

## VALIDATED LINEAR RELAXATIONS AND PREPROCESSING: SOME EXPERIMENTS\*

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**Abstract.** Based on work originating in the early 1970s, a number of recent global optimization algorithms have relied on replacing an original nonconvex nonlinear program by convex or linear relaxations. Such linear relaxations can be generated automatically through an automatic differentiation process. This process decomposes the objective and constraints (if any) into convex and nonconvex unary and binary operations. The convex operations can be approximated arbitrarily well by appending additional constraints, while the domain must somehow be subdivided (in an overall branch-and-bound process or in some other local process) to handle nonconvex constraints. In general, a problem can be hard if even a single nonconvex term appears. However, certain nonconvex terms lead to easier-to-solve problems than others. Recently, Neumaier, Lebbah, Michel, ourselves, and others have paved the way to utilizing such techniques in a validated context.

In this paper, we present a symbolic preprocessing step that provides a measure of the intrinsic difficulty of a problem. Based on this step, one of two methods can be chosen to relax nonconvex terms. This preprocessing step is similar to a method previously proposed by Epperly and Pistikopoulos [*J. Global Optim.*, 11 (1997), pp. 287–311] for determining subspaces in which to branch, but we present it from a different point of view that is amenable to simplification of the problem presented to the linear programming solver, and within a validated context. Besides an illustrative example, we have implemented general relaxations in a validated context, as well as the preprocessing technique, and we present experiments on a standard test set. Finally, we present conclusions.

**Key words.** nonconvex optimization, global optimization, computational complexity, automatic differentiation, GlobSol, symbolic computation, linear relaxation

**AMS subject classifications.** 90C30, 65K05, 90C26, 68Q25

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### 1. Introduction.

**1.1. The general global optimization problem.** Our general global optimization problem can be stated as

$$(1.1) \quad \begin{array}{l} \text{minimize } \varphi(x) \\ \text{subject to } c_i(x) = 0, i = 1, \dots, m_1, \\ \quad \quad \quad g_i(x) \leq 0, i = 1, \dots, m_2, \\ \text{where } \varphi : \mathbf{x} \rightarrow \mathbb{R} \text{ and } c_i, g_i : \mathbf{x} \rightarrow \mathbb{R}, \text{ and where } \mathbf{x} \subset \mathbb{R}^n \text{ is} \\ \text{the hyperrectangle (box) defined by} \\ \quad \quad \quad \underline{x}_i \leq x_i \leq \bar{x}_i, 1 \leq i \leq n, \\ \text{where the } \underline{x}_i \text{ and } \bar{x}_i \text{ are constant bounds.} \end{array}$$

We will call this problem a *general nonlinear programming problem*, abbreviated “general NLP” or “NLP.”

**1.2. Deterministic branch-and-bound methods.** In deterministic branch-and-bound methods for finding global minima, an initial region  $\mathbf{x}^{(0)}$  is adaptively subdivided into subregions  $\mathbf{x}$  of the form in (1.1), while an upper bound  $\bar{\varphi}$  to the

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global optimum of  $\varphi$  is maintained (say, by evaluating  $\varphi$  at a succession of feasible points). A lower bound  $\underline{\varphi}(\mathbf{x})$  on the optimum of  $\varphi$  over the subregion  $\mathbf{x}$  is then computed. If  $\underline{\varphi}(\mathbf{x}) > \bar{\varphi}$ , then  $\mathbf{x}$  is rejected; otherwise, other techniques are used to reduce, eliminate, or subdivide  $\mathbf{x}$ . The original explanation for this technique appears in [4, 22], while a relatively early didactic explanation appears in [19]. For more recent explanations in which convex underestimators are employed, see, for example, [5], [23]. For explanations focusing on validation but restricted to traditional interval arithmetic-based techniques, see [8] or [10, Chapter 5].

The effectiveness of the above technique depends on the quality of the upper bound  $\bar{\varphi}$  and the lower bound  $\underline{\varphi}(\mathbf{x})$ . The upper bound  $\bar{\varphi}$  may be obtained by various techniques, such as by locating a feasible point (or local optimum)  $\tilde{x}$ , then evaluating  $\varphi$  at  $\tilde{x}$ . A naive way of obtaining  $\underline{\varphi}(\mathbf{x})$  is to simply evaluate  $\varphi$  with interval arithmetic over  $\mathbf{x}$ , and use the lower bound of the value  $\varphi(\mathbf{x})$ . However,  $\varphi(\mathbf{x})$  so obtained takes no account of the constraints, and (since the feasible portion of  $\mathbf{x}$ , although possibly nonempty, may be much smaller than  $\mathbf{x}$  itself) the lower bound  $\underline{\varphi}(\mathbf{x})$  may not be sharp enough to be of use. More effective techniques appear to be those that solve coupled systems that take account of both objective and constraints. Convex and linear underestimators are used in a common variant of such techniques.

**1.3. Convex underestimators and overestimators.** Convex underestimators and overestimators are a primary tool to replace problem (1.1) by a simpler problem, the global optimum of which is less than or equal to the global optimum of (1.1). For example, if  $\varphi$  is replaced by a quadratic or piecewise linear function  $\varphi^{(\ell)}$  such that  $\varphi^{(\ell)}(x) \leq \varphi(x)$  for  $x \in \mathbf{x}$ , then the resulting problem has global optimum that underestimates the global optimum of (1.1). Similarly, if  $m_1 = 0$  (i.e., if there are no equality constraints) and, in addition to replacing  $\varphi$  by  $\varphi^{(q)}$ , each  $g_i$  is replaced by a linear function  $g_i^{(\ell)}$  such that  $g_i^{(\ell)}(x) \leq g_i(x)$  for  $x \in \mathbf{x}$ , then the resulting quadratic or linear program, termed a *relaxation* of (1.1), has optimum that is less than or equal to the optimum of (1.1). (If there are equality constraints, then each equality constraint can be replaced, at least in principle, by two linear inequality constraints.)

