Experiments with MINLP Branching Techniques

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Abstract. Mixed-integer nonlinear optimization problems arise in scientific and operational applications ranging from the reordering of nuclear fuel rods to the design of wireless networks. We present some novel mixed-integer nonlinear optimization applications and review existing solution techniques. We also describe some experiments with nonlinear branch-and-bound branching techniques that lead us to promote a tighter integration of nonlinear solvers into a general branch-and-cut framework.

1. Introduction and Background

Many scientific, engineering, and public sector applications involve both discrete decisions and nonlinear system dynamics that affect the optimality of the final design. Mixed-integer nonlinear programming (MINLP) optimization problems combine the difficulty of optimizing over discrete variable sets with the challenges of handling nonlinear functions. MINLP is one of the most flexible modeling paradigms available; and an expanding body of researchers and practitioners, including computer scientists, engineers, economists, statisticians, and operations managers, are interested in solving large-scale MINLPs. Such problems can be expressed conveniently as

$$\min_{x,y} f(x,y) \quad \text{subject to } c(x,y) \leq 0, \ x \in X, \ y \in Y \text{ integer},$$

where \(x, y\) are the continuous and integer variables, respectively, and \(X, Y\) are polyhedral sets. The functions \(f, c\) are assumed to be twice continuously differentiable and possibly convex. Surveys of MINLP can be found in [22, 24, 23].

Given the generality and flexibility of the model, MINLPs have been proposed for many diverse and important applications. A small subset of these applications includes portfolio optimization [5, 29], design of water distribution networks [10, 30], block layout design in the manufacturing and service sectors [11], network design with queuing delay constraints [9], operational reloading of nuclear reactors [35], integrated design and control of chemical processes [21], blackout prevention for electrical power systems [6, 15], and minimizing of the environmental impact of utility plants [16].

New MINLP Applications in Computer Science. Mixed integer nonlinear programs are fast becoming prevalent on the research frontiers of computer science. For example, there are many emerging applications of MINLP in communications research. Problems in wireless bandwidth allocation [4, 36, 13], selective filtering [37, 38], network design topology [3, 12], and optical network performance optimization [17] can all be cast as MINLPs.

We have begun building a library, called DIWAL, of MINLP test problems from computer science applications; see http://wiki.mcs.anl.gov/NEOS/index.php/DIWAL. Current applications include the following:

- Nonlinear optimization of IEEE 802.11 mesh networks [13]: model formulated to plan and optimize IEEE 802.11 broadband access networks.
- Distributed optimization for data-optical networking [17]: model to jointly optimize optical networking provisioning and Internet protocol traffic engineering.

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• Energy provisioning and relay node placement for wireless sensor networks [28]: model formulated to determine the optimal placement of provisioned energy among local aggregation and forwarding nodes and relay nodes such that the two-tiered network lifetime is maximized.
• Capacity fairness for wireless mesh networks [25]: model to assign channels to user nodes and determine power of transmission for mesh routers in a wireless network.

In some cases, these applications require detailed reformulations to avoid or mitigate nonconvexities. Next, we review a particular solution method for MINLP, namely, branch-and-bound, and then present ideas on how to improve this approach through a tighter integration of the MIP and NLP solves.

2. Nonlinear Branch-and-Bound

Nonlinear branch-and-bound dates back to the 1960s [31, 14]. It is best explained as a tree search. Initially, all integer restrictions are relaxed and the resulting nonlinear programming (NLP) relaxation is solved. Let the solution be \((\hat{x}, \hat{y})\). If all integer variables, \(\hat{y}\), are integral, then we have solved the MINLP. Otherwise, we can choose some nonintegral integer to branch on. Branching on, say \(y_i\), is achieved by creating two new NLP problems with added bounds \(y_i \leq \lfloor\hat{y}_i\rfloor\) and \(y_i \geq \lfloor\hat{y}_i\rfloor + 1\), respectively (where \(\lfloor a \rfloor\) is the largest integer not greater than \(a\)). Next, one of these two NLPs is selected and solved, and the process is repeated. We can declare that a node has been fathomed if one of the following conditions is satisfied:

1. An infeasible NLP is detected, implying that the whole subtree is infeasible.
2. An integer feasible node is detected, which provides an upper bound on the optimum of the MINLP.
3. A lower bound on the NLP solution is greater than or equal to the current upper bound, which implies that we cannot find a better solution in this subtree.

After a node has been fathomed, the algorithm backtracks to another open node until all nodes are fathomed. Heuristics for selecting a branching variable and nodes are discussed in [26, 39].

