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Theory and Applications of Simulated Annealing for Nonlinear Constrained Optimization

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1. Introduction

A general mixed-integer nonlinear programming problem (MINLP) is formulated as follows:

\[ (P_m) : \min \limits_z f(z), \]
\[ \text{subject to } h(z) = 0 \text{ and } g(z) \leq 0, \]

where \( z = (x, y)^T \in \mathbb{Z}; x \in \mathbb{R}^v \) and \( y \in \mathbb{D}^w \) are, respectively, bounded continuous and discrete variables; \( f(z) \) is a lower-bounded objective function; \( g(z) = (g_1(z), \ldots, g_r(z))^T \) is a vector of \( r \) inequality constraint functions; and \( h(z) = (h_1(z), \ldots, h_m(z))^T \) is a vector of \( m \) equality constraint functions. Functions \( f(z), g(z), \) and \( h(z) \) are general functions that can be discontinuous, non-differentiable, and not in closed form.

Without loss of generality, we present our results with respect to minimization problems, knowing that maximization problems can be converted to minimization ones by negating their objectives. Because there is no closed-form solution to \( P_m \), we develop in this chapter efficient procedures for finding locally optimal and feasible solutions to \( P_m \). We first define the following terms.

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2 Given two vectors \( V_1 \) and \( V_2 \) of the same dimension, \( V_1 \geq V_2 \) means that each element of \( V_1 \) is greater than or equal to the corresponding element of \( V_2 \); \( V_1 > V_2 \) means that at least one element of \( V_1 \) is greater than the corresponding element of \( V_2 \) and the other elements are greater than or equal to the corresponding elements of \( V_2 \).


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Definition 1. A mixed neighborhood $N_m(z)$ for $z = (x, y)^T$ in the mixed space $\mathbb{R}^x \times \mathbb{R}^y$ is:

$$
N_m(z) = \left\{ (x', y)^T \mid x' \in N_c(x) \right\} \cup \left\{ (x, y')^T \mid y' \in N_d(y) \right\},
$$

where $N_c(x) = \{ x' : k x' - x \leq \epsilon \}$ and $\epsilon \to 0$ is the continuous neighborhood of $x$, and the discrete neighborhood $N_d(y)$ is a finite user-defined set of points $\{ y' \in \mathbb{R}^y \}$ such that $y' \in N_d(y) \leftrightarrow y \in N_d(y')$ [1]. Here, $\epsilon \to 0$ means that $\epsilon$ is arbitrarily close to 0.

Definition 2. Point $z$ of $P_m$ is a feasible point iff $h(z) = 0$ and $g(z) \leq 0$.

Definition 3. Point $z^*$ is a constrained local minimum (CLM$_m$) of $P_m$ iff $z^*$ is feasible, and $f(z^*) \leq f(z)$ with respect to all feasible $z \in N_m(z^*)$.

Definition 4. Point $z^*$ is a constrained global minimum (CGM$_m$) of $P_m$ iff $z^*$ is feasible, and $f(z^*) \leq f(z)$ for every feasible $z \in Z$. The set of all CGM$_m$ of $P_m$ is $Z_{opt}$.

Note that a discrete neighborhood is a user-defined concept because it does not have any generally accepted definition. Hence, it is possible for $z = (x, y)^T$ to be a CLM$_m$ to a neighborhood $N_d(y)$ but not to another neighborhood $N_d(y)$. The choice, however, does not affect the validity of a search as long as one definition is consistently used throughout. Normally, one may choose $N_d(y)$ to include discrete points closest to $z$, although a search will also be correct if the neighborhood includes "distant" points.

Finding a CLM$_m$ of $P_m$ is often challenging. First, $f(z)$, $g(z)$, and $h(z)$ may be non-convex and highly nonlinear, making it difficult to even find a feasible point or a feasible region. Moreover, it is not always useful to keep a search within a feasible region because there may be multiple disconnected feasible regions. To find high-quality solutions, a search may have to move from one feasible region to another. Second, $f(z)$, $g(z)$, and $h(z)$ may be discontinuous or may not be differentiable, rendering it impossible to apply existing theories based on gradients.

A popular method for solving $P_m$ is the penalty method (Section 2.1). It transforms $P_m$ into an unconstrained penalty function and finds suitable penalties in such a way that a global minimum of the penalty function corresponds to a CGM$_m$ of $P_m$. Because it is computationally intractable to look for global minima when the penalty function is highly nonlinear, penalty methods are only effective for finding CGM$_m$ in special cases.

This chapter is based on the theory of extended saddle points in mixed space [25, 29] (Section 2.2), which shows the one-to-one correspondence between a CLM$_m$ of $P_m$ and an extended saddle point (ESP) of the corresponding penalty function. The necessary and sufficient condition allows us to find a CLM$_m$ of $P_m$ by looking for an ESP of the corresponding penalty function.

One way to look for those ESPs is to minimize the penalty function, while gradually increasing its penalties until they are larger than some thresholds. The approach is not sufficient because it also generates stationary points of the penalty function that are not
To avoid those undesirable stationary points, it is possible to restart the search when such stationary points are reached, or to periodically decrease the penalties in order for the search to escape from such local traps. However, this simple greedy approach for updating penalties may not always work well across different problems.

Our goals in this chapter are to design efficient methods for finding ESPs of a penalty formulation of $P_m$ and to illustrate them on two applications. We have made three contributions in this chapter.

First, we propose in Section 3.1 a constrained simulated annealing algorithm (CSA), an extension of conventional simulated annealing (SA) [18], for solving $P_m$. In addition to probabilistic descents in the problem-variable subspace as in SA, CSA does probabilistic ascents in the penalty subspace, using a method that controls descents and ascents in a unified fashion. Because CSA is sample-based, it is inefficient for solving large problems. To this end, we propose in Section 3.2 a constraint-partitioned simulated annealing algorithm (CPSA). By exploiting the locality of constraints in many constraint optimization problems, CPSA partitions $P_m$ into multiple loosely coupled subproblems that are related by very few global constraints, solves each subproblem independently, and iteratively resolves the inconsistent global constraints.

Second, we show in Section 4 the asymptotic convergence of CSA and CPSA to a constrained global minimum with probability one in discrete constrained optimization problems, under a specific temperature schedule [27]. The property can be proved by modeling the search as a strongly ergodic Markov chain and by showing that CSA and CPSA minimize an implicit virtual energy at any constrained global minimum with probability one. The result is significant because it extends conventional SA, which guarantees asymptotic convergence in discrete unconstrained optimization, to that in discrete constrained optimization. It also establishes the condition under which optimal solutions can be found in constraint-partitioned nonlinear optimization problems.

Last, we evaluate CSA and CPSA in Section 5 by solving some benchmarks in continuous space and by demonstrating their effectiveness when compared to other dynamic penalty methods. We also apply CSA to solve two real-world applications, one on sensor-network placements and another on out-of-core compiler code generation.

2. Previous work on penalty methods

Direct and penalty methods are two general approaches for solving $P_m$. Since direct methods are only effective for solving some special cases of $P_m$, we focus on penalty methods in this chapter.

A penalty function of $P_m$ is a summation of its objective and constraint functions weighted by penalties. Using penalty vectors $\alpha \in \mathbb{R}^m$ and $\beta \in \mathbb{R}^r$, the general penalty function for $P_m$ is:

$$L_p((z, \alpha, \beta)^T) = f(z) + \alpha^T P(h(z)) + \beta^T Q(g(z)), \quad (3)$$

where $P$ and $Q$ are transformation functions. The goal of a penalty method is to find suitable $\alpha^*$ and $\beta^*$ in such a way that $z^*$ that minimizes (3) corresponds to either a $CLM_m$ or a
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CGM
m 
of P
m
. Penalty methods belong to a general approach that can solve continuous, discrete, and mixed constrained optimization problems, with no continuity, differentiability, and convexity requirements.

When P(g(z)) and Q(h(z)) are general functions that can take positive and negative values, unique values of \( \alpha^* \) and \( \beta^* \) must be found in order for a local minimum \( z^* \) of (3) to correspond to a CLM
m or CGM
m of P
m
. (The proof is not shown.) However, the approach of solving P
m by finding local minima of (3) does not always work for discrete or mixed problems because there may not exist any feasible penalties at \( z^* \). (This behavior is illustrated in Example 1 in Section 2.1.) It is also possible for the penalties to exist at \( z^* \) but (3) is not at a local minimum there. A special case exists in continuous problems when constraint functions are continuous, differentiable, and regular. For those problems, the Karush-Kuhn-Tucker (KKT) condition shows that unique penalties always exist at constrained local minima [21]. In general, existing penalty methods for solving P
m transform g(z) and h(z) in (3) into non-negative functions before finding its local or global minima. In this section, we review some existing penalty methods in the literature.

2.1 Penalty methods for constrained global optimization

Static penalty methods. A static-penalty method [21, 22] formulates P
m as the minimization of (3) when its transformed constraints have the following properties: a) \( P(h(z)) \geq 0 \) and \( Q(g(z)) \geq 0 \); and b) \( P(h(z)) = 0 \) iff \( h(z) = 0 \), and \( Q(g(z)) = 0 \) iff \( g(z) \leq 0 \). By finding suitable penalty vectors \( \alpha \) and \( \beta \), an example method looks for \( z^* \) by solving the following problem with constant \( \rho > 0 \):

\[
(P_1): \quad \min_z L_s((z, \alpha, \beta)^T) = \min_z \left[ f(z) + \sum_{i=1}^{m} \alpha_i |h_i(z)|^\rho + \sum_{j=1}^{r} \beta_j (g_j(z)^+)^\rho \right], \tag{4}
\]

where \( g(z)^* = \max(0, g(z)) \), and \( g(z)^* = (g_1(z)^*, \ldots, g_r(z)^*)^T \).