**1.3.1. An arithmetic on underestimators and overestimators.** Constraints or objective functions that represent simple binary operations (addition, subtraction, multiplication, and division) or unary operations (standard functions such as  $y = e^x$  or  $y = x^n$ ) can be bounded below or above on a particular interval by linear relations. For instance, if  $\underline{g}_1$  is a linear underestimator for  $g_1$  and  $\underline{g}_2$  is a linear underestimator for  $g_2$ , then a linear underestimator for  $g_1 + g_2$  is  $\underline{g}_1 + \underline{g}_2$ . Thus, addition of two linear underestimators can be defined simply by addition of the corresponding linear coefficients. Similarly, if  $\underline{g}_1$  is a linear underestimator for  $g_1$  and  $\underline{-g}_2$  is a linear underestimator for  $-g_2$ , then  $\underline{g}_1 + \underline{-g}_2$  is a linear underestimator for  $g_1 - g_2$ . Linear underestimators for multiplication are somewhat more involved but can similarly be obtained operationally. For convex functions such as  $e^g$ , for  $g \in [a, b]$ , a linear underestimator is the tangent line at any point  $c \in [a, b]$ , while for concave functions  $g$ , the best possible linear underestimator is the secant line connecting  $(a, g(a))$   $(b, g(b))$ . If  $[a, b]$  is too wide to get sharp underestimators and overestimators, then  $[a, b]$  may be subdivided, and linear underestimators can be supplied for each subinterval.

In actually generating a linear program whose solution underestimates the solution of (1.1), we replace an expression  $g$  by a new intermediate variable  $v$  for the underestimator wherever the expression  $g$  occurs; we then append the constraint  $v \geq \underline{g}$  for the linear underestimator to the set of constraints. In case multiple linear con-

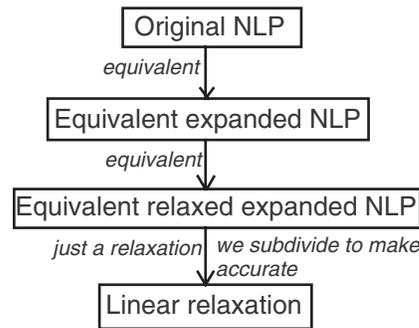


FIG. 1.1. Our four stages in analyzing a linear relaxation of an NLP.

straints are used for more accuracy, we introduce multiple variables  $v_i$  and  $w_i$  and corresponding multiple constraints.

An arithmetic can be used to automatically compute underestimators given by expressions or computer programs. The original idea for such an arithmetic predates the groundbreaking work of McCormick [15], [16]. Such an arithmetic may employ operator overloading or similar technology, such as explained, say, in [20], [10, section 1.4], or in the proceedings [1], [2], or [7]. A framework for such automatic computation is given in [23, section 4.1]. In such an arithmetic, given underestimators for expressions  $g_1$  and  $g_2$ , formulas are implemented for computing underestimators of  $g_1 + g_2$ ,  $g_1 * g_2$ , and  $g_1/g_2$ , as well as for computing underestimators of powers, exponentials, logarithms, and other such functions encountered in practice.

Many of the ideas for such an arithmetic appear in the work of McCormick [15], [16], and [17]. Significant portions of the books [5] and [23] are devoted to techniques for deriving underestimators and overestimators as we have just described, and for implementing automatic computation of these. For example, [23, Chapter 3] contains techniques for computing underestimators of sums of products, and [23, Chapter 4] summarizes rules for automatic computation of underestimators, based on convex envelopes and linear underestimations. The techniques in [23] are embodied in the highly successful software package BARON.

Lastly, Gatzke, Tolsma, and Barton [6] have implemented automated generation of both linear underestimating techniques as in [23] and convex underestimating techniques as in [5] in their DAEPACK system.

**1.4. Our view of the process.** In this work, to aid our analysis of the difficulty of particular problems, we view the process slightly differently. In particular, we first generate a list of operations (known as a *code list* or *tape* among experts in automatic differentiation), and we assign an *equality* constraint to each operation, leading to an *equivalent expanded NLP*. We may then analyze each such equality constraint in the equivalent expanded NLP to determine if we may replace the equality constraint by a “ $\leq$ ” constraint or a “ $\geq$ ” constraint, to obtain an *equivalent relaxed expanded NLP*.

In a third step, we replace the nonlinear operations in the constraints in the equivalent relaxed expanded NLP by linear underestimators or linear overestimators. For nonlinear operations and equality constraints, both underestimators and overestimators are required, while only underestimators are required for “ $\leq$ ” constraints, and only overestimators are required for “ $\geq$ ” constraints. We call the resulting linear program a *linear underestimating relaxation*. This four stage scheme is diagrammed in Figure 1.1.

For underestimators of convex operations or overestimators of concave operations, additional constraints can be appended in the linear underestimating relaxation to sharpen the approximation. However, in overestimations of convex operations or underestimations of concave operations, the linear underestimating relaxation cannot be made to more sharply underestimate the original problem by appending additional linear constraints; in these cases, in general, the domain must be subdivided, and a linear underestimating relaxation must be solved over each subproblem. In our procedure, we will explicitly identify those operations requiring solution of linear underestimating relaxations over subregions to obtain increased accuracy. We will also identify which (and how many) variables to subdivide to achieve the increased accuracy. The number of such variables gives the dimension of the subspace in which tessellation must occur, and thus gives a measure of how much effort needs to be expended to accurately approximate a solution.

Epperly and Pistikopoulos [3] proposed a method for subspace analysis that gives subspaces similar to ours; they also illustrated its effectiveness on various problems. However, their view of the process is different from the above, and they did not implement the process in a validated context.

**1.5. Organization of this work.** In section 2, we give a simple example that is used throughout the rest of the paper to illustrate the concepts. In section 3, we define and illustrate our concept of expanded NLP and equivalent relaxed expanded NLP, and we give a theorem that shows how we may replace equality constraints by inequality constraints in the expanded NLP to obtain an equivalent relaxed expanded NLP. In section 4 we give details on refining convex and concave constraints, while in section 5, we describe our algorithm structure for an automatic analysis. The results of an automatic analysis appears in section 6. We give conclusions and a brief outline of ongoing work in section 8.

**2. An illustrative example.** *Example 1. Minimize*

$$\varphi(x) = (x_1 + x_2 - 1)^2 - (x_1^2 + x_2^2 - 1)^2$$

for  $x_1 \in [-1, 1]$  and  $x_2 \in [-1, 1]$ .

TABLE 2.1

A code list, interval enclosures, and expanded NLP for Example 1.

