# Computational Methods for Discrete Conic Optimization Problems 

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# Computational Methods for Discrete Conic Optimization Problems 

by

Aykut Bulut

Presented to the Graduate and Research Committee of Lehigh University in Candidacy for the Degree of Doctor of Philosophy<br>in<br>Industrial and Systems Engineering

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Approved and recommended for acceptance as a dissertation in partial fulfillment of the requirements for the degree of Doctor of Philosophy.

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## Abstract

This thesis addresses computational aspects of discrete conic optimization. We study two well-known classes of optimization problems closely related to mixed integer linear optimization problems. The case of mixed integer second-order cone optimization problems (MISOCP) is a generalization in which the requirement that solutions be in the nonnegative orthant is replaced by a requirement that they be in a second-order cone. Inverse MILP, on the other hand, is the problem of determining the objective function that makes a given solution to a given MILP optimal.

Although these classes seem unrelated on the surface, the proposed solution methodology for both classes involves outer approximation of a conic feasible region by linear inequalities. In both cases, an iterative algorithm in which a separation problem is solved to generate the approximation is employed. From a complexity standpoint, both MISOCP and inverse MILP are NP-hard. As in the case of MILPs, the usual decision version of MISOCP is NP-complete, whereas in contrast to MILP, we provide the first proof that a certain decision version of inverse MILP is rather co-NP-complete.

With respect to MISOCP, we first introduce a basic outer approximation algorithm to solve SOCPs based on a cutting-plane approach. As expected, the performance of our implementation of such an algorithm is shown to lag behind the well-known interior point method. Despite this, such a cutting-plane approach does have promise as a method of producing bounds when embedded within a state-of-the-art branch-and-cut implementation
due to its superior ability to warm-start the bound computation after imposing branching constraints. Our outer-approximation-based branch-and-cut algorithm relaxes both integrality and conic constraints to obtain a linear relaxation. This linear relaxation is strengthened by the addition of valid inequalities obtained by separating infeasible points. Valid inequalities may be obtained by separation from the convex hull of integer solution lying within the relaxed feasible region or by separation from the feasible region described by the (relaxed) conic constraints. Solutions are stored when both integer and conic feasibility is achieved. We review the literature on cutting-plane procedures for MISOCP and mixed integer convex optimization problems.

With respect to inverse MILP, we formulate this problem as a conic problem and derive a cutting-plane algorithm for it. The separation problem in this algorithm is a modified version of the original MILP. We show that there is a close relationship between this algorithm and a similar iterative algorithm for separating infeasible points from the convex hull of solutions to the original MILP that forms part of the basis for the well-known result of Grötschel-Lovász-Schrijver that demonstrates the complexity-wise equivalence of separation and optimization.

In order to test our ideas, we implement a number of software libraries that together constitute DisCO, a full-featured solver for MISOCP. The first of the supporting libraries is OsiConic, an abstract base class in C++ for interfacing to SOCP solvers. We provide interfaces using this library for widely used commercial and open source SOCP/nonlinear problem solvers. We also introduce CglConic, a library that implements cutting procedures for MISOCP feasible set. We perform extensive computational experiments with DisCO comparing a wide range of variants of our proposed algorithm, as well as other approaches. As DisCO is built on top of a library for distributed parallel tree search algorithms, we also perform experiments showing that our algorithm is effective and scalable when parallelized.

## Notation

$\mathbb{R}$ Set of real numbers.
$\mathbb{R}_{+}$Set of non-negative real numbers.
$\mathbb{Q}$ Set of rational numbers.
$\mathbb{Z}$ Set of integer numbers.
$\mathbb{L}^{n} n$ dimensional Lorentz cone, i.e., $\left\{x \in \mathbb{R}^{n} \mid x_{1} \geq\left\|x_{2: n}\right\|\right\}$.
$\alpha, \beta, \ldots$ Lower Greek letters denote scalars.
$|\alpha|$ Absolute value of scalar $\alpha$.
$a, b, x, \ldots$ Lower case letters denote column vectors except when used for indices, $i, j, k, \ldots$.
The distinction will be made obvious within the context.
$x_{i}$ i-th element of vector $x$.
$x_{i: j}$ Sub-vector of $x$, formed by elements of $x$ from $i$ to $j$.
$\|x\|$ Euclidean norm of $x$.
$\|x\|_{p} p$-norm of $x$.
$X, S, \ldots$ Upper case letters denote matrices or index sets.
$\mathcal{A}, \mathcal{B}, \ldots$ Calligraphic upper case letters denote sets.
$\mathcal{Q}(Q, q, \rho)$ Triplet that denotes set $\left\{x \in \mathbb{R}^{n} \mid x^{\top} Q x+2 q^{\top} x+\rho \leq 0\right\}$
$f_{i}(x)$ Small case letters for mathematical function names.

## Chapter 1

## Introduction

### 1.1 Motivation

A mathematical optimization problem is the problem of finding a point in a given feasible region that minimizes the value of a given objective function. More precisely, such a problem is to find

$$
\begin{equation*}
x^{*} \in \operatorname{argmin}_{x \in \mathcal{F}} f(x) \tag{OPT}
\end{equation*}
$$

where $f: \mathbb{R}^{n} \rightarrow \mathbb{R}$ is the objective function and

$$
\mathcal{F}=\left\{x \in \mathcal{X} \mid g_{i}(x) \leq 0 \forall i \in M\right\}
$$

is the feasible region, described by constraint functions $g_{i}: \mathbb{R}^{n} \rightarrow \mathbb{R}$ for $i$ in finite set $M$ indexing the set of constraints and a set $\mathcal{X} \subseteq \mathbb{R}^{n}$, usually indicating the requirement that some variables take on integer values. A point $x$ in $\mathcal{F}$ is called a solution and the point $x^{*}$ is an optimal solution and need not be unique. In this thesis, we use the convention that $f\left(x^{*}\right)=-\infty$ means OPT is unbounded and $f\left(x^{*}\right)=\infty$ means infeasible.

Mathematical optimization can be thought of as a generalization of the problem of

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finding a solution to a system of mathematical inequalities. The goal in mathematical optimization is not only to find a solution that satisfies the given constraints but also find the one that optimizes the given objective function among all the solutions.

Like many algorithms, all computational approaches discussed in this study work within an error tolerance. When determining whether a given solution is either optimal or feasible, we apply the following definitions for a chosen value of $\epsilon$.

Definition 1.1. ( $\epsilon$-feasibility) A given point $x \in \mathbb{Q}^{n}$ is said to be $\epsilon$-feasible for a positive $\epsilon$, if the following holds,

$$
\min _{y \in \mathcal{F}}\|x-y\| \leq \epsilon
$$

The set

$$
\mathcal{F}_{\epsilon}:=\left\{y \in \mathbb{R}^{n} \mid \exists t \in \mathcal{F}\|y-t\| \leq \epsilon\right\}
$$

of all $\epsilon$-feasible solutions is call the epsilon-feasible set.

Definition 1.2. ( $\epsilon$-optimality) A given point $x \in \mathbb{Q}^{n}$ is said to be $\epsilon$-optimal for a positive $\epsilon$, if the following holds,

$$
f(x) \leq \min _{y \in \mathcal{F}_{\epsilon}} f(y) .
$$

Mathematical optimization can be thought of as a generalization of the problem of finding a solution to a system of mathematical inequalities. The goal in mathematical optimization is not only to find a solution that satisfies the given constraints but also find the one that optimizes the given objective function among all the solutions. Optimization problems can be classified according to the form of the objective and constraint functions, as well as the form of set $\mathcal{X}$. The most widely studied form of mathematical optimization

### 1.1. MOTIVATION

problem is the linear optimization problem (LP), whose standard form is

$$
\begin{align*}
& \min c^{\top} x  \tag{LPa}\\
& \text { s.t. } A x=b  \tag{LPb}\\
& \quad x \in \mathbb{R}_{+}^{n}, \tag{LPc}
\end{align*}
$$

where $A \in \mathbb{Q}^{m \times n}, c \in \mathbb{Q}^{n}$ and $b \in \mathbb{Q}^{m}$. Here, the objective and all constraint functions are linear, while $\mathcal{X}=\mathbb{R}_{+}^{n}$ (the variables are all continuous and nonnegative). LPs are the most basic form of mathematical optimization problems and can be considered to be a core form to which more complex constraints may be added. Throughout this chapter, the notation above will thus be used to denote similar input data for classes of optimization that generalize $(\overline{\mathrm{LP}})$. One such class is the mixed integer linear optimization problem (MILP), which is similar to an LP except that we have $\mathcal{X}=\mathbb{Z}_{+}^{r} \times \mathbb{R}_{+}^{n-r}$, i.e., some of the variables (those with index less than or equal to $r$, called integer variables), must take on integer values. Although MILPs are difficult to solve in theory (see Section 1.3), they are a well-studied class with specialized solution methods that are highly effective in practice.

Nonlinear optimization problems (NLPs) are those in which the objective and constraint functions are not assumed to be linear. Within this broad class, there is a further division according to whether the objective function and feasible regions are convex or non-convex. These two classes have very different properties. Historically, most research about non-convex NLPs has focused on finding locally optimal solutions, which are, roughly speaking, those satisfying conditions that ensure they are at least optimal within a local neighborhood. Finding globally optimal solutions to problems for which the feasible region is convex is an efficiently solvable problem in general, while non-convex problems are at least as difficult to solve as MILPs.

Until relatively recently, technologies for solving MILPs and NLPs have been devel-

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oped relatively independently due to the fact that solution methods for these two broad classes of problems seem on the surface to have little in common. With solution technologies for these two classes of problems having now matured, there has been a more recent movement towards development of more general solvers for a broader class that encompasses both MILPs and NLPs. This class is a generalization of the NLP in which we have $\mathcal{X}=\mathbb{Z}_{+}^{r} \times \mathbb{R}_{+}^{n-r}$. Such problems are known as mixed integer nonlinear optimization problems (MINLPs). It has now become feasible to develop practical solvers for this very general class of problems that was considered highly intractable until only a decade ago. The development of effective solvers for MINLPs requires the integration of methods for nonlinear and discrete optimization problems into a single, coherent whole. Achieving this coherency is not easy, especially when developing a solver targeted at this most general classes of problems. For this reason, it will be some time before such solvers are robust enough to be used in production settings. It is therefore natural to consider more restricted classes on which progress might be made more quickly or on which there are efficiencies precluded by consideration of more general cases.

A topic of investigation in this dissertation is computational aspects of second-order cone optimization problems (SOCPs), a class that generalizes the class of LPs and bridges the gap between linear and nonlinear optimization. In particular, SOCPs are convex nonlinear problems in which the non-negativity constraints (LPc) of (LP) are replaced by the requirement that the solutions lie in one or more second-order cones (see Section 1.2.2 for formal definition). Just like LPs, SOCPs can be solved efficiently using the Interior Point Method (IPM) (see Section 2.1.2), but are a general enough class that they can be used to model many interesting problems that could not be modeled or compactly approximated as pure linear optimization problems.

The mixed integer second-order cone optimization problem (MISOCP) is a generalization of the SOCP where some variables must take on integer values. An MISOCP is

### 1.1. MOTIVATION

formed by requiring some of the variables of an SOCP to take integer values. MISOCP is a broad and extremely important class of optimization problem in practice. Because many theoretical properties of MILPs, such as subadditive duality, extend naturally to MISOCPs, we expect that this class can eventually be made as tractable as MILPs. This dissertation aims to develop practical techniques for this important class of problems and to demonstrate their effectiveness through computational experiments.

SOCP has a vast number of applications. Convex quadratic optimization problems (QPs) and quadratically constrained quadratic optimization problems (QCQPs) can be reformulated as SOCPs. Ben-Tal and Nemirovski BN98 give SOCP formulations of robust LP. Ghaoui and Lebret GL97 use SOCP to find robust solutions to least squares problems with uncertain data. Lobo et al. Lob+98 formulate problems involving the Euclidean norm-particularly, the minimization of the sum of norms, the minimization of the maximum of norms, and the minimization of the sum of a fixed number of largest norms-as SOCP. Alizadeh and Goldfarb AG03 give SOCP formulations of structural optimization, logarithmic Tchebychev approximation and finding smallest ball containing a given set of ellipsoids. More practical application areas of SOCP include filter design, antenna array design, truss design and grasping force optimization.

MISOCPs are used to model design of supply chain networks by Atamtürk, Berenguer, and Shen ABS12, telecommunication networks by Fampa and Maculan FM04, cardinality constrained portfolio optimization by Bertsimas and Shioda BS09 and turbine balancing by Drewes Dre09. Fampa and Maculan FM04 also give MISOCP formulation of Steiner tree problem. Aktürk, Atamtürk, and Gürel AAG09 formulate machine job assignment problem as MISOCP.

The broad topic of this thesis is to investigate existing computational approaches to solve MISOCPs, as well as to propose and test new methods. Overall, we aim to develop a flexible framework within which a large variety of algorithmic approaches can be com-

### 1.2. PROBLEM CLASSES

pared. This study covers both theoretical and computational aspects. Implementational details are given and the proposed methods are implemented within the COIN-OR framework Lou03, which is an existing and widely used open source optimization framework.

In addition to traditional mathematical (forward) optimization, also consider herein the related problem of inverse optimization. The goal of solving an optimization problem is to determine the member of a given feasible set (the solution) that minimizes the value of a given objective function, whereas the goal of inverse optimization is, given a solution (usually one that is a member of a given feasible set), to determine the missing parameters of the problem for which it is optimal.

### 1.2 Problem Classes

### 1.2.1 Conic Optimization

In a conic optimization problem, the feasible region is the intersection of an affine set and cartesian product of a given set of cones. Some definitions related to cones are as follows.

Definition 1.3. (Cone) A subset $\mathcal{K}$ of a finite dimensional real space $\mathbb{R}^{n}$ is said to be a cone if an $x$ in $\mathcal{K}$ imply $\lambda x$ being in $\mathcal{K}$ for a $\lambda$ greater than 0 .

Definition 1.4. (Convex Cone) A cone is said to be a convex cone if it is convex.
Definition 1.5. (Proper Cone) A cone is called proper cone if $\overline{\mathcal{K}} \cap-\overline{\mathcal{K}}=\{0\}$, where $\overline{\mathcal{K}}$ is closure of $\mathcal{K}$.

Definition 1.6. (Dual and Self-Dual Cone) The dual cone of a given cone $\mathcal{K}$ is denoted as $\mathcal{K}^{*}$ and defined as $\mathcal{K}^{*}:=\left\{y \in \mathbb{R}^{n} \mid x^{\top} y \geq 0 \forall x \in \mathcal{K}\right\} . \mathcal{K}$ is self-dual if $\mathcal{K}=\mathcal{K}^{*}$.

Definition 1.7. (Linear Cone) Linear cone is a cone of the form $\left\{x \in \mathbb{R}^{n} \mid x \geq 0\right\}$.
Definition 1.8. (Semidefinite Cone) Semidefinite cone is a cone of the form $\left\{x \in \mathbb{R}^{n^{2}} \mid\right.$ $\left.X \in \mathbb{R}^{n \times n}, x=\operatorname{vec}(X), X=X^{\top}, X \succeq 0\right\}$, where $x$ is vectorized form of matrix $X$ in

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column-major order (same as row-major since $X$ is symmetric) and vec(.) denotes this operation. $X \succeq 0$ denotes matrix $X$ is positive semidefinite.

The canonical conic optimization problem is

$$
\begin{array}{ll}
\min & c^{\top} x \\
\text { s.t. } & A x=b  \tag{CP}\\
& x \in \mathbb{K}_{\mathrm{CP}},
\end{array}
$$

where $\mathbb{K}_{\mathrm{CP}}$ is cartesian product of cones, and $A, c, b$ are same as in LP. Conic optimization problems form a broad class and tractability varies widely depending on the cones in $\mathbb{K}_{\mathrm{CP}}$. The most well-known conic optimization problem is (LP), in which $\mathbb{K}_{\mathrm{CP}}$ is linear cone. Other well-studied cones from the optimization literature include secondorder cones (SOCs) [NN94 Lob+98, positive semi-definite cones (NN94, exponential cones, power cones and copositive cones Qui+98. In this dissertation we study primarily second-order cones.

### 1.2.2 Second-Order Conic Optimization

Recall that the set of feasible solutions of (LP) are precisely the solutions to the system ( $\overline{\mathrm{LPb}}$ ) of equations that lie in the non-negative orthant. In an SOCP, we replace the requirement that the solution be in the non-negative orthant with a requirement that the solution lies in the cartesian product of Lorentz cones.

Definition 1.9. (Lorentz Cone) A Lorentz cone is a cone of the form,

$$
\mathbb{L}^{k}:=\left\{x \in \mathbb{R}^{k} \mid x_{1} \geq\left\|x_{2: k}\right\|\right\},
$$

where $k$ is the dimension of the cone and $x_{2: k}$ denotes the vector consisting all but the first component of $x$. When $k$ is 1 , the Lorentz cone is $\{x \in \mathbb{R} \mid x \geq 0\}=\mathbb{R}_{+}$.

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Figure 1.1: 3 -dimensional Lorentz and rotated Lorentz cones ( $\mathbb{L}^{3}$ and $\mathbb{L}_{\text {rot }}^{3}$ )

A closely related cone is the rotated Lorentz cone.
Definition 1.10. (Rotated Lorentz Cone) A rotated Lorentz cone is a cone of the form

$$
\mathbb{L}_{\text {rot }}^{k}:=\left\{x \in \mathbb{R}^{k} \mid 2 x_{1} x_{2} \geq\left\|x_{3: k}\right\|^{2}, x_{1} \geq 0, x_{2} \geq 0\right\}
$$

where $k$, dimension of the cone, is at least 3 and $x_{3: k}$ denotes the vector consisting all but the first two components of $x$.

Figure 1.1 displays 3-dimensional Lorentz and rotated Lorentz cones. There is an obvious relationship between Lorentz cones and rotated Lorentz cones that can be expressed in terms of the orthogonal transformation

$$
T_{k}=\left[\begin{array}{ccc}
1 / \sqrt{2} & 1 / \sqrt{2} & 0 \\
1 / \sqrt{2} & -1 / \sqrt{2} & 0 \\
0 & 0 & I_{k-2}
\end{array}\right],
$$

where $k$ is at least 3 and $I_{k-2}$ is identity matrix of rank $k-2$. In particular, we have

$$
x \in \mathbb{L}^{k} \Leftrightarrow T_{k} x \in \mathbb{L}_{\text {rot }}^{k} .
$$

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Note that $T_{k}$ is a symmetric involutory matrix (i.e., equal to its inverse) and is also orthogonal, which means that it represents an isometry (a linear transformation which preserves Euclidean distance). Hence, $\mathbb{L}_{\text {rot }}^{k}$ is a rotation of $\mathbb{L}^{k}$ and the two sets are isometric.

