BRANCHING STRATEGIES FOR NONLINEAR BRANCH-AND-BOUND

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ABSTRACT

- 1 Introduction
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- 3.1 General MINLP

In general mixed-integer nonlinear programming (MINLP) problems are of the following form:

$$\min_{x \in \mathcal{X}} f(x)$$

where \mathcal{X} is the feasible region made up of both nonlinear and discrete structures.

Moreover $f: \mathbb{R}^n \to \mathbb{R}$ could be any function.

This class of problems is NP-hard as it contains the class of mixed-integer linear programming problems which are well known to be NP-hard Kannan and Monma [1978]. It also contains problems which are undecidable Jeroslow [1973]. Commonly the class of MINLP problems is separated in convex and nonconvex subclasses. Note that convex MINLP are MINLP for which dropping integrality constraints results in a convex nonlinear programming problem (NLP). Real world applications of MINLP find themselves for example in manufacturing, portfolio optimization and logistics Lee and Leyffer [2011]. Applications in machine learning include the well known Support Vector Machines and Bayesian Network LearningManzour et al. [2021]. At present a large number of problems which can be modeled using MINLP are still unsolvable in practice, thus motivating further research.

3.2 Convex MINLP with boundable LMO

In this thesis we restrict to the setting of convex MINLP problems used in Hendrych et al. [2022], i.e. firstly we assume $\mathcal{X} = \bar{\mathcal{X}} \cup \mathbb{Z}_j$ is a compact non-convex set admitting a boundable linear minimization oracle (B-LMO), where $\mathbb{Z}_j = \{x \in \mathbb{R}^n | x_j \in \mathbb{Z} \forall j \in J\}, J \subseteq \{1,...,n\}$ and $\bar{\mathcal{X}}$ denotes the continuous relaxation of \mathcal{X} . This means that optimizing a linear function over \mathcal{X} can be done at the very least more efficiently than optimizing the original problem even when bounds are updated or added. Let (\mathbf{l},\mathbf{u}) be new bounds, $\mathbf{d} \in \mathbb{R}^n$ a direction, then the B-LMO is defined as the following function

$$(l, u, d) \in \mathbb{R}^n \times \mathbb{R}^n \times \mathbb{R}^n \to \underset{v \in \mathbb{R}^n}{\operatorname{arg\,min}} \langle v, d \rangle \text{ s.t. } v \in \mathcal{X} \cap [l, u]$$

Secondly $f : \operatorname{conv}(\mathcal{X}) \to \mathbb{R}$ is a Lipschitz-smooth convex function and we have access to its gradient without requiring an expression graph. $\operatorname{conv}(\mathcal{X})$ refers to the convex hull of \mathcal{X} .

The last assumption made is that at each node given local bounds [l, u] we have that

$$x \in \text{conv}(\mathcal{X}) \cap \mathbb{Z}_j \cap [l, u] \Rightarrow x \in X.$$

Be aware that in the context of optimization a differentiable function $f: \mathcal{X} \to \mathbb{R}$ is called Lipschitz-smooth or simply L-smooth if it holds that

$$f(y) - f(x) \le \langle \nabla f(x), y - x \rangle + \frac{L}{2} ||y - x||^2, \ \forall x, y \in \mathcal{X}.$$

4 Branch-and-Bound

One algorithm which is used as a basis for modern solvers of not only convex MINLP problems but also general MINLP problems is Branch-and-Bound (BnB). One example of a MINLP solver using Bnb is BARON which requires that both the objective function and the constraints can be expressed as factorable functions Tawarmalani and Sahinidis [2004]. Other examples include the convex MINLP solver Bonmin Bonami et al. [2013] and MINOTAUR which is a solver for decidable MINLP problemsMahajan et al. [2021]. Note that Branch-and-Bound was originally introduced by Land and Doig Land and Doig [2010] over 60 years ago in order to solve mixed-integer linear programming prolems (MIP) and still adaptations are a core component of many modern MIP solversBonami et al. [2013].