#	Operation	Enclosures	Constraints	Convexity
1	$v_3 \leftarrow x_1 + x_2$	$[-2, 2]$	$x_1 + x_2 - v_3 = 0$	linear
2	$v_4 \leftarrow v_3 - 1$	$[-3, 1]$	$v_3 - 1 - v_4 = 0$	linear
3	$v_5 \leftarrow v_4^2$	$[0, 9]$	$v_4^2 - v_5 \leq 0$	convex
4	$v_6 \leftarrow x_1^2$	$[0, 1]$	$x_1^2 - v_6 = 0$	<u>both</u>
5	$v_7 \leftarrow x_2^2$	$[0, 1]$	$x_2^2 - v_7 = 0$	<u>both</u>
6	$v_8 \leftarrow v_6 + v_7$	$[0, 2]$	$v_6 + v_7 - v_8 = 0$	linear
7	$v_9 \leftarrow v_8 - 1$	$[-1, 1]$	$v_8 - 1 - v_9 = 0$	linear
8	$v_{10} \leftarrow -v_9^2$	$[-1, 0]$	$-v_9^2 - v_{10} \leq 0$	<u>nonconvex</u>
9	$v_{11} \leftarrow v_5 + v_{10}$	$[-1, 9]$	$v_5 + v_{10} - v_{11} \leq 0$	linear

Example 1, a small unconstrained problem except for bound constraints, is easily solved by GlobSol [11], a traditional interval branch-and-bound method. However, it is nonconvex, and can be used to illustrate underlying concepts in this work. To generate a linear relaxation of this problem, we first assign intermediate variables to intermediate operations, thus generating a code list. (This can be done within a

compiler or by operator overloading.) Such a code list is seen in the second column of Table 2.1.

The third column of Table 2.1 contains enclosures for the corresponding intermediate variables, based on  $x_1 \in [-1, 1]$  and  $x_2 \in [-1, 1]$ . (Here, we obtained these enclosures with traditional interval evaluations of the corresponding operations.) For example, the enclosure  $[-1, 9]$  in the last row represents bounds on the objective for  $x_1 \in [-1, 1]$  and  $x_2 \in [-1, 1]$ .

We explain the fourth and fifth columns of Table 2.1 below.

**3. The expanded NLP and the equivalent relaxed expanded NLP.** If we replace each operation in the code list by an equality constraint, we obtain an equivalent NLP, in the sense that the optimum and optimizing values of the independent variables for the resulting NLP are the same as the optimum and optimizing values of the original NLP.

**DEFINITION 3.1.** *Given the original NLP (1.1), the expanded NLP is that NLP obtained by replacing the objective and constraints by corresponding intermediate variables for the individual operations and assigning equality constraints to the intermediate variables.*

In Example 1, an expanded NLP can be defined from the operations in Table 2.1, to obtain

$$\begin{aligned}
 & \text{minimize } v_{11} \\
 & \text{subject to } v_1 + v_2 - v_3 = 0, \\
 & \qquad v_3 - 1 - v_4 = 0 \\
 & \qquad v_4^2 - v_5 = 0 \\
 & \qquad v_1^2 - v_6 = 0 \\
 (3.1) \quad & \qquad v_2^2 - v_7 = 0 \\
 & \qquad v_6 + v_7 - v_8 = 0 \\
 & \qquad v_8 - 1 - v_9 = 0 \\
 & \qquad -v_9^2 - v_{10} = 0 \\
 & \qquad v_5 + v_{10} - v_{11} = 0 \\
 & \qquad v_1 \in [-1, 1], v_2 \in [-1, 1].
 \end{aligned}$$

As an intermediate step in producing a linear relaxation of the original NLP, we replace as many of the equality constraints as possible in the expanded NLP by inequality constraints subject to the resulting problem being equivalent to the original one. We do this according to the following definition and theorem.

**DEFINITION 3.2.** *Suppose we have an expanded NLP as in Definition 3.1, and we replace as many of the equality constraints as possible in the expanded NLP by inequality constraints, according to the following rules.*

1. *Unless the objective consists of an independent variable only, the top-level operation  $\varphi = v_k = f(v_q, v_r)$  or  $\varphi = f(v_q)$  (corresponding to the bottom of the code list and evaluation of the objective) may be replaced by an inequality constraint of the form  $f \leq v_k$ . (In Table 2.1,  $\varphi$  corresponds to  $v_{11}$ , and  $f(v_q, v_r) = v_5 + v_{10}$ .)*
2. *In constrained problems, operations corresponding to  $c_i(x) = 0$  or  $g_i(x) \leq 0$  are placed unaltered into the constraint set. For example, if  $g_i$  were defined by intermediate variable  $v_k$  in the code list, then the constraint  $v_k \leq 0$  would be placed into the set of constraints.*
3. *(Recursive conditions) If a binary operation  $v_i = f_i(v_\ell, v_m)$  or a unary operation  $v_i = f(v_\ell)$  computes a value  $v_i$  that enters only as an argument to*

operations  $v_j = f_j(v_i, \cdot)$  or  $v_j = f_j(v_i)$ , such that for every  $j$ ,  $f_j$  is monotonic in  $v_i$ , then

- (a) if, for those  $j$  for which  $f_j$  is monotonically increasing with respect to  $v_i$ , operation  $f_j$  corresponds to an inequality constraint of the form  $f_j \leq v_j$ , and, for those  $j$  for which  $f_j$  is monotonically decreasing with respect to  $v_i$ , operation  $f_j$  corresponds to an inequality constraint of the form  $f_j \geq v_j$ , then  $v_i$  may correspond to an inequality constraint of the form  $f_i \leq v_i$ ;
- (b) if, for those  $j$ , for which  $f_j$  is monotonically increasing with respect to  $v_i$ , operation  $f_j$  corresponds to an inequality constraint of the form  $f_j \geq v_j$ , and, for those  $j$  for which  $f_j$  is monotonically decreasing with respect to  $v_i$ , operation  $f_j$  corresponds to an inequality constraint of the form  $f_j \leq v_j$ , then  $v_i$  may correspond to an inequality constraint of the form  $f_i \geq v_i$ .

4. All other operations correspond to equality constraints.

Then the resulting NLP is called an equivalent relaxed expanded NLP for the original NLP (1.1).

The fourth column of Table 2.1 shows the constraints corresponding to the equivalent relaxed expanded NLP corresponding to the code list in the second column of Table 2.1.

**THEOREM 3.3.** *The equivalent relaxed expanded NLP of Definition 3.2 is equivalent to the expanded NLP of Definition 3.1 in the sense that*

1. the optimum of the equivalent relaxed expanded NLP is the same as the optimum of the expanded NLP;
2. the set of optimizing points of the equivalent relaxed expanded NLP contains the set of optimizing points of the expanded NLP;
3. under a “strict monotonicity” condition described in the proof of this theorem, the sets of optimizing points of the equivalent relaxed expanded NLP and of the expanded NLP are the same.