We are now ready to formally define an SOCP as precisely the problem of optimizing a linear objective function over a feasible region that is the intersection of a cartesian product of Lorentz cones and an affine space. In other words, an SOCP is any conic optimization problem of the form

$$
\begin{array}{ll}
\min & c^{\top} x \\
\text { s.t. } & A x=b  \tag{SOCP}\\
& x \in \mathbb{K},
\end{array}
$$

where $\mathbb{K}$ is cartesian product of $k$ Lorentz cones of dimensions $n_{1}, \ldots, n_{k}$, i.e.,

$$
\mathbb{K}:=\mathbb{L}^{n_{1}} \times \mathbb{L}^{n_{2}} \times \cdots \times \mathbb{L}^{n_{k}}
$$

Throughout the dissertation, we denote the feasible set of (SOCP) by $\mathcal{S}_{\text {SOCP }}$. When the problem is given precisely in this form, it is referred to as standard form (or primal form for reasons we discuss later), but there are a number of alternative forms in which an SOCP can be specified, depending on exactly how the nonlinear constraints are integrated with the linear constraints. These lead to alternative formulations for the SOCP.

Since it is not always obvious whether a given optimization problem actually is an SOCP when it is given in one of the alternative forms, we would like to have a precise characterization of when a set can be equivalently represented in the form given above. BN01a build a theory of conic representability of general sets. They construct elementary sets that are conic representable (like the epigraph of a Euclidean norm) and give elementary operations that conserve conic representability (like intersection of two conic

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representable sets). From there, they prove that any set that can be written using the given atomic sets and conic-property conserving operations is conic representable.

Herein, we consider the the most common forms in which conic sets can be represented and show how to identify which set are in fact conic. We have the following definition of conic representability.

Definition 1.11. (Conic Representability) A set $\mathcal{S}$ is called second-order conic representable if there exist $A \in \mathbb{Q}^{n \times m}$ and $b \in \mathbb{Q}^{m}$ such that

$$
\mathcal{S}=\left\{x \in \mathbb{R}^{n} \mid A x=b, x \in \mathbb{K}\right\} .
$$

In the remainder of this section, we introduce two alternative formulations and discuss (1) when a conic set can be expressed in one of these forms and (2) when a set expressed in one of these forms is a conic set. The first of these alternative forms is the dual form.

Definition 1.12. (Conic Dual Form) A set $\mathcal{S}$ is in conic dual form if it is defined as

$$
\begin{equation*}
\mathcal{S}=\left\{x \in \mathbb{R}^{n} \mid\left\|A^{i} x-b^{i}\right\| \leq d^{i \top} x-\gamma^{i}, i=1, \ldots, k\right\} \tag{1.1}
\end{equation*}
$$

where $A^{i} \in \mathbb{Q}^{m_{i} \times n_{i}}$ are rational matrices of rank $m_{i}, b^{i} \in \mathbb{Q}^{m_{i}}, d^{i} \in \mathbb{Q}^{n_{i}}$ and $\gamma^{i}$ are scalars. Sets in this form are said to be in conic dual form since they arise in formulating a certain dual of SOCP). The following theorem and proof show that a set is a conic set if and only if it can be represented in conic dual form.

Theorem 1.2.1. A set $\mathcal{S} \subseteq \mathbb{R}^{n}$ is a second-order conic representable set if and only if there exists $A^{i} \in \mathbb{R}^{m_{i} \times n_{i}}, b^{i} \in \mathbb{R}^{m_{i}}, d^{i} \in \mathbb{R}^{n_{i}}$ and $\gamma^{i} \in \mathbb{R}$ such that

$$
\begin{equation*}
\mathcal{S}=\left\{x \in \mathbb{R}^{n} \mid\left\|A^{i} x-b^{i}\right\| \leq d^{i \top} x-\gamma^{i}, i=1, \ldots, k\right\} . \tag{1.2}
\end{equation*}
$$

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Proof. $(\Rightarrow)$ : Let $\mathcal{S}$ be a second-order conic representable set. There are two cases-the case in which $\mathcal{S}=\emptyset$ and the case $\mathcal{S} \neq \emptyset$. When $S=\emptyset$, setting $A^{i}, b^{i}$ and $d^{i}$ to be identically 0 and $\gamma^{i}=1$ for $i=1, \ldots, k$ results in the set on the right-hand side of (1.2) being the empty set, which proves the result when $\mathcal{S}=\emptyset$. For the second case, we assume $\mathcal{S} \neq \emptyset$. Since $\mathcal{S}$ is a second-order conic set, it can be represented in standard form. Hence, there exists matrix $\bar{A} \in \mathbb{Q}^{m \times n}$ of rank $m$ and $\bar{b} \in \mathbb{Q}^{m}$ such that,

$$
\mathcal{S}=\left\{x \in \mathbb{R}^{n} \mid \bar{A} x=\bar{b}, x \in \overline{\mathbb{K}}\right\} .
$$

where $\overline{\mathbb{K}}$ is a cartesian product of $\bar{k}$ Lorentz cones of dimensions $\bar{n}_{1}, \ldots, \bar{n}_{\bar{k}}$, as earlier. Let $H \in \mathbb{Q}^{n \times(n-m)}$ be a matrix such that its column vectors form an orthonormal basis for the null space of $\bar{A}$. Let $x^{0} \in \mathbb{Q}^{n}$ be a solution to $\bar{A} x=\bar{b}$ (such $x^{0}$ exists since $\mathcal{S}$ is non-empty). Using $H$ and $x^{0}, \mathcal{S}$ can be represented in dual form as

$$
\mathcal{S}=\left\{x \in \mathbb{R}^{n} \mid x=H w+x^{0}, H w+x^{0} \in \mathbb{K}, w \in \mathbb{R}^{n-m}\right\} .
$$

Let $H^{i} \in \mathbb{Q}^{\bar{n}_{i} \times\left(\bar{n}_{i}-\bar{m}_{i}\right)}$ denote the rows of matrix $H$ corresponding to Lorentz cone $\mathbb{L}^{\bar{n}_{i}}$ and $H_{1}^{i}$ be the first row and $H_{2: \bar{n}_{i}}^{i}$ be the rest of the rows of matrix $H^{i}$. Similarly, define $x^{0 i}$ to denote the portion of $x^{0}$ that corresponds to the Lorentz cone $\mathbb{L}^{\bar{n}_{i}}$. Then $\mathcal{S}$ can be written as

$$
\begin{aligned}
& \mathcal{S}=\left\{x \in \mathbb{R}^{n} \mid x=H w+x^{0},\left\|H_{2: \bar{n}_{i}}^{i} w+x_{2: \bar{n}_{i}}^{0 i}\right\| \leq H_{1}^{i} w+x_{1}^{0 i}, i=1, \ldots, \bar{k}, w \in \mathbb{R}^{n-m}\right\}, \\
&=\left\{x \in \mathbb{R}^{n} \mid\left\|x-H w-x^{0}\right\| \leq 0,\right. \\
&\left.\left\|H_{2: \bar{n}_{i}}^{i} w+x_{2: \bar{n}_{i}}^{0 i}\right\| \leq H_{1}^{i} w+x_{1}^{0 i}, i=1, \ldots, \bar{k}, w \in \mathbb{R}^{n-m}\right\} .
\end{aligned}
$$

$\mathcal{S}$ is written using conic dual forms in the last expression. This ends the first part of the proof.
$(\Leftarrow)$ : Let arbitrary $A^{i} \in \mathbb{R}^{m \times n}, b^{i} \in \mathbb{R}^{m}, d^{i} \in \mathbb{R}^{n}$ and $\gamma^{i} \in \mathbb{R}$ for $i \in 1, \ldots, k$ be

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given arbitrarily so that $\mathcal{S}$ is a set in conic dual form. $\mathcal{S}$ can be represented using linear constraints and Lorentz cones as

$$
\begin{aligned}
\mathcal{S} & =\left\{x \in \mathbb{R}^{n} \mid\left\|A^{i} x-b^{i}\right\| \leq d^{i} \top x-\gamma^{i}, i=1, \ldots, k\right\} \\
& =\left\{x \in \mathbb{R}^{n} \mid t^{i}=d^{i \top} x-\gamma^{i}, s^{i}=A^{i} x-b^{i},\left(t^{i}, s^{i}\right) \in \mathbb{L}^{m_{i}+1}, i=1, \ldots, k\right\} .
\end{aligned}
$$

This proves that any non-empty set in conic dual forms is conic representable.
Having proved both directions, the theorem is proven.

A third way to represent conic sets is in terms of quadrics.
Definition 1.13. (Quadric) A quadric is a set of the form

$$
\begin{equation*}
\mathcal{Q}=\left\{x \in \mathbb{R}^{n} \mid x^{\top} Q x+2 q^{\top} x+\rho \leq 0\right\}, \tag{1.3}
\end{equation*}
$$

where $Q \in \mathbb{Q}^{n \times n}$ is symmetric, $q \in \mathbb{Q}^{n}$, and $\rho \in \mathbb{Q}$.

The conic representability of quadrics is not quite as straightforward as the conic dual forms. Nevertheless, we describe below an explicit method to decide whether a set given by a quadratic constraint is conic representable.

It is well-know that $\mathcal{Q}$ is conic representable when $Q$ is positive semidefinite. In this section, we show that $\mathcal{Q}$ may be conic representable even when $Q$ has 1 negative eigenvalue. We begin by showing that second-order conic sets can be represented using quadrics.

Theorem 1.2.2. If a set $\mathcal{S} \subseteq \mathbb{R}^{n}$ is second-order conic representable, then $\mathcal{S}$ can be represented using quadrics.

Proof. Let a second-order conic representable set $\mathcal{S}$ be given. Then there exists $\bar{A} \in \mathbb{Q}^{m \times n}$ of rank $m$ and $\bar{b} \in \mathbb{Q}^{m}$, and $\overline{\mathbb{K}}$, a cartesian product of $\bar{k}$ Lorentz cones of dimensions

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$\bar{n}_{1}, \ldots, \bar{n}_{\bar{k}}$ as earlier, such that

$$
\mathcal{S}=\left\{x \in \mathbb{R}^{n} \mid \bar{A} x=\bar{b}, x \in \overline{\mathbb{K}}\right\}
$$

First, we represent $x$ using using a basis for the null space of $\bar{A}$. Let $H^{i} \in \mathbb{Q}^{\bar{n}_{i} \times\left(\bar{n}_{i}-\bar{m}_{i}\right)}$ denote the rows of matrix $H$ corresponding to Lorentz cone $\mathbb{L}^{\bar{n}_{i}}$ and $H_{1}^{i}$ be the first row and $H_{2: \bar{n}_{i}}^{i}$ be the rest of the rows of matrix $H^{i}$ as before. Similarly, define $x^{0 i}$ to denote the portion of $x^{0}$ that corresponds to the Lorentz cone $\mathbb{L}^{\bar{n}_{i}}$ as before. We can write $\mathcal{S}$ as

$$
\begin{aligned}
\mathcal{S} & =\left\{x \in \mathbb{R}^{n} \mid \bar{A} x=\bar{b}, x \in \overline{\mathbb{K}}\right\} \\
& =\left\{x \in \mathbb{R}^{n} \mid x=H w+x^{0}, x \in \overline{\mathbb{K}}, w \in \mathbb{R}^{n-m}\right\}
\end{aligned}
$$

Let matrix $J^{i}$ be an identity matrix of size $\bar{n}_{i} \times \bar{n}_{i}$ except with $J_{11}^{i}:=-1$. We can re-write $\mathcal{S}$ using $J^{i}$ as

$$
\begin{aligned}
\mathcal{S}= & \left\{x \in \mathbb{R}^{n} \mid\left(x-H w-x^{0}\right)^{\top}\left(x-H w-x^{0}\right) \leq 0\right. \\
& w^{\top} H^{i \top} J^{i} H^{i} w+2\left(H^{i \top} J^{i} x^{0 i}\right)^{\top} w+x^{0 i \top} J^{i} x^{0 i} \leq 0, i=1, \ldots, \bar{k}, w \in \mathbb{R}^{n-m} \\
& \left.\left(H^{i} w+x^{0 i}\right)_{1} \geq 0, i=1, \ldots, \bar{k}\right\}
\end{aligned}
$$

When written in this form, the sets in the representation are in the form of quadrics and $\mathcal{S}$ can therefore be represented using quadrics.

It is easy to see that not every quadric is convex, so it is clear that not all quadrics are conic representable. Theorem 1.2 .2 proves conic representable sets can be represented with quadrics. The next theorem answers the question of under what conditions a quadric is a conic set.

Theorem 1.2.3. Let quadric $\mathcal{Q}$ be given with a matrix $Q$ with exactly 1 negative and $n-1$

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positive eigenvalues. $\mathcal{Q}$ is union of two symmetric sets in conic dual form if there exists $\bar{x} \in \mathbb{R}^{n}$ such that $Q \bar{x}=q$ and $\rho \geq q^{\top} \bar{x}$.

Proof. First, observe that $Q$ can be decomposed as $M^{\top} J M$ for some matrix $M$ where $J$ is identity except $J_{11}=-1$. Using $\bar{x}$, quadric $\mathcal{Q}$ can be written as

$$
\mathcal{Q}=\left\{x \in \mathbb{R}^{n} \mid(x+\bar{x})^{\top} Q(x+\bar{x})-q^{\top} \bar{x}+\rho \leq 0,\right\}
$$

Using the mentioned decomposition of $Q$, quadric $\mathcal{Q}$ can be represented as

$$
\begin{aligned}
\mathcal{Q} & =\left\{x \in \mathbb{R}^{n} \mid(x+\bar{x})^{\top} M^{\top} J M(x+\bar{x})-q^{\top} \bar{x}+\rho \leq 0\right\}, \\
& =\left\{x \in \mathbb{R}^{n} \mid(x+\bar{x})^{\top}\left(M_{2: n}^{\top} M_{2: n}-M_{1}^{\top} M_{1}\right)(x+\bar{x})-q^{\top} \bar{x}+\rho \leq 0\right\}, \\
& =\left\{x \in \mathbb{R}^{n} \mid(x+\bar{x})^{\top} M_{2: n}^{\top} M_{2: n}(x+\bar{x}) \leq\left(M_{1}(x+\bar{x})\right)^{2}-\left(\rho-q^{\top} \bar{x}\right)\right\} .
\end{aligned}
$$

At this point we can write the right hand side as a multiplication of two terms using nonnegativity of $\rho-q^{\top} \bar{x}$ and represent the quadric $\mathcal{Q}$ as a union of $\mathcal{Q}^{+}$and $\mathcal{Q}^{-}$that are defined as follows

$$
\begin{aligned}
& \mathcal{Q}^{+}=\left\{x \in \mathbb{R}^{n} \left\lvert\,\left(\frac{1}{\sqrt{2}}\left(M_{1}(x+\bar{x})-\sqrt{\rho-q^{\top} \bar{x}}\right),\right.\right.\right. \\
& \frac{1}{\sqrt{2}}\left(M_{1}(x+\bar{x})+\sqrt{\rho-q^{\top} \bar{x}}\right), \\
& \left.\left.M_{2: n}(x+\bar{x})\right) \in \mathbb{L}_{\text {rot }}^{n+1}\right\}, \\
& \mathcal{Q}^{-}=\left\{x \in \mathbb{R}^{n} \left\lvert\,\left(-\frac{1}{\sqrt{2}}\left(M_{1}(x+\bar{x})-\sqrt{\rho-q^{\top} \bar{x}}\right),\right.\right.\right. \\
& -\frac{1}{\sqrt{2}}\left(M_{1}(x+\bar{x})+\sqrt{\rho-q^{\top} \bar{x}}\right), \\
& \left.\left.M_{2: n}(x+\bar{x})\right) \in \mathbb{L}_{\text {rot }}^{n+1}\right\} .
\end{aligned}
$$

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Both $\mathcal{Q}^{+}$and $\mathcal{Q}^{-}$are in conic dual form. Belotti et al. Bel+13 report that $\mathcal{Q}$ is a cone (geometrical shape) when $\rho=q^{\top} \bar{x}$ and is hyperboloid of two sheets when $\rho>q^{\top} \bar{x}$. $\mathcal{Q}^{+}$and $\mathcal{Q}^{-}$each correspond to one sheet. We showed that each sheet is second-order conic representable. In an optimization problem, a quadric can be reduced to either $\mathcal{Q}^{+}$ or $\mathcal{Q}^{-}$if it can be shown that its relaxation without the quadric intersects with only one of the $\mathcal{Q}^{+}$or $\mathcal{Q}^{-}$.

### 1.2.3 Mixed Integer Linear Optimization

Optimization problems, some of whose variables are constrained to have integer values, are generally referred to as discrete optimization problems. The most well-studied class of discrete optimization problems is the MILPs. An MILP can be given in the following form,

$$
\begin{array}{ll}
\min & c^{\top} x \\
\text { s.t. } & A x=b  \tag{MILP}\\
& x \in \mathbb{Z}_{+}^{r} \times \mathbb{R}_{+}^{n-r} .
\end{array}
$$

Note that this problem implicitly includes a conic constraint in the form of a requirement for the variables to be non-negative. Without this conic constraint, finding a feasible solution to MILP is to solve a system of (linear) Diophantine equations. For integer matrices, linear Diophantine equations can be solved by computing the Smith and Hermite normal form of the matrix $A$. Kannan and Bachem KB79 give an algorithm that computes the Smith and Hermite normal form of an integer matrix in time bounded by a polynomial of the encoding of the input matrix. The result holds in our case even though the matrix $A$ is not integral. The coefficients of the linear system are rational in our case. However, it is easy to see that it can be made integral by scaling each individual equation by the minimum common multiple of its denominators. The encoding length of the resulting system will be reasonable. In essence, we can conclude that the only difference between problem

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of finding a feasible solution for MILP and linear Diophantine equations, is the presence of the nonnegativity constraints in the former. The latter can be solved in polynomial time and the presence of nonnegativity constraints makes the former NP-hard.

MILPs constitute a very well-studied, widely known problem class with which a vast amount of literature is associated. For an introduction to basic theory, see, e.g., Gomory [Gom60], Nemhauser and Wolsey [NW88], Cornuéjols [Cor08], and Linderoth and Ralphs LR05.