Given \( z^* \), an interesting property of \( P_1 \) is that \( z^* \) is a CGM
m of P
m if there exist finite \( \alpha^* \geq 0 \) and \( \beta^* \geq 0 \) such that \( z^* \) is a global minimum of \( L_s((z, \alpha^*, \beta^*), \rho) \) for any \( \alpha^{**} > \alpha^* \) and \( \beta^{**} > \beta^* \). To show this result, note that \( \alpha_i \) and \( \beta_j \) in \( P_1 \) must be greater than zero in order to penalize those transformed violated constraint functions \( |h_i(z)|^\rho \) and \( (g_j(z)^+)^\rho \), which are non-negative with a minimum of zero. As (4) is to be minimized with respect to \( z \), increasing the penalty of a violated constraint to a large enough value will force the corresponding transformed constraint function to achieve the minimum of zero, and such penalties always exist if a feasible solution to P
m exists. At those points where all the constraints are satisfied, every term on the right of (4) except the first is zero, and a global minimum of (4) corresponds to a CGM
m of P
m.
**Example 1.** Consider the following simple discrete optimization problem:

$$
\min_{y \in \{-3,-2,-1,0,1,2\}} f(y) = \begin{cases} 
0 & \text{if } y \geq 0 \\
y & \text{if } y = -1, -2 \\
-4 & \text{if } y = -3 
\end{cases} \quad \text{subject to } y = 0. 
$$  

(5)

Obviously, $y^* = 0$. Assuming a penalty function $L_p((y, \alpha)^T) = f(y) + \alpha y$ and $N_d(y) = [y-1, y+1]$, there is no single $\alpha$ that can make $L_p((y, \alpha)^T)$ a local minimum at $y^* = 0$ with respect to $y = \pm 1$. This is true because we arrive at an inconsistent $\alpha^*$ when we solve the following inequalities:

$$
0 = L_p([0, \alpha^*]^T) \leq \begin{cases} 
L_p((-1, \alpha^*)^T) = f(-1) - \alpha^* = -1 - \alpha^* & \text{when } y = -1 \\
L_p((1, \alpha^*)^T) = f(1) + \alpha^* = 0 + \alpha^* & \text{when } y = 1.
\end{cases}
$$

On the other hand, by using $L_s((y, \alpha^*)^T) = f(y) + \alpha |y|$ and by setting $\alpha^* = \frac{4}{3}$, the CGM of (5) corresponds to the global minimum of $L_s((y, \alpha^{**})^T)$ for any $\alpha^{**} > \alpha^*$. ■

A variation of the static-penalty method proposed in [16] uses discrete penalty values and assigns a penalty value $\alpha_i(h_i(z))$ when $h_i(z)$ exceeds a discrete level $\ell_i$ (resp., $\beta_j(g_j(z))$ when $g_j(z)^*$ exceeds a discrete level $\ell_j$), where a higher level of constraint violation entails a larger penalty value. The penalty method then solves the following minimization problem:

$$
(P_2): \quad \min_z L_s((z, \alpha, \beta)^T) = \min_z \left[ f(z) + \sum_{i=1}^{m} \alpha_i(h_i(z)) h_i^2(z) + \sum_{j=1}^{r} \beta_j(g_j(z))(g_j(z)^*)^2 \right]. 
$$

(6)

A limitation common to all static-penalty methods is that their penalties have to be found by trial and error. Each trial is computationally expensive because it involves finding a global minimum of a nonlinear function. To this end, many penalty methods resort to finding local minima of penalty functions. However, such an approach is heuristic because there is no formal property that relates a CLM of $P_m$ to a local minimum of the corresponding penalty function. As illustrated earlier, it is possible that no feasible penalties exist in order to have a CLM in the penalty function. It is also possible for the penalties to exist at the CLM but the penalty function is not at a local minimum there.

**Dynamic penalty methods.** Instead of finding $\alpha^{**}$ and $\beta^{**}$ by trial and error, a dynamic-penalty method [21, 22] increases the penalties in (4) gradually, finds the global minimum $z^*$ of (4) with respect to $z$, and stops when $z^*$ is a feasible solution to $P_m$. To show that $z^*$ is a CGM when the algorithm stops, we know that the penalties need to be increased when $z^*$ is a global minimum of (4) but not a feasible solution to $P_m$. The first time $z^*$ is a feasible solution to $P_m$, the solution must also be a CGM. Hence, the method leads to the smallest...
\( \alpha^* \) and \( \beta^* \) that allow a CGM\(_m\) to be found. However, it has the same limitation as static-penalty methods because it requires computationally expensive algorithms for finding the global minima of nonlinear functions.

There are many variations of dynamic penalty methods. A well-known one is the non-stationary method (NS) [17] that solves a sequence of minimization problems with the following in iteration \( t \):

\[
(P_3) : \quad \min_{z} L_t((z, \alpha, \beta)^T) = \min_{z} \left[ f(z) + \sum_{i=1}^{m} \alpha_i(t) |h_i(z)|^\rho + \sum_{j=1}^{r} \beta_j(t) (g_j(z)^+)^\rho \right] \tag{7}
\]

where \( \alpha_i(t+1) = \alpha_i(t) + C \cdot |h_i(z(t))| \), \( \beta_j(t+1) = \beta_j(t) + C \cdot g_j(z(t))^+ \).

Here, \( C \) and \( \rho \) are constant parameters, with a reasonable setting of \( C = 0.01 \) and \( \rho = 2 \). An advantage of the NS penalty method is that it requires only a few parameters to be tuned.

Another dynamic penalty method is the adaptive penalty method (AP) [5] that makes use of a feedback from the search process. AP solves the following minimization problem in iteration \( t \):

\[
(P_1) : \quad \min_{z} L_t((z, \alpha, \beta)^T) = \min_{z} \left[ f(z) + \sum_{i=1}^{m} \alpha_i(t) h_i(z)^2 + \sum_{j=1}^{r} \beta_j(t) (g_j(z)^+)^2 \right] \tag{8}
\]

where \( \alpha_i(t) \) is, respectively, increased, decreased, or left unchanged when the constraint \( h_i(z) = 0 \) is respectively, infeasible, feasible, or neither in the last \( \ell \) iterations. That is,

\[
\alpha_i(t+1) = \begin{cases} 
\alpha_i(t) & \text{if } h_i(z(i)) = 0 \text{ is feasible in iterations } t - \ell + 1, \ldots, t \\
\frac{\alpha_i(t)}{\lambda_1} & \text{if } h_i(z(i)) = 0 \text{ is infeasible in iterations } t - \ell + 1, \ldots, t \\
\frac{\lambda_2 \cdot \alpha_i(t)}{\alpha_i(t)} & \text{otherwise,}
\end{cases} \tag{9}
\]

where \( \ell \) is a positive integer, \( \lambda_1, \lambda_2 > 1 \), and \( \lambda_1 \neq \lambda_2 \) in order to avoid cycles in updates. We use \( \ell = 3 \), \( \lambda_1 = 1.5 \), and \( \lambda_2 = 1.25 \) in our experiments. A similar rule applies to the updates of \( \beta(t) \).

The threshold penalty method estimates and dynamically adjusts a near-feasible threshold \( q_i(t) \) (resp., \( q_j(t) \)) for each constraint in iteration \( t \). Each threshold indicates a reasonable amount of violation allowed for promising but infeasible points during the solution of the following problem:

\[
(P_5) : \quad \min_{z} L_t((z, \alpha, \beta)^T) = \min_{z} \left\{ f(z) + \alpha(t) \left[ \sum_{i=1}^{m} \frac{h_i(z)}{q_i(t)} \right]^2 + \sum_{j=1}^{r} \left( \frac{g_j(z)^+}{q_j(t)} \right)^2 \right\} \tag{10}
\]

There are two other variations of dynamic penalty methods that are not as popular: the death penalty method simply rejects all infeasible individuals [4]; and a penalty method that uses the number of violated constraints instead of the degree of violations in the penalty function [20].
**Exact penalty methods.** Besides the dynamic penalty methods reviewed above that require solving a series of unconstrained minimization problems under different penalty values, the *exact penalty methods* are another class of penalty methods that can yield an optimal solution by solving a single unconstrained optimization of the penalty function with appropriate penalty values. The most common form solves the following minimization problem in continuous space [35, 6]:

\[
\min_{x} L_{\alpha}((x, c)^T) = \min_{x} \left[ f(x) + c \left( \sum_{i=1}^{m} |h_i(x)| + \sum_{j=1}^{r} g_j(x)^+ \right) \right].
\]  

(11)

It has been shown that, for continuous and differentiable problems and when certain constraint qualification conditions are satisfied, there exists \( c^* > 0 \) such that the \( x^* \) that minimizes (11) is also a global optimal solution to the original problem [35, 6]. In fact, \( c \) needs to be larger than the summation of all the Lagrange multipliers at \( x^* \), while the existence of the Lagrange multipliers requires the continuity and differentiability of the functions.

Besides (11), there are various other formulations of exact penalty methods [11, 12, 10, 3]. However, they are limited to continuous and differentiable functions and to global optimization. The theoretical results for these methods were developed by relating their penalties to their Lagrange multipliers, whose existence requires the continuity and differentiability of the constraint functions.

In our experiments, we only evaluate our proposed methods with respect to dynamic penalty methods \( P_3 \) and \( P_4 \) for the following reasons. It is impractical to implement \( P_1 \) because it requires choosing some suitable penalty values a priori. The control of progress in solving \( P_2 \) is difficult because it requires tuning many \((\ell \cdot (m + r))\) parameters that are hard to generalize. The method based on solving \( P_5 \) is also hard to generalize because it depends on choosing an appropriate sequence of violation thresholds. Reducing the thresholds quickly leads to large penalties and the search trapped at infeasible points, whereas reducing the thresholds slowly leads to slow convergence. We do not evaluate exact penalty methods because they were developed for problems with continuous and differentiable functions.

### 2.2 Necessary and sufficient conditions on constrained local minimization

We first describe in this section the theory of extended saddle points (ESPs) that shows the one-to-one correspondence between a \( CLM_m \) of \( P_m \) and an ESP of the penalty function. We then present the partitioning of the ESP condition into multiple necessary conditions and the formulation of the corresponding subproblems. Because the results have been published earlier [25, 29], we only summarize some high-level concepts without the precise formalism and their proofs.

**Definition 5.** For penalty vectors \( \alpha \in \mathbb{R}^m \) and \( \beta \in \mathbb{R}^r \), we define a *penalty function* of \( P_m \) as:

\[
L_{m}(z, \alpha, \beta)^T) = f(z) + \alpha^T|h(z)| + \beta^T g(z)^+ = f(z) + \sum_{i=1}^{m} \alpha_i|h_i(z)| + \sum_{j=1}^{r} \beta_j g_j(z)^+. 
\]  

(12)
Next, we informally define a constraint-qualification condition needed in the main theorem [25]. Consider a feasible point \( z^\prime = (x^\prime, y^\prime) \) and a neighboring point \( z^\ast = (x^\ast + \bar{p}, y^\ast) \) under an infinitely small perturbation along direction \( \bar{p} \in \mathbf{R} \) in the x subspace. When the constraint- qualification condition is satisfied at \( z^\prime \), it means that there is no \( \bar{p} \) such that the rates of change of all equality and active inequality constraints between \( z^\prime \) and \( z^\ast \) are zero. To see why this is necessary, assume that \( f(z) \) at \( z^\prime \) decreases along \( \bar{p} \) and that all equality and active inequality constraints at \( z^\prime \) have zero rates of change between \( z^\prime \) and \( z^\ast \). In this case, it is not possible to find some finite penalty values for the constraints at \( z^\ast \) in such a way that leads to a local minimum of the penalty function at \( z^\prime \) with respect to \( z^\ast \). Hence, if the above scenario were true for some \( \bar{p} \) at \( z^\prime \), then it is not possible to have a local minimum of the penalty function at \( z^\prime \). In short, constraint qualification at \( z^\prime \) requires at least one equality or active inequality constraint to have a non-zero rate of change along each direction \( \bar{p} \) at \( z^\prime \) in the x subspace.

**Theorem 1.** Necessary and sufficient condition on \( CLM_m \) of \( P_m \) [25]. Assuming \( z^\ast \in \mathbf{Z} \) of \( P_m \) satisfies the constraint-qualification condition, then \( z^\ast \) is a \( CLM_m \) of \( P_m \) iff there exist some finite \( \alpha^\ast \geq 0 \) and \( \beta^\ast \geq 0 \) that satisfies the following extended saddle-point condition (ESPC):

\[
L_m((z^\ast, \alpha, \beta)^T) \leq L_m((z^\ast, \alpha^{**}, \beta^{**})^T) \leq L_m((z, \alpha^{**}, \beta^{**})^T)
\]

(13)

for any \( \alpha^{**} > \alpha^\ast \) and \( \beta^{**} > \beta^\ast \) and for all \( z \in \mathbf{N}_m(z^\ast), \alpha \in \mathbf{R}^m, \) and \( \beta \in \mathbf{R}^\prime \).