Thus, since the expanded NLP is equivalent to the original NLP, the equivalent relaxed expanded NLP is equivalent to the original NLP in the same sense.

Before we prove Theorem 3.3, we use Example 1 to illustrate the process defined in Definition 3.2. Although a computer can easily label each operation as corresponding to equality or inequality by a backwards traversal of the code list, we illustrate the process with a computational graph. The computational graph corresponding to the code list in Table 2.1 appears in Figure 3.1. To label each node in the graph, we traverse the graph from the bottom up. The bottom node is labelled as “ $\leq$ .” We then check the nodes immediately above nodes already checked to see if they satisfy the recursive condition 3 of Definition 3.2. Any node that fails to satisfy the recursive condition is labelled an equality constraint, and all nodes above that node in the computational graph are labelled equality constraints. Figure 3.1 illustrates the result of this process.

We have actually implemented this automatic labeling process in a Fortran 95 module, and have used it in the experiments below. The Fortran 95 module is available from the authors upon request.

Using Definition 3.2 (and comparing with Figure 3.1 and to the fourth column of

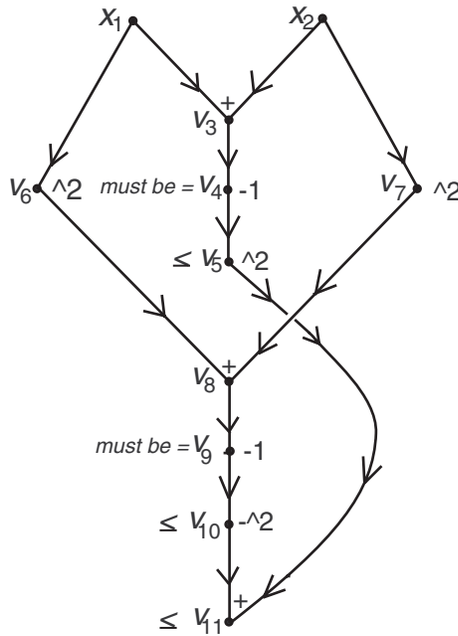


FIG. 3.1. The computational graph corresponding to the code list in Table 2.1.

Table 2.1), the equivalent relaxed expanded NLP for Example 1 is

$$\begin{aligned}
 &\text{minimize } v_{11} \\
 &\text{subject to } v_1 + v_2 - v_3 = 0, \\
 &\quad v_3 - 1 - v_4 = 0 \\
 &\quad v_4^2 - v_5 \leq 0 \\
 &\quad v_1^2 - v_6 = 0 \\
 (3.2) \quad &\quad v_2^2 - v_7 = 0 \\
 &\quad v_6 + v_7 - v_8 = 0 \\
 &\quad v_8 - 1 - v_9 = 0 \\
 &\quad -v_9^2 - v_{10} \leq 0 \\
 &\quad v_5 + v_{10} - v_{11} \leq 0 \\
 &\quad v_1 \in [-1, 1], v_2 \in [-1, 1].
 \end{aligned}$$

Similarly, the proof of Theorem 3.3 proceeds by induction on the nodes of the computational graph, starting at the bottom.

*Proof of Theorem 3.3.* Assume first that the only change made to the expanded NLP is replacement of the equality constraint  $v_{\text{final}} = f$  by an inequality constraint  $f \leq v_{\text{final}}$  according to rule 1, and suppose that the resulting NLP is not equivalent to the original expanded NLP. Then, since the resulting NLP is a relaxation of the original NLP, the resulting NLP must have an optimizer that is not in the feasible set of the original NLP. However, the only way this can be is if the inequality constraint  $f \leq v_{\text{final}}$  is strict. However, we may then reduce  $v_{\text{final}}$  and remain in the feasible set, contradicting the assumption that  $v_{\text{final}}$  represented an optimum.

Now suppose that we start with a problem  $\mathcal{P}$  that is equivalent to the expanded NLP from application of some of the rules in Definition 3.2, and suppose we obtain a new problem  $\mathcal{P}_{\text{new}}$  from  $\mathcal{P}$  by applying rule 3(a) to  $\mathcal{P}$ , that is, by replacing  $f_i = v_i$

by  $f_i \leq v_i$ . Then, arguing as above, any optimizer of  $\mathcal{P}_{\text{new}}$  that is not an optimizer of  $\mathcal{P}$  would need to correspond to the strict inequality  $f_i < v_i$ . But then, we could decrease  $v_i$  until  $v_i = f_i$ , and each constraint in which  $v_i$  occurred would remain feasible. Thus, the optimum of  $\mathcal{P}_{\text{new}}$  would have to correspond to the optimum of  $\mathcal{P}$ , and the optimizing points of  $\mathcal{P}$  are optimizing points of  $\mathcal{P}_{\text{new}}$ .

For the stronger assertion about the optimizing sets, suppose that each  $f_j$  related to any  $f_i$  that occurs in rule 3(a) or rule 3(b) either strictly increasing or strictly decreasing, and that each intermediate computation is part of either the objective or a constraint. (By this last condition, we mean that there are no “dead ends” in the computation, i.e., there are no bottom nodes in the computational graph that correspond neither to an objective nor a constraint.) Then, by decreasing  $v_i$ , each  $f_j$  either decreases or increases, and we can decrease or increase the corresponding  $v_j$ 's without affecting the feasibility of the problem. We can, in turn, decrease or increase variables depending on those  $v_j$ 's that we have so adjusted, until we adjust a variable  $v_k$  upon which no other variables depend. Due to the “no dead ends” assumption, this variable  $v_k$  represents, without loss of generality, either the objective value  $\varphi$  or a constraint value or  $g$ . (It cannot represent an equality constraint  $c = 0$ , since then the constraint we have relaxed could not have been replaced by an inequality in the first place.) If this variable  $v_k$  represents the objective:  $v_k \leq \varphi$ , then  $\varphi$  can be decreased; this would, however, contradict the assumption that we started with an optimizer of  $\mathcal{P}_{\text{new}}$ . On the other hand, if  $v_k$  represented a constraint  $g \leq 0$ , then our adjustments will have decreased  $g$ , which means the adjusted point is further inside the interior of the feasible region of  $g$ ; in turn, this means that the point must have been feasible for  $\mathcal{P}$ , contradicting our assumption.