### 1.2.4 Mixed Integer Second-Order Cone Optimization

As with the generalization from linear optimization to conic optimization, problem (MILP) can be generalized by replacing the requirement that solutions be in the non-negative orthant with a more general requirement the solution lie in a given cone. We focus here on the specific case in which the cone is the cartesian product of Lorentz cones, introduced earlier as the MISOCP. The MISOCP is then

$$
\begin{array}{ll}
\min & c^{\top} x \\
\text { s.t. } & A x=b  \tag{MISOCP}\\
& x \in \mathbb{K} \\
& x_{i} \in \mathbb{Z} \quad i \in I,
\end{array}
$$

where $I$ is the index set of integer variables. We use $C$ as the index set of continuous variables and $\mathcal{S}_{\text {MISOCP }}$ as the feasible set of MISOCP. $A_{I}$ is used to denote the matrix composed of columns of $A$ that corresponds to indices in set $I . A_{C}$ is defined similarly. MISOCP can be thought of as a generalization of MILP. The continuous relaxation of an MISOCP is (SOCP, introduced earlier. MISOCP is used to model many practical applications. Chapter 3 discusses the application areas and solution methods for MISOCP.

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### 1.2.5 Inverse Optimization

Another problem studied in this thesis is the so-called inverse MILP problem. When solving an optimization problem, the goal is to determine the member of a given feasible set (the solution) that minimizes the value of a given objective function. In inverse optimization, the goal is to determine the values of uncertain problem parameters (objective value, constraints, etc.) such that a given point is optimal with those values as inputs.

We provide a conic formulation for a particular class of inverse MILP in which the goal is to determine the objective coefficient vectors. Moreover, we provide evidence that places this problem into the tightest complexity class possible without resolving the wellknown question of whether $\mathrm{P}=\mathrm{NP}$ (see Section 1.3 for discussion). For a feasible set $\mathcal{S}$, the inverse optimization problem can be given as

$$
\begin{array}{ll}
\min & \|c-d\|  \tag{Inverse}\\
\text { s.t. } & d^{\top} x^{0} \leq d^{\top} x \quad \forall x \in \mathcal{P},
\end{array}
$$

where $\|$.$\| is a given norm. In this formulation d$, is the variable vector of the problem, $c$ and $x^{0}$ are parameters. A feasible solution for the problem is a vector which minimizes $x^{0}$ over $\mathcal{S}$. The optimal solution is the feasible $d$ that is closest to estimate $c$.

Note that the problem is always feasible since $d \leftarrow 0$ is feasible for the problem. This gives an upper bound $\|c\|$ on the objective value. Moreover it is easy to see that objective value is bounded from below by 0 .

Ahuja and Orlin AO01 study the case where $\mathcal{S}$ is a polyhedral and $l_{1}$ or $l_{\infty}$ norm is used as a distance measure. They prove that the inverse problem can be solved in polynomial time when the forward problem can be solved in polynomial time. To obtain this result they rely on the seminal work on separation-optimization of Grötschel, Lovász, and Schrijver GLS93.

Grötschel, Lovász, and Schrijver GLS93 build a detailed theory of the relationship of

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the separation and optimization problems associated with given convex sets. They show that the separation problem associated with a given convex set is equivalent (in the sense they define) to optimization over the same set and that efficient algorithms for each can be implemented, given an oracle for the other. Using this equivalence, they show that some of the combinatorial problems for which a compact formulation is unknown (but solving the separation problem over their feasible set is easy) can be solved in polynomial time.

Chapter 5 contains a study of some theoretical properties of the inverse MILP, including its computational complexity. A result similar to Ahuja and Orlin AO01 can be obtained for the case of MILP by applying the results from Grötschel, Lovász, and Schrijver GLS93 cited above. We show that for both the $l_{1}$ and $l_{\infty}$ norms, given an oracle for optimizing over $\mathcal{P}$, the feasible region of an MILP, the associated inverse problem, can be solved in polynomial time. This immediately results in a classification of the decision version of the inverse optimization as being in the class $\Delta_{2}^{\mathrm{P}}$ (see Section 1.3 for discussion). Chapter 5 goes beyond this result and proves that the decision version of inverse MILP is coNPcomplete for any given norm. This is the tightest complexity class that can be achieved for inverse MILP without resolving the well-known question of whether $P$ equals NP. Discussion of these complexity classes is given next.

### 1.3 Computability and Computational Complexity

### 1.3.1 Overview

The modern theory of computation can be considered to have its origin with the statement of Hilbert's $10^{\text {th }}$ problem, which was to find an algorithm to decide whether a given polynomial equation with integer coefficients (Diophantine equation) has an integer solution. After many years of consideration, it was finally shown that no such algorithm exists. The result was the combined work of Yuri Matiyasevich, Julia Robinson, Martin

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Davis and Hilary Putnam and is known as the MRDP theorem. Note that the problem of solving a system of polynomial Diophantine equations is a special case of general MINLP, so this shows that general MINLP is also undecidable, i.e., there is no algorithm (a Turing machine or similar, as described next) that will terminate for all finite problem instances in finite time.

Another problem formulated by Hilbert was the "Entscheidungsproblem" (German for "decision problem"). The problem is to find an algorithm that decides whether a given statement (in first order logic) is provable from the given axioms and can be considered one historical reason that complexity theory is defined in terms of classes of decision problems. Alonzo Church and Alan Turing independently prove that there is no solution for this problem. In their proofs, Alonzo Church introduced lambda calculus and Turing proposed a conceptual model akin to a modern computer in order to mathematically formalize the computation. The model of the computational device introduced by Turing has since become known as a Turing machine and many alternatives were subsequently developed. One alternative was the Unlimited Register Machines (URM) proposed by Shepherdson and Sturgis SS63. It is still widely used in the theory of computability since it is easier to work with than the Turing machine model. For details on the URM and its use in the theory of computability, see Cutland Cut80.

Despite the many alternative models of computation proposed, most have turned out in the end to be equivalent. For example, Turing Tur37 proved that a function is $\lambda$ computable if and only if it is Turing computable. To date, all models of computation have turned out to result in the same set of computable functions and to obey an analogue of the well-known Church-Turing thesis, which states that a function is computable if its values can be found by a mechanical process. Bernstein and Vazirani (BV97] generalized the Church-Turing thesis with efficiency considerations. The Extended Church-Turing thesis states that all reasonable models of computation result in the same set of polynomially

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computable functions. Reasonable models can be interpreted as those modeling machines bounded by the laws of physics and no physical model of computation (including quantum models of computation or possession of quantum computers) that defies the Extended Church-Turing thesis has yet been perceived.

### 1.3.2 Computational Complexity

The studies we've mentioned up to this point concern computability of mathematical functions. These efforts can be considered under the umbrella of the theory of computability. Computational complexity theory, on the other hand, concerns the measurement of how difficult a given problem is to solve in terms of the resources that are required. The two resources most typically considered are time and space (memory, storage). From computational complexity theory perspective, time has been considered a more valuable resource than space. PSPACE is the class of all decision problems that can be solved using an amount of space that is polynomial as a function of the size of the input. We know that PSPACE contains all problems in all classes of the so-called polynomial hierarchy (see formal description below). On the other hand, it is not known whether P , the class of problems that can be solved in time polynomial in the size of the input, contains all problems in the polynomial hierarchy, but it is considered extremely unlikely. This is the aforementioned problem of deciding whether $P=N P$.

For the historical reasons mentioned earlier, the theory of computational complexity is generally focused on decision problems, i.e., the problem of proving a given statement is TRUE or FALSE. Such a problem can be seen as the evaluation of a function that take as input a string of characters from a given alphabet and gives TRUE or FALSE as output. A language is a set of strings that return the value TRUE with respect to a particular question. A language can thus be thought of as a "problem," while a particular input string can be thought of as an "instance" of that problem. Given string $s$ as an input

### 1.3. COMPUTABILITY AND COMPUTATIONAL COMPLEXITY

instance and a language $L$, a procedure that outputs TRUE whenever $s \in L$ and FALSE otherwise is said to recognize language $L$. In its original conception, a Turing machine is the implementation of such a procedure using Turing's original computation model. A Turing machine can thus be thought of as an "algorithm" to solve a particular class of problems.

The (time) complexity of an algorithm is determined by the running time function that maps the size of the input (the length of the input string) to the worst-case time (number of steps) required by the associated Turing machine across all possible inputs of the given size. The (time) complexity of a problem (language), on the other hand, is the running time function of the best known algorithm. Note that the for almost all problems, this "best" running time is an upper bound, as it has been impossible to determine whether the best known algorithm is the best possible.

Using the time complexity, problems can be placed into the aforementioned polynomial hierarchy, which serves to divide problems into classes according to the efficiency of their best known algorithms. The classes can be equivalently defined in multiple ways, but the most straightforward is to define them recursively using the concept of an oracle. The class $P$ is the set of problems whose running time function is a polynomial function of the input size. NP is the set of problems that can be solved in polynomial time on a non-deterministic Turing machine, which can be roughly described as a Turing machine with an infinite number of processors capable of exploring any number of execution paths of the algorithm simultaneously. It is not difficult to see that a problem is in NP if and only if for a given instance in the language, there exists a polynomial-sized string that can be used to verify in polynomial time that the instance is in the language.

Papadimitriou and Yannakakis PY82 define the class $D^{P}$ to be the class of languages that are the intersection of two languages, the first of which is in NP and the second of which is in coNP. $\mathrm{D}^{P}$ is a broader class that includes NP and coNP.

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Figure 1.2: Complexity classes $\Delta_{2}^{P}, D^{P}, N P$, coNP and $P$, assuming $P \neq N P$

The next class in the hierarchy is $\Delta_{2}^{\mathrm{P}}$, which is the set of problems that can be solved in polynomial time in a Turing machine given an oracle capable of solving any problem in NP in a single time step. It is a broader class that includes $D^{P}$. Every problem in NP, coNP or $\mathrm{D}^{\mathrm{P}}$ is also in $\Delta_{2}^{\mathrm{P}}$. Figure 1.2 illustrates class $\Delta_{2}^{\mathrm{P}}$ relative to $\mathrm{D}^{\mathrm{P}}, \mathrm{NP}, \operatorname{coNP}$ and P , assuming $P \neq N P$.
$\Sigma_{2}^{\mathrm{P}}$ is the set of problems that can be solved in polynomial time on a non-deterministic Turing machine given the same NP oracle. Similarly $\Sigma_{k}^{P}$ is the set of problems that can be solved in polynomial time on a non-deterministic Turing machine given a $\Sigma_{k-1}^{\mathrm{P}}$ oracle. Note that $\Sigma_{k}^{\mathrm{P}}$ contains $\Sigma_{k-1}^{\mathrm{P}}, \Sigma_{2}^{\mathrm{P}}$ contains $\Delta_{2}^{\mathrm{P}}$. If $\mathrm{P}=\mathrm{NP}$ then the whole polynomial hierarchy is same as P , which is called the collapse of the polynomial hierarchy to its first level Pap94. A problem in a specific class is called complete for the class if all other problems in the class can be reduced to it.

### 1.3.3 Complexity of Optimization Problems

Historically, the complexity of optimization problems was studied by converting them to an equivalent decision problem. Optimization problems are converted to decision problems by asking whether a feasible solution exists that leads to an objective value better than a given threshold.

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The invention of the Ellipsoid Method placed the decision version of LP (dLP) into the class P of decision problems solvable in polynomial time. It is easy to see decision version of MILP (dMILP) is in the class NP. Reduction from SAT proves that dMILP is complete for class NP. Existence of IPM places decision version of SOCP (dSOCP) and semidefinite optimization problems (dSDP) into class P. Similarly, the decision version of MISOCP (dMISOCP) is NP-complete.

Another decision problem is asking whether the optimal solution of a given optimization problem has objective function value $\gamma$ for a given $\gamma$. It is easy to see that this problem is polynomially solvable for optimization problems that are polynomially solvable, e.g., LP, SOCP, SDP, etc. Papadimitriou and Yannakakis [PY82] show that this problem for MILP (see Section 5.3.1 for formal definition) is $\mathrm{D}^{P}$-complete. This means, exact optimal value problem is not in NP or coNP unless $P$ is NP.

A closely related problem is to decide whether the optimal solution is unique. Papadimitriou Pap84 shows that deciding this for traveling salesman problem is $\Delta_{2}^{\mathrm{P}}$-complete. This indicates that this problem is not in class NP or coNP unless $P$ is NP.

Separation decision problem is deciding whether a given hyperplane separates a given point from a given set. It is easy to see that this problem is in coNP for MILP case, i.e., when separating from MILP feasible sets. Separation problem for MILPs (sMILP) is in the same level of polynomial hierarchy as dMILP. In Chapter 5 we show that this also holds for the inverse MILP. Decision version of inverse MILP is in the same level of polynomial hierarchy with dMILP and sMILP.

### 1.4. BASIC ALGORITHMS

### 1.4 Basic Algorithms

### 1.4.1 Branch-and-Bound Algorithm

To date, almost all practical algorithms that have been suggested in the literature for solving global optimization problems are based on the well-known branch-and-bound algorithm first introduced by Land and Doig LD60. The branch-and-bound algorithm recursively partitions the feasible region of the original optimization problem to obtain smaller subproblems, which are solved recursively. The partitioning procedure also allows for the computation of a bound on the value of an optimal solution to the original problem (the optimal value) by solving a relaxation of each of the subproblems. In particular solving a relaxation of each subproblems yields a lower bound on the optimal value of the subproblem and a bound on the optimal value of the original problem is given by the minimum of the lower bounds for the subproblems. An upper bound for the original problem, on the other hand, is given by the value of the best feasible solution.

More formally, the subproblems are created by imposing so-called valid disjunctions on the original problem.

Definition 1.14. (Valid Disjunction) A valid disjunction for OPT is a disjoint collection of finitely many sets $\mathcal{F}_{i} \subseteq \mathbb{R}^{n}, i=1, \ldots, k$ such that

$$
\mathcal{F} \subseteq \bigcup_{i=1, \ldots, k} \mathcal{F}_{i} .
$$

Such a disjunction is violated by a given $\hat{x} \in \mathbb{R}^{n}$ if

$$
\hat{x} \notin \bigcup_{i=1, \ldots, k} \mathcal{F}_{i} .
$$

Every disjunction can be associated with a disjunctive constraint which require that solutions be contained in one of the sets $\mathcal{F}_{i}$. When a disjunctive constraint is added to the

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optimization problem (OPT), the resulting optimization problem is known as a disjunctive program [Bal79; Bal85]. The most straightforward way of solving such a disjunctive program is to associate a subproblem with each term $\mathcal{F}_{i}$ of the disjunction that requires solutions to that subproblems to be in set $\mathcal{F}_{i}$. If the set $\mathcal{F}_{i}$ is a polyhedron (the set of solution to a system of linear inequalities), then the requirement that solution be in $\mathcal{F}_{i}$ does not change the form of the problem with respect to the classification in Section 1.2 ,

Algorithm 1 specifies a generic version of the branch-and-bound algorithm. The following algorithm does not assume a specific problem and describes the algorithm in its most generic form. The details of how the algorithm is implemented in the particular case of MISOCP will be given in Chapter 3.

```
Algorithm 1 A Generic Branch-and-Bound Algorithm
    \(\mathcal{Q} \leftarrow\{0\}\).
    \(L B \leftarrow \infty\).
    \(U B \leftarrow-\infty\).
    while \(L B<U B\) do
        \(i \leftarrow \operatorname{argmax}_{j \in \mathcal{Q}} p_{j}\).
        Bound subproblem \(i\) to obtain \(L B(i)\) and \(U B(i)\).
        Set \(U B \leftarrow \min \{U B(i), U B\}\).
        if \(L B(i)<U B\) then
```

            Branch to create children subproblems \(i_{1}, \ldots, i_{k}\) of subproblem \(i\) with prior-
    ities \(p_{i_{1}}, \ldots, p_{i_{k}}\); initial lower bounds \(L B\left(i_{1}\right), \ldots, L B\left(i_{k}\right)\); and initial upper bounds
    \(U B\left(i_{1}\right), \ldots U B\left(i_{k}\right)\), by partitioning the feasible region of subproblem \(i\).
            \(\mathcal{Q} \leftarrow\left\{i_{1}, \ldots, i_{k}\right\}\).
            Set \(L B \leftarrow \min _{i \in \mathcal{Q}} L B(i)\).
        end if
    end while
    Set $\mathcal{Q}$ contains the indices corresponding to the set of subproblems that are currently waiting to be bounded, with index 0 corresponding to the original problem. $L B$ and $U B$ denote lower and upper bounds, respectively, on the optimal value of the original problem. These are updated throughout the algorithm until they become equal (the termination criterion). In the bounding step (line 6), we compute upper and lower bounds

### 1.4. BASIC ALGORITHMS

for subproblem $i$, denoted by $L B(i)$ and $U B(i)$, respectively (see Section 1.4.1).
The details of exactly how the various components are implemented and the entire process is managed are crucial to the overall effectiveness of the approach. Although the procedure seems straightforward when presented in this form, it is well-known that a naive implementation of this procedure will not work well in practice for most applications.

The branch-and-bound algorithm is inherently recursive in nature, since the feasible region of a given subproblem is initially obtained by a partitioning of the parent subproblem and may itself be again partitioned at a later step to obtain children. Thus, the evolution of the algorithm can be viewed as exploring a so-called search tree that visualizes the recursion process. Ralphs, Ladanyi, and Saltzman RLS04 and Xu et al. Xu+05 suggest the branch-and-bound algorithm can be considered to be a specialized tree search algorithm. In employing this metaphor, each subproblem generated is associated with a node in the search tree. A typical tree search algorithm processes nodes one by one. In a branch-and-bound algorithm, processing a node amounts to determining bounds on the optimal value of the associated subproblem. The process of obtaining new subproblems from existing ones by partitioning (typically by imposing a valid disjunction) is called branching (line 9).

The tree itself is described through parent-child relationships, beginning with the root node. Except for the root node, each subproblem has a parent and zero or more children. Subproblems with no children are called terminal or leaf nodes. The depth of a node in the tree is the length of the path to the root node in terms of the parent-child relationships. From this point of view, the lower bound $L B$ is the minimum of the lower bounds of all leaf nodes of the current search tree. Upper bound $U B$ is updated when a new solution to the problem is found, as we describe below.

In the worst case, the branch-and-bound algorithm consists roughly of a complete enumeration of all possible subproblems. The key to avoiding this is to generate enough

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information during the search in order to prove that the feasible regions of certain nodes (and all their potential descendants) cannot contain improved solutions. Such nodes are not processed in order to save computation. This elimination of unpromising nodes is called fathoming and takes place on line 8 (in the case where $L B(i) \geq U B$ ). Moreover, the algorithm controls the order in which the nodes are processed based on priorities that are modified dynamically as the search progresses. The decision of which node to process next is answered based on this prioritization. This kind of prioritization and decisions are called search strategy.