Note that (13) can be satisfied under rather loose conditions because it is true for a range of penalty values and not for unique values. For this reason, we call \( (z^\ast, \alpha^{**}, \beta^{**})^T \) an extended saddle point (ESP) of (12). The theorem leads to an easy way for finding \( CLM_m \). Since an ESP is a local minimum of (12) (but not the converse), \( z^\ast \) can be found by gradually increasing the penalties of those violated constraints in (12) and by repeatedly finding the local minima of (12) until a feasible solution to \( P_m \) is obtained. The search for local minima can be accomplished by any existing local-search algorithm for unconstrained optimization.

**Example 1 (cont’d).** In solving (5), if we use \( L_m((y, \alpha)^T) = f(y) + \alpha |y| \) and choose \( \alpha^* = 1 \) we have an ESP at \( y^* = 0 \) for any \( \alpha^{**} > \alpha^* \). This establishes a local minimum of \( L_m((y, \alpha)^T) \) at \( y^* = 0 \) with respect to \( N_m(y) = \{y - 1, y + 1\} \). Note that the \( \alpha^* \) that satisfies Theorem 1 is only required to establish a local minimum of \( L_m((y, \alpha)^T) \) at \( y^* = 0 \) and is, therefore, smaller than the \( \alpha^* (= \frac{4}{3}) \) required to establish a global minimum of \( L_m((y, \alpha)^T) \) in the static-penalty method.

An important feature of the ESPC in Theorem 1 is that it can be partitioned in such a way that each subproblem implementing a partitioned condition can be solved by looking for any \( \alpha^{**} \) and \( \beta^{**} \) that are larger than \( \alpha^* \) and \( \beta^* \).
Consider $P_t$, a version of $P_m$ whose constraints can be partitioned into $N$ subsets:

\[
\begin{align*}
(P_t) : \quad & \min_z f(z) \\
\text{subject to} \quad & h^{(t)}(z(t)) = 0, \quad g^{(t)}(z(t)) \leq 0 \quad \text{(local constraints)} \\
& H(z) = 0, \quad G(z) \leq 0 \quad \text{(global constraints)}.
\end{align*}
\]

(14)

Each subset of constraints can be treated as a subproblem, where Subproblem $t$, $t = 1, \ldots, N$, has local state vector $z(t) = (z_1(t), \ldots, z_m(t))^T$ of $u_t$ mixed variables, and $\bigcup_{t=1}^N z(t) = z$. Here, $z(t)$ includes all the variables that appear in any of the $m_t$ local equality constraint functions $h^{(t)}$ and the $r_t$ local inequality constraint functions $g^{(t)}$. Since the partitioning is by constraints, $z(1), \ldots, z(N)$ may overlap with each other. Further, $z(g)$ includes all the variables that appear in any of the $p$ global equality constraint functions $H = (H_1, \ldots, H_p)^T$ and the $q$ global inequality constraint functions $G = (G_1, \ldots, G_q)^T$.

We first define $N_z(z)$, the mixed neighborhood of $z$ for $P_t$, and decompose the ESPC in (13) into a set of necessary conditions that collectively are sufficient. Each partitioned ESPC is then satisfied by finding an ESP of the corresponding subproblem, and any violated global constraints are resolved by finding some appropriate penalties.

**Definition 6.** $N_{p_t}(z)$, the mixed neighborhood of $z$ for $P_t$, when partitioned by its constraints, is:

\[
N_{p_t}(z) = \bigcup_{t=1}^N N_m(z(t)) = \bigcup_{t=1}^N \left\{ z' \left| z'(t) \in N_m(z(t)) \text{ and } z'_t = z_t \forall z_t \not\in z(t) \right. \right\},
\]

(15)

where $N_m(z(t))$ is the mixed neighborhood of $z(t)$ (see Definition 2).

Intuitively, $N_m(z(t))$ is separated into $N$ neighborhoods, where the $t$th neighborhood only perturbs the variables in $z(t)$ while leaving those variables in $z \setminus z(t)$ unchanged.

Without showing the details, we can consider $P_t$ as a MINLP and apply Theorem 1 to derive its ESPC. We then decompose the ESPC into $N$ necessary conditions, one for each subproblem, and an overall necessary condition on the global constraints across the subproblems. We first define the penalty function for Subproblem $t$.

**Definition 7.** Let $\Phi((z, \gamma, \eta)^T) = \gamma^T |H(z)| + \eta^T G(z)\leq 0$ be the sum of the transformed global constraint functions weighted by their penalties, where $\gamma = (\gamma_1, \ldots, \gamma_p)^T \in \mathbb{R}^p$ and $\eta = (\eta_1, \ldots, \eta_q)^T$ are the penalty vectors for the global constraints. Then the penalty function for $P_t$ in (14) and the corresponding penalty function in Subproblem $t$ are defined as follows:

\[
L_m((z, \alpha, \beta, \gamma, \eta)^T) = f(z) + \sum_{t=1}^N \left\{ \alpha(t)^T |h^{(t)}(z(t))| + \beta(t)^T (g^{(t)}(z(t)))\leq 0 \right\} + \Phi((z, \gamma, \eta)^T).
\]

(16)
where \( \alpha(t) = (\alpha_1(t), \ldots, \alpha_m(t))^T \in \mathbb{R}^m \) and \( \beta(t) = (\beta_1(t), \ldots, \beta_r(t))^T \in \mathbb{R}^r \) are the penalty vectors for the local constraints in Subproblem \( t \).

**Theorem 2.** Partitioned necessary and sufficient ESPC on CLM of \( P_t \) [25]. Given \( \mathcal{N}_{\rho_0}(z) \), the ESPC in (13) can be rewritten into \( N + 1 \) necessary conditions that, collectively, are sufficient:

\[
\Gamma_m((z^*, \alpha(t), \beta(t), \gamma^*, \eta^*))^T) \leq \Gamma_m((z^*, \alpha(t)^*, \beta(t)^*, \gamma^*, \eta^*))^T
\]

\[
\leq \Gamma_m((z, \alpha(t)^*, \beta(t)^*, \gamma^*, \eta^*))^T
\]

(18)

\[
L_m((z^*, \alpha^*, \beta^*, \gamma^*, \eta^*))^T) \leq L_m((z^*, \alpha^* \beta^*, \gamma^*, \eta^*))^T
\]

(19)

for any \( \alpha(t)^* > \alpha(t)^* \geq 0, \beta(t)^* > \beta(t)^* \geq 0, \gamma^* > \gamma^* \geq 0, \) and \( \eta^* \geq 0 \), and for all \( z \in \mathcal{N}_{\rho_0}(z^*), \alpha(t) \in \mathbb{R}^m, \beta(t) \in \mathbb{R}^r, \gamma \in \mathbb{R}^p, \eta \in \mathbb{R}^q, \) and \( t = 1, \ldots, N \).

Theorem 2 shows that the original ESPC in Theorem 1 can be partitioned into \( N \) necessary conditions in (18) and an overall necessary condition in (19) on the global constraints across the subproblems. Because finding an ESP to each partitioned condition is equivalent to solving a MINLP, we can reformulate the ESP search of the \( t \)th condition as the solution of the following optimization problem:

\[
\begin{align*}
(P_t^{(l)}) : & \min_{z(t)} f(z) + \gamma^T |H(z)| + \eta^T G(z)^+ \\
& \text{subject to} \ h_l^{(l)}(z(t)) = 0 \quad \text{and} \quad g_l^{(l)}(z(t)) \leq 0.
\end{align*}
\]

The weighted sum of the global constraint functions in the objective of (20) is important because it leads to points that minimize the violations of the global constraints. When \( \gamma^T \) and \( \eta^T \) are large enough, solving \( P_t^{(l)} \) will lead to points, if they exist, that satisfy the global constraints. Note that \( P_t^{(l)} \) is very similar to the original problem and can be solved by the same solver to the original problem with some modifications on the objective function to be optimized.

In summary, we have shown in this section that the search for a CLM of \( P_m \) is equivalent to finding an ESP of the corresponding penalty function, and that this necessary and sufficient condition can be partitioned into multiple necessary conditions. The latter result allows the original problem to be decomposed by its constraints to multiple subproblems and to the reweighting of those violated global constraints defined by (19). The major benefit of this decomposition is that each subproblem involves only a fraction of the original constraints and is, therefore, a significant relaxation of the original problem with much lower complexity. The decomposition leads to a large reduction in the complexity of the original problem if the global constraints is small in quantity and can be resolved efficiently. We demonstrate in Section 5 that the number of global constraints in many benchmarks is indeed small when we exploit the locality of the constraints. In the next section, we describe our extensions to simulated annealing for finding ESPs.
3. Simulated annealing for constrained optimization

In this section, we present three algorithms for finding ESPs: the first two implementing the results in Theorems 1 and 2, and the third extending the penalty search algorithms in Section 2.1. All three methods are based on sampling the search space of a problem during their search and can be applied to solve continuous, discrete, and mixed-integer optimization problems. Without loss of generality, we only consider \( P_m \) with equality constraints, since an inequality constraint \( g_j(z) \leq 0 \) can be transformed into an equivalent equality constraint \( g_j(z) + \varepsilon = 0 \).

3.1 Constrained simulated annealing (CSA)

Figure 1 presents CSA, our algorithm for finding an ESP whose \((z^*, \alpha^*)^T\) satisfies (13). In addition to probabilistic descents in the \( z \) subspace as in SA [18], with an acceptance probability governed by a temperature that is reduced by a properly chosen cooling schedule, CSA also does probabilistic ascents in the penalty subspace. The success of CSA lies in its strategy to search in the joint space, instead of applying SA to search in the subspace of the penalty function and updating the penalties in a separate phase of the algorithm. The latter approach would be taken in existing static and the dynamic penalty methods discussed in Section 2.1. CSA overcomes the limitations of existing penalty methods because it does not require a separate algorithm for choosing penalties. The rest of this section explains the steps of CSA [30, 28].

1. procedure CSA
2. set starting point \( z \leftarrow (z, \alpha)^T \) and initialize \( \alpha \leftarrow 0 \);
3. set starting temperature \( T \leftarrow T_0 \) and cooling rate \( 0 < \kappa < 1 \);
4. set \( N_T \leftarrow \) number of trials per temperature;
5. while stopping condition is not satisfied do
6. for \( k = 1 \) to \( N_T \) do
7. generate trial point \( z' \in \mathbb{N}_m(z) \) using \( G(z, z') \);
8. if \( z' \) is accepted according to \( A_T(z, z') \) then \( z \leftarrow z' \)
9. end_for
10. reduce temperature by \( T \leftarrow \kappa T \);
11. end_while
12. end_procedure

Figure 1. CSA: Constrained simulated annealing (see text for the initial values of the parameters). The differences between CSA and SA lie in their definitions of state \( z \), neighborhood \( \mathbb{N}_m(z) \), generation probability \( G(z, z') \) and acceptance probability \( A_T(z, z') \).