A similar argument holds if we start with a problem  $\mathcal{P}$  that is equivalent to the expanded NLP from application of some of the rules in Definition 3.2, and we obtain a new problem  $\mathcal{P}_{\text{new}}$  from  $\mathcal{P}$  by applying rule 3(b) to  $\mathcal{P}$ . This proves the theorem.  $\square$

NLPs whose code list generates many equality constraints corresponding to nonlinear operations are more difficult to solve, in a sense to be made explicit below. This is because, to relax a nonlinear equality constraint, we obtain both a convex operation and a concave (nonconvex) operation, and a more expensive kind of branching appears necessary for nonconvex operations.

The actual solution to the original NLP of Example 1 (as bounded by GlobSol) is  $x_1, x_2 \in [0.269593, 0.269595]$ ,  $\varphi(x) \in [-0.51805866866, -0.51805866865]$ . When the approximate solver IPOPT [24] is given the equivalent relaxed expanded NLP (3.2), IPOPT happens to return values within these bounds.

**4. Relaxations.** We may replace each convex and nonconvex constraint in an expanded NLP by a linear relaxation. In validated computations, we also generally replace each linear equality constraint by a pair of linear inequality constraints that tightly contain the linear constraint but take account of roundoff error in computing the coefficients. In both validated and nonvalidated computations, we replace each nonlinear equality constraint by a pair of inequality constraints; in this case, if the original nonlinear equality constraint was convex, we obtain both a convex and a concave constraint.

Table 4.1 illustrates a possible set of relaxations for the expanded NLP of Table 2.1.

In the fourth column of Table 4.1, the underestimates for the convex terms  $v_4^2$ ,  $x_1^2$ , and  $x_2^2$  correspond to the tangent lines to the operations at the midpoint of the

TABLE 4.1  
*A linear relaxation corresponding to the expanded NLP in Table 1.*

#	Operation	Enclosures	Under/over estimators	Convexity
1	$v_3 \leftarrow x_1 + x_2$	$[-2, 2]$	$x_1 + x_2 - v_3 = 0$	linear
2	$v_4 \leftarrow v_3 - 1$	$[-3, 1]$	$v_3 - 1 - v_4 = 0$	linear
3	$v_5 \leftarrow v_4^2$	$[0, 9]$	$(4.5)^2 + 9(v_4 - 4.5) - v_5 \leq 0$	convex
4	$v_6 \leftarrow x_1^2$	$[0, 1]$	$(0.5)^2 + 1(v_1 - 0.5) - v_6 \leq 0$ $v_1 - v_6 \geq 0$	convex <u>nonconvex</u>
5	$v_7 \leftarrow x_2^2$	$[0, 1]$	$(0.5)^2 + 1(v_2 - 0.5) - v_7 \leq 0$ $v_2 - v_7 \geq 0$	convex <u>nonconvex</u>
6	$v_8 \leftarrow v_6 + v_7$	$[0, 2]$	$v_6 + v_7 - v_8 = 0$	linear
7	$v_9 \leftarrow v_8 - 1$	$[-1, 1]$	$v_8 - 1 - v_9 = 0$	linear
8	$v_{10} \leftarrow -v_9^2$	$[-1, 0]$	$-1 - v_{10} \leq 0$	<u>nonconvex</u>
9	$v_{11} \leftarrow v_5 + v_{10}$	$[-1, 9]$	$v_5 + v_{10} - v_{11} \leq 0$	linear

enclosure interval; for example, the expression  $(4.5)^2 + 9(v_4 - 4.5)$  in the third row corresponds to the tangent line to  $v_4^2$  at  $v_4 = 4.5$ . The nonconvex operations  $(-v_9^2, -v_1^2, \text{ and } -v_2^2)$  are underestimated by the secant line connecting the endpoints of the graph. If the expanded NLP is replaced by “minimize  $v_{11}$  subject to  $x_1 \in [-1, 1], x_2 \in [-1, 1]$ , and subject to each of the constraints in column 4,” then the solution to the resulting linear program, which we call an *expanded LP*, underestimates the solution to the original NLP. When we gave IPOPT the expanded LP corresponding to Table 4.1, IPOPT obtained  $(x_1, x_2) \approx (0.3894, 0.3894)$ ,  $\varphi = -1$ , an underestimator that is no better than the traditional interval evaluation of the objective over the box.

**4.1. Refining convex constraints.** As explained in [23, section 4.2] and elsewhere, the nonlinear convex operations can be approximated more closely in the linear relaxation by appending more constraints corresponding to additional tangent lines. For example, in the nonlinear convex operation  $v_5 \leftarrow v_4^2$  in Example 1, in addition to the constraint  $v_5 \geq (4.5)^2 + 9(v_4 - 4.5)$  (corresponding to the tangent line at  $v_4 = 4.5$ ), we may add the constraint  $v_5 \geq (2.25)^2 + 4.5(v_4 - 2.25)$  (corresponding to the tangent line at  $v_4 = 2.25$ ) and the constraint  $v_5 \geq (6.75)^2 + 13.5(v_4 - 6.75)$  (corresponding to the tangent line at  $v_4 = 6.75$ ), and any other similar tangent line. By spacing the tangent lines sufficiently close together, the corresponding convex constraint can be approximated arbitrary closely.

If there were no nonconvex operations in the code list, then all convex operations could be approximated arbitrarily closely by spacing tangent lines sufficiently close together. This process involves subdivision in a single variable for each convex nonlinear constraint, so the number of constraints in a linear programming relaxation whose solution approximated the solution to the original nonlinear program to a given accuracy would seem to be, essentially, linear in the number of operations in the code list.

Note that, with this univariate approximation technique, it is not necessary to branch on the variables corresponding to convex functions. That is, by using a number of linear outer approximations for each convex variable, accuracy is achieved without branching on those variables.

**4.2. Refining nonconvex constraints.** However, the relaxations for nonconvex operations cannot be refined by appending additional constraints in the same way. Two possibilities come to mind:

- We may subdivide the original variables  $x_1$  and  $x_2$  to reduce the width of the enclosure for the domain of the operation corresponding to the nonconvex constraint, and thus reduce the slack in the linear underestimator for the nonconvex constraint. For example, if we bisected both  $x_1$  and  $x_2$ , for Example 1, we would obtain four subdomains. We would obtain underestimates for the solution of the original problem over the subdomains as underestimates to the corresponding linear relaxations; an underestimate for the original problem over the original domain would consist of the minimum of the four underestimates over the subdomains.
- Alternately, we may subdivide the domain of the operation corresponding to the nonconvex constraint directly into two or more subintervals (or subboxes in the case of multiplication), and form relaxations corresponding to each of these subintervals or subboxes. For example, we could subdivide  $v_9$  in Table 4.1 into  $[-1, 0]$  and  $[0, 1]$ . We then underestimate  $-v_9^2$  over each separate subinterval by its secant line. If we use this secant line, along with the original bounds  $x_1 \in [-1, 1]$ ,  $x_2 \in [-1, 1]$ , we obtain a relaxation of the problem we would get by restricting  $x_1$  and  $x_2$  to those values leading to a range of  $v_9$  in the selected subinterval (such as one of  $[-1, 0]$  or  $[0, 1]$ ). Thus, the minimum of the solutions to the relaxations so obtained will be an underestimate to the solution of the original nonlinear programming problem.