Even though we stated that branch and bound performs a complete enumeration in the worst case, this seldom occurs in practice when the algorithm is implemented in a sophisticated way. The success of the branch and bound compared to the complete enumeration is due to fathoming and search strategy. These two factors significantly reduce the number of nodes processed and save computation time. In the following sections, we briefly describe in more detail how each of the components of the algorithm just described are implemented in practice.

## Bounding

As mentioned earlier, in the most straightforward variant of branch and bound, bounding is accomplished by solving a relaxation of the given subproblem. The optimal value of this relaxation is always a lower bound on the optimal value of the subproblem (if the relaxation is infeasible, then so is the the subproblem). Furthermore, if the solution to the relaxation is feasible for the original problem, then the solution is optimal for the subproblem and the optimal value is also an upper bound in this case.

For efficiency reasons, it is important that the relaxation solved to obtain the bound be more tractable than the subproblem itself. Thus, the relaxation is often obtained by approximating the feasible region by a convex set. In the case of an MILP (and MISOCP),

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such relaxation can most easily be obtained by relaxing integrality constraints.

## Branching

Branching is the process of creating new subproblems from an existing one. As described earlier, this is done by imposing a valid disjunction. Such a disjunction partitions the feasible region of the parent subproblem. Ideally, the disjunction is chosen such that the solution to the relaxation of the current subproblem is not is not contained in the feasible regions of those of any of the created subproblems. Such valid disjunctions are called violated valid disjunctions. The procedure by which the disjunctions are chosen (the problem of choosing a disjunction is itself an optimization problem) is called branching strategy.

In the case of MILP, when the relaxation is obtained by relaxing integrality constraints, at least one integer variable must have fractional value in the solution to the relaxation. For example, if the solution to the relaxation is $\hat{x}$, then we have $\left\lfloor\hat{x}_{i}\right\rfloor<\hat{x}_{i}<\left\lceil\hat{x}_{i}\right\rceil$ for some $i \in I$. The solution therefore violates the valid disjunction

$$
\mathcal{F}_{1}=\left\{x \in \mathbb{R}^{n}: \hat{x}_{i} \leq\left\lfloor\hat{x}_{i}\right\rfloor\right\} \quad O R \quad \mathcal{F}_{2}=\left\{x \in \mathbb{R}^{n}: \hat{x}_{i} \geq\left\lceil\hat{x}_{i}\right\rceil\right\}
$$

In this case, the branching strategy is known as variable branching.
There are many tradeoffs and concerns involved in the branching process. To begin with the process of determining the disjunction should itself be tractable. Bounding of newly created subproblems should also be tractable, which means that the sets associated with terms of the disjunction should themselves typically be convex. Moreover, a good branch strategy should allow the employment of warm starting in solving the new subproblems created, using the information available from bounding process of the parent subproblem.

Branching strategy should decide the disjunction to be used among possible alterna-

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tives. The goal is to choose disjunctions that will lead the optimal solution fastest. How to achieve this goal with the information on hand is not clear. Typically strategies use bounding information of the parent and new subproblems at this point. One idea is to use disjunctions that will lead to new subproblems such that lower bound is improved most. Computing lower bound improvement for all disjunction candidates might be computationally expensive. Approximate methods are preferred over computing bound improvements exactly. These phenomena are well studied in MILP case. Strong branching introduced by Applegate et al. $\operatorname{App+95}$ for MILP case considers possible variable disjunctions and computes bound improvement for all. Pseudocost branching first used by Bénichou et al. [Bén+71], estimates, instead of computing exactly as in strong branching case, the bound improvement for all possible disjunctions to save computation. Reliability branching given by Achterberg [Ach07] combines pseudocost and strong branching. It initializes the pseudocosts of variables using strong branching and updates the pseudocost estimates that are unreliable. Achterberg Ach07 reports that reliability branching is the best performer in terms of CPU time for the MILP case.

## Search Strategy

In Algorithm 1, at the beginning of each iteration of the while loop, a subproblem should be selected for processing. In another words, which node should be searched for a solution next, should be decided. The way this decision is made is called search strategy.

Most widely known tree search strategies are breadth-first and depth-first search. Breadth-first strategy searches all the children of the current node first, where depth-first searches the first found children and then moves to its children. Note that branch-andbound tree is dynamically created during the execution. In a tree hanged from the root, breadth-first search expands the tree horizontally, where depth-first search creates deeper nodes and expands the tree vertically. Breath-first search creates more subproblems com-

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pared to depth-first search. In a branch-and-bound algorithm this means exponentially many (in terms of the depth of the tree) candidate subproblems is created and this will increase memory requirements. On the contrary, in depth first, the number of subproblems increases linearly in terms of the depth of the tree. Hence memory requirements of depth-first search is exponentially less than the breadth first.

Note that the deeper a node is in the tree, the more constraints will have been accumulated from the imposition of various disjunctions at ancestor nodes. When these constraint tend to encourage feasibility (such as when they constraint a certain variables value to a single integer), it becomes more likely that feasible solutions to the original problem will be obtained by solving the relaxations to subproblems at nodes deeper in the tree. On the other hand, the quality of such solutions is not guaranteed and highly depends on the instance and in what part of the search tree they are obtained. As new solutions improve the upper bound of the problem, it can be ascertained that depth-first search aims to improve the upper bound. In breadth-first search, on the other hand, the depth of the tree increases more slowly. This indicates that finding solutions is less likely compared to depth-first search.

Another search strategy is best-first search which uses the objective values to decide the next node to search. Note that both breadth-first and depth-first search strategies employ parent-child relations. The best first search strategy, on the other hand, uses the quality of the corresponding subproblems to decide which node to search next, it selects the node with the best quality. One of the most common quality measure is the objective value estimate. When a new subproblem is created its objective value estimate is set to parents optimal objective value or its estimate. Achterberg Ach07] proves that the bestfirst strategy minimizes the size of the tree when branching is fixed and the right node is picked from the ones with the same quality.

Hybrid-search strategy carries depth-first search until the node quality of the both

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siblings is worse than the best available by a certain threshold Xu07. Hybrid-search strategy stops diving at this point and selects the node with the best quality next. Hybrid search is a hybrid of depth-first and best-first search strategies.

## Heuristics

Heuristics are auxiliary methods used as alternatives to solving the subproblem relaxation for the purpose of finding solutions to a given optimization problem. Unlike the branch-and-bound method itself, heuristics typically use less resources but do not guarantee success. They can be considered an attempt to find a solution using minimal effort by exploiting the information on hand.

Heuristics can be executed in tandem with the branch-and-bound algorithm. If they use primal solution information obtained when solving the relaxations of the subproblems are called primal heuristics. Such methods play a crucial role in all available state-of-theart optimization solvers, both open source and commercial. The literature is abundant with heuristic methods, e.g., Bertacco, Fischetti, and Lodi BFL07, Danna, Rothberg, and Pape DRP05, and Lodi, Allemand, and Liebling LAL99.

### 1.4.2 Cutting-Plane Algorithm

The classical cutting-plane method is an iterative approach to solving optimization problems with a convex feasible region. The basic approach is to approximate the feasible region from the outside with a polyhedron. This defines a relaxation of the problem that is first solved to obtain a tentative solution. If the solution is infeasible, a hyperplane separating the solution from the feasible region is generated (this is the separation problem and an inequality corresponding to this separating hyperplane is then added to the description of the approximating polyhedron. Under certain conditions, such a cutting-plane method can be guaranteed to converge and to solve the original optimization problem. To state

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the method more formally, we need some definitions.
Definition 1.15. (Valid Inequality) With respect to a convex set $\mathcal{C} \subseteq \mathbb{R}^{n}$, a valid inequality is a pair ( $a, \alpha$ ) such that $a \in \mathbb{R}^{n}, \alpha \in \mathbb{R}$ and

$$
\mathcal{C} \subseteq\left\{x \in \mathbb{R}^{n} \mid a^{\top} x \leq \alpha\right\} .
$$

An inequality valid for $\mathcal{C}$ is violated by $\hat{x} \in \mathbb{R}^{n}$ if $\hat{x} \notin\left\{x \in \mathbb{R}^{n} \mid a^{\top} x \leq \alpha\right\}$.
In the literature, a violated valid inequality is also known as a cutting plane or simply a cut, which is the origin of the name. The separation problem is that of generating a violated valid inequality whenever the solution to the current approximation is not feasible. We define it formally as follows.

Definition 1.16. (Separation Problem) With respect to a given convex set $\mathcal{C} \subseteq \mathbb{R}^{n}$ and a given $\hat{x} \in \mathbb{R}^{n}$, the separation problem is that of determining whether $\hat{x} \in \mathcal{C}$ and if not, determining an inequality $(a, \alpha)$ valid for $\mathcal{C}$ but violated by $\hat{x}$.

With these two definitions, we can state a generic version of the cutting plane algorithm algorithm for solving

$$
\min _{x \in \mathcal{C}} c^{\top} x
$$

where $\mathcal{C}$ is a given convex set and $c \in \mathbb{Q}^{n}$, as follows. Algorithm 2 relaxes the original problem, finds an optimal solution for the relaxed problem, solves the separation problem, and refines the relaxation by adding the cuts generated. The algorithm stops when a feasible solution is found (in practice, an $\epsilon$-feasible solution are acceptable).

It should already be clear from this brief discussion that the separation problem with respect to a given convex set is closely related to that of optimize a linear function over the same set. In fact, Grötschel, Lovász, and Schrijver GLS93 showed that optimization over a convex set can be solved in polynomial time given an oracle for the separation problem