Line 2 sets a starting point \( z \leftarrow (z, \alpha)^T \), where \( z \) can be either user-provided or randomly generated (such as using a fixed seed 123 in our experiments), and \( \alpha \) is initialized to zero. Line 3 initializes control parameter temperature \( T \) to be so large that almost any trial point \( z' \) will be accepted. In our experiments on continuous problems, we initialize \( T \) by first randomly generating 100 points of \( x \) and their corresponding neighbors.
\( x' \in N_m(x) \) in close proximity, where \(|x' - x| \leq 0.001\), and then setting 
\[ T = \max_{x \neq x'} \left\{ \left| \frac{L_m((x',1)^T) - L_m((x,1)^T)}{h_i(x)} \right| \right\}. \]

Hence, we use a large initial \( T \) if the function is rugged \((|L_m((x',1)^T) - L_m((x,1)^T)|)\) is large, or the function is not rugged but its constraint violation \((|h_i(x)|)\) is large. We also initialize \( \kappa \) to 0.95 in our experiments.

Line 4 sets the number of iterations at each temperature. In our experiments, we choose \( m \) where \(|N_m|\) is the number of variables, and \( m \) is the number of equality constraints. This setting is based on the heuristic rule in [9] using \( n + m \) instead of \( n \).

Line 5 stops CSA when the current \( z \) is not changed, i.e., no other \( z' \) is accepted, in two successive temperature changes, or when the current \( T \) is small enough (e.g. \( T < 10^{-6} \)).

Line 7 generates a random point \( z' \in N_m(z) \) from the current \( z \in S = \mathbb{Z} \times \Lambda, \) where \( \Lambda = \mathbb{R}^m \) is the space of the penalty vector. In our implementation, \( N_m(z) \) consists of \((z', \alpha)_T\) and \((z, \alpha')_T\), where \( z' \in N_m(z) \) (see Definition 1), and \( \alpha' \in N_m(z) \) is a point neighboring to \( \alpha \) when \( h(z) \neq 0 \):

\[
N_m(z) = \{ (z', \alpha)_T \in S \mid z' \in N_m(z) \} \cup \{ (z, \alpha')_T \in S \mid \alpha' \in N_m(z) \}\]

and \( N_m(z) = \{ \alpha' \in \Lambda \mid (\alpha' < \alpha_t \text{ or } \alpha' > \alpha_t \text{ if } h_i(z) \neq 0 \text{ and } (\alpha'_t = \alpha_t \text{ if } h_i(z) = 0) \}.\)

According to this definition, \( \alpha \) is not perturbed when \( h(z) = 0 \) is satisfied.

\( G(z, z') \), the generation probability from \( z \) to \( z' \in N_m(z) \), satisfies:

\[
0 \geq G(z, z') \leq 1 \quad \text{and} \quad \sum_{z' \in N_m(z)} G(z, z') = 1. \tag{23}
\]

Since the choice of \( G(z, z') \) is arbitrary as long as it satisfies (23), we select \( z' \) in our experiments with uniform probability across all the points in \( N_m(z) \), independent of \( T \):

\[
G(z, z') = \frac{1}{|N_m(z)|}. \tag{24}
\]

As we perturb either \( z \) or \( \alpha \) but not both simultaneously, (24) means that \( z' \) is generated either by choosing \( z' \in N_m(z) \) randomly or by generating \( \alpha' \) uniformly in a predefined range.

Line 8 accepts \( z' \) with acceptance probability \( A_T(z, z') \) that consists of two components, depending on whether \( z \) or \( \alpha \) is changed in \( z' \):

\[
A_T(z, z') = \begin{cases} 
\exp \left( -\frac{L_m(z') - L_m(z)}{T} \right) & \text{if } z' = (z', \alpha)_T \\
\exp \left( -\frac{L_m(z) - L_m(z')}{T} \right) & \text{if } z' = (z, \alpha')_T.
\end{cases} \tag{25}
\]
The acceptance probability in (25) differs from the acceptance probability used in conventional SA, which only has the first case in (25) and whose goal is to look for a global minimum in the $z$ subspace. Without the $\alpha$ subspace, only probabilistic descents in the $z$ subspace are carried out.

In contrast, our goal is to look for an ESP in the joint $Z \times \Lambda$ space, each existing at a local minimum in the $z$ subspace and at a local maximum in the $\alpha$ subspace. To this end, CSA carries out probabilistic descents of $L_m((z, \alpha)^T)$ with respect to $z$ for each fixed $\alpha$. That is, when we generate a new $z'$ under a fixed $\alpha$, we accept it with probability one when $\delta_z = L_m((z', \alpha)^T) - L_m((z, \alpha)^T)$ is negative; otherwise, we accept it with probability $e^{-\delta_z/T}$. This step has exactly the same effect as in conventional SA; that is, it performs descents with occasional ascents in the $z$ subspace.

However, descents in the $z$ subspace alone will lead to a local/global minimum of the penalty function without satisfying the corresponding constraints. In order to satisfy all the constraints, CSA also carries out probabilistic ascents of $L_m((z, \alpha)^T)$ with respect to $\alpha$ for each fixed $z$ in order to increase the penalties of violated constraints and to force them into satisfaction. Hence, when we generate a new $\alpha'$ under a fixed $z$, we accept it with probability one when $\delta_\alpha = L_m((z, \alpha')^T) - L_m((z, \alpha)^T)$ is positive; otherwise, we accept it with probability $e^{-\delta_\alpha/T}$. This step is the same as that in conventional SA when performing ascents with occasional descents in the $\alpha$ subspace. Note that when a constraint is satisfied, the corresponding penalty will not be changed according to (22).

Finally, Line 10 reduces $T$ by the following cooling schedule after looping $N_T$ times at given $T$:

$$T \leftarrow \kappa \cdot T \quad \text{where the cooling-rate constant } \kappa \leftarrow 0.95 \text{ (typically } 0.8 \leq \kappa \leq 0.99).$$  

(26)
At high $T$, (25) allows any trial point to be accepted with high probabilities, thereby allowing the search to traverse a large space and overcome infeasible regions. When $T$ is reduced, the acceptance probability decreases, and at very low temperatures, the algorithm behaves like a local search.

### 3.2 Constraint-Partitioned Simulated Annealing (CPSA)

We present in this section CPSA, an extension of CSA that decomposes the search in CSA into multiple subproblems after partitioning the constraints into subsets. Recall that, according to Theorem 2, $P_t$ in (14) can be partitioned into a sequence of $N$ subproblems defined in (20) and an overall necessary condition defined in (19) on the global constraints across the subproblems, after choosing an appropriate mixed neighborhood. Instead of considering all the constraints together as in CSA, CPSA performs searches in multiple subproblems, each involving a small subset of the constraints. As in CSA, we only consider $P_t$ with equality constraints.

Figure 2 illustrates the idea in CPSA. Unlike the original CSA that solves the problem as a whole, CPSA solves each subproblem independently. In Subproblem $t$, $t = 1, ..., N$, CSA is performed in the $(z(t), \alpha(t))^T$ subspace related to the local constraints $h(\alpha(t)) = 0$. In addition, there is a global search that explores in the $(z(t), \gamma)^T$ subspace on the global constraints $H(z) = 0$. This additional search is needed for resolving any violated global constraints.

Figure 3 describes the CPSA search procedure. The first six lines are similar to those in CSA. To facilitate the convergence analysis of CPSA in a Markov-chain model, Lines 7-14 randomly pick a subproblem for evaluation, instead of deterministically enumerating the subproblems in a round-robin fashion, and stochastically accept a new probe using an acceptance probability governed by a decreasing temperature. This approach leads to a memoryless Markovian process in CPSA.

```plaintext
1. procedure CPSA
2. set starting point $z \leftarrow (z, \alpha, \gamma)^T$ and initialize $\alpha = \gamma \leftarrow 0$;
3. set starting temperature $T \leftarrow T^0$ and cooling rate $0 < \kappa < 1$;
4. set $N_T \leftarrow$ number of trials per temperature;
5. while stopping condition is not satisfied do
6.   for $k \leftarrow 1$ to $N_T$ do
7.     set $t$ to be a random integer between 1 and $N + 1$;
8.     if $1 \leq t \leq N$ then
9.       generate $z' \in N_{p}^{(t)}(z)$ using $G^{(t)}(z, z')$;
10.      if $z'$ is accepted according to $A_T(z, z')$ then $z \leftarrow z'$;
11.     else /* $t = N + 1$ */
12.       generate $z' \in N_{q}^{(g)}(z)$ using $G^{(g)}(z, z')$;
13.      if $z'$ is accepted according to $A_T(z, z')$ then $z \leftarrow z'$;
14.     end_if
15.   end_for
16. reduce temperature by $T \leftarrow \kappa T$;
17. end_while
18. end_procedure
```

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Line 7 randomly selects Subproblem $i, i = 1 \ldots N + 1$, with probability $P_i(t)$, where $P_i(t)$ can be arbitrarily chosen as long as:

$$
\sum_{i=1}^{N+1} P_i(t) = 1 \text{ and } P_i(t) > 0.
$$

(27)

When $t$ is between 1 and $N$ (Line 8), it represents a local exploration step in Subproblem $i$. In this case, Line 9 generates a trial point $\mathbf{z}' \in \mathcal{N}_p^{(t)}(\mathbf{z})$ from the current point $\mathbf{z} = (z, \alpha, \gamma)^T \in S$ using a generation probability $G^{(t)}(\mathbf{z}, \mathbf{z}')$ that can be arbitrary as long as the following is satisfied:

$$0 \leq G^{(t)}(\mathbf{z}, \mathbf{z}') \leq 1 \text{ and } \sum_{\mathbf{z}' \in \mathcal{N}_p^{(t)}(\mathbf{z})} G^{(t)}(\mathbf{z}, \mathbf{z}') = 1.
$$

(28)

The point is generated by perturbing $z(t)$ and $\alpha(t)$ in their neighborhood $\mathcal{N}_p^{(t)}(\mathbf{z})$:

$$
\mathcal{N}_p^{(t)}(\mathbf{z}) = \{ (z', \alpha(t), \gamma) \in S | \mathbf{z}' \in \mathcal{N}_p^{(t)}(\mathbf{z}) \} \cup \{ (z, \alpha(t), \gamma') \in S | \alpha(t) \in \mathcal{N}_p^{(t)}(\alpha(t)) \}
$$

(29)

$$
\mathcal{N}_p^{(t)}(\alpha(t)) = \{ \alpha(t) \in \Lambda^{(t)} | (\alpha(t) - \alpha_i(t) < \alpha_i(t) \alpha(t) - \alpha_i(t) > \alpha_i(t) \text{ if } h_i(z(t)) \neq 0) \}
$$