For example, consider, for the purpose of examining a single nonconvex operation, using the exact constraints in the expanded NLP of Table 2.1 except for that corresponding to operation 8, which we maintain as  $-1 - v_{10} \leq 0$  as in Table 4.1. IPOPT gives an approximate solution  $(x_1, x_2) \approx (0.5, 0.5)$ ,  $\varphi \approx -1$  to this problem. We now subdivide  $v_9$  into  $v_9 \in [-1, 0]$  and  $v_9 \in [0, 1]$ . The relaxation of  $v_{10} \geq -v_9^2$  over  $[-1, 0]$  corresponding to the secant line through the endpoints is  $v_{10} \geq v_9$ . Replacing  $v_{10} \geq -1$  (valid over  $[-1, 1]$ ) by this and using a corresponding bound constraint on  $v_9$ , but otherwise keeping the same convex program, IPOPT gives an approximate solution  $(x_1, x_2) \approx (0.3333, 0.3333)$ ,  $\varphi \approx -0.6667$ . Now replacing  $v_{10} \geq -v_9^2$  over  $[0, 1]$  by the relaxation corresponding to the secant line through the endpoints, namely  $v_{10} \geq -v_9$ , and using a corresponding bound constraint on  $v_9$ , IPOPT gives  $(x_1, x_2) \approx (1, 0.6823)$ ,  $\varphi \approx 9 \times 10^{-5}$ . Thus, an underestimate for the solution to the original NLP, based on these linear relaxations, is approximately  $\min\{-0.6667, 9 \times 10^{-5}\} = -0.6667$ , a tighter estimate than that obtained by solving only a single problem, but obtained by subdividing in one variable only. A similar phenomenon would be seen if, instead of using exact inequalities for the convex operations, we used a sufficient number of linear underestimators.

**5. Our preprocessing algorithms.** If there are only one or two nonconvex operations in the code list, but these nonconvex operations depend on many, if not all, of the dependent variables, then it is probably advantageous to use the second subdivision process (subdividing directly on the intermediate variables entering the nonconvex constraints). However, if there are many nonconvex constraints, all depending on the same small number of independent variables, then it is probably advantageous to do a traditional branch-and-bound within the subspace of independent variables corresponding to the nonconvex constraints. The problem will be “hard” if there are both a large number of nonconvex constraints and a large number of independent variables enter into these nonconvex constraints; otherwise, the problem is easily solvable by either branching and bounding directly on the intermediate variables entering the few convex constraints or by branching and bounding the few independent variables

entering the nonconvex constraints.

With these considerations in mind, we have structured our preprocessing algorithms in the following order:

1. We first create the code list.
2. Evaluate the code list with interval arithmetic to obtain bounds on the intermediate variables<sup>1</sup>.
3. Using Theorem 3.3 and the bounds from Step 2, start at the bottom of the computational graph to label each node in the computational graph as corresponding to an inequality or an equality constraint.
4. Using the ranges from Step 2, the labellings from Step 3, and considerations from section 4 (e.g., whether the function is convex or concave and whether an overestimate, underestimate, or both is required), label each node as requiring solution of problems on subdomains to obtain tighter approximations via linear programs or as requiring only the appending of additional constraints to a single problem over the original domain.
5. For those nodes in the computational graph requiring solution of problems over subdomains, trace up the computational graph to identify upon which independent variables the result depends.

Implementation of Steps 3 and 4 require a case-by-case consideration of the individual operations (exponential, odd, even, or real powers, etc.).

**6. An example experiment.** We have programmed each of the steps in section 5 within the GlobSol module structure, testing our programs with Example 1 and various other small problems with certain properties. For a reasonably simple but realistic test problem, we have tried the following problem, originally from [25].

*Example 2. Minimize*

$$\begin{aligned} & \max_{1 \leq i \leq m} \|f_i(x)\|, \text{ where} \\ f_i(x) &= x_1 e^{x_3 t_i} + x_2 e^{x_4 t_i} - \frac{1}{1 + t_i}, \\ t_i &= -0.5 + (i - 1)/(m - 1), \quad 1 \leq i \leq m. \end{aligned}$$

We transformed this nonsmooth problem to a smooth problem with Lemaréchal's conditions [14] to obtain

$$\begin{aligned} & \text{minimize } v \\ & \text{subject to } \quad f_i(x) - v \leq 0, 1 \leq i \leq m \\ & \quad \quad \quad -f_i(x) - v \leq 0, 1 \leq i \leq m. \end{aligned}$$

To test the preprocessing, we took  $m = 21$ ,  $x_i \in [-5, 5]$  for  $1 \leq i \leq 4$ , and  $v \in [-100, 100]$ . The resulting output had 221 blocks, each of the form

Row. no. ,	OP,	CONSTRAINT_TYPE,	NEEDS_SUBPROBLEM
1	A_X	EQUAL_V	F
2	EXP	EQUAL_V	T
3	X_TIMES_Y	EQUAL_V	T
4	A_X	EQUAL_V	F
5	EXP	EQUAL_V	T

<sup>1</sup>Constraint propagation may be used at this point.

6	X_TIMES_Y	EQUAL_V	T
7	X_PLUS_Y	EQUAL_V	F
8	X_PLUS_B	EQUAL_V	F
9	X_MINUS_Y	LESS_OR_EQ_V	F
10	MINUS_X	LESS_OR_EQ_V	F
11	X_MINUS_Y	LESS_OR_EQ_V	F

Row. no., corresponding independent variables:

2	3	
3	1	3
5	4	
6	2	4

In rows 2 and 5 (and corresponding rows in the remaining 20 blocks), the dependence was only on variables 3 and 4. In rows 3 and 6 (and corresponding rows in the remaining 20 blocks), the binary operation is a multiplication. However (cf., e.g., [5, p. 45 ff.]), a multiplication can be both underestimated and overestimated arbitrarily closely by subdividing in only one of the two variables. Hence, this analysis reveals that we only need subdivide in variables 3 and 4 to obtain linear programs that approximate the original NLP arbitrarily closely. This can be interpreted to mean that, with a branch-and-bound algorithm based on linear underestimators and overestimators, the problem is inherently two-dimensional rather than four-dimensional.