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```
Algorithm 2 A Generic Cutting-Plane Algorithm
    Let \(\mathcal{P}^{0}\) be a polyhedron such that \(\mathcal{P}^{0} \supseteq \mathcal{C}\).
    \(\hat{x}^{0} \leftarrow \min _{x \in \mathcal{P}_{0}} c^{\top} x\)
    \(i \leftarrow 0\)
    while \(\hat{x}^{i} \notin \mathcal{C}\) do
        Solve the separation problem with respect to \(\hat{x}^{i}\) and \(\mathcal{C}\).
        if \(\hat{x}^{i} \in \mathcal{C}\) then
            \(\hat{x}^{0}\) is optimal
        else
            Let \(\left(a^{i}, \alpha^{i}\right)\) be an inequality valid for \(\mathcal{C}\), but violated by \(\hat{x}^{i}\).
            Let \(\mathcal{P}^{i+1} \leftarrow \mathcal{P}^{i} \cap\left\{x \in \mathbb{R}^{n}: a^{i \top} x \leq \alpha^{i}\right\}\)
            end if
    end while
```

(and vice versa).
Since solving MILP is equivalent to optimizing over the convex hull of feasible solution, which is a convex set, the cutting plane algorithm can be used, in principle, for solving MILPs. In practice, however, the cutting-plane method is used in a modified form with a branch-and-bound algorithm as a method for obtaining improved bounds on the optimal values of the subproblems that arise. There are many methods for generating valid inequalities for the convex hull of feasible solutions to an MILP in the literature. Some of these are Gomory Gom58], mixed integer rounding [NW90, clique [Sav94], flow cover [PRW85; RW86], knapsack [Bal75; HJP75; Pad75], odd hole [Fis94; CG96], and probing cuts [Sav94]. These cuts might not be effective when used in a pure cutting-plane approach but they are extremely effective when used within a branch-and-bound approach.

The question of how to generate inequalities valid for the feasible region of MISOCP is a question under active research. Conic mixed integer rounding, conic Gomory and disjunctive conic cuts are among the ones proposed. These methods are reviewed in Section 3.2.

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### 1.4.3 Branch-and-Cut Algorithm

In the case of MILPs, it has been shown through experimentation that cutting-plane methods on their own are not effective. In practice, cutting-plane methods can be combined with the branch-and-bound algorithm to produce an algorithmic approach that has proven to be very effective overall in practice Bal+96; Bix+00; Cor07. When cuttingplane methods are used within branch-and-bound framework, the resulting algorithm is called branch and cut.

In branch-and-cut algorithms, a truncated version of the cutting-plane method can be used to dynamically improve the relaxation of the subproblem solved at nodes in the branch-and-bound tree Mar+02; BCC96; FM05a. In this approach, valid inequalities are generated iteratively, as in the standard cutting-plane method, but the method is typically terminated prior to full convergence once the rate of progress in improving the bound slows. Once this occurs, the branching operation is invoked to create new subproblems.

The question of how to determine precisely when the cutting-plane phase should be terminated and the branching method invoked is not particularly well-studied in the literature, although some answer to this question is required as part of the implementation of this approach. Generally speaking, cutting planes are added more aggressively when generating bounds at the root node, since the improvement of the formulation at this early stage of the algorithm pays bigger dividends in general than the improvement of the formulation for subproblems associated with nodes deeper in the tree. We propose a branch-and-cut algorithm to solve MISOCP in Chapter 3 and discuss details of the implementational issues in this context.

### 1.4.4 Global Optimization Algorithms

Global optimization is a broad field that involves the development of algorithms for finding the so-called "global optimal solution" of mathematical optimization problems of the

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form OPT. The word "global" is meant to be in contrast with the "locally optimal" solutions which are the result of a different class of algorithms for nonlinear optimization that attempt to find solutions satisfying necessary conditions for optimality but which are not necessarily "global optimal."

The fact that global optimization addresses a very broad class of problems without many assumptions makes global optimization problems difficult to solve in general. Only the very minimal assumptions necessary to ensure the convergence of given algorithms are typically made. Some of the most common assumptions are continuity, Lipschitz continuity, and differentiability of the functions used to describe the problem.

A variety of strategies are used to obtain global solutions to this broad class of problems. Pintér Pin13 lists grid search, random search, tunneling, relaxation strategies, and branch-and-bound methods as solution methods to global optimization problems. Grid search looks for local solutions on uniformly distributed points that form a grid in the relevant space. Random search samples the grid points randomly rather then selecting them uniformly.

The global optimization methods most relevant to this study are the relaxation-based strategies, such as the branch-and-bound and cutting-plane methods described earlier. In relaxation strategies, constraints of the original problem are relaxed to obtain problems that are easier to solve. By solving a series these relaxations and improving the relaxation successively, a globally optimal solution is eventually produced.

As described earlier, in branch-and-bound method, some of the original constraints are relaxed to obtain an easier subproblem (root node). Disjunctions are imposed in the root subproblem that partition the feasible region of the original problem, ensuring that each feasible solution to the original problem is feasible to one of the resulting subproblems, as well as ensuring that the solution to the relaxation of the parent subproblem is not feasible to the relaxations of either of the resulting subproblems (assuming the disjunction has two

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terms). In Section 3.1.4, we discuss both commercial and open source global optimization solvers that can be used to solve MISOCPs.

### 1.4.5 Related Methodologies

## Outer Approximation

Outer approximation is a term used to describe any number of strategies for either solution of or computation of bounds for a given optimization problem [DG86; FL94; Ben98]. In an outer-approximation method, the idea is to construct a set enclosing the original feasible region of an optimization problem that is easier to optimize over than the original set, e.g., it is convex. This approximating set defines a relaxation of the original one. If the optimal value of the original problem and that of relaxation over the outer-approximating set coincides, then the optimal solution is found. This general approach is closely related to the cutting-plane method, which generates a sequence of polyhedral approximations. Various methods in the literature are referred to as outer-approximation methods.

Polyhedral Approximation. Polyhedral approximation is the case when the outerapproximation set is polyhedral, such as in a standard cutting-plane method. The set being approximated may be either convex or non-convex. One such method for SOCP is given by Ben-Tal and Nemirovski BN01b. Another polyhedral outer approximation is given by Duran and Grossmann DG86.

Convexification. Convexification is approximation of non-convex sets by their convex hulls. When the objective function is a linear function and the feasible set is closed, optimization over the convex hull is equivalent to optimization over the original feasible region. Therefore, convexification can be used, in principle, to convert an optimization from being over a non-convex region to being over a convex one. Naturally, this is not a way around the fundamental complexity of a given problem, since the convex hull of a

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given set is not always easy to describe explicitly and hence may not be easy to optimize over. The cutting-plane method in MILP case can be considered as a convexification method. The motivation is to optimize over the convex hull, which is equivalent when the objective function is linear as long as the feasible set is closed.

### 1.5 Contribution

The primary motivation of this thesis is to propose and investigate various methods for solving MISOCPs. These methods include a number of variants of the branch-and-cut algorithm based on different relaxations, different methods of generating valid inequalities, and different approaches to algorithmic control. We conduct an extensive set of experiments to explore the effect of various algorithmic options, such as branching strategies, cut generation strategies, and search strategies. We introduce new software tools to carry out these experiments in a controlled environment. A particular highlight is the investigation of a recent disjunctive cut procedure for MISOCP from literature. We also test the scalibility of the tools introduced for parallel computers.

A second contribution is to formulate the inverse MILP problem as a conic optimization problem. We provide a cutting-plane algorithm for it and show that that decision version of inverse MILP is coNP-complete. Moreover, we prove that whether a given objective value is optimal for the inverse problem is $D^{\mathbf{p}}$-complete. This is also true for the traditional MILP problem and one can hence argue that these problems are in the same complexity class.

Contributions of this thesis can be listed as follows.

- We introduce an outer-approximation algorithm for solving the (continuous) secondorder cone optimization problems.
- We develop a unified algorithmic framework for solving MISOCP by a variety of


### 1.5. CONTRIBUTION

enumeration-based algorithms.

- The core methodology used in the algorithms is branch and bound.
- The relaxation employed can be either an SOCP or an LP relaxation.
- The solver for solving the relaxation can be either an interior point method or the simplex algorithm.
- The relaxation is strengthened by addition of dynamically generated inequalities customized for the chosen relaxation.
- Branching is performed on variable disjunctions.
- We develop a unified algorithmic framework for separation and dynamic generation of violated valid inequalities.
- When the relaxation is linear, valid inequalities take into account violations of relaxed conic structure.
- When the relaxation is conic, disjunctive conic cuts based on relaxed integrality can be generated.
- Inequalities from known classes for MILP relaxation can also be utilized in LP subproblems.
- We develop an extensive open source software framework that implements the ideas described above. Moreover this framework can be used for comparative testing and development of new algorithmic ideas. This framework includes the following.
- COLA, an outer-approximation based solver for second-order cone optimization problems.
- OsiConic, a generic solver application programming interface (API) for conic solvers, that extends the existing Open Solver Interface.


### 1.5. CONTRIBUTION

- OsiConic implementations for Mosek, Ipopt, CPLEX, and COLA.
- CGL-CONIC, a library of valid inequality generators for MISOCP.
- DisCO, a unified, distributed memory parallel, extensible solver for MISOCP, implementing branch and cut.
- We perform extensive computational experiments to evaluate the effectiveness of various computational approaches. These experiments include the following.
- Experiments to determine the optimal balance between branching and cutting for the LP subproblem based branch-and-cut algorithm.
- Comparison of branching strategies for both LP and SOCP based branch and cut algorithm.
- Investigation of the effectiveness of cuts from the MILP literature when used within an LP-based branch-and-cut algorithm.
- Investigation of the effectiveness of disjunctive conic cuts for both LP- and SOCP-based branch-and-cut algorithms.
- Evaluation of the scalibility of the introduced algorithms using parallel computers.
- Comparison of the computational performance of SOCP and LP subproblem based branch-and-cut algorithms.
- We define three decision versions of the inverse MILP and determine their computational complexity. These problems are complete for the determined classes. They are the tightest complexity classes one can achieve without resolving P-NP problem.


### 1.6. OUTLINE

### 1.6 Outline

This thesis continues as follows. In Chapter 2 we introduce a simple procedure for separating a given point from a Lorentz cone. Based on this, we present an outer-approximation method for solution of an SOCP. The outer-approximation method relaxes all conic constraints and iteratively solves the resulting LP relaxations in the fashion of the previously described cutting-plane method. Solutions to the relaxations are checked for feasibility with respect to the conic constraints. If a solution is $\epsilon$-feasible, then the procedure terminates. If not, the LP relaxation is improved by adding violated valid inequalities. The algorithm continues in this fashion until a $\epsilon$-feasible solution is found.

Chapter 3 introduces an algorithmic framework for solution of MISOCPs by a branch-and-cut approach. The overall approach is similar to the branch-and-cut algorithms in the MILP case except that in addition to the relaxation of integrality constraints, conic constraints may also be relaxed. In the case where conic constraints are relaxed, the relaxation is an LP and thus easy to solve. A solution to the original MISOCP is found whenever the solution to a given relaxation satisfies both integrality and conic constraints. Valid inequalities are added to remove solutions that are conic infeasible from the relaxation feasible region, while solutions violating integrality conditions are removed either by addition of valid inequalities or by branching. MILP cut procedures (Gomory, mixed integer rounding, etc.) can also be used to improve the bounds of the subproblems.

Chapter 3 surveys different valid inequalities for MISOCP feasible set from literature. Valid inequalities are meant to improve description of MISOCP feasible set by cutting off integer-infeasible solutions of relaxation subproblems. We refer valid inequalities that cuts integer-infeasible points as cut. Using cuts during branch-and-bound search is meant to reduce size of the tree and speed up achieving optimal solution and termination of algorithm. Chapter 3 investigates five of such cutting procedures from implementational perspective.

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Chapter 4 introduces the various software libraries developed to solve MISOCP. One fundamental library is OsiConic, a generic interface for conic solvers. Another project is COLA (conic optimization with linear approximations) solver that uses an outerapproximation method to solve SOCP. Chapter 4 also presents the implementation of a conic solver interface for CPLEX, Ipopt, and Mosek. Another fundamental library presented is CglConic, which is a library of procedures for generating valid inequalities for MISOCP. Finally, we introduce the solver DisCO that combines all the mentioned libraries for the purpose of solving MISOCP. DisCO is a framework for implementing branch-andcut algorithms and combines all of the previously mentioned projects. The algorithms in DisCO can be executed both on serial and on distributed-memory parallel computing platforms.

Chapter 6 presents the results of computational experiments conducted. Experiments were conducted on a standard set of benchmark instances for MISOCP. These instances are random instances defined by Góez [Góe13], conic benchmark library 2014 (CBLIB) instances Fri16 and MISOCP formulations of Euclidean Steiner tree problem. COLA is tested on the continuous relaxations of these problems. DisCO is tested with various algorithmic approaches and using various solvers for solving the relaxations, including COLA, CPLEX, Ipopt and Mosek. DisCO is tested both in serial and distributed-memory parallel mode.

Chapter 5 introduces inverse MILP. We formulate inverse MILP as a general (not necessarily second-order) conic optimization problem and give an algorithm that solves inverse MILP. Chapter 5 defines various decision problems related to inverse MILP. We derive the complexity of associated decision problems. Chapter 7 summarizes the work completed and explains the research directions we propose to investigate in the future.

## Chapter 2

## Second-Order Cone Optimization

## Problems

Second-Order Cone Optimization Problems (SOCPs) are an important special class of nonlinear optimization problem that generalize the well-known and efficiently solvable linear optimization problem. In SOCP, a linear objective function is optimized over the intersection of an affine set with the cartesian product of Lorentz cones. Although SOCPs are nonlinear (quadratic) convex optimization problems, the feasible region of an SOCP is convex and the problem itself can therefore be solved efficiently by interior point algorithms, among others.

In this Chapter, we first briefly discus duality theory and the interior point method for SOCP. We then detail a procedure for dynamically constructing a polyhedral approximation of a conic set and develop a cutting-plane algorithm based on this approximation procedure. The software implementation of the method is described in Chapter 4 and computational experiments with the method are described in Chapter 6 .

### 2.1. BACKGROUND

### 2.1 Background

### 2.1.1 Duality Theory

In this section, we explore the duality theory for SOCP. The material presented here is based on Andersen, Roos, and Terlaky [ART03] and interested readers are referred to the paper for details. We assume an SOCP in the standard form (SOCP) given earlier, which is repeated here for completeness.

$$
\begin{array}{ll}
\min & c^{\top} x \\
\text { s.t. } & A x=b  \tag{SOCP}\\
& x \in \mathbb{K},
\end{array}
$$

where $\mathbb{K}$ is the cartesian product of Lorentz cones defined in (SOCP). We refer to this as the primal problem in order to distinguish it from the dual problem, which is the following.

$$
\begin{array}{ll}
\max & b^{\top} y \\
\text { s.t. } & A^{\top} y+s=c  \tag{D-SOCP}\\
& s \in \mathbb{K} .
\end{array}
$$

The conic constraints are the same in the primal and dual problems, since Lorentz cones are self-dual.

Theorem 2.1.1 (Weak Duality). Let $x$ be a feasible solution to (SOCP), and ( $y, s$ ) be a feasible solution to (D-SOCP), then

$$
c^{\top} x \geq b^{\top} y
$$

An SOCP is said to be strictly feasible, if there is a feasible solution to either SOCP or (D-SOCP that satisfies the conic constraint strictly, i.e., $x \in \operatorname{int}(\mathbb{K})$.

### 2.1. BACKGROUND

Theorem 2.1.2 (Strong Duality). If (SOCP) is strictly feasible and its optimal value is bounded or if D-SOCP is strictly feasible and its optimal value is finite, then $x$ and $(y, s)$ are optimal solutions if and only if

$$
c^{\top} x-b^{\top} y=x^{\top} s=0,
$$

$x$ is feasible for (SOCP) and $(y, s)$ is feasible for (D-SOCP).
Theorem 2.1.3 (Primal Infeasibility). If there exists $(y, s)$ with $s \in \mathbb{K}$ and such that $(y, s)$ satisfies

$$
\begin{aligned}
A^{\top} y+s & =0 \\
b^{\top} y & >0
\end{aligned}
$$

then SOCP is infeasible.

Theorem 2.1.4 (Dual Infeasibility). If there exists $x \in \mathbb{K}$ satisfying

$$
\begin{gathered}
A x=0 \\
c^{\top} x<0
\end{gathered}
$$

then (D-SOCP is infeasible.
See Ben-Tal and Nemirovski BN01a for the proofs of the duality theorems.

### 2.1.2 Existing Algorithms

There are two main existing algorithms for solving (SOCP). The first one is based on a generalization of the well-known interior point algorithm (IPM) for solving linear optimization problems NS96; AA95. The second one is based on lifting and approximating the feasible region with a polyhedron BN01b.