(30)

and $\mathcal{N}_p^{(t)}(\mathbf{z})$ is defined in (15) and $\Lambda^{(t)} = \mathbb{R}^{mt}$. This means that $\mathbf{z}' \in \mathcal{N}_p^{(t)}(\mathbf{z})$ only differs from $\mathbf{z}$ in $z(t)$ or $\alpha(t)$ and remains the same for the other variables. This is different from CSA that perturbs $\mathbf{z}$ in the overall variable space. As in CSA, $\alpha_i$ is not perturbed when $h_i(z(t)) = 0$. Last, Line 10 accepts $\mathbf{z}'$ with the Metropolis probability $A_T(\mathbf{z}, \mathbf{z}')$ similar to that in (25):

$$
A_T(\mathbf{z}, \mathbf{z}') = \begin{cases} 
\exp\left\{ \frac{L_m(\mathbf{z}) - L_m(\mathbf{z}')}^+}{T} \right\} & \text{if } \mathbf{z}' = (z', \alpha, \gamma)^T \\
\exp\left\{ \frac{L_m(\mathbf{z}) - L_m(\mathbf{z}')}^-}{T} \right\} & \text{if } \mathbf{z}' = (z, \alpha, \gamma)^T \text{ or } \mathbf{z}' = (z, \alpha, \gamma')^T.
\end{cases}
$$

(31)

When $t = N + 1$ (Line 11), it represents a global exploration step. In this case, Line 12 generates a random trial point $\mathbf{z}' \in \mathcal{N}_p^{(g)}(\mathbf{z})$ using a generation probability $G^{(g)}(\mathbf{z}, \mathbf{z}')$ that satisfies the condition similar to that in (28). Assuming $\mathcal{N}_{m_i}(z(g))$ to be the mixed neighborhood of $z(g)$ and $\Lambda^{(g)} = \mathbb{R}^p$, $\mathbf{z}'$ is obtained by perturbing $z(g)$ and $\gamma$ in their neighborhood $\mathcal{N}_p^{(g)}(\mathbf{z})$:

$$
\mathcal{N}_p^{(g)}(\mathbf{z}) = \{ (z', \alpha, \gamma) \in S | \mathbf{z}' \in \mathcal{N}_p^{(g)}(\mathbf{z}) \} \cup \{ (z, \alpha, \gamma') \in S | \gamma' \in \mathcal{N}_{p_i}^{(g)}(\gamma) \}
$$

(32)

$$
\mathcal{N}_{p_i}^{(g)}(\mathbf{z}) = \{ z' \in \mathcal{N}_{m_i}(z(g)) | z_i' = z_i \forall z_i \notin z(g) \}
$$

(33)
\( N^{(g)}(\gamma) = \{ \gamma' \in \Lambda^{(g)} \text{ where } (\gamma'_i < \gamma_i \text{ or } \gamma'_i > \gamma_i \text{ if } H_i(z) \neq 0) \text{ and } \gamma'_i = \gamma_i \text{ if } H_i(z) = 0 \}. \) \( (34) \)

Again, \( z' \) is accepted with probability \( A_T(z, z') \) in (31) (Line 13). Note that both \( N^{(g)}_p(z) \) and \( N^{(g)}_p(z) \) ensure the ergodicity of the Markov chain, which is required for achieving asymptotic convergence.

When compared to CSA, CPSA reduces the search complexity through constraint partitioning. Since both CSA and CPSA need to converge to an equilibrium distribution of variables at a given temperature before the temperature is reduced, the total search time depends on the convergence time at each temperature. By partitioning the constraints into subsets, each subproblem only involves an exponentially smaller subspace with a small number of variables and penalties. Thus, each subproblem takes significantly less time to converge to an equilibrium state at a given temperature, and the total time for all the subproblems to converge is also significantly reduced. This reduction in complexity is experimentally validated in Section 5.

### 3.3 Greedy ESPC Search Method (GEM)

In this section, we present a dynamic penalty method based on a greedy search of an ESP. Instead of probabilistically accepting a probe as in CSA and CPSA, our greedy approach accepts the probe if it improves the value of the penalty function and rejects it otherwise. One simple approach that does not work well is to gradually increase \( \alpha^* \) until \( \alpha^* > \alpha^* \), while minimizing the penalty function with respect to \( z \) using an existing local-search method. This simple iterative search does not always work well because the penalty function has many local minima that satisfy the second inequality in (13), but some of these local minima do not satisfy the first inequality in (13) even when \( \alpha^* > \alpha^* \). Hence, the search may generate stationary points that are local minima of the penalty function but are not feasible solutions to the original problem.

To address this issue, Figure 4 shows a global search called the **Greedy ESPC Search Method** (GEM). GEM uses the following penalty function:

\[
L_g((z, \alpha)^T) = f(z) + \sum_{i=1}^{m} \alpha_i ||h_i(z)|| + \frac{1}{2} ||h(z)||^2.
\] \( (35) \)

Lines 5-8 carries out \( N_g \) iterative descents in the \( z \) subspace. In each iteration, Line 6 generates a probe \( z' \in N_{m_g}(z) \) neighboring to \( z \). As defined in (24) for CSA, we select \( z' \) with uniform probability across all the points in \( N_{m_g}(z) \). Line 7 then evaluates \( L_g((z', \alpha)^T) \) and accepts \( z' \) only when it reduces the value of \( L_g \). After the \( N_g \) descents, Line 9 updates the penalty vector \( \alpha \) in order to bias the search towards resolving those violated constraints. When \( \alpha^* \) reaches its upper bound during a search but a local minimum of \( L_g \) does not correspond to a CLM of \( P_m \), we can reduce \( \alpha^* \) instead of restarting the search from a new starting point. The decrease will change the terrain of \( L_g \) and “lower” its barrier, thereby
allowing a local search to continue in the same trajectory and move to another local
minimum of \( L_g \). In Line 10, we reduce the penalty value of a constraint when its maximum
violation is not reduced for three consecutive iterations. To reduce the penalties, Line 11
multiplies each element in \( \alpha \) by a random real number uniformly generated between 0.4 to
0.6. By repeatedly increasing \( \alpha^{**} \) to its upper bound and by reducing it to some lower
bound, a local search will be able to escape from local traps and visit multiple local minima
of the penalty function. We leave the presentation of the parameters used in GEM and its
experimental results to Section 5.

```plaintext
1. procedure GEM
2. set \( \rho \) to be a positive real constant;
3. set starting point \( z \leftarrow (z, \alpha)^T \) and initialize \( \alpha \);
4. repeat
5. for \( k = 1 \) to \( N_g / \rho N_g = 20 \), a positive integer in our experiments */
6. generate random trial point \( z' \in N_{m}(z) \);
7. if \( L_g((z, \alpha)^T) > L_g((z', \alpha)^T) \) then \( z' \leftarrow z \); end if
8. end for
9. update \( \alpha \leftarrow \alpha + \rho |h(z)| \);
10. if (condition to decrease \( \alpha \) is satisfied) then
11. reduce \( \alpha \) in order to allow the search to escape from local traps;
12. end if
13. until stopping conditions are satisfied;
14. end procedure
```

Figure 4. Greedy ESPC search method (GEM).

4. Asymptotic convergence of CSA and CPSA

In this subsection, we show the asymptotic convergence of CSA and CPSA to a constrained
global minimum in discrete constrained optimization problems. Without repeating the
definitions in Section 1, we can similarly define a discrete nonlinear programming problem
\((P_d)\), a discrete neighborhood \((N_d(y))\), a discrete constrained local minimum \((CLM_d)\), a
discrete constrained global minimum \((CGM_d)\), and a penalty function in discrete space \((L_d)\).

4.1 Asymptotic convergence of CSA

We first define the asymptotic convergence property. For a global minimization problem, let
\( \Omega \) be its search space, \( \Omega_s \) be the set of all global minima, and \( \omega(j) \in \Omega, j = 0, 1, \ldots \), be a
sequence of points generated by an iterative procedure \( \psi \) until some stopping conditions hold.

**Definition 8.** Procedure \( \psi \) is said to have *asymptotic convergence to a global minimum*, or
simply *asymptotic convergence* \([2]\), if \( \psi \) converges with probability one to an element in \( \Omega_s \);
that is, \( \lim_{j \to \infty} P(\omega(j) \in \Omega_s) = 1 \), independent of \( \omega(0) \), where \( P(w) \) is the probability of event \( w \).

In the following, we first state the result on the asymptotic convergence of CSA to a \( CGM_d \) of
\( P_d \) with probability one when \( T \) approaches 0 and when \( T \) is reduced according to a specific
cooling schedule. By modeling CSA by an inhomogeneous Markov chain, we show that the
chain is strongly ergodic, that the chain minimizes an implicit virtual energy based on the framework of generalized SA (GSA) [24, 23], and that the virtual energy is at its minimum at any CGM. We state the main theorems without proofs [27] and illustrate the theorems by examples.

CSA can be modeled by an inhomogeneous Markov chain that consists of a sequence of homogeneous Markov chains of finite length, each at a specific temperature in a cooling schedule. Its one-step transition probability matrix is \( P_T = [P_T(y, y')] \), where:

\[
P_T(y, y') = \begin{cases} 
G(y, y')A_T(y, y') & \text{if } y' \in \mathcal{N}_d(y) \\
1 - \sum_{y'' \in \mathcal{N}_d(y)} G(y, y'')A_T(y, y'') & \text{if } y' = y \\
0 & \text{otherwise.}
\end{cases}
\]

**Example 2.** Consider the following simple discrete minimization problem:

\[
\begin{align*}
\min_y & \quad f(y) = -y^2 \\
\text{subject to} & \quad h(y) = |(y - 0.6)(y - 1.0)| = 0,
\end{align*}
\]

where \( y \in \mathbb{Z} = \{0.5, 0.6, \ldots, 1.2\} \). The corresponding penalty function is:

\[
L_\alpha((y, \alpha)^T) = -y^2 + \alpha \cdot |(y - 0.6)(y - 1.0)|.
\]

By choosing \( \alpha \in \Lambda = \{2, 3, 4, 5, 6\} \), with the maximum penalty value \( \alpha_{\text{max}} \) at 6, the state space is \( S = \{(y, \alpha)^T \in \mathbb{Z} \times \Lambda\} \) with \( |S| = 8 \times 5 = 40 \) states. At \( y = 0.6 \) or \( y = 1.0 \) where the constraint is satisfied, we can choose \( \alpha^* = 1 \), and any \( \alpha^{**} > \alpha^* \), including \( \alpha_{\text{max}} \), would satisfy (13) in Theorem 1.

In the Markov chain, we define \( \mathcal{N}_d(y) \) in (21), where \( \mathcal{N}_d(y) \) and \( \mathcal{N}_d(\alpha^\prime) \) are as follows:

\[
\mathcal{N}_d(y) = \{y - 0.1, y + 0.1\} \cap \{0.6 \leq y \leq 1.1\} \cup \{y + 0.1\} \cup \{y - 0.1\} \cup \{y = 1.2\}.
\]

\[
\mathcal{N}_d(\alpha^\prime) = \{\alpha - 1, \alpha + 1\} \cap \{3 \leq \alpha \leq 5\} \cup \{\alpha = 6, y \neq 0.6 \text{ or } y \neq 1.0\} \cup \{\alpha - 1\} \cup \{\alpha = 2, y = 0.6 \text{ or } y = 1.0\}.
\]

Figure 5 shows the state space \( S \) of the Markov chain. In this chain, an arrow from \( y \) to \( y' \in \mathcal{N}_d(y) \) (where \( y' = (y', \alpha')^T \) or \( y, \alpha^\prime)^T \) means that there is a one-step transition from \( y \) to \( y' \) whose \( P_T(y, y') > 0 \). For \( y = 0.6 \) and \( y = 1.0 \), there is no transition among the points in the \( \alpha \) dimension because the constraints are satisfied at those \( y \) values (accordings to (22)).