In this case, the alternative would be to subdivide each of the intermediate variables corresponding to code list rows 2, 3, 5, 6, etc. Since this would result in subdivision in an 84-dimensional space, this alternative is clearly not appropriate for this problem.

**6.1. Results within our branch-and-bound algorithm.** We implemented subdivision in the subspace, as we describe in section 7 below, within the search process that uses validated linear relaxations as we describe in [12].

**7. Some systematic comparisons.** In [9], we detail some of the techniques we have used to provide machine-representable relaxations that are mathematically rigorous, while in [12] we describe our implementation of linear relaxations within GlobSol, and we give experimental results comparing use of linear relaxations within GlobSol to GlobSol without linear relaxations. However, in the experiments in [12], we worked in the full space and not in the subspace. In this section, we compare algorithm performance using branching only in the subspace to algorithm performance of the algorithm when we subdivide only along coordinate direction in the subspace.

We implemented the subspace analysis within GlobSol’s overall search algorithm. In particular, we provided an option within GlobSol to apply the subspace analysis to each box processed in the branch-and-bound algorithm, and only coordinates corresponding to the identified subspaces were selected for further bisection<sup>2</sup>.

We used essentially the same test set as in [12], namely, the “tiny” problems from Library 1 in the Neumaier test set [18]. The results appear in Table 7.1. We carried out the experiments in Table 7.1 on a dual 2.8 GHz processor<sup>3</sup> AMD Opteron machine running Linux (SuSe distribution 9.1), with 4 gigabytes of memory. We compiled the

<sup>2</sup>There is an advantage to doing the preprocessing to each box, since the labels on the computational graph depend on the ranges of the intermediate variables, and graphs may be more advantageously labelled over subdomains.

<sup>3</sup>The actual computations were not done in parallel, but the system load was such that, at all times, the GlobSol program had total resources of at least one processor.

TABLE 7.1  
*Results with and without subspace analysis.*

Problem	$n / n_r$	$m_1$	$m_2$	Success?	# boxes (f/r)	CPU sec.(f/r)	Ratio	$n - n_r$
dispatch	4 / 3	1	1	Y / Y	13 / 13	0.5 / 0.49	1.0	1
ex14.1.1	3 / 2	0	4	N / Y	100000 / 1791	3569 / 102.4	0.0	1
ex14.1.2	6 / 3	1	8	N / N	43202 / 35488	3600 / 3600	1.0	3
ex14.1.3	3 / 2	0	4	Y / Y	568 / 564	3.87 / 3.9	1.0	1
ex14.1.5	6 / 4	4	2	Y / Y	101 / 100	2.99 / 2.86	1.0	2
ex14.1.9	2 / 1	0	2	Y / Y	57 / 102	0.49 / 0.81	1.7	1
ex14.2.1	5 / 4	1	6	N / N	33864 / 32949	3600 / 3600	1.0	1
ex14.2.2	4 / 3	1	4	Y / Y	1667 / 2220	106.7 / 116.6	1.1	1
ex14.2.3	6 / 5	1	8	N / N	18265 / 24816	3601 / 3601	1.0	1
ex14.2.5	4 / 3	1	4	Y / Y	1846 / 1890	97.96 / 100.1	1.0	1
ex2.1.1	5 / 5	0	1	Y / Y	234 / 234	0.96 / 0.96	1.0	0
ex2.1.2	6 / 5	0	2	Y / Y	173 / 173	0.56 / 0.56	1.0	1
ex2.1.4	6 / 1	0	4	Y / Y	222 / 222	2.18 / 2.21	1.0	5
ex3.1.1	8 / 5	0	6	N / N	61525 / 60871	3603 / 3603	1.0	3
ex3.1.2	5 / 4	0	6	Y / Y	78 / 78	0.45 / 0.43	1.0	1
ex3.1.3	6 / 6	0	6	Y / Y	253 / 253	0.5 / 0.5	1.0	0
ex4.1.2	1 / 1	0	0	Y / Y	6 / 6	0.28 / 0.27	1.0	0
ex4.1.4	1 / 1	0	0	Y / Y	7 / 7	0.01 / 0.01	1.0	0
ex4.1.5	2 / 1	0	0	Y / Y	39 / 39	0.09 / 0.09	1.0	1
ex4.1.6	1 / 1	0	0	Y / Y	5 / 5	0.01 / 0.01	1.0	0
ex4.1.7	1 / 1	0	0	Y / Y	4 / 4	0 / 0	0	0
ex4.1.8	2 / 1	1	0	Y / Y	5 / 5	0.01 / 0.01	1.0	1
ex4.1.9	2 / 1	0	2	Y / Y	38 / 38	0.13 / 0.13	1.0	1
ex5.4.2	8 / 5	0	6	Y / Y	550 / 511	23.16 / 19.32	0.8	3
ex6.1.1	8 / 8	6	0	N / N	19741 / 19170	3601 / 3601	1.0	0
ex6.1.2	4 / 4	3	0	Y / Y	122 / 122	2.65 / 2.66	1.0	0
ex6.1.4	6 / 3	4	0	Y / Y	623 / 600	37.82 / 38.39	1.0	3
ex7.2.1	7 / 7	0	14	N / N	7301 / 7267	3601 / 3601	1.0	0
ex7.2.2	6 / 2	4	1	Y / Y	101 / 101	4.47 / 4.68	1.0	4
ex7.2.5	5 / 5	0	6	Y / Y	153 / 153	3.1 / 3.23	1.0	0
ex7.2.6	3 / 3	0	1	Y / Y	36 / 36	0.13 / 0.14	1.1	0
ex7.3.3	5 / 1	2	6	N / Y	81771 / 55	3600 / 1.65	0.0	4
ex8.1.3	2 / 2	0	0	N / N	100000 / 100000	2414 / 2662	1.1	0
ex8.1.4	2 / 1	0	0	Y / Y	28 / 28	0.08 / 0.09	1.1	1
ex8.1.5	2 / 2	0	0	Y / Y	131 / 131	0.81 / 0.82	1.0	0
ex8.1.6	2 / 2	0	0	Y / Y	36 / 36	0.34 / 0.35	1.0	0
ex8.1.7	5 / 3	1	4	N / N	100000 / 100000	3169 / 3488	1.1	2
ex8.1.8	6 / 2	4	1	Y / Y	101 / 101	4.55 / 4.52	1.0	4
ex9.2.4	8 / 4	7	0	N / N	100000 / 100000	3237 / 3284	1.0	4
ex9.2.5	8 / 5	7	0	N / N	44233 / 43768	3606 / 3606	1.0	3
ex9.2.8	3 / 0	2	0	Y / Y	8 / 8	0 / 0	0	3
house	8 / 3	4	4	N / N	82533 / 31269	3602 / 3602	1.0	5
least	3 / 2	0	0	Y / Y	1440 / 1440	61.42 / 60.78	1.0	1
mhw4d	5 / 3	3	0	Y / Y	393 / 240	7.47 / 4.29	0.6	2
nemhaus	5 / 0	0	0	Y / Y	0 / 0	0 / 0	0	5
rbrock	2 / 1	0	0	Y / Y	4 / 4	0.01 / 0	0.0	1
sample	4 / 0	0	2	Y / Y	29 / 187	2.64 / 6.65	2.5	4
wall	6 / 0	6	0	Y / Y	117 / 117	2.51 / 2.54	1.0	6