### 2.1. BACKGROUND

## Interior Point Method

The most efficient method known to date to solve a single SOCP from scratch is the interior point method (IPM). The IPM is a well-studied method for solving ( $\overline{\mathrm{LP}}$, (SOCP) and other convex optimization problems. In this section, we discuss IPMs for solving (SOCP). Interested readers are referred to Andersen, Roos, and Terlaky ART03 for details of the computational implementation of IPMs for SOCP.

We briefly present a primal-dual path-following IPM. This method is called a primaldual method because the Newton method is applied to both the primal and dual problems. The primal-dual IPM presented works on the homogeneous model described by Kuhn, Tucker, and Dantzig KTD56, this model is known as the Goldman and Tucker homogeneous model and is given by

$$
\begin{align*}
A x-b \tau & =0 \\
A^{\top} y+s-c \tau & =0 \\
-c^{\top} x+b^{\top} y-\kappa & =0  \tag{2.1}\\
(x, \tau) & \in \mathbb{K} \times R_{+} \\
(s, \kappa) & \in \mathbb{K} \times R_{+}
\end{align*}
$$

The homogeneous model itself is always feasible. A solution provides either a certificate of infeasibility or a solution to primal and dual problems. Lemma 2.1.5 gives this result.

Lemma 2.1.5. Let $\left(x^{*}, \tau^{*}, y^{*}, s^{*}, \kappa^{*}\right)$ be a solution to 2.1. Then

1. $\left(x^{*}\right)^{\top} s^{*}+\tau^{*} \kappa^{*}=0$.
2. If $\tau^{*}>0$, then $\frac{\left(x^{*}, y^{*}, \tau^{*}\right)}{\tau^{*}}$ is a primal-dual optimal solution.
3. If $\kappa^{*}>0$, then at least one of the strict inequalities $b^{\top} y^{*}>0$ and $c^{\top} x^{*}<0$ holds. If the former inequality holds, then $(\overline{\mathrm{SOCP}}$ is infeasible. If the latter inequality holds,

### 2.1. BACKGROUND

then (D-SOCP is infeasible.

As such, the goal is to solve 2.1. In principle, one can try to do this directly using the Newton method. Termination of the Newton method depends on assumptions that may not be satisfied, however, and thus is not guaranteed. The IPM instead solves a modified versions of (2.1) successively in a fashion that guarantees convergence to an optimal solution in a finite number of iterations. The modified system solved in each iteration is as follows.

$$
\begin{align*}
A x-b \tau & =\gamma\left(A x^{0}-b \tau^{0}\right) \\
A^{\top} y+s-c \tau & =\gamma\left(A^{\top} y^{0}+s^{0}-c \tau^{0}\right) \\
-c^{\top} x+b^{\top} y-\kappa & =\gamma\left(-c^{\top} x^{0}+b^{\top} y^{0}-\kappa^{0}\right)  \tag{2.2}\\
X S e & =\gamma u^{0} e \\
\tau \kappa & =\gamma u^{0},
\end{align*}
$$

where

$$
\begin{aligned}
u^{0} & :=\frac{\left(x^{0}\right)^{\top} s^{0}+\tau^{0} \kappa^{0}}{k+1}, \\
X & :=\operatorname{diag}\left(X^{1}, \ldots, X^{k}\right), \\
S & :=\operatorname{diag}\left(S^{1}, \ldots, S^{k}\right), \\
X^{i} & :=\left[\begin{array}{cc}
\left(T^{i} x^{i}\right)_{1} & \left(T^{i} x^{i}\right)_{2: n}^{\top} \\
\left(T^{i} x^{i}\right)_{2: n} & \left(T^{i} x^{i}\right)_{1} I^{\top}
\end{array}\right], \\
S^{i} & :=\left[\begin{array}{cc}
\left(T^{i} s^{i}\right)_{1} & \left(T^{i} s^{i}\right)_{2: n}^{\top} \\
\left(T^{i} s^{i}\right)_{2: n} & \left(T^{i} s^{i}\right)_{1} I^{\top}
\end{array}\right] .
\end{aligned}
$$

If the $i^{\text {th }}$ cone is a Lorentz cone, then $T^{i}$ is an identity matrix. If it is a rotated Lorentz

### 2.1. BACKGROUND

cone, then $T^{i}$ is defined as

$$
T^{i}:=\left[\begin{array}{ccccc}
\frac{1}{\sqrt{2}} & \frac{1}{\sqrt{2}} & 0 & \ldots & 0 \\
\frac{1}{\sqrt{2}} & -\frac{1}{\sqrt{2}} & 0 & \ldots & 0 \\
0 & 0 & 1 & \ldots & 0 \\
\vdots & \vdots & \vdots & \ddots & \vdots \\
0 & 0 & 0 & \ldots & 1
\end{array}\right]
$$

$\left(x^{0}, \tau^{0}, y^{0}, s^{0}, \kappa^{0}\right)$ is a given starting point for which $x^{0}$ and $s^{0}$ are strictly feasible. The vector $e$ is the vector of 1 's with appropriate dimension. Note that the right-hand side of the complementarity constraint is modified to $\gamma u^{0} e$. The set of solutions of this system with respect to varying $\gamma$ is a smooth curve and called the central path. The central path starts with $\left(x^{0}, \tau^{0}, y^{0}, s^{0}, \kappa^{0}\right)(\gamma=1)$ and ends at a solution of (2.1) $(\gamma=0)$.

The IPM follows the central path approximately in a way that guarantees convergence to an optimal solution. Roughly speaking, 2.2 is solved approximately by Newton's method in each iteration for decreasing $\gamma$ values. The approximate solution is guaranteed to be in a certain neighborhood of the central path. Practical concerns for implementing the algorithm include scaling and step-size selection. Step-size selection plays an important role in the practical performance of the method.

## Ben-Tal-Nemirovski Outer-Approximation Method

An alternative to the IPM is the outer-approximation method of Ben-Tal and Nemirovski BN01b]. At a high level, their approximation method works as follows. First, they decompose all the cones in the problem to obtain a problem in which all cones are at most 3dimensional. Then they approximate the 3 -dimensional cones with supporting hyperplanes with respect to a given $\epsilon$. At the end of the this process, they obtain an LP with larger number of variables and constraints then the original SOCP. Any feasible solution to

### 2.1. BACKGROUND

this LP is $\epsilon$-feasible for the original SOCP. The number of variables and constraints are polynomials in the original number of variables, constraints and $\epsilon$.

Rather than presenting the full details, we illustrate the cone decomposition process briefly with a 5 -dimensional cone. Let such a Lorentz cone be given as $\left\|\left(y_{1}^{0}, y_{2}^{0}, y_{3}^{0}, y_{4}^{0}\right)\right\| \leq t$. The following is the decomposition of this cone into 3-dimensional cones.

$$
\begin{gathered}
\left\|\left(y_{1}^{0}, y_{2}^{0}\right)\right\| \leq y_{1}^{1} \\
\left\|\left(y_{3}^{0}, y_{4}^{0}\right)\right\| \leq y_{2}^{1} \\
\left\|\left(y_{1}^{1}, y_{2}^{1}\right)\right\| \leq t .
\end{gathered}
$$

Note the increase in the number of variables. In this decomposition, the superscript represents the level of the variable. The first level variables are at level 0 . Parents of $y_{i}^{l}$ are $y_{2 i-1}^{l-1}$ and $y_{2 i}^{l-1}$. At the top level we have variable $t$. In this decomposition, at level 2 , we have variable $t$, at level $1, y_{1}^{1}$ and $y_{2}^{1}$, and the original variables are at level 0 .

After decomposing the larger cones to 3-dimensional cones, the 3-dimensional cones are approximated with linear constraints. The following is the linear approximation of a 3-dimensional Lorentz cone.

$$
\begin{aligned}
& \xi^{0} \geq\left|x_{2}\right| \\
& \eta^{0} \geq\left|x_{3}\right| \\
& \xi^{j}=\cos \left(\frac{\pi}{2^{j+1}}\right) \xi^{j-1}+\sin \left(\frac{\pi}{2^{j+1}}\right) \eta^{j-1} \quad j=1, \ldots, \nu \\
& \eta^{j} \geq\left|-\sin \left(\frac{\pi}{2^{j+1}}\right) \xi^{j-1}+\cos \left(\frac{\pi}{2^{j+1}}\right) \eta^{j-1}\right| j=1, \ldots, \nu \\
& \xi^{\nu} \leq x_{1} \\
& \eta^{\nu} \leq \tan \left(\frac{\pi}{2^{\nu+1}}\right) \xi^{\nu},
\end{aligned}
$$

where $\nu$ is an integer parameter of construction that controls how fine the approximation is. More variables $\left(\xi^{j}, \eta^{j}\right)$ are added in this step. The number of linear constraints also

### 2.2. A CUTTING-PLANE ALGORITHM

increase. The increase in the number of variables depends on how fine the approximation is.

### 2.2 A Cutting-Plane Algorithm

In Section 2.1.2, we reviewed the two main existing algorithms for SOCP). In general, the interior point algorithm has better performance Gli00, but the Ben-Tal and Nemirovski scheme has the distinct advantage that it reformulates the problem as a linear program. This means that in the context of a branch-and-cut algorithm, the latter can take advantage of the excellent warm-starting properties of linear programs to accelerate the branch-and-bound process.

The obvious disadvantage of the Ben-Tal and Nemirovski scheme is that it must approximate the feasible region using a potentially very large number of inequalities in a lifted space and the approximation is calculated a priori in order to ensure a given level of accuracy. Increasing the level of accuracy increases the number of required inequalities. To obtain an $\epsilon$-accurate polyhedral approximation for an SOCP in dual conic form with $k$ cones, the number of additional variables and constraints required is $O\left(k \ln \frac{2}{\epsilon}\right)$. Solving a linear program this large to a high accuracy may be problematic and may defeat the advantage of the warm-starting.

On the other hand, it has long been known in the case of MILPs that there is a way out of such dilemmas and that is to dynamically generate only the inequalities that are required to produce the optimal solution, i.e., those inequalities that are binding at the optimal extreme point. Thus, it is natural to ask whether a dynamic outer-approximation scheme similar in spirit to Ben-Tal and Nemirovski approximation, but in which inequalities are generated dynamically rather than statically might be competitive. To test this, we developed and implemented such an algorithm.

### 2.2. A CUTTING-PLANE ALGORITHM

### 2.2.1 The Separation Problem

In this section, we introduce a method to solve the separation problem, introduced in Definition 1.16, with respect to a given point $\bar{x} \in \mathbb{R}^{n}$ and the Lorentz cone $\mathbb{L}^{n}$. Theorem 2.2.1 presents the theoretical basis for the method. It is easy to check whether a given point is in a given Lorentz cone, so the result focuses on the second step of producing a separating hyperplane in the case that the given point is not in the Lorentz cone.

Theorem 2.2.1. For any $\bar{x} \notin \mathbb{L}^{n}$, we have that

$$
\begin{equation*}
\left(a^{\bar{x}}\right)^{\top} x \geq 0 \forall x \in \mathbb{L}^{n} \tag{2.3}
\end{equation*}
$$

and

$$
\begin{equation*}
\left(a^{\bar{x}}\right)^{\top} \bar{x}<0, \tag{2.4}
\end{equation*}
$$

where $a^{\bar{x}} \in \mathbb{R}^{n}$ is defined by

$$
\begin{aligned}
a_{1}^{\bar{x}} & =\left\|\bar{x}_{2: n}\right\| \\
a_{2: n}^{\bar{x}} & =\bar{x}_{2: n} .
\end{aligned}
$$

Proof. Let $\bar{x} \in \mathbb{R}^{n} \backslash \mathbb{L}^{n}$ be given. We first show that the inequality defined in (2.3) is valid for $\mathbb{L}^{n}$. For the sake of contradiction, assume the inequality does not hold for some $\hat{x} \in \mathbb{L}^{n}$, i.e., $0>\left\|\bar{x}_{2: n}\right\| \hat{x}_{1}-\bar{x}_{2: n}^{\top} \hat{x}_{2: n}$. Since $\hat{x} \in \mathbb{L}^{n}$, we have that $\hat{x}_{1} \geq\left\|\hat{x}_{2: n}\right\|$. Then we have that

$$
0>\left\|\bar{x}_{2: n}\right\| \hat{x}_{1}-\bar{x}_{2: n}^{\top} \hat{x}_{2: n}>\left\|\bar{x}_{2: n}\right\|\left\|\hat{x}_{2: n}\right\|-\bar{x}_{2: n}^{\top} \hat{x}_{2: n} \geq 0 .
$$

The first inequality follows from our initial assumption, the second from $\hat{x} \in \mathbb{L}^{n}$ and the third one is the Cauchy-Schwarz inequality. Hence, we have reached a contradiction. There is no member of $\mathbb{L}^{n}$ that violates the given inequality.

### 2.2. A CUTTING-PLANE ALGORITHM

Next, we prove that $\bar{x}$ violates the given inequality, i.e.

$$
\left\|\bar{x}_{2: n}\right\| \bar{x}_{1}-\bar{x}_{2: n}^{\top} \bar{x}_{2: n}<0 .
$$

For this, we use the fact that $\bar{x} \notin \mathbb{L}^{n}$, which means that $\bar{x}_{1}<\left\|\bar{x}_{2: n}\right\|$, so we have that

$$
\left\|\bar{x}_{2: n}\right\| \bar{x}_{1}-\bar{x}_{2: n}^{\top} \bar{x}_{2: n}=\left\|\bar{x}_{2: n}\right\| \bar{x}_{1}-\left\|\bar{x}_{2: n}\right\|^{2}<\left\|\bar{x}_{2: n}\right\|^{2}-\left\|\bar{x}_{2: n}\right\|^{2}=0,
$$

and this completes the proof.

Note that same as cutting points, Theorem 2.2 .1 can be used for restricting directions. For a direction $\bar{d} \notin \mathbb{L}^{n},\left(a^{\bar{d}}\right)^{\top} \bar{d}<0$ and $\left(a^{\bar{d}}\right)^{\top} x \geq 0 \forall x \in \mathbb{L}^{n}$.

Theorem 2.2.2. The hyperplane

$$
\begin{equation*}
\left\{x \in \mathbb{R}^{n} \mid\left(a^{\bar{x}}\right)^{\top} x=0\right\} \tag{2.5}
\end{equation*}
$$

associated with the valid inequality described in Theorem 2.2.1 supports $\mathbb{L}^{n}$ along an extreme ray $\mathcal{E}=\left\{\gamma a^{\bar{x}} \mid \gamma \in \mathbb{R}_{+}\right\}$.

Proof. It is easy to see that $\mathcal{E}$ is an extreme ray of $\mathbb{L}^{n}$. It is also in the given hyperplane.

Theorem 2.2.3. Among all hyperplanes separating a given $\bar{x} \notin \mathbb{L}^{n}$ from $\mathbb{L}^{n}$, the hyperplane (2.5) associated with the valid inequality given in Theorem 2.2.1 is maximally distant from $\bar{x}$ in terms of the $l_{2}$ norm.

Proof. To find the valid inequality whose associated hyperplane is maximally distant from $\bar{x}$, one needs to project $\bar{x}$ onto $\mathbb{L}^{n}$ and generate the supporting hyperplane passing through this projected point.
$\bar{x}$ can be projected on $\mathbb{L}^{n}$ by finding the closest point of $\mathbb{L}^{n}$ to it. This point can be

### 2.2. A CUTTING-PLANE ALGORITHM

found by solving the following problem,

$$
\begin{array}{ll}
\min & z_{1} \\
\text { s.t. } & z_{2: n}-x=-\bar{x}  \tag{Projection}\\
& z \in \mathbb{L}^{n+1} \\
& x \in \mathbb{L}^{n} .
\end{array}
$$

Both the projection problem and its dual are strictly feasible and strong duality holds. Any point satisfying the following optimality conditions is optimal.

$$
\begin{aligned}
\left(z_{1}, x-\bar{x}\right) & \in \mathbb{L}^{n+1} \\
x & \in \mathbb{L}^{n} \\
(1,-u) & \in \mathbb{L}^{n+1} \\
u & \in \mathbb{L}^{n} \\
z_{1}-u^{\top}(x-\bar{x}) & =0 \\
u^{\top} x & =0 \\
z_{1} & =-\bar{x}^{\top} u .
\end{aligned}
$$

Assuming $\bar{x} \notin \mathbb{L}^{n} \bigcup-\mathbb{L}^{n}$ (otherwise, the solution is trivially 0 ), the solution is

$$
x^{*}=\frac{\bar{x}_{1}+\left\|\bar{x}_{2: n}\right\|}{2\left\|\bar{x}_{2: n}\right\|}\left[\begin{array}{c}
\left\|\bar{x}_{2: n}\right\| \\
\bar{x}_{2: n}
\end{array}\right] .
$$

The vector defining the valid inequality is then computed as the gradient (normal to the tangent hyperplane) at $x^{*}$. The gradient is $\left(x_{1},-x_{2}, \ldots,-x_{n}\right)$. Then we have that

$$
\frac{\bar{x}_{1}+\left\|\bar{x}_{2: n}\right\|}{2\left\|\bar{x}_{2: n}\right\|}\left(\left\|\bar{x}_{2: n}\right\| x_{1}-\bar{x}_{2: n}^{\top} x_{2: n}\right) \geq 0 \quad \forall x \in \mathbb{L}^{n}
$$

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This inequality is the one given in Theorem 2.2 .1 except that it is scaled by $\frac{\bar{x}_{1}+\left\|\bar{x}_{2: n}\right\|}{2\left\|\bar{x}_{2: n}\right\|}$. The projected point $x^{*}$ is on the extreme ray of Theorem 2.2 .2 that constitutes the support of the hyperplane formed by the set of points that satisfy the inequality at equality.

Theorem 2.2.4. Given $\bar{x} \notin \mathbb{L}_{\text {rot }}^{n}$, we have that

$$
\left(a_{\mathrm{rot}}^{\bar{x}}\right)^{\top} x \geq 0 \forall x \in \mathbb{L}_{\text {rot }}^{n},
$$

where $a_{\mathrm{rot}}^{\bar{x}} \in \mathbb{R}^{n}$ is defined by

$$
\begin{aligned}
\left(a_{\mathrm{rot}}^{\bar{x}}\right)_{1} & =\sqrt{\left(-\bar{x}_{1}+\bar{x}_{2}\right)^{2}+2 \bar{x}_{3: n}^{\top} \bar{x}_{3: n}}+\left(-\bar{x}_{1}+\bar{x}_{2}\right), \\
\left(a_{\mathrm{rot}}^{\bar{x}}\right)_{2} & =\sqrt{\left(-\bar{x}_{1}+\bar{x}_{2}\right)^{2}+2 \bar{x}_{3: n}^{\top} \bar{x}_{3: n}}-\left(-\bar{x}_{1}+\bar{x}_{2}\right), \\
\left(a_{\mathrm{rot}}^{\bar{x}}\right)_{3: n} & =-2 \bar{x}_{3: n} .
\end{aligned}
$$

and that

$$
\left(a_{\mathrm{rot}}^{\bar{x}}\right)^{\top} \bar{x}<0 .
$$

Proof. For the sake of contradiction assume $\exists \hat{x} \in \mathbb{L}_{\text {rot }}^{n}$ such that

$$
\left(a_{\mathrm{rot}}^{\bar{x}}\right)^{\top} \hat{x}<0 .
$$

Then a contradiction can be obtained by the following chain of equality and inequalities. The first inequality is due to our assumption. The second and third equalities are obtained by substituting values for $a_{\mathrm{rot}}^{\bar{x}}$ and performing some algebraic manipulations. The last

### 2.2. A CUTTING-PLANE ALGORITHM

inequality is the Cauchy-Schwarz inequality.

$$
\begin{aligned}
0 & >\left(a_{\mathrm{rot}}^{\bar{x}}\right)^{\top} x \\
& =\left(\hat{x}_{1}+\hat{x}_{2}\right) \sqrt{\left(-\bar{x}_{1}+\bar{x}_{2}\right)^{2}+2 \bar{x}_{3: n}^{\top} \bar{x}_{3: n}}+\left(\hat{x}_{1}-\hat{x}_{2}\right)\left(-\bar{x}_{1}+\bar{x}_{2}\right)-2 \bar{x}_{3: n}^{\top} \hat{x}_{3: n} \\
& =\left(\hat{x}_{1}+\hat{x}_{2}\right)\left\|\begin{array}{c}
\bar{x}_{1}-\bar{x}_{2} \\
\sqrt{2} \bar{x}_{3: n}
\end{array}\right\|-\left[\begin{array}{c}
\bar{x}_{1}-\bar{x}_{2} \\
\sqrt{2} \bar{x}_{3: n}
\end{array}\right]^{\top}\left[\begin{array}{c}
\hat{x}_{1}-\hat{x}_{2} \\
\sqrt{2} \hat{x}_{3: n}
\end{array}\right] \\
& \geq\left\|\begin{array}{c}
\hat{x}_{1}-\hat{x}_{2} \\
\sqrt{2} \hat{x}_{3: n}
\end{array}\right\|\left\|\begin{array}{c}
\bar{x}_{1}-\bar{x}_{2} \\
\sqrt{2} \bar{x}_{3: n}
\end{array}\right\|-\left[\begin{array}{c}
\bar{x}_{1}-\bar{x}_{2} \\
\sqrt{2} \bar{x}_{3: n}
\end{array}\right]\left[\begin{array}{c}
\hat{x}_{1}-\hat{x}_{2} \\
\sqrt{2} \hat{x}_{3: n}
\end{array}\right] \\
& \geq 0 .
\end{aligned}
$$

The step before the Cauchy-Schwarz inequality is crucial and holds due to the fact that $\hat{x} \in \mathbb{L}_{\text {rot }}^{n}$, so that

$$
\begin{aligned}
2 \hat{x}_{1} \hat{x}_{2} & \geq \hat{x}_{3: n}^{\top} \hat{x}_{3: n} \\
4 \hat{x}_{1} \hat{x}_{2} & \geq 2 \hat{x}_{3: n}^{\top} \hat{x}_{3: n} \\
\left(\hat{x}_{1}+\hat{x}_{2}\right)^{2}-\left(\hat{x}_{1}-\hat{x}_{2}\right)^{2} & \geq 2 \hat{x}_{3: n}^{\top} \hat{x}_{3: n} \\
\left(\hat{x}_{1}+\hat{x}_{2}\right)^{2} & \geq\left(\hat{x}_{1}-\hat{x}_{2}\right)^{2}+2 \hat{x}_{3: n}^{\top} \hat{x}_{3: n} \\
\hat{x}_{1}+\hat{x}_{2} & \geq\left\|\begin{array}{l}
\hat{x}_{1}-\hat{x}_{2} \\
\sqrt{2} \hat{x}_{3: n}
\end{array}\right\|
\end{aligned}
$$

### 2.2.2 Overall Algorithm

Algorithm 3 presents a cutting-plane algorithm for SOCP). It uses the separation procedure described in the previous section for dynamically generating the valid inequalities associated with each of the cones comprising the cartesian product $\mathbb{K}$. In the algorithm, we

### 2.2. A CUTTING-PLANE ALGORITHM

define a parametric family of polyhedra that contain the feasible region $\mathcal{S}_{\text {SOCP }}$ of SOCP as follows.

Definition 2.1. $(\mathcal{P}(\mathcal{E}))$ For a given set $\mathcal{E} \subseteq \mathbb{Q}^{n}, \mathcal{P}(\mathcal{E})$ is the polyhedron defined by the inequalities of Theorem 2.2.1 corresponding to the members of set $\mathcal{E}$ for each of the Lorentz cones comprising the cartesian product $\mathbb{K}$, plus the linear constraints from (SOCP). The formal description of this polyhedron is

$$
\begin{array}{ll}
A x=b & \\
x_{1}^{i} \geq 0 & i=1, \ldots, k  \tag{E}\\
\left(a^{\bar{x}^{i}}\right)^{\top}\left(x^{i}\right) \geq 0 & \bar{x} \in \mathcal{E}, i \in \mathcal{K}(\bar{x}) .
\end{array}
$$

Here, $1, \ldots, k$ are the indices of the Lorentz cones comprising $\mathbb{K}$. For a given $x \in \mathbb{R}^{n}, \mathcal{K}(x)$ are the indices of cones to which $x$ does not belong and $a^{\bar{x}^{i}}$ is the left-hand side vector of the inequality from Theorem 2.2 .1 .

Note that initially, the constraint $x^{i} \in \mathbb{L}^{n_{i}}$ is replaced by the relaxed constraint $x_{1}^{i} \geq 0$, which a valid since $\left\{x^{i} \in \mathbb{R}^{n_{i}} \mid x_{1}^{i} \geq 0\right\} \supset \mathbb{L}^{n_{i}}$. Algorithm 3 is the proposed cutting plane algorithm for solving (SOCP). In this algorithm, the set $\mathcal{E}^{j}$ is the set of (infeasible) points generated so far in the algorithm and $\mathcal{P}\left(\mathcal{E}^{j}\right)$ is the current polyhedral approximation.

Algorithm 3 solves SOCP by solving a sequence of problems whose feasible regions are successively tighter polyhedral approximations of the original feasible region. In iteration $j$ of the algorithm, we optimize over the approximation $\mathcal{P}\left(\mathcal{E}^{j}\right)$, which is either infeasible, unbounded, or has an optimal solution. When it is infeasible, we conclude that (SOCP) is infeasible (lines 12 13). When it is unbounded (lines 510 ), we determine whether the direction of unboundedness $\bar{d}$ is $\epsilon$-feasible for $\mathbb{K}$. This can be done by checking whether $\bar{d}$ is $\epsilon$-feasible for each cone in $\mathbb{K}$. If it is, then (SOCP) is unbounded. If not, a valid inequality violated by the direction of unboundedness is generated according

### 2.2. A CUTTING-PLANE ALGORITHM