Given a convex MINLP P with objective function f and feasible region \mathcal{X} the Branch-and-Bound algorithm works as follows Bonami et al. [2013]:

Algorithm 1 Branch-and-Bound Algorithm

```
Require: Set of current restrictions \mathcal{R} initialized to contain the original problem P
 1: U \leftarrow \infty
                                                                                  > Current upper bound on objective function value
 2: if \mathcal{R} is empty then
 3:
         if a candidate solution x exists then
 4:
              return x
 5:
 6:
              return P is infeasible
 7:
         end if
 8: else
         choose a restriction Q from \mathcal{R} and consider its (continuous) relaxation Q^R
 9:
         x^R \leftarrow \text{solve\_to\_optimality}(Q^R)
10:
         remove Q from \mathcal{R}
11:
         if x^R is infeasible for Q^R then
12:
13:
              go back to 2.
         else if f(x^R) \ge U then
14:
              go back to 2.
15:
16:
              \mathcal{B} \leftarrow \{j \in J | x_j^R \notin \mathbb{Z}\} if \mathcal{B} is not empty then
17:

    b these are the branching candidates

18:
19:
                   choose j \in \mathcal{B}
                   create a new child restriction Q_1 by modifying the upper bound on x_j to \lfloor x_i^R \rfloor
20:
                   create a new child restriction Q_2 by modifying the lower bound on x_i to \lceil x_i^R \rceil
21:
22:
                   add the child restrictions to \mathcal{R}
23:
                   x^R is a feasible solution for P
24.
                   if f(x^R) < f(x) or no candidate solution exists then
25:
                                                                                                          > candidate solution is updated
26:
                   end if
27:
28:
                   go to 2.
29:
              end if
         end if
30:
31: end if
```

Throughout each iteration of the algorithm the candidate solution maintains feasibility with regards to the original problem P and provides an upper bound on the optimal function value as each optimal solution to a relaxation is an upper bound on the optimal value of the original problem. As the current candidate solution is only changed if a strictly better solution is found, the sequence $(f(x_i))_{i=1,\dots,k}$ where x_i represents the i´th candidate solution found, is strictly decreasing. Note that also the lower bounds get increased when creating the second child node. Thus throughout the algorithm upper and lower bounds converge. From the algorithm it is clear that its performance primarily depends on three factors

- The order with which restriction are chosen from ${\cal R}$
- The choice of which variable to branch on also known as the branching strategy
- The quality of the relaxation used

as these directly impact the bounds computed and how many different restrictions have to be explored. The restrictions are also often called nodes as the original restriction and the added child restrictions make up a tree since there is one root and subsequently there exists exactly one path from the root to each leave. The length of a path from the root to a leave represent how many variables have been branched on to find the corresponding feasible solution. Most of the MINLP solvers use a continuous relaxation during the BnB process, i.e. they drop the integrality requirements.

4.1 Other solutions strategies

5 Branching Strategies

As the branching strategy has a large impact on the number of nodes processed before an optimal solution has been found and verified quite a few strategies have been tested since Branch-and-Bound was first applied to MINLP problems. Many of these strategies were first developed for mixed-integer linear problems and then applied to MINLP problems Bonami et al. [2011]. Ordered by perceived complexity some of the well known branching-strategies include:

- Random
- Most-Fractional(sometimes also known under Most-Infeasible)
- · Lowest-Index-First
- Pseudocost
- Strong-Branching

