{cost}, \delta_{restart}$, noSimulations, \overrightarrow{PB} , CB, $\vec{\alpha}, \vec{\beta}$, totalIterations, storeSize, maxSimBudget
Output : $acceptedCandSet_1, acceptedCandSet_2, \hat{O}.m$

- 1 $\overrightarrow{CIB} \leftarrow \vec{B}$
- 2 $\hat{O}.m \leftarrow \infty$ // Best expected objective cost till now
- 3 noCandidates $\leftarrow 1$
- 4 noIterations $\leftarrow 1$
- 5 **repeat**
- 6 // Algorithm 3
- 7 $(acceptedCandSet_1, acceptedCandSet_2, \text{noCandidates}, \hat{O}.m, \overrightarrow{LIB}, \overrightarrow{CIB}) \leftarrow \text{PerformInflations}(\vec{B}, \overrightarrow{CIB}, \vec{\sigma}, \overrightarrow{\min}, \overrightarrow{\max}, \mathcal{D},$
 $acceptedCandSet_1, acceptedCandSet_2, \text{noCandidates}, \hat{O}.m, \delta_{cost}, \delta_{restart}, \text{noSimulations}, \text{maxSimBudget}, \overrightarrow{PB}, \text{CB}, \vec{\alpha})$
 // Algorithm 6
- 8 $(acceptedCandSet_1, acceptedCandSet_2, \text{noCandidates}, \hat{O}.m, \overrightarrow{CIB}) \leftarrow \text{PerformDeflations}(\vec{B}, \overrightarrow{LIB}, \overrightarrow{CIB}, \vec{\sigma}, \overrightarrow{\min}, \overrightarrow{\max},$
 $\mathcal{D}, acceptedCandSet_1, acceptedCandSet_2, \text{noCandidates}, \hat{O}.m, \delta_{cost}, \delta_{restart}, \text{noSimulations}, \text{maxSimBudget}, \overrightarrow{PB}, \text{CB}, \vec{\beta})$
- 9 noIterations $\leftarrow \text{noIterations} + 1$
- 10 **until** noIterations > totalIterations or noCandidates > storeSize or $\hat{O}.m_{\text{noIterations}} - \hat{O}.m_{\text{noIterations}-\delta} = 0$
- 11 **return** $acceptedCandSet_1, acceptedCandSet_2, \hat{O}.m$