Typically, every NLP is solved from a previously saved primal-dual solution. In mixed-integer linear programming (MILP) it is sufficient to save a basis because a basis uniquely determines a primal-dual iterate for a linear program (LP). This situation does not generalize to MINLPs, however. Given a basis (or active set) is not sufficient to determine a starting point because the Jacobian also depends on the value of the variables, \((x, y)\). In this paper we focus on a closer integration of the NLP solver and branch-and-bound, concentrating on one particular branching rule that has proved to be successful in MILP, namely, strong branching [2].

2.1. Preliminary Experience with Nonlinear Branch-and-Bound

We present some preliminary numerical results that motivate our interest in nonlinear branch-and-bound. We start by noting that MINLPBB [18] is typically outperformed by more modern approaches such as LP/NLP-based branch-and-bound [34, 8, 32, 1]. Figure 1 shows a performance profile of several MINLP solvers on a set of medium-sized problems. A performance profile can be interpreted as the probability distribution that a solver is at worse \(2^x\) times worst than the best solver. Solvers whose lines are toward the left top are best.

We note that MINLPBB is a fairly simplistic nonlinear branch-and-bound solver. It implements a depth-first tree search with maximum fractional branching, which has been shown to be notoriously poor. Strong branching is usually superior to maximum fractional branching for solving MILPs [2]. We can readily generalize strong branching to MINLP. Given a solution of parent node NLP, \(P\), with optimum value \(f_P\), we perform the following steps:

1. Find all nonintegral integer variables \(y_i, i \in C\).
2. For every candidate \(y_i \in C\) solve two child NLPs:
   • A down NLP: \(P \cup \{y_i = \lfloor y_i \rfloor\}\) with optimal value \(f_i^-\).
   • An up NLP: \(P \cup \{y_i = \lfloor y_i \rfloor + 1\}\) with optimal value \(f_i^+\).
(3) For every candidate \( y_i \in C \) compute its score:

\[
\text{score}_i := (1 - \mu) \min(f_i^-, f_i^p) + \mu \max(f_i^-, f_i^p),
\]

where \( \mu = 1/6 \).

(4) Branch on the variable \( y_i \) that maximizes score\(_i\).

The goal of this procedure is to maximize the change in the objective and select branching variables that change the problem the most [2].

Figure 2 shows the effect of strong branching for nonlinear branch-and-bound. The number of nodes in the tree is reduced significantly compared to maximum-fractional branching. However, the additional CPU time needed to solve these NLPs, even using SQP warm-starts, is still prohibitive, and strong branching is outperformed even by maximum fractional branching. The plots also show pseudo-cost branching, which outperforms both other options.

Motivated by these observations, we next consider a closer integration of the NLP solver with nonlinear branch-and-bound to reduce the CPU time required for strong branching.
2.2. Challenges in Integrating NLP and MIP

In NLP, we cannot generate a vertex or primal-dual solution simply from a knowledge of the basis, or active set. The reason is that even given an optimal active set, we still need to solve a nonlinear problem (using, e.g., Newton’s method) to obtain its solution, whereas in LP we simply update basis factors and perform a forward and a backward solve with the basis.

In principle, NLP solvers also compute factors that could be reused. Unfortunately, these factors are always outdated after a solve. To see why, consider a simple Newton iteration. At iteration \( k \), we factor the Jacobian matrix, and compute a step, \( z_{k+1} = z_k + d \). If \( z_{k+1} \) satisfies our stopping criterion, then we exit the solver without forming new factors. This situation is exacerbated in NLP, where not only do we have outdated factors, but the convergence test requires us to update the gradients (i.e, Jacobian), so that factors and the stored matrices are out of sync after an NLP solve.

3. Integrating NLP and MIP

Our NLP solver is a sequential quadratic programming (SQP) method; see [27, 33, 7]. SQP methods successively minimize a quadratic model, \( m_k(x) \), subject to a linearization of the constraints about \( z_k = (x_k, y_k) \). We define the displacement \( d := z - z_k \) and obtain the QP

\[
\begin{align*}
\text{minimize} \quad & m_k(d) := g_k^T d + \frac{1}{2} d^T H_k d \\
\text{subject to} \quad & c_k + A_k^T d \leq 0,
\end{align*}
\]

where \( g_k = \nabla f(x_k, y_k) \) is the objective gradient, \( c_k = c(x_k, y_k) \) are the values of the constraints, \( A_k = \nabla c(x_k, y_k) \) is the Jacobian matrix, \( H_k \approx \nabla^2 L(z_k, \lambda_k) \) approximates the Hessian of the Lagrangian, and \( \lambda_k \) is the multiplier estimate at iteration \( k \). The new iterate is \( z_{k+1} = z_k + d \), together with the multipliers \( \lambda_{k+1} \) of the linearized constraints of (3.1).