```
Algorithm 3 Cutting-plane Algorithm for (SOCP)
    \(\mathcal{E}^{0} \leftarrow \emptyset\).
    \(j \leftarrow 0\).
    while TRUE do
        \(z^{j}=\min _{x \in \mathcal{P}\left(\mathcal{E}^{j}\right)} c^{\top} x\).
        if \(z^{j}=-\infty\) then
            Let \(\alpha \bar{d} \in \mathcal{P}\left(\mathcal{E}^{j}\right) \forall \alpha \in \mathbb{R}_{+}\)and \(c^{\top} \bar{d}<0\).
            if \(\bar{d} \in \mathbb{K}_{\epsilon}\) then
                    (SOCP) is unbounded, STOP.
            else
                    \(\mathcal{E}^{j+1} \leftarrow \mathcal{E}^{j} \bigcup\{\bar{d}\}\).
            end if
        else if \(z^{0}=\infty\) then
            SOCP is infeasible, STOP.
        else
            Let \(x^{j} \in \operatorname{argmin}_{x \in \mathcal{P}\left(\mathcal{E}^{j}\right)} c^{\top} x\)
            if \(x^{j} \notin \mathbb{K}_{\epsilon}\) then
                    \(\mathcal{E}^{j+1} \leftarrow \mathcal{E}^{j} \bigcup\left\{x^{j}\right\}\).
            else
                \(x^{j}\) is \(\epsilon\)-optimal for SOCP , STOP.
            end if
        end if
        \(j \leftarrow j+1\)
    end while
```


### 2.3. COMPARISON TO BEN-TAL AND NEMIROVSKI METHOD

to Theorem 2.2.1. If $\mathcal{P}\left(\mathcal{E}^{j}\right)$ has an optimal solution (lines 14 19), then feasibility of the solution $x^{i}$ with respect to conic constraints is checked. If $x^{i}$ is $\epsilon$-feasible for $\mathbb{K}$, then it is also $\epsilon$-optimal for $\left(\mathrm{SOCP}\right.$. If not, $x^{i}$ is added to $\mathcal{E}^{i}$, which means that the corresponding valid inequalities are generated and added to the polyhedral approximation.

After augmenting the set of points generated so far, the relaxation is re-solved with the improved polyhedral approximation $\mathcal{P}\left(\mathcal{E}^{j}\right)$. These steps are repeated until one of the three stopping criteria is achieved. In the presented algorithm, not all of the supporting hyperplanes are generated a priori. Instead, approximating supports are generated and added to LP dynamically as needed. This can be considered as a method of approximating the conic constraints only in the region needed to solve the problem, as is usual with cutting-plane algorithms.

Note that when the simplex method is used to solve the LPs, Algorithm 3 can exploit its warm start capability. In each iteration, more constraints are added to the approximating LP. The number of constraints added are at most equal to the number of cones comprising $\mathcal{K}$. The dual simplex method is known for its ability to quickly re-solve a given instance after constraints are added to the problem.

Note that some of the cuts generated might become redundant in the subsequent iterations. In practical implementations, redundant cuts can be removed from the $\overline{\mathcal{P}(\mathcal{E}) \text { ) }}$ formulation to reduce the size of $\overline{\mathcal{P}(\mathcal{E})}$. Algorithm 3 is implemented in COLA solver that is introduced in Section 4.2.

### 2.3 Comparison to Ben-Tal and Nemirovski Method

As discussed earlier, Ben-Tal and Nemirovski BN01b also proposed an outer approximation algorithm for SOCP . The approach presented is Section 2.2 differs from their procedure in important respects. The main differences are (1) the problem is not lifted to higher dimensions to reduce the cone dimensions, (2) not all of the approximation

### 2.4. COMPARISON TO IPM

hyperplanes are added apiori. Ben-Tal and Nemirovski represent the whole problem as an LP. Once the approximation is created, its solution will be an approximate solution for (SOCP). The cutting-plane algorithm introduced in this section does not approximate all cones fully. It initially replaces all conic constraints with constraints $x_{j} \geq 0$, where $x_{j}$ is the leading variable. If the resulting relaxation yields a solution that is feasible for some conic constraints, those cones are not approximated since they are already feasible. Moreover, for the cones that the relaxation problem does not satisfy, the introduced algorithm approximates them only with a single hyperplane corresponding to a valid inequality violated by solution to the relaxation.

In summary, the cutting-plane algorithm presented approximates the cones dynamically as needed, whereas the Ben-Tal and Nemirovski approach approximates all cones fully a priori. In our approximation scheme, we add only linear constraints only. The Ben-Tal and Nemirovski procedure both lifts the problem by adding additional variables and adds constraints. We believe with the current LP technology (warm start capability after addition of cuts), our approach is promising in terms of efficiency.

Glineur [Gli00] extends the Ben-Tal and Nemirovski approximation procedure by improving the outer-approximation method so that it needs fewer variables and constraints to approximate the feasible region of (SOCP). It also provides a computational study and reports that solving the original SOCP with IPM is more efficient than solving the linear approximations, even at low accuracies.

### 2.4 Comparison to IPM

IPM is a well studied method to solve SOCP with theoretical guarantees. The modern implementations of IPM in commercial solvers have been successful in solving SOCP efficiently. One disadvantage of the IPM is its relatively weaker warm starting capability (compared to simplex) and this capability is heavily relied upon in solving discrete opti-

### 2.5. CONCLUSION

mization problems in a branch-and-bound framework. Warm starting IPM is an active research topic [SAY13; ÇPT17]. Skajaa, Andersen, and Ye [SAY13] give a warm starting method that reports reductions in solution time in the range of $30-75 \%$ depending on the problem class and magnitude of the problem perturbation. Where after bound update on a variable, simplex method is expected to obtain optimality in a few iterations and simplex iterations are cheap.

There have been computational studies that test the performance of outer-approximation methods for (SOCP). One such study is Glineur Gli00]. It suggests a variant of Ben-Tal and Nemirovski outer approximation that leads to relatively smaller LP approximations and reports that outer approximation is slow compared to IPM. Another computational study is Vielma, Ahmed, and Nemhauser [VAN08. This study is on discrete problems and introduces a branch-and-bound algorithm based on Ben-Tal and Nemirovski approximation. It reports that branch and bound based on Ben-Tal and Nemirovski approximation is favorable compared to an IPM based branch and bound.

In the cutting-plane algorithm proposed in this section, the feasible region of an SOCP is approximated by a polyhedron. The relaxations are improved dynamically rather than by constructing a single large polyhedral approximation a priori. One advantage of this method is the cones are approximated well only in the relevant regions. A second advantage is that the problems can be warm started when new approximating cuts are added. Computational performance of this method will be compared to IPM in Chapter 6 .

### 2.5 Conclusion

In this chapter, we introduced a closed form linear cut to separate a given point from Lorentz and rotated Lorentz cones. We show that the valid inequality is the strongest possible when measured in terms of depth and that it supports the cone along an extreme ray.

### 2.5. CONCLUSION

We proposed a cutting-plane algorithm that uses the valid inequalities described to solve (SOCP). We listed similarities and differences of the defined procedure to the existing outer approximation methods.

In Chapter 3, we build a branch-and-bound algorithm on top of the separation procedure introduced. In Chapter 4, we introduce software libraries that implement the separation procedure and cutting-plane algorithm introduced in this chapter. In Chapter 6, we measure the performance of the algorithms introduced and compare them to the IPM implementations of various commercial and open source solvers. We also test the effectiveness of the procedures defined in a branch-and-bound algorithm at solving MISOCP.

## Chapter 3

## Mixed Integer Second-Order Cone Optimization Problems

This chapter addresses computational methods for solution of MISOCP. MISOCP is a special case of the more general class of MINLPs and a generalization of the well-studied case of MILP. As such, MISOCP is an NP-hard problem and no provably efficient algorithm is yet known for it. Although the same is true for the case of MILP, progress in recent decades has led to the successful implementation of algorithms that have proven to work well in practice on many real-world instances. Our goal in this study is to exploit the hard-won knowledge that has been gained regarding how to solve MILPs in order to develop improved solution techniques for MISOCP. For a detailed introduction and definitions of related problem classes like SOCP and LP, see Section 1.2.2.

As we have motivated earlier, there exist many important applications of MISOCP in the literature. MISOCP is used to model design of supply chain networks ABS12, telecommunication networks FM04, cardinality constrained portfolio optimization BS09, turbine balancing and minimum Steiner Tree problem FM04.

In the remainder of the chapter, we review existing methodology and introduce our

### 3.1. EXISTING ALGORITHMS

proposed computational framework. In Section 3.1, we give an overview of the existing approaches to solve MISOCP. This section includes a discussion of a branch-and-bound algorithm based on Ben-Tal and Nemirovski outer-approximation method given by Vielma, Ahmed, and Nemhauser [VAN08]. In Section 3.2, we review the known classes of valid inequalities. In Section 3.3, we introduce a flexible branch-and-cut framework for MISOCP designed to allow fine-tuning of various aspects of the algorithm for different problem classes. Advantages of the proposed algorithmic framework as compared to existing approaches are also discussed.

### 3.1 Existing Algorithms

### 3.1.1 SOCP-based Branch and Bound

Branch and bound with SOCP relaxations is the most natural generalization of the branch-and-bound algorithm for MISOCP solvers. In this approach, integrality constraints are relaxed to obtain SOCP relaxations. The branch-and-bound algorithm, as described earlier, is then utilized to systematically search for solutions to the original problem that satisfy the relaxed integrality constraints. We refer this algorithm in what follows as bb-socp. In this algorithm, the SOCP solver is employed as a black box and any available solver can be used. In this study, we conduct experiments in which the SOCP subproblem relaxations are solved both with IPM and with an outer-approximation approach similar to the one described in Algorithm 3 in Chapter 2 with the additional allowance for valid inequalities arising from violated valid disjunctions derived from integrality restrictions. To the best of our knowledge, the commercial solver Mosek, which is a standard in the field, uses such an SOCP-based branch-and-bound approach and solves the relaxations with IPM MOS15.

### 3.1. EXISTING ALGORITHMS

### 3.1.2 Branch and Bound with Linear Relaxation

In this section, we briefly describe a branch-and-bound method to solve MISOCP based on the Ben-Tal and Nemirovski outer-approximation approach. Vielma, Ahmed, and Nemhauser VAN08 show that even though Ben-Tal and Nemirovski type of approximations are not very efficient for purely continuous problems, they are efficient at solving MISOCP. They show this by introducing a branch-and-bound algorithm based on a lifted polyhedral relaxation given by Ben-Tal and Nemirovski BN01b and Glineur Gli00.

Vielma, Ahmed, and Nemhauser [VAN08] describe their algorithm in the context of the more general class of nonlinear problems known as a mixed integer nonlinear convex optimization problem (MICXP), stated as

$$
\begin{array}{rr}
z_{\mathrm{MICXP}}:=\min & c^{\top} x+d^{\top} y \\
\text { s.t. } & (x, y) \in \mathcal{C}  \tag{MICXP}\\
& x \in \mathbb{Z}^{n} .
\end{array}
$$

where $\mathcal{C}$ is a convex set. This class clearly includes MISOCP as a special case. We summarize their algorithm here.

First, we consider the continuous relaxation

$$
\begin{array}{rr}
z_{\mathrm{CXP}}:=\min & c^{\top} x+d^{\top} y \\
\text { s.t. } & (x, y) \in \mathcal{C}  \tag{CXP}\\
& x \in \mathbb{R}^{n} .
\end{array}
$$

of MICXP. Now, let $\mathcal{P}$ denote a lifted polyhedral relaxation of $\mathcal{C}$ obtained using a procedure similar to that of Ben-Tal and Nemirovski BN01b. The relationship between $\mathcal{C}$ and $\mathcal{P}$ is

$$
\mathcal{C} \subset\left\{(x, y) \in \mathbb{R}^{n+p} \mid \exists v \in \mathbb{R}^{q} \text { s.t. }(x, y, v) \in \mathcal{P}\right\} .
$$

### 3.1. EXISTING ALGORITHMS

We denote by CXLP the approximation of (CXP) in the lifted space, as follows.

$$
\begin{align*}
z_{\mathrm{CXLP}}:= & \min \quad c^{\top} x+d^{\top} y  \tag{CXLP}\\
& \text { s.t. } \quad(x, y, v) \in \mathcal{P} .
\end{align*}
$$

For a given $\hat{x} \in \mathbb{Z}^{n}$, we define

$$
\begin{align*}
z_{\mathrm{CXP}(\hat{x})}:= & \min \quad c^{\top} \hat{x}+d^{\top} y  \tag{CXP}\\
& \text { s.t. } \quad(\hat{x}, y) \in \mathcal{C} .
\end{align*}
$$

For any $\left(l^{k}, u^{k}\right) \in \mathbb{Z}^{n}, \operatorname{CXLP}\left(l^{k}, u^{k}\right)$ denotes CXLP with additional constraints $l^{k} \leq x \leq$ $u^{k}, \operatorname{CXP}\left(l^{k}, u^{k}\right)$ denotes CXP with additional constraints $l^{k} \leq x \leq u^{k}$. Branch-and-bound node $k$ is denoted by $\left(l^{k}, u^{k}, L B^{k}\right)$, where $\left(l^{k}, u^{k}\right)$ are bounds for variable $x$ and $L B^{k}$ is a lower bound on $z_{\operatorname{CXP}\left(l^{k}, u^{k}\right)}$.

Algorithm 4 gives the lifted branch-and-bound algorithm of Vielma, Ahmed, and Nemhauser VAN08. Algorithm 4 does not assume that a solution for (CXLP is also a solution of (CXP). This is due to their relatively large choice of approximation parameter value. Due to this, (CXP) is approximated loosely rather than high accuracy. CXLP is considered as a loose approximation of (CXP). There are advantages and disadvantages to this. Disadvantage is that CXLP approximates loosely and a solution of it can not be considered a solution of (CXP). The advantage is size of (CXLP is smaller since the size increases with the accuracy demand. Due to the fact that a solution to (CXLP) may not be a solution to (CXP), extra steps are needed in the branch-and-bound algorithm.

Algorithm 4 tries to achieve integer feasibility first by doing branch and bound on CXLP problems until an integer solution is found, i.e. $\left(\hat{x}^{k}, \hat{y}^{k}\right)$. When an integer solution is found then we worry about its feasibility to other constraints. Integer (CXLP) solution is loosely feasible to (CXP). Once this integer solution is found, we solve (CXP $(\hat{x})$. If $\mathrm{CXP}(\hat{x})$ is