There are two ESPs in this Markov chain at \( (0.6, 5)^T \) and \( (0.6, 6)^T \), which correspond to the local minimum at \( y = 0.6 \), and two ESPs at \( (1.0, 5)^T \) and \( (1.0, 6)^T \), which correspond to the local minimum at \( y = 1.0 \). CSA is designed to locate one of the ESPs at \( (0.6, 6)^T \) and \( (1.0, 6)^T \). These correspond, respectively, to the CLM at \( y^* = 0.6 \) and \( y^* = 1.0 \). ■
Let \( y_{\text{opt}} = \{(y^*, \alpha^{\text{max}})^T \mid y^* \in Y_{\text{opt}}\} \), and \( N_l \) be the maximum of the minimum number of transitions required to reach \( y_{\text{opt}} \) from all \( y \in S \). By properly constructing \( N_d(y) \), we state without proof that \( P_T \) is irreducible and that \( N_l \) can always be found. This property is illustrated in Figure 5 in which any two nodes can always reach each other.

Let \( N_{T_r} \), the number of trials per temperature, be \( N_l \). The following theorem states the strong ergodicity of the Markov chain, where strong ergodicity means that state \( y \) of the Markov chain has a unique stationary probability \( \pi_T(y) \). (The proof can be found in the reference [27].)

**Figure 5.** The Markov chain with the transition probabilities defined in (36) for the example problem in (37) and the corresponding penalty-function value at each state. The four ESP's are shaded in (a).

**Theorem 3.** The inhomogeneous Markov chain is *strongly ergodic* if the sequence of temperatures \( \{T_k, k = 0, 1, 2, \ldots\} \) satisfies:

\[
T_k \geq \frac{N_l \Delta_L}{\log_b(k + 1)},
\]

where \( T_k > T_{k+1}, \lim_{k \to \infty} T_k = 0, \) and \( \Delta_L = 2 \max_{y \in S, y' \in N_d(y)} \left| L_d(y') - L_d(y) \right| \).

**Example 2 (cont’d).** In the Markov chain in Figure 5, \( \Delta_L = 0.411 \) and \( N_l = 11 \). Hence, the Markov chain is strongly ergodic if we use a cooling schedule \( T_k \geq 4.521 \log_b(k+1) \). Note that the cooling schedule used in CSA (Line 10 of Figure 1) does not satisfy the condition.

Our Markov chain also fits into the framework of *generalized simulated annealing* (GSA) [24, 23] when we define an irreducible Markov kernel \( P_T(y, y') \) and its associated *communication cost* \( \alpha(y, y') \), where \( v : \delta \times \delta \to [0, +\infty] \) and \( y' \in N_d(y) \):

\[
v(y, y') = \begin{cases} 
(L_d(y') - L_d(y))^+ & \text{if } y' = (y', \alpha)^T \\
(L_d(y) - L_d(y')^+ & \text{if } y' = (y, \alpha')^T.
\end{cases}
\]

Based on the communication costs over all directed edges, the *virtual energy* \( W(y) \) (according to Definition 2.5 in [23, 24]) is the cost of the minimum-cost spanning tree rooted at \( y \):

\[
W(y) = \min_{g \in G(y)} V(g),
\]
where $G(y)$ is the set of spanning trees rooted at $y$, and $V(g)$ is the sum of the communication costs over all the edges of $g$.

The following quoted result shows the asymptotic convergence of GSA in minimizing $W(i)$:

**Proposition 1** *(Proposition 2.6 in [14, 23, 24]).* For every $T > 0$, the unique stationary distribution $\pi_T$ of the Markov chain satisfies:

$$\pi_T(i) \rightarrow \exp \left( -\frac{W(i) - W(E)}{T} \right) \quad \text{as} \quad T \rightarrow 0,$$

where $W(i)$ is the virtual energy of $i$, and $W(E) = \min_{i \in S} W(i)$.\(^2\)

---

**Example 2 (cont’d).** We illustrate the virtual energy $W(y)$ of the Markov chain in Figure 5a and the convergence behavior of CSA and random search.

In contrast to SA that strives to minimize a single unconstrained objective, CSA does not minimize $L_d((y, \alpha)^T)$. This property is illustrated in Figure 5b in which the ESPs are not at the global minimum of $L_d((y, \alpha)^T)$. Rather, CSA aims to implicitly minimize $W(y)$ according to GSA [24, 23]. That is, $y^\ast e \in Y_{opt}$ corresponds to $y^\ast = (y^\ast, \alpha_{max})^T$ with the minimum $W(y)$, and $W((y^\ast, \alpha_{max})^T) < W((y, \alpha)^T)$ for all $y \neq y^\ast$ and $\alpha \in \Lambda$ and for all $y = y^\ast$ and $\alpha \neq \alpha_{max}$. The following theorem shows that CSA asymptotically converges to $y^\ast$ with probability one. (See the proof in the reference [27].)

**Theorem 4.** Given the inhomogeneous Markov chain modeling CSA with transition probability defined in (36) and the sequence of decreasing temperatures that satisfy (41), the Markov chain converges to a CGM with probability one as $k \rightarrow \infty$.

**Example 2 (cont’d).** We illustrate the virtual energy $W(y)$ of the Markov chain in Figure 5a and the convergence behavior of CSA and random search.

One approach to find $W(y)$ that works well for a small problem is to enumerate all possible spanning trees rooted at $y$ and to find the one with the minimum cost. Another more efficient way adopted in this example is to compute $W(y)$ using (44). This can be done by first numerically computing the stationary probability $\pi_T(y)$ of the Markov chain at a given $T$ using the one-step transition probability $P_T(y, y')$ in (36), where $\pi$ evolves with iteration $k$ as follows:

$$P^{k+1} = P^k P_T \quad \text{for any given initial convergence probability vector} \ P^0_c.$$

---

\(^2\) www.intechopen.com
until $\|P^{k+1}_c - P^k_c\| \leq \varepsilon$. In this example, we set $\varepsilon = 10^{-16}$ as the stopping precision. Since $\pi_\pi = \lim_{k \to \infty} P^k_c$, independent of the initial vector $P^0_c$, we set $P^0_c(i) = \frac{1}{|\beta|}$ for $i = 1, \ldots, |\beta|$. Figure 6a shows $W((y_\alpha)^T)$ of Figure 5a. Clearly, $L_d((y_\alpha)^T) \neq W((y_\alpha)^T)$. For a given $y$, $W((y_\alpha)^T)$ is non-increasing as $\alpha$ increases. For example, $W((0.6, 3)^T) = 4.44 \geq W((0.8, 4)^T) = 4.03$, and $W((0.8, 2)^T) = 4.05 \geq W((0.8, 6)^T) = 3.14$. We also have $W((y_\alpha)^T)$ minimized at $y = 1.0$ when $\alpha = \alpha_{\text{max}} = 6$: $W((0.6, 6)^T) = 3.37 \geq W((0.8, 6)^T) = 3.14 \geq W((1.0, 6)^T) = 0.097$. Hence, $W((y_\alpha)^T)$ is minimized at $(\gamma^*, \alpha_{\text{max}})^T = (1.0, 6)^T$, which is an ESP with the minimum objective value. In contrast, $L_d((y_\alpha)^T)$ is non-decreasing as $\alpha$ increases. In Figure 5b, the minimum value of $L_d((y_\alpha)^T)$ is at $(1.2, 2)^T$, which is not a feasible point.

To illustrate the convergence of CSA to $y^* = 1.0$, Figure 6b plots $P^K_c(y^*)$ as a function of $k$, where $y^* = (1.0, 6)^T$. In this example, we set $T_0 = 1.0$, $N_\ell = 5$, and $\kappa = 0.9$ (the cooling schedule in Figure 1). Obviously, as the cooling schedule is more aggressive than that in Theorem 3, one would not expect the search to converge to a CGM$_d$ with probability one, as proved in Theorem 4. As $T$ approaches zero, $W(y^*)$ approaches zero, and $P^K_c(y^*)$ monotonically increases and approaches one. Similar figures can be drawn to show that $P^K_c(y^*), y \neq y^*$, decreases to zero as $T$ is reduced. Therefore, CSA is more likely to find $y^*$ as the search progresses. In contrast, for random search, $P^K_c(y^*)$ is constant, independent of $k$.

Note that it is not possible to demonstrate asymptotic convergence using only a finite number of iterations. Our example, however, shows that the probability of finding a CGM$_d$ improves over time. Hence, it becomes more likely to find a CGM$_d$ when more time is spent to solve the problem.

Last, Figure 6c depicts the reachability probability $P^K_c(y^*)$ of finding $y^*$ in any of the first $k$ iterations. Assuming all the iterations are independent, $P^K_c(y^*)$ is defined as:

$$P^K_c(y^*) = 1 - \prod_{i=0}^{k} \left(1 - P(y^* \text{ found in the } i^{th} \text{ iteration})\right).$$

(46)

The figure shows that CSA has better reachability probabilities than random search over the 100 iterations evaluated, although the difference diminishes as the number of iterations is increased.

It is easy to show that CSA has asymptotic reachability [2] of $y^*$; that is, $\lim_{k \to \infty} P^K_c(y^*) = 1$.

Asymptotic reachability is weaker than asymptotic convergence because it only requires the algorithm to hit a global minimum sometime during a search and can be guaranteed if the algorithm is ergodic. (Ergodicity means that any two points in the search space can be reached from each other with a non-zero probability.) Asymptotic reachability can be accomplished in any ergodic search by keeping track of the best solution found during the search. In contrast, asymptotic convergence requires the algorithm to converge to a global minimum with probability one. Consequently, the probability of a probe to hit the solution increases as the search progresses.

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4.2 Asymptotic convergence of CPSA

By following a similar approach in the last section on proving the asymptotic convergence of CSA, we prove in this section the asymptotic convergence of CPSA to a CGM of \( P_d \).

CPSA can be modeled by an inhomogeneous Markov chain that consists of a sequence of homogeneous Markov chains of finite length, each at a specific temperature in a given cooling schedule. The state space of the Markov chain can be described by state \( y = (y, \alpha, \gamma)^T \), where \( y \in D^w \), where \( y \in D^w \) is the vector of problem variables and \( \alpha \) and \( \gamma \) are the penalty vectors.

According to the generation probability \( G(y, y') \) and the acceptance probability \( A_T(y, y') \), the one-step transition probability matrix of the Markov chain for CPSA is \( P_T = [P_T(y, y')] \), where:

\[
P_T(y, y') = \begin{cases} 
  P_s(t)G(y, y')A_T(y, y') & \text{if } y' \in N^d_t(y), \ t = 1, \ldots, N \\
  P_s(N + 1)G(y, y')A_T(y, y') & \text{if } y' \in N^d_0(y) \\
  1 - \sum_{\{y'' \in N^d_0(y)\}} P_T(y, y'') - \sum_{\{y'' \in N^d_t(y)\}} P_T(y, y'') & \text{if } y' = y \\
  0 & \text{otherwise.}
\end{cases}
\]  

Let \( y_{opt} = \left\{(y^*, \alpha^{max}, \gamma^{max})^T \mid y^* \in Y_{opt} \right\} \) and \( N_t \) be the maximum of the minimum number of transitions required to reach \( y_{opt} \) from all \( y \in S \). Given \( \{T_k, k = 0, 1, 2, \ldots\} \) that satisfy (41) and \( N_T \), the number of trials per temperature, be \( N_L \), a similar theorem as in Theorem 3 can be proved [8]. This means that state \( y \) of the Markov chain has a unique stationary probability \( \pi_T(y) \).