We use the SQP solver FilterSQP [19] which implements a trust-region SQP method. Convergence is enforced with a filter [20], whose components are the \( \ell_1 \)-norm of the constraint violation, and the objective function.

We can improve strong branching in two ways. The first is to replace the costly NLP solve for every problem on the list of candidates branching variables, \( C \), by a single QP solve. The second approach is to reuse as much of the final QP as possible solve from the previous iteration.

3.1. Approximate Strong Branching

The simplest way to improve strong branching is by replacing a complete NLP solve by a single iteration of SQP. Recall that we have already solved the parent problem, so we have a reasonable approximation of the solution that we obtained if we branched on one variable. This approach is readily implemented. Because the Hessian, \( H_k \), and the Jacobian, \( A_k \) are outdated, however, we cannot readily reuse their factors (which are available after a solve with FilterSQP) and, instead, can only perform a warm-start in which we send the final optimal active set to the QP solver. We refer to this kind of branching as approximate strong branching. Special care has to be taken because every solve is only an approximate NLP, so the usual fathoming rules during strong branching have to be adapted.

Our preliminary numerical results in Figure 3 show that approximate strong branching (black line) improves on strong branching and is almost competitive with the simpler pseudo-cost branching, in terms of both number of nodes and CPU time.

We can improve our branching decisions further by adapting reliability branching to NLP. Reliability branching computes pseudo-cost estimates by strong branching until the resulting pseudo-cost estimate is deemed sufficiently reliable (measured by the number of times pseudo-costs have been updated for each integer variable). We use a threshold of 2 in our experiments, and we apply only approximate strong branching, rather than complete NLP solves. The results are displayed in Figure 4.

From Figure 4 we see that reliability branching is the method of choice for MINLP. Most important, reliability branching also outperforms BONMIN-Hybrid [8] in terms of CPU time. The comparison in terms of problems is less relevant because BONMIN-Hybrid counts only NLP solves.
in this category, ignoring LP nodes that are solved. We are currently investigating the optimal choice of the reliability parameters for MINLP.

Next, we present an approach that allows us to reuse the factors of the final QP solve, in an attempt to gain further performance advances.

### 3.2. Hot-Starting QP Solves

The reuse of existing factors of the previous QP solves is the most appealing way to obtain pseudo-cost estimates. In our implementation, after solving the parent NLP, we resolve the final QP to synchronize the factors with the solution of the NLP, and we then store these factors so that we can reuse them in every QP during the strong-branching phase. We use a special feature in the QP solver that allows us to hot-start the QP and is comparable to a dual-active-set method.

Table 1 shows the CPU times for some reasonably sized QP approximations. The first column gives the problem name; # ints shows the number of integer variables; and the next three columns give the CPU times for full NLP solve, single QP solve, and a hot-started QP solve, respectively.
These results show that the benefit obtained by solving just a single QP is only a factor of 2 or 3, whereas hot-started QPs are faster by a factor of up to 40.

Table 1. CPU times (s) for full NLP solve, single QP solve, and hot-started QP solve.

<table>
<thead>
<tr>
<th>Problem</th>
<th># Ints</th>
<th>Full NLP</th>
<th>Single QP</th>
<th>Hot QP</th>
</tr>
</thead>
<tbody>
<tr>
<td>stockcycle</td>
<td>480</td>
<td>4.08</td>
<td>3.32</td>
<td>0.532</td>
</tr>
<tr>
<td>RSyn0805H</td>
<td>296</td>
<td>78.7</td>
<td>69.8</td>
<td>1.94</td>
</tr>
<tr>
<td>SLay10H</td>
<td>180</td>
<td>18.0</td>
<td>17.8</td>
<td>1.25</td>
</tr>
<tr>
<td>Syn30M03H</td>
<td>180</td>
<td>40.9</td>
<td>14.7</td>
<td>2.12</td>
</tr>
</tbody>
</table>

These preliminary results are encouraging because they hold the promise of a cheaper strong-branching decision for the whole tree. An alternative use of hot-started QPs that we are exploring is to replace the NLP-based tree search by a QP-based tree-search with only occasional updates to compute bounds. We believe that this approach may become competitive with the prevalent approaches to MINLP that use LP-based tree-search techniques.

4. Conclusions

We have presented new MINLP applications arising in computer science, including the optimization of IEEE 802.11 mesh networks, design of data-optical networks, optimization of energy provisioning in relay node placements for wireless sensor networks, and optimal assignment of channels to users for mesh routers in a wireless network. These models form part of a library, DIWAL; see http://wiki.mcs.anl.gov/NEOS/index.php/DIWAL.

We have investigated the tighter integration of MIP and NLP solvers for the solution of these problems. In particular, we have shown that simple heuristics for performing strong branching based on single QP information are superior to strong branching based on NLP solves.

Bibliography


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