Mixed-Integer Geometric Programming

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From GP to MIGP 1

gp standard form and convex form [1], example - aircraft wings [2] gp with integer variables, example - gate sizing [1]

$$\min \quad \max_{S \in \mathcal{S}} \quad \sum_{i \in S} D_i : \tag{1a}$$

$$\gamma_i X_i^{-1} \sum_{j \in F_i} (\alpha_j + \beta_j X_j) = D_i \qquad \forall i \in G \backslash O$$
 (1b)

$$\gamma_i c_i X_i^{-1} = D_i \qquad \forall i \in O \tag{1c}$$

$$X_i \ge 1 \qquad \forall i \in G \tag{1d}$$

$$\sum_{i \in G} f_i e_i X_i \le p^{max} \tag{1e}$$

$$\gamma_{i}c_{i}X_{i}^{-1} = D_{i} \qquad \forall i \in O \qquad (1c)$$

$$X_{i} \geq 1 \qquad \forall i \in G \qquad (1d)$$

$$\sum_{i \in G} f_{i}e_{i}X_{i} \leq p^{max} \qquad (1e)$$

$$\sum_{i \in G} a_{i}X_{i} \leq a^{max} \qquad (1f)$$

MIDCP Formulation of MIGP $\mathbf{2}$

dcp [5], midcp [4] migp in conic form

min
$$\bar{D}$$
: (2a)

$$\sum_{i \in S} D_i \le \bar{D} \tag{2b}$$

$$\gamma_{i}X_{i}^{-1}\sum_{j\in F_{i}}(\alpha_{j}+\beta_{j}X_{j}) = D_{i} \qquad \forall i\in G\backslash O \qquad (2c)$$

$$\gamma_{i}c_{i}X_{i}^{-1} = D_{i} \qquad \forall i\in G \qquad (2d)$$

$$X_{i} \geq 1 \qquad \forall i\in G \qquad (2e)$$

$$\gamma_i c_i X_i^{-1} = D_i \qquad \forall i \in O \tag{2d}$$

$$X_i \ge 1 \qquad \forall i \in G \tag{2e}$$

$$\sum_{i \in G} f_i e_i X_i \le p^{max} \tag{2f}$$

$$\sum_{i \in G} a_i X_i \le a^{max} \tag{2g}$$

Where in the example problem, $S = \{\{1,4,6\},\{1,4,7\},\{2,4,6\},\{2,4,7\},\{2,5,7\},\{3,5,6\},\{3,7\}\}.$ selection of log-integer variables not MIP-representable assuming bounds, disjunctive constraint formulations

3 Solution Algorithm

solve migp like other midcp problems with pajarito, an outer approximation alg [4]. can migp have unbounded feasible set? would cause problems for pajarito

find (and perhaps improve during iterations) bounds on the log-integer variables (tighter bounds led to significant speed up and avoids ECOS numerical issues, for gate sizing example)

Examples and Results 4

small gate-sizing problem approximate nonconvex functions piecewise, extend Woody paper [3] Woody aircraft example

5 Future Work

disjunctive formulations in the MILP - what encodings are best unbounded log-integer variables cuts to the MILP or to the GP mixtures of cones

References

- [1] Boyd, Stephen, et al. "A tutorial on geometric programming." Optimization and engineering 8.1 (2007): 67-127.
- [2] Hoburg, Warren, and Pieter Abbeel. "Geometric programming for aircraft design optimization." AIAA Journal 52.11 (2014): 2414-2426.
- [3] Hoburg, Warren, and P. Abbeel. "Fitting Geometric Programming Models to Data." Optimization and Engineering (2014).
- [4] Lubin, Miles, et al. "Extended Formulations in Mixed-integer Convex Programming." arXiv preprint arXiv:1511.06710 (2015).
- [5] Grant, Michael, Stephen Boyd, and Yinyu Ye. Disciplined convex programming. Springer US, 2006.