Note that \( \Delta \) defined in Theorem 3 is the maximum difference between the penalty-function values of two neighboring states. Although this value depends on the user-defined neighborhood, it is usually smaller for CPSA than for CSA because CPSA has a partitioned neighborhood, and two neighboring states can differ by only a subset of the variables. In contrast, two states in CSA can differ by more variables and have larger variations in their penalty-function values. According to (41), a smaller \( \Delta \) allows the temperature to be reduced faster in the convergence to a CGM.

Similar to CSA, (47) also fits into the framework of GSA if we define an irreducible Markov kernel \( P_T(y, y') \) and its associated communication cost \( v(y, y') \), where \( v: S \times S \rightarrow [0, +\infty] \):

\[
v(y, y') = \begin{cases} 
  (L_d(y') - L_d(y))^+ & \text{if } y' = (y', \alpha, \gamma)^T, \\
  (L_d(y) - L_d(y'))^+ & \text{if } y' = (y, \alpha', \gamma')^T \text{ or } y' = (y, \alpha, \gamma')^T.
\end{cases}
\]

In a way similar to that in CSA, we use the result that any process modeled by GSA minimizes an implicit virtual energy \( W(y) \) and converges to the global minimum of \( W(y) \) with probability one. The following theorem states the asymptotic convergence of CPSA to a CGM. The proof in the reference [27] shows that \( W(y) \) is minimized at \((y^*, \alpha^{max}, \gamma^{max})^T\) for some \( \alpha^{max} \) and \( \gamma^{max} \).
Theorem 5. Given the inhomogeneous Markov chain modeling CPSA with transition probability defined in (47) and the sequence of decreasing temperatures that satisfy (41), the Markov chain converges to a CGM with probability one as $k \to \infty$.

Again, the cooling schedule of CPSA in Figure 3 is more aggressive than that in Theorem 5.

5. Experimental results on continuous constrained problems

In this section, we apply CSA and CPSA to solve some nonlinear continuous optimization benchmarks and compare their performance to that of other dynamic penalty methods. We further illustrate the application of the methods on two real-world applications.

5.1 Implementation details of CSA for solving continuous problems

In theory, any neighborhoods $N_{c_1}(x)$ and $N_{c_2}(\alpha)$ that satisfy (21) and (22) can be used. In practice, however, appropriate neighborhoods must be chosen in any efficient implementation.

In generating trial point $x' = (x', \alpha)^T$ from $x = (x, \alpha)^T$ where $x' \in N_{c_1}(x)$, we choose $x'$ to differ from $x$ in the $i$th element, where $i$ is uniformly distributed in $\{1, 2, \ldots, n\}$:

$$x' = x + \theta \otimes e_1 = x + (\theta_1 e_{1,1}, \theta_2 e_{1,2}, \ldots, \theta_n e_{1,n})^T$$

(49)

and $\otimes$ is the vector-product operator. Here, $e_i$ is a vector whose $i$th element is 1 and the other elements are 0, and $\theta$ is a vector whose $i$th element $\theta_i$ is Cauchy distributed with density $f_d(x_i) = \frac{1}{\pi \sigma_i^2 + x_i^2}$ and scale parameter $\sigma_i$. Other distributions of $\theta$ studied include uniform and Gaussian [30]. During the course of CSA, we dynamically update $\sigma_i$ using the following modified 1-to-1 rate rule [9] in order to balance the ratio between accepted and rejected configurations:

$$\sigma_i \left\{ \begin{array}{ll} \frac{\sigma_i [1 + \beta (p_i - p_u)]}{1 - p_u} & \text{if } p_i > p_u \\ \frac{\sigma_i}{1 + \beta (p_i - p_u)/p_u} & \text{if } p_i < p_v \\ \text{unchanged} & \text{otherwise,} \end{array} \right. \quad (50)$$

where $p_i$ is the fraction of $x'$ accepted. If $p_i$ is low, then too many trial points of $x'$ are rejected, and $\sigma_i$ is reduced; otherwise, the trial points of $x'$ are too close to $x$ and $\sigma_i$ is increased. We set $\beta_0 = 7$, $\beta_1 = 2$, $p_u = 0.3$, and $p_v = 0.2$ after experimenting different combinations of parameters [30]. Note that it is possible to get somewhat better convergence results when problem-specific parameters are used, although the results will not be general in that case.

Similarly, in generating trial point $x' = (x, \alpha')^T$ from $x = (x, \alpha)^T$ where $\alpha' \in N_{c_2}(\alpha)$, we choose $\alpha'$ to differ from $\alpha$ in the $j$th element, where $j$ is uniformly distributed in $\{1, 2, \ldots, m\}$:

$$\alpha' = \alpha + \nu \otimes e_2 = \alpha + (\nu_1 e_{2,1}, \nu_2 e_{2,2}, \ldots, \nu_m e_{2,m})^T.$$  

(51)
Here, the $j_{th}$ element of $e_2$ is 1 and the others are 0, and the $\nu_j$ is uniformly distributed in $[-\phi\_j, \phi\_j]$. We adjust $\phi$ according to the degree of constraint violations, where:

$$
\phi = w \otimes h(x) = (w_1h_1(x), w_2h_2(x), \ldots, w_mh_m(x))^T.
$$

(52)

When $h_i(x) = 0$ is satisfied, $\phi_i = 0$, and $\alpha_i$ does not need to be updated. Otherwise, we adjust $\phi_i$ by modifying $w_i$ according to how fast $h_i(x)$ is changing:

$$
w_i \left\{ \begin{array}{ll}
\eta_0 w_i & \text{if } h_i(x) > \tau_0 T \\
\eta_1 w_i & \text{if } h_i(x) < \tau_1 T \\
\text{unchanged} & \text{otherwise,}
\end{array} \right.
$$

(53)

where $\eta_0 = 1.25$, $\eta_1=0.95$, $n = 1.0$, and $\tau_1 = 0.01$ were chosen experimentally. When $h_i(x)$ is reduced too quickly (i.e., $h_i(x) < \tau_0 T$ is satisfied), $h_i(x)$ is over-weighted, leading to a possibly poor objective value or difficulty in satisfying other under-weighted constraints. Hence, we reduce $\alpha_i$’s neighborhood. In contrast, if $h_i(x)$ is reduced too slowly (i.e., $h_i(x) > \tau_0 T$ is satisfied), we enlarge $\alpha_i$’s neighborhood in order to improve its chance of satisfaction. Note that $w_i$ is adjusted using $T$ as a reference because constraint violations are expected to decrease when $T$ decreases. Other distributions of $\phi$ studied include non-symmetric uniform and non-uniform [30].

Finally, we use the cooling schedule defined in Figure 1, which is more aggressive than that in (41). We accept the $x$ or $x'$ generated according to the Metropolis probability defined in (25). Other probabilities studied include logistic, Hastings, and Tsallis [30]. We set the ratio of generating $x'$ and $x''$ from $x$ to be $20^n$ to $m$, which means that $x$ is updated more frequently than $\alpha$.

**Example 3.** Figure 7 illustrates the run-time behavior at four temperatures when CSA is applied to solve the following continuous constrained optimization problem:

$$
\min_{x_1, x_2} f(x) = 10n + \sum_{i=1}^{2} \left( x_i^2 - 10 \cos(2\pi x_i) \right) \quad \text{where } x = (x_1, x_2)^T
$$

subject to $| (x_i - 3.2)(x_i + 3.2) | = 0, \ i = 1, 2$.

(54)

The objective function $f(x)$ is very rugged because it is made up of a two-dimensional Rastrigin function with $11^n$ (where $n = 2$) local minima. There are four constrained local minima at the four corners denoted by rectangles, and a constrained global minimum at $(-3.2, -3.2)$. Assuming a penalty function $L(x, \alpha)^T = f(x) + \alpha_1 | (x_1-3.2)(x_1+3.2) | + \alpha_2 | (x_2-3.2)(x_2+3.2) |$ and that samples in $x$ are drawn in double-precision floating-point space, CSA starts from $x = (0, 0)^T$ with initial temperature $T_0 = 20$ and a cooling rate $\kappa = 0.95$. At high temperatures (e.g. $T_0 = 20$), the probability of accepting a trial point is high; hence, the neighborhood size is large according to (50). Large jumps in the $x$ subspace in Figure 7a are due to the use of the Cauchy distribution for generating remote trial points, which increases the chance of getting
out of infeasible local minima. Probabilistic ascents with respect to $a$ also help push the
search trajectory to feasible regions. As $T$ is reduced, the acceptance probability of a trial
point is reduced, leading to smaller neighborhoods. Finally, the search converges to the
constrained global minimum at $x^* = (-3.2, -3.2)^T$. ■

Figure 7. Example illustrating the run-time behavior of CSA at four temperatures in solving
(54).

Figure 8. Strongly regular constraint-variable structures in some continuous optimization
problems. A dot in each graph represents a variable associated with a constraint.
5.2 Implementation details of CPSA for solving continuous problems

We have observed that the constraints of many application benchmarks do not involve variables that are picked randomly from their variable sets. Invariably, many constraints in existing benchmarks are highly structured because they model spatial and temporal relationships that have strong locality, such as those in physical structures, optimal control, and staged processing.

Figure 8 illustrates this point by depicting the regular constraint structure of three benchmarks. It shows a dot where a constraint (with unique ID on the x axis) is related to a variable (with a unique ID on the y axis). When the order of the variables and that of the constraints are properly arranged, the figure shows a strongly regular constraint-variable structure.

In CPSA, we follow a previously proposed automated partitioning strategy [26] for analyzing the constraint structure and for determining how the constraints are to be partitioned. The focus of our previous work is to solve the partitioned subproblems using an existing solver SNOPT [15]. In contrast, our focus here is to demonstrate the improvement of CPSA over CSA and on their asymptotic convergence property.

Based on $P_m$ with continuous variables and represented in AMPL [13], our partitioning strategy consists of two steps. In the first step, we enumerate all the indexing vectors in the AMPL model and select one that leads to the minimum $R_{global}$, which is the ratio of the number of global constraints to that of all constraints. We choose $R_{global}$ as a heuristic metric for measuring the partitioning quality, since a small number of global constraints usually translates into faster resolution. In the second step, after fixing the index vector for partitioning the constraints, we decide on a suitable number of partitions. We have found a convex relationship between the number of partitions ($N$) and the complexity of solving $P_m$. When $N$ is small, there are very few subproblems to be solved but each is expensive to evaluate; in contrast, when $N$ is large, there are many subproblems to be solved although each is simple to evaluate. Hence, there is an optimal $N$ that leads to the minimum time for solving $P_m$. To find this optimal $N$, we have developed an iterative algorithm that starts from a large $N$, evaluates one subproblem under this partitioning (while assuming all the global constraints can be resolved in one iteration) in order to estimate the complexity of solving $P_m$, and that reduces $N$ by half until the estimated complexity starts to increase. We leave the details of the algorithm to the reference [26].

Besides the partitioning strategy, CPSA uses the same mechanism and parameters described in Section 5.1 for generating trial points in the $x$, $\alpha$, and $\gamma$ subspaces.