Random branching as the name suggests is the strategy of simply choosing at random where usually this means according to the uniform distribution. The Most-Fractional strategy is slightly more complex as in this strategy for each branching candidate j one first has to calculate $\min\{\lceil x_j \rceil - x_j, x_j - \lfloor x_j \rfloor\}$ and then chooses the branching candidate where this is largest Bonami et al. [2013]. An algorithmically not more complex rule is Lowest-Index-First where at the very beginning the indexes of all integer variables are ordered by their somehow already known importance and then the selection of branching variable is made by always choosing the one with lowest index Gupta and Ravindran [1985]. Pseudocost branching is a strategy where one chooses to branch on the candidate variable with the largest expected improvement. This strategy however requires that one first follows an alternative strategy until the pseudocosts, the estimators of improvement, have stabilized. Stabilization is met when each candidate variable has been branched on a set number of times. The most powerful strategy of those mentioned above in terms of fewest nodes explored is Strong-Branching. Here for each branching candidate the relaxations of both child nodes are solved and then based on this a branching score is calculated via a weighted average. Finally one branches on the variable with the highest score computed. Since in Strong-Branching one has to solve each of the child node relaxations this is computationally very expensive, thus Strong-Branching is often only used for the first few iterations and then an alternative strategy is used. This is justified by the fact that the earlier one cuts branches the fewer nodes are explored. Another approach to make Strong-Branching less expensive involves approximating the nonlinear functions in the child nodes by e.g. quadratic functions Bonami et al. [2013]. Currently Boscia

Comment: Highlight importance of Lower and Upper bound improvement while writing this

6 Optimality Certificates for Frank-Wolfe and Branch-and-Bound

For the definitions and statements in this section we follow the terminology and notation of Braun et al. [2022] which gives an in depth overview of Frank-Wolfe methods.

A differentiable function $f: \mathcal{X} \to \mathbb{R}$ is called μ -strongly convex if

$$f(y) - f(x) \ge \langle \nabla f(x), y - x \rangle + \frac{\mu}{2} ||y - x||^2, \ \forall x, y \in \mathcal{X}.$$

It is called L-smooth if

$$f(y) - f(x) \leq \langle \nabla f(x), y - x \rangle + \frac{L}{2} \|y - x\|^2, \ \forall x, y \in \mathcal{X}.$$

One measure commonly used to evaluate the quality of a solution x in the context of Frank-Wolfe algorithms is known as the primal gap

$$h(x) := \max_{y \in \mathcal{X}} f(x) - (y) = f(x) - f(x^*). \tag{1}$$

Here and throughout this thesis $x^* \in \mathcal{X}$ refers to an optimal solution. Note that problems can have more than one optimal solution and any such solution is unknown until the problem has been solved. Thus instead one considers the Frank-Wolfe gap

$$g(x) \coloneqq \max_{v \in \mathcal{X}} \langle \nabla f(x), x - v \rangle$$

as it is an upper bound on the primal gap in the case of convexity. Note that $\langle \nabla f(x^*), x - x^* \rangle$ is what Braun et al. [2022] call the dual gap. These two gaps are of great importance for differentiable convex functions $f: \mathcal{X} \to \mathbb{R}$, where \mathcal{X} is a convex set, as it holds that

$$x^* \in \mathcal{X}$$
 is optimal $\iff \langle \nabla f(x^*), x^* - x \rangle \leq 0, \ \forall x \in \mathcal{X}.$

The backward direction of this equivalency is obvious as

$$0 \le h(x^*) \le \langle \nabla f(x^*), x^* - x \rangle \le 0$$

implies that $h(x^*)=0$. The other direction follows by assuming the existence of $x\in\mathcal{X}$ such that $\langle\nabla f(x^*),x^*-x\rangle>0$. Now let $v=x^*-x$, then by convexity $\lambda x+(1-\lambda)x^*=x^*-\lambda v\in\mathcal{X}$. Lastly using the fact that

$$\lim_{\lambda \to 0} \frac{f(x^* - \lambda v) - f(x^*)}{\lambda} = \langle \nabla f(x^*), v \rangle > 0,$$

we know that for sufficiently small λ it holds that $f(x^*) - f(x^* - \lambda v) > 0$, i.e. x^* can not be optimal. Thus we have found a contradiction and proven the statement.

It follows from the definition of the Frank-Wolfe gap that

$$g(x) = 0 \iff x = \operatorname*{arg\,min}_{y \in \mathcal{X}} f(y).$$

for any $x \in \mathcal{X}$.

To summarize the above the Frank-Wolfe gap in the case of differentiable convex functions is not only an upper bound on the primal gap but also an optimality criterion.

7 Empirical results

8 Conclusion

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9 Appendix