```
Algorithm 4 Lifted branch-and-bound algorithm |VAN08
    \(L B^{0} \leftarrow-\infty, U B \leftarrow+\infty\)
    \(l_{i}^{0} \leftarrow-\infty, u_{i}^{0} \leftarrow+\infty\) for all \(i \in\{1, \ldots, n\}\).
    \(\mathcal{H} \leftarrow\left\{\left(l^{0}, u^{0}, L B^{0}\right)\right\}\).
    while \(\mathcal{H} \neq \emptyset\) do
        Select and remove a node \(\left(l^{k}, u^{k}, L B^{k}\right) \in \mathcal{H}\).
        Solve \(\operatorname{CXLP}\left(l^{k}, u^{k}\right)\).
        if \(\operatorname{CXLP}\left(l^{k}, u^{k}\right)\) is feasible and \(z_{C X L P\left(l^{k}, u^{k}\right)}<U B\) then
            Let \(\left(\hat{x}^{k}, \hat{y}^{k}\right)\) be the optimal solution to \(\operatorname{CXLP}\left(l^{k}, u^{k}\right)\).
            if \(\hat{x}^{k} \in \mathbb{Z}^{n}\) then
                Solve \(\operatorname{CXP}\left(\hat{x}^{k}\right)\).
                if \(\operatorname{CXP}\left(\hat{x}^{k}\right)\) is feasible and \(z_{C X P\left(\hat{x}^{k}\right)}<U B\) then
                    \(U B \leftarrow z_{C X P\left(\hat{x}^{k}\right)}\).
                end if
                if \(l^{k} \neq u^{k}\) and \(z_{C X L P\left(l^{k}, u^{k}\right)}<U B\) then
                        Solve \(\operatorname{CXLP}\left(l^{k}, u^{k}\right)\).
                    if \(\operatorname{CXLP}\left(l^{k}, u^{k}\right)\) is feasible and \(z_{C X L P\left(l^{k}, u^{k}\right)}<U B\) then
                        Let \(\left(\tilde{x}^{k}, \tilde{y}^{k}\right)\) be the optimal solution to \(\operatorname{CXLP}\left(l^{k}, u^{k}\right)\).
                        if \(\tilde{x}^{k} \in \mathbb{Z}^{n}\) then
                            \(U B \leftarrow z_{C X L P\left(l^{k}, u^{k}\right)}\).
                            else
                            Pick \(i_{0}\) in \(\left\{i \in\{1, \ldots, n\}: \tilde{x}_{i}^{k} \notin \mathbb{Z}\right\}\).
                            \(l_{i} \leftarrow l_{i}^{k}, u_{i} \leftarrow u_{i}^{k}\) for all \(i \in\{1, \ldots, n\} \backslash\left\{i_{0}\right\}\).
                                    \(u_{i 0} \leftarrow\left\lfloor\tilde{x}_{i 0}^{k}\right\rfloor, l_{i 0} \leftarrow\left\lfloor\tilde{x}_{i 0}^{k}\right\rfloor+1\).
                                    \(\mathcal{H} \leftarrow \mathcal{H} \cup\left\{\left(l^{k}, u, z_{C X P\left(l^{k}, u^{k}\right)}\right),\left(l, u^{k}, z_{C X P\left(l^{k}, u^{k}\right)}\right)\right\}\).
                        end if
                        end if
            end if
        else
            Pick \(i_{0}\) in \(\left\{i \in\{1, \ldots, n\}: \hat{x}_{i}^{k} \notin \mathbb{Z}\right\}\).
            \(l_{i} \leftarrow l_{i}^{k}, u_{i} \leftarrow u_{i}^{k}\) for all \(i \in\{1, \ldots, n\} \backslash\left\{i_{0}\right\}\).
            \(u_{i 0} \leftarrow\left\lfloor\hat{x}_{i 0}^{k}\right\rfloor, l_{i 0} \leftarrow\left\lfloor\hat{x}_{i 0}^{k}\right\rfloor+1\).
            \(\mathcal{H} \leftarrow \mathcal{H} \cup\left\{\left(l^{k}, u, z_{C X L P\left(l^{k}, u^{k}\right)}\right),\left(l, u^{k}, z_{C X L P\left(l^{k}, u^{k}\right)}\right)\right\}\).
        end if
        end if
        Remove every node \(\left(l^{k}, u^{k}, L B^{k}\right) \in \mathcal{H}\) such that \(L B^{k}>U B\).
    end while
```


### 3.1. EXISTING ALGORITHMS

feasible, then we check whether lower bound can be updated. Note that at this point even though lower bound is updated we are not done with this node and an even better solution ( $x$ variable values different than $\hat{x}$ when $l^{k} \neq u^{k}$ ) might be feasible for this node. If this is the case, then we have to solve the (CXP), which is the most expensive continuous problem in the algorithm. If solution $\left(\tilde{x}^{k}, \tilde{y}^{k}\right)$ is integer feasible, then we check whether lower bound can be updated, if not branch.

Note that in this algorithm expensive steps occur when an integer solution to CXLP is found. When this occurs, we need to solve both $\overline{\operatorname{CXP}(\hat{x})}$ and $\operatorname{CXP}\left(l^{k}, u^{k}\right)$ assuming node is not fathomed due to inferior bound.

### 3.1.3 Other Outer-Approximation Schemes

As noted earlier, MISOCP can be considered a special case of MICXP. In this section, we discuss outer-approximation schemes for MICXP that are also applicable for MISOCP.

There are various approaches for solving MICXP) in the literature. Duran and Grossmann DG86 give an outer-approximation algorithm for a special case of MICXP in which the integer variables are in the linear constraints only. This algorithm requires the solution of both convex NLP and MILP subproblem relaxations. Outer-approximation cuts are generated at integer feasible solutions. Quesada and Grossmann QG92 propose an algorithm to solve MICXP) for which the NLP relaxations are easy to solve. Abhishek, Leyffer, and Linderoth ALL10 present a solver based on the algorithm given in Quesada and Grossmann QG92. Bonami et al. Bon+08 propose a hybrid branch-and-bound algorithm that uses OA together with the solution of convex NLP subproblem relaxations. The Bonmin software is an MICXP solver that implements this algorithm, using IPM to solve the convex NLPs that arise in the branch and bound.

Fletcher and Leyffer FL94 solve MICXP by generalizing the outer approximation

### 3.1. EXISTING ALGORITHMS

method of Duran and Grossmann DG86. They relieve the restriction of integer variables being in linear constraints only.

BONMIN (Basic Open-source Nonlinear Mixed INteger) is a solver for MICXP. BONMIN implements 3 algorithms, outer approximation (OA), NLP based branch and bound and a hybrid algorithm that uses OA together with NLP solves. BONMIN uses CBC to solve MILP approximation, CLP to solve LP approximations and CGL to generate cuts for the MILP approximation. It uses Ipopt to solve CXPs. BONMIN warm starts Ipopt by using primal and dual solutions of the parent node. Bonami et al. Bon+08] show that BONMIN hybrid algorithm performs best compared to pure OA and NLP based branch and bound.

FilMINT is another solver for (MICXP) that implements a hybrid algorithm similar to outer approximation given by Abhishek, Leyffer, and Linderoth ALL10. FilMINT solves an MILP and enforces feasibility of nonlinear constraints through cuts. For each integer solution found during branch and bound, it fixes the integer values found and solves NLP. In outer-approximation algorithm, different MILPs are solved, where in FilMINT, only one MILP formulation exists and this formulation is improved by the outer-approximation cuts generated. FilMINT uses filterSQP solver by Fletcher, Leyffer, and Toint FLT02 to solve convex NLP, and MINTO (Mixed INTeger Optimizer) solver by Nemhauser, Savelsbergh, and Sigismondi NSS94 as MILP solver. filterSQP implements an active set algorithm with warm starting capabilities that can exploit warm started primal and dual iterates. In FilMINT solver, filterSQP is warm started with the LP solution.

### 3.1.4 Global Optimization Approaches

Global optimization algorithms/solvers can be used to solve MISOCP). A brief introduction to global optimization approaches is given in Section 1.4.4.

There are a number of existing solvers, both open source and commercial, for solving

### 3.2. VALID INEQUALITIES

global optimization problems. These are ANTIGONE MF14, BARON TS05; Sah17, COCOS, COUENNE Bel+09, GlobSol Kea03, ICOS Leb09, LGO Pin98, LINGO, OQNLP, Premium solver, MINOS MS83 and SCIP VG16. See Neumaier et al. Neu+05 for an earlier study on comparison of global optimization solvers.

COUENNE Bel+09] is an exact global solver for MINLP with not necessarily convex objective and constraints. It implements spatial branch and bound method. It carries reformulation and linearization of the non-convex functions involved. COUENNE implements two different bound tightening methods, optimality based and feasibility based.

### 3.2 Valid Inequalities

This section surveys literature regarding different general inequalities valid for the feasible set of (MISOCP). These valid inequalities are expressed for different versions of MISOCP formulations in different publications.

Like MILPs, MISOCPs are solved using the branch-and-bound method. Valid inequalities improve MISOCP feasible set by cutting off integer-infeasible solutions of relaxation problems. We refer valid inequalities that cuts integer-infeasible points as cuts. Cuts are used during branch-and-bound search to reduce size of the tree and speed up achieving optimal solution.

In this section we investigate five different procedures for generating valid inequalities violated by a given infeasible point. These are

- conic mixed-integer rounding (MIR) cuts given by Atamtürk and Narayanan AN10 for general mixed integer case,
- conic Gomory cuts given by Çezik and Iyengar ÇI05 for mixed 0-1 problems,
- lift-and-project cuts defined by Stubbs and Mehrotra SM99 for mixed 0-1 convex problems,


### 3.2. VALID INEQUALITIES

- disjunctive conic cuts (DCC) and disjunctive cylindirical cuts (DCyC) defined by Belotti et al. $\quad$ Bel +13 for general mixed integer case,
- two-term disjunctions defined by Kılınç-Karzan and Yıldız [KY14] for general mixed integer case.

Note that these cuts all apply to some subclass of MISOCP, though some can themselves be applied in more general cases. The MIR cuts of Atamtürk and Narayanan AN10 are valid in the general MISOCP case, as are the cuts of Belotti et al. Bel+13 and KılnçKarzan and Yıldız [KY14].

The Gomory cuts described by Çezik and Iyengar ÇI05 are for general conic optimization problems with both binary and continuous variables. The inequalities of Stubbs and Mehrotra SM99 are for general convex optimization problems, again with both binary and continuous variables.

### 3.2.1 Conic MIR Cuts

Conic MIR cuts, introduced by Atamtürk and Narayanan AN10, are a generalization of MIR cuts (NW90 for MILPs to the MISOCP case. Atamtürk and Narayanan AN10 describe the procedure for MISOCP formulation with constraints in conic dual form. This section summarizes the cut procedure and discusses how it can be modified to be used for the MISOCP formulation given in (MISOCP). From a computational standpoint, we only give the steps in the procedure for generating the cut here. Interested readers are referred to the related publication for details regarding intuition, motivation, and proofs.

Atamtürk and Narayanan AN10 describe MIR cuts for a MISOCP given in the fol-

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lowing form,

$$
\begin{array}{ll}
\min & c^{\top} x \\
\text { s.t. } & \left\|A^{j} x-b^{j}\right\| \leq d^{j^{\top}} x-\gamma^{j}, j=1,2, \ldots, k  \tag{3.1}\\
& x_{i} \in \mathbb{Z}_{+}, i \in I \\
& x_{i} \in \mathbb{R}_{+}, i \in C
\end{array}
$$

where $c \in \mathbb{Q}^{n}$ and $\gamma^{j} \in \mathbb{Q}, b^{j} \in \mathbb{Q}^{k}, d^{j} \in \mathbb{Q}^{n}, A^{j} \in \mathbb{Q}^{m_{j} \times n}$ for $j=1, \ldots, k$. Number of variables is $n$, and $I$ is the index set of integer variables. $m_{j}$ is the number of rows in the $j^{\text {th }}$ conic constraint. Note that conic constraints of formulation (3.1) are as in Definition 1.12, and has nonnegativity of variables in addition.

The generated inequalities are with respect to a relaxation that includes only one of the of the $k$ conic constraints in (3.1) above. Let us then consider the $j^{\text {th }}$ conic constraint for a fixed $j$ of the above form, e.g.,

$$
\begin{equation*}
\left\|A^{j} x-b^{j}\right\| \leq d^{j \top} x-\gamma^{j} \tag{3.2}
\end{equation*}
$$

By introducing $\left(t_{1}, t_{2, m_{j}+1}\right) \in \mathbb{R} \times \mathbb{R}^{m_{j}}, 3.2$ can be rewritten as follows,

$$
\begin{align*}
& t_{1} \leq d^{j^{\top}} x-\gamma^{j} \\
& t_{l+1} \geq\left|A_{l}^{j} x-b_{l}^{j}\right| \quad l=1, \ldots, m_{j}  \tag{3.3}\\
& t_{1} \geq\left\|t_{2, m_{j}+1}\right\|
\end{align*}
$$

where $A_{l}^{j}$ is $l^{\text {th }}$ row of $A^{j}$. We further relax the problem by considering only the $l^{\text {th }}$ row in (3.3) for a fixed $l$. Let $\beta$ represent $b_{l}^{j}$ and vector $a \in \mathbb{Q}^{n}$ represent $A_{l}^{j \top}$. We define $\mathcal{S}_{\text {MIR }}^{l, j}$ as the set given by the $l^{\text {th }}$ row of (3.3) and it can be represented as

$$
\mathcal{S}_{\mathrm{MIR}}^{l, j}:=\left\{(x, t) \in \mathbb{R}_{+}^{n} \times \mathbb{R}\left|t \geq\left|a^{\top} x-\beta\right|, x_{i} \in \mathbb{Z} \forall i \in I\right\} .\right.
$$

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Note that $\mathcal{S}_{\text {MIR }}^{l, j}$ is second-order cone with dimension 2, i.e., $\left(t, a^{\top} x-\beta\right) \in \mathbb{L}^{2}$. At this point, we generate inequalities valid for set $\mathcal{S}_{\text {MIR }}^{l, j}$ - these are the MIR cuts. To do so, we first define a piece-wise-linear function $\varphi_{f}: \mathbb{R} \rightarrow \mathbb{R}$ by,

$$
\varphi_{f}(a):=\left\{\begin{array}{ll}
(1-2 f) n-(a-n) & \text { if } n \leq a<n+f \\
(1-2 f) n+(a-n)-2 f & \text { if } n+f \leq a<n+1
\end{array}\right\}
$$

Then, for any $\alpha \neq 0$, we have that

$$
\begin{equation*}
\sum_{i \in I} \varphi_{f_{\alpha}}\left(\frac{a_{i}}{\alpha}\right) x_{i}-\varphi_{f_{\alpha}}\left(\frac{\beta}{\alpha}\right) \leq \frac{\left(t+\sum_{i \in C} x_{i}\right)}{|\alpha|} \forall x \in \mathcal{S}_{\mathrm{MIR}}^{l, j} \tag{MIR}
\end{equation*}
$$

where $f_{\alpha}=\frac{\beta}{\alpha}-\left\lfloor\frac{\beta}{\alpha}\right\rfloor$. Moreover, if $\alpha$ is chosen such that $\alpha=a_{r}$ and $\frac{\beta}{a_{r}}>0$ for some $r \in\{1, \ldots, n\}$ and $a_{i} \leq \beta$ for all $i \in\{1, \ldots, n\} \backslash\{r\}$, then the inequality is facet-defining for $\operatorname{conv}\left(\mathcal{S}_{\mathrm{MIR}}^{l, j}\right)$. Note that the cuts generated are linear in the lifted space and nonlinear in the original formulation space.

We next describe a procedure that generates MIR cuts for the MISOCP formulation given in MISOCP) but with nonnegativity constraints. It is important to note first that the MIR procedure fails to cut any region from continuous relaxation when applied naively. To see this, observe that second order conic constraints in Lorentz cone format for a fixed cone $j$ is in the form

$$
x^{j} \in \mathbb{L}^{n_{j}}
$$

If we introduce variables $\left(t_{1}, t_{2: n_{j}}\right) \in \mathbb{R}^{n_{j}}$ and write the constraint as before, we obtain

$$
\begin{align*}
& t_{1} \leq x_{1}^{j} \\
& t_{l} \geq\left|x_{i}^{j}\right|, \quad i=2, \ldots, n_{j}  \tag{3.4}\\
& t_{1} \geq\left\|t_{2: n_{j}}\right\| .
\end{align*}
$$

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Now we generate the inequality (MIR) using a single constraint from (3.4), also as before. Note that $\beta=0$ in our case. This indicates $f_{\alpha}$ is 0 for any value of $\alpha$. Then, it is trivial to observe that $\varphi_{f_{\alpha}}: \mathbb{R} \rightarrow \mathbb{R}$ is the identity function, i.e., $\varphi_{f_{\alpha}}(a):=a$. Thus, for $i^{\text {th }}$ row of (3.4), the generated inequality is

$$
\begin{array}{rll}
\frac{x_{i}^{j}}{\alpha} & \leq \frac{t_{i}}{|\alpha|} & \text { if } \tag{3.5}
\end{array} \quad i \in I,
$$

The inequality obtained is indeed valid for the feasible set of MISOCP. Even though the inequality is indeed valid, it cannot be useful, since it is also valid for the continuous relaxation and thus redundant. This is because of the fact that we start with a different formulation than the one given in Atamtürk and Narayanan AN10].

To see how such inequalities should be generated, note that $j^{\text {th }}$ Lorentz cone in MISOCP can be embedded in a lifted space by the reformulation

$$
\begin{aligned}
t & \geq\left|x_{i}^{j}\right| \\
x_{1}^{j} & \geq\left\|\left(x_{2}^{j}, \ldots, t, \ldots, x_{n_{j}}^{j}\right)\right\| .
\end{aligned}
$$

The formulation MISOCP contains linear constraints. Let us assume that a single linear constraint in MISOCP implies $x_{i}^{j}=a^{\top} x-\beta$. We then generate a valid inequality with respect to the following conic set,

$$
\left\{(x, t) \in \mathbb{R}_{+}^{n+1}\left|t \geq\left|a^{\top} x-\beta\right|, x_{i} \in \mathbb{Z} \forall i \in I\right\}\right.
$$

Once the cut is generated, in order to add it, we need to add variable $t$ to the original

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formulation by modifying the associated conic constraint to be

$$
x_{1}^{j} \geq\left\|\left(x_{2}^{j}, \ldots, t, \ldots, x_{n}^{j}\right)\right\| .
$$

Note that with this method we lift the model with just one more variable and add only one inequality. The problem size will increase with one more column and one more linear row. Note also that since a conic MIR inequality is a generalization of the MIR inequality in the MILP case every MIR inequality in the MILP case is also a conic MIR inequality.

### 3.2.2 Conic Gomory Cuts

Çezik and Iyengar ÇI05 extend the well-known Gomory cuts for MILPs to linear, secondorder and semidefinite conic problems using the following equivalence

$$
\left\{x \in \mathbb{R}^{n} \mid A x-b \in \mathcal{K}\right\}=\left\{x \in \mathbb{R}^{n} \mid\left(A^{\top} u\right)^{\top} x \geq u^{\top} b \forall u \in \mathcal{K}^{*}\right\},
$$

where $\mathcal{K}$ is either a linear, Lorentz, or semidefinite cone. For the cones we consider, cone $\mathcal{K}$ is self-dual, so that $\mathcal{K}^{*}=\mathcal{K}$. Çezik and Iyengar ÇI05 cover Gomory cuts for problems with binary variables only. Drewes Dre09 extends the procedure to the mixed-integer case.

We summarize the procedure for generating Gomory cuts for the problem given in the form MISOCP with only 1 conic constraint and additional nonnegativity constraints on $x$. This feasible set and its continuous relaxation can be given as

$$
\begin{aligned}
\mathcal{S}_{\mathrm{G}-\mathrm{MISOCP}} & :=\left\{x \in \mathbb{R}_{+}^{n} \mid A x=b, x \in \mathbb{L}^{n}, x_{i} \in \mathbb{Z}_{+} \forall i \in I\right\}, \\
\mathcal{S}_{\mathrm{G}-\mathrm{SOCP}} & :=\left\{x \in \mathbb{R}_{+}^{n} \mid A x=b, x \in \mathbb{L}^{n}\right\} .
\end{aligned}
$$

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$\mathcal{S}_{\mathrm{G}-\text { SOCP }}$ can be written as

$$
\begin{aligned}
\mathcal{S}_{\mathrm{G}-\mathrm{SOCP}}=\left\{x \in \mathbb{R}_{+}^{n} \mid\right. & \left(y^{\top} A_{I}+u_{I}^{\top}\right) x_{I}+\left(y^{\top} A_{C}+u_{C}^{\top}\right) x_{C} \geq y^{\top} b \forall y \in \mathbb{R}^{m} \\
& \left.\left(u_{I}^{\top}, u_{C}^{\top}\right)^{\top} \in \mathbb{L}^{n}\right\}
\end{aligned}
$$

Then the projection of $\mathcal{S}_{\mathrm{G} \text {-SOCP }}$ onto the integer variables is

$$
\begin{aligned}
\mathcal{S}_{\mathrm{G}-\mathrm{SOCP}}^{I}:=\left\{x_{I} \in \mathbb{R}_{+}^{n_{I}}\left|\exists x_{C} \in \mathbb{R}_{+}^{n_{C}}\right|\right. & \left(y^{\top} A_{I}+u_{I}^{\top}\right) x_{I}+\left(y^{\top} A_{C}+u_{C}^{\top}\right) x_{C} \geq y^{\top} b \forall y \in \mathbb{R}^{m} \\
& \left.\left(u_{I}^{\top}, u_{C}^{\top}\right)^{\top} \in \mathbb{L}^{n}\right\}
\end{aligned}
$$

where $y$ and $u$ are dual variables. Finally, $\mathcal{S}_{\mathrm{G}-\mathrm{SOCP}}^{I}$ can be rewritten as

$$
\begin{aligned}
\mathcal{S}_{\mathrm{G}-\mathrm{SOCP}}^{I}=\left\{x_{I} \in \mathbb{R}_{+}^{n_{I}}\left|\exists x_{C} \in \mathbb{R}_{+}^{n_{C}}\right|\right. & \left(y^{\top} A_{I}+u_{I}^{\top}\right) x_{I}+\left(y^{\top} A_{C}+u_{C}^{\top}\right) x_{C} \geq y^{\top} b \forall y \in \mathbb{R}^{m}, \\
& \left.\left(u_{I}^{\top}, u_{C}^{\top}\right)^{\top} \in \mathbb{L}^{n},\left(y^{\top} A_{C}+u_{C}^{\top}\right) \leq 0\right\} .
\end{aligned}
$$

Then we have that

$$
\begin{equation*}
\left\lceil A_{I}^{\top} y+u_{I}\right\rceil^{\top} x_{I} \geq\left\lceil y^{\top} b\right\rceil \forall x_{I} \in \mathcal{S}_{\mathrm{G}-\mathrm{SOCP}}^{I} \cap \mathbb{Z}_{+}^{n_{I}} . \tag{Gomory}
\end{equation*}
$$

Let $\bar{x}$ be a solution to optimization over $\mathcal{S}_{\mathrm{G}-\mathrm{SOCP}}$ and $\bar{x} \notin \mathcal{S}_{\mathrm{G}-\mathrm{MISOCP}}$ and let

$$
\left\lceil A_{I}^{\top} y+u_{I}\right\rceil^{\top} \bar{x}_{I}=y^{\top} b
$$

hold. Assume $y^{\top} b$ is not an integer. Then $\bar{x}$ is cut off by Gomory cut Gomory) generated. Drewes Dre09 summarizes this result in the following theorem.

Theorem 3.2.1. (Dre09) Assume the continuous relaxation and its dual have feasible interior points. Let $\bar{x} \notin \mathbb{Z}^{n}$ be a solution to the continuous relaxation and $(\bar{s}, \bar{y})$ the

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corresponding dual solution, then

$$
\left\lceil A_{I}^{\top}\left(\bar{y}-\Delta_{y}\right)+\bar{s}_{I}\right\rceil^{\top} x_{I} \geq\left\lceil\left(\bar{y}-\Delta_{y}\right)^{\top} b\right\rceil,
$$

where $\Delta_{y}$ solves

$$
\binom{-A_{C}}{A_{I}} \Delta_{y}=\binom{c_{C}}{0}
$$

is a valid inequality. Furthermore, if $\left(\bar{y}-\Delta_{y}\right)^{\top} b \notin \mathbb{Z}$, this inequality separates $\bar{x}$ from the integer feasible set $\mathcal{S}_{\mathrm{G}-\mathrm{MISOCP}}$.

### 3.2.3 Lift-and-Project Cuts for Mixed 0-1 Convex Sets

As was done with MIR inequalities, Stubbs and Mehrotra SM99] generalized the traditional framework of the lift-and-project inequalities that are employed in the solution of MILPs to general convex optimization problems. These were later implemented and applied to the case of 0-1 SOCP by Drewes Dre09. In this section, we summarize how to generate these cuts. Interested readers are referred to Drewes Dre09 for the details. The cuts are given for a special case of MISOCP where there is only one conic constraint and all integer variables are binary. This feasible set is denoted as $\mathcal{S}_{\text {SM-MISOCP }}$ and its continuous relaxation as $\mathcal{S}_{\text {SM-SOCP. }}$. These sets can be given as

$$
\begin{aligned}
\mathcal{S}_{\mathrm{SM}-\mathrm{MISOCP}} & :=\left\{x \in \mathbb{R}^{n} \mid A x=b, x \in \mathbb{L}^{n}, x_{i} \in\{0,1\} \forall i \in I\right\}, \\
\mathcal{S}_{\mathrm{SM}-\mathrm{SOCP}} & :=\left\{x \in \mathbb{R}^{n} \mid A x=b, x \in \mathbb{L}^{n}\right\} .
\end{aligned}
$$

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We impose a disjunction on $\mathcal{S}_{\text {SM-SOCP }}$ using a specific binary variable indexed by $j$ and define the following two sets,

$$
\begin{aligned}
\mathcal{S}_{\mathrm{SM}-\mathrm{SOCP}}^{j, 0} & :=\left\{x \in \mathcal{S}_{\mathrm{SM}