5.3 Implementation details of GEM for solving continuous problems

The parameter in GEM were set based on the package developed by Zhe Wu and dated 08/13/2000 [32]. In generating a neighboring point of $x$ for continuous problems, we use a Cauchy distribution with density $f_d(x_i) = \frac{1}{\pi \sigma_i^2} \frac{\sigma_i}{\sigma_i^2 + x_i^2}$ for each variable $x_i$, $i = 1, ..., n$, where $\sigma_i$ is a parameter controlling the Cauchy distribution. We initialize each $\sigma_i$ to 0.1. For the last 50 probes that perturb $x_i$, if more than 40 probes lead to a decrease of $L_m$, we increase $\sigma_i$ by a factor of 1.001; if less than two probes lead to a decrease of $L_m$, we decrease $\sigma_i$ by a factor of 1.02. We increase the penalty $\sigma_i$ for constraint $h_i$ by $\alpha_i = \alpha_i + \delta_i |h_i(x)|$, where $\delta_i$ is set to 0.0001 in our experiments. We consider a constraint to be feasible and stop increasing its penalty when its violation is less than 0.00001.
5.4 Evaluation results on continuous optimization benchmarks

Using the parameters of CSA and CPSA presented in the previous subsections and assuming that samples were drawn in double-precision floating-point space, we report in this section some experimental results on using CSA and CPSA to solve selected problems from CUTE [7], a constrained and unconstrained testing environment. We have selected those problems based on the criterion that at least the objective or one of the constraint functions is nonlinear. Many of those evaluated were from real applications, such as semiconductor analysis, chemical reactions, economic equilibrium, and production planning. Both the number of variables and the number of constraints in CUTE can be as large as several thousand.

Table 1 shows the CUTE benchmark problems studied and the performance of CPSA, CSA GEM in (35), \( P_3 \) in (7), and \( P_4 \) in (8). In our experiments, we have used the parameters of \( P_3 \) and \( P_4 \) presented in Section 2.2. For each solver and each instance, we tried 100 runs from random starting points and report the average solution found (\( Q_{avg} \)), the average CPU time per run of those successful runs (\( T_{avg} \)), the best solution found (\( Q_{best} \)) and the fraction of runs there were successful (\( P_{succ} \)). We show in shaded boxes the best \( Q_{avg} \) and \( Q_{best} \) among the five solvers when there are differences. We do not list the best solutions of \( P_3 \) and \( P_4 \) because they are always worse than those of CSA, CPSA, and GEM. Also, we do not report the results on those smaller CUTE instances with less than ten variables (BT*, AL*, HS*, MA*, NG*, TW*, WO*, ZE*, ZY*) [30] because these instances were easily solvable by all the solvers studied.

When compared to \( P_3 \), \( P_4 \), and GEM, CPSA and CSA found much better solutions on the average and the best solutions on most of the instances evaluated. In addition, CPSA and CSA have a higher success probability in finding a solution for all the instances studied. The results also show the effectiveness of integrating constraint partitioning with CSA. CPSA is much faster than CSA in terms of \( T_{avg} \) for all the instances tested. The reduction in time can be more than an order of magnitude for large problems, such as ZAMB2-8 and READING6. CPSA can also achieve the same or better quality and success ratio than CSA for most of the instances tested. For example, for LAUNCH, CPSA achieves an average quality of 21.85, best quality of 9.01, and a success ratio of 100%, whereas CSA achieves, respectively, 26.94, 9.13, and 90%.

The nonlinear continuous optimization benchmarks evaluated in this section are meant to demonstrate the effectiveness of CSA and CPSA as dynamic penalty methods. We have studied these benchmarks because their formulations and solutions are readily available and because benchmarks on nonlinear discrete constrained optimization are scarce. These benchmarks, however, have continuous and differentiable functions and, therefore, can be solved much better by solvers that exploit such properties. In fact, the best solution of most of these problems can be found by a licensed version of SNOPT [15] (version 6.2) in less than one second of CPU time! In this respect, CSA and CPSA are not meant to compete with these solvers. Rather, CSA and CPSA are useful as constrained optimization methods for solving discrete, continuous, and mixed-integer problems whose constraint and objective functions are not necessarily continuous, differentiable, and in closed form. In these applications, penalty methods are invariably used as an effective solution approach. We illustrate in the following section the effectiveness of CSA for solving two real-world applications.
### Table 1. Experimental results comparing CPSA, CSA, GEM, $P_3$, and $P_4$ in solving selected nonlinear continuous problems from CUTE. Each instance was solved by a solver 100 times from random starting points. The best $Q_{avg}$ (resp. $Q_{best}$) among the five solvers are shown in shaded boxes. ‘−’ means that no feasible solution was found in a time limit of 36,000 sec. All runs were done on an AMD Athlon MP2800 PC with RH Linux AS4.

<table>
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<tr>
<th>Problem</th>
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<th>GEM</th>
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<th>$P_4$</th>
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**Note:** Only runs were made for these problems due to the extensive CPU time required for each run.
5.5 Applications of CSA on two real-world applications

Sensor-network placement optimization. The application involves finding a suitable placement of sensors in a wireless sensor network (WSN) [31, 33]. Given N sensors, the problem is to find their locations that minimize the false alarm rate, while maintaining a minimum detection probability for every point in a 2-D region A [34]:

$$\min \quad P_F$$
$$\text{subject to} \quad P_D(x, y) \geq \beta, \quad \forall (x, y) \in A,$$

(55)

where \(P_D(x, y)\) denotes the detection probability of location \((x, y)\), and \(P_F\) denotes the false alarm rate over all locations in \(A\). To compute \(P_D\) and \(P_F\), we need to first compute the local detection probability \(P_{D_i}\) and the local false alarm rate \(P_{F_i}\) for each sensor \(i, i = 1, \ldots, N\), as follows:

$$P_{F_i} = \int_{b_i}^{\infty} \frac{1}{\sqrt{2\pi}\sigma} \exp\left(-\frac{z^2}{2\sigma^2}\right) dz,$$

(56)

$$P_{D_i}(x, y) = \int_{b_i}^{\infty} \frac{1}{\sqrt{2\pi}\sigma} \exp\left(-\frac{z - \sqrt{d((x,y),(x_i,y_i))^2}}{2\sigma^2}\right) dz.$$  

(57)

The probabilistic model is based on a Gaussian noise assumption [34], where \(b, \sigma, a, \text{ and } e\) are constants, and \((x_i, y_i)\) is the coordinates of the \(i\)th sensor. After all the local decisions have been sent to a fusion center, the center will find that an event happens at \((x, y)\) if a majority of the sensors have reported so. Therefore, we have the following equations:

$$P_D(x, y) = \sum_{|S_i| > |S_0|} \prod_{i \in S_0} (1 - P_{D_i}(x, y)) \prod_{j \in S_i} P_{D_j}(x, y),$$

(58)

$$P_F = \sum_{|S_i| > |S_0|} \prod_{i \in S_0} (1 - P_{F_i}) \prod_{j \in S_i} P_{F_j},$$

(59)

where \(S_0\) and \(S_1\) denote the set of nodes that, respectively, detect or do not detect an event.

The functions in the above formulation are very expensive to evaluate. In fact, the cost for computing \(P_D(x, y)\) is \(\Theta(2^n)\), since we need to consider all combinations of \(S_0\) and \(S_1\). The cost is so expensive that it is impossible to directly compute \(P_D(x, y)\) or its derivatives. Thus, the problem has no closed form and without gradient information. Instead, a Monte-Carlo simulation is typically used to estimate \(P_D(x, y)\) within reasonable time [34]. Previous work in WSN have solved this problem using some greedy heuristic methods that are ad-hoc and suboptimal [34].

We have applied CSA to solve (55) and have found it to yield much better solutions than existing greedy heuristics [34]. In our approach, we find the minimum number of sensors by a binary search that solves (55) using multiple runs of CSA. For example, in a 20 \(\times\) 20 grid,
CSA can find a sensor placement with only 16 sensors to meet the given thresholds of $P_D \geq 95\%$ and $P_F \leq 5\%$, while a previous heuristic method [34] needs 22 sensors. In a 40×40 grid, CSA can find a sensor placement with only 28 sensors to meet the same constraints, while the existing heuristic method [34] needs 43 sensors.

**Synthesis of out-of-core algorithms.** A recent application uses CSA to optimize the out-of-core code generation for a special class of imperfectly nested loops encoding tensor contractions that arise in quantum chemistry computation [19]. In this task, the code needs to execute some large, imperfectly nested loops. These loops operate on arrays that are too large to fit in the physical memory. Therefore, the problem is to find the optimal tiling of the loops and the placement of disk I/O statements.

Given the abstract code, the loop ranges, and the memory limit of the computer, the out-of-core code-generation algorithm first enumerates all the feasible placements of disk read/write statements for each array. To find the best combination of placements of all arrays, a discrete constrained nonlinear optimization problem is formulated and provided as input to CSA.

The variables of the problem include tile sizes and the placement variables. The constraints include the input-array constraints, which specify that the read statement for an input array can only be placed for execution before the statement where it is consumed. They also include the input-output-array constraints, which specify that the write statement for an output array can only be placed after the statement where it is produced. Lastly, there are a number of other intermediate-array constraints.

Experimental measurements on sequential and parallel versions of the generated code show that the solutions generated by CSA consistently outperform previous sampling approach and heuristic equal-tile-size approach. When compared to previous approaches, CSA can reduce the disk I/O cost by a factor of up to four [19].

### 6. Conclusions

We have reported in this chapter constrained simulated annealing (CSA) and constraint-partitioned simulated annealing (CPSA), two dynamic-penalty methods for finding constrained global minima of discrete constrained optimization problems. Based on the theory of extended saddle points (ESPs), our methods look for the local minima of a penalty function when the penalties are larger than some thresholds and when the constraints are satisfied. To reach an ESP, our methods perform probabilistic ascents in the penalty subspace, in addition to probabilistic descents in the problem-variable subspace as in conventional simulated annealing (SA). Because both methods are based on sampling the search space of a problem during their search, they can be applied to solve continuous, discrete, and mixed-integer optimization problems without continuity and differentiability. Based on the decomposition of the ESP condition into multiple necessary conditions [25], we have shown that many benchmarks with highly structured and localized constraint functions can be decomposed into loosely coupled subproblems that are related by a small number of global constraints. By exploiting constraint partitioning, we have demonstrated that CPSA can significantly reduce the complexity of CSA.

We have shown the asymptotic convergence of CSA and CPSA to a constrained global minimum with probability one. The result is theoretically important because it extends SA, which guarantees asymptotic convergence in discrete unconstrained optimization, to that in discrete constrained optimization.
discrete constrained optimization. Moreover, it establishes a condition under which optimal solutions can be found in constraint-partitioned nonlinear optimization problems. Lastly, we illustrate the effectiveness of CSA and CPSA for solving some nonlinear benchmarks and two real-world applications. CSA and CPSA are particularly effective when the constraint and objective functions and their gradients are too expensive to be evaluated or are not in closed form.

7. References


This book provides the readers with the knowledge of Simulated Annealing and its vast applications in the various branches of engineering. We encourage readers to explore the application of Simulated Annealing in their work for the task of optimization.

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