experimental version of GlobSol with the NAG Fortran 95 compiler, release 5.0. The first column of Table 7.1 gives the problem name<sup>4</sup> from the Library 1 set in [18]. The second column of Table 7.1 gives the dimension  $n$  followed by the dimension  $n_r$  of the last reduced space computed. (The reduced space dimension depends on the box  $\mathbf{x}$  and thus varies throughout the computation process.) Columns 3 and 4 give the number of equality constraints and inequality constraints, respectively.

As in [12], we used adaptive approximation of convex functions, with a relative tolerance  $\epsilon_{LP} = 10^{-1}$ .

We allowed GlobSol to consider no more than 100,000 subboxes, and we allowed

<sup>4</sup>These problems include problems of dimension 10 or less from the Library 1 set in [18], excluding those for which translation from AMPL format within the COCONUT [18] did not succeed in producing Fortran input that could be compiled. These problems are to be fixed in a future version of the COCONUT environment.

no more than 3,600 seconds of execution (CPU) time. Column 5, labelled “success?” gives, first, whether or not the search process without the subspace analysis succeeded within these bounds and, second, whether or not the search process with the subspace analysis succeeded within these allocated bounds. (“Y” signifies success, while “N” signifies failure.) Subsequent columns, giving performance comparisons between the search in the full space and the search in subspaces, are most meaningful when both the full space algorithm and subspace algorithm succeeded: Column 6, labelled “# boxes,” gives the total number of boxes processed for the full-space algorithm, followed by the total number of boxes processed with the subspace algorithm; column 7, labelled “CPU sec.,” gives first the total processor time for the full-space algorithm, then the total processor time for the subspace algorithm. The column labelled “ratio” gives the ratio of processor times:  $\{\text{time for the subspace algorithm}\} / \{\text{time for the full-space algorithm}\}$ . The last column, labelled  $n - n_r$ , gives the difference between the full-space dimension and the last computed subspace dimension (for easy comparison with the performance ratio).

**7.1. Conclusions.** A perusal of Table 7.1 shows that, for most of the problems in the test set, the subspace analysis has little effect on the practicality of the overall algorithm. However, `ex14_1_1` and `ex7_3_3`, in which the full-space algorithm fails to complete but the subspace algorithm completes extremely efficiently, are notable exceptions. Both of these problems are relatively simple, of a form similar to the Lemaréchal formulation in section 6.

In addition to the extreme contrast between the search in the full space and search in the subspace for `ex14_1_1` and `ex7_3_3`, use of the subspace analysis resulted in some improvement in `ex5_4_2` and `mhw4d`, and the subspace analysis resulted in more time spent in `ex14_1_9` and `sample`. In “sample,” the reduced space had dimension 0, so no bisections were done: The additional boxes were an artifact of the box complementation process.

During a review of our implementation, we have found very recently that the subspace algorithm may be hampered by the way we are handling validation of the variable bounds in the orthogonal complement of the space of variables being bisected, and that considerably better performance of the subspace algorithm is possible. We have ideas of how to improve our process, but this will take significant additional development.

**8. Summary and future work.** In [9], we detail some of the techniques we have used to provide machine-representable relaxations that are mathematically rigorous, while in [12] we describe our implementation of linear relaxations within GlobSol, and we give experimental results comparing use of linear relaxations within GlobSol to GlobSol without linear relaxations. However, in the experiments in [12], we worked in the full space, and not in the subspace.

Here, we have presented an analysis of nonlinear programming problems that leads to a way of automatically determining a measure of difficulty for the problem. This analysis leads to a method of determining a lower-dimensional subspace in which to branch. This method appears to give similar subspaces to the method in [3], but we have implemented the method from a different point of view. We have presented the subspace analysis process on a particular problem we previously found to be difficult within a validation context but without linear relaxations.

We also mention that the algorithm in Epperly and Pistikopoulos [3] solves the problems presented in [3] more efficiently than our validated algorithm, but we suspect that this is not due to the subspace selection method. Our current thinking is that

we will see equivalent efficiency with better validated handling of the orthogonal complement of the space of reduced variables, and we are currently developing this idea. Evidence that an improved validated environment can be produced is in the successful validated codes of Lebbah et al. [13].

We have used the subspace analysis technique in GlobSol's validated branch-and-bound algorithm, testing the technique on a published low-dimensional test set. Those tests revealed that, for most problems, there was little difference, but a huge advantage was revealed for two problems whose solution was impractical without the subspace analysis method.

The tests, along with those in [12], reveal that GlobSol's validated algorithm, although more practical when validated linear relaxations are included, still does not handle problems as quickly as the BARON package described in [23]. The subspace analysis method described here, not implemented in BARON, does greatly help for some problems, and additional tuning (i.e., the setting of heuristic parameters) may further improve performance. However, these are not the entire answers to questions concerning performance differences. Nonetheless, we are convinced that the performance differences are not an inevitable consequence of insistence on validation, but are a result of how techniques, which can be modified to be validated, are used and combined in the overall algorithm, and how efficiently these techniques are implemented.

For instance, which LP solver is used to solve the linear relaxations may have a significant effect on the practicality of the overall branch-and-bound algorithm. Also, the "probing" technique in BARON, first described in [21] and later in [23], may be effective; we are presently developing a validated version of this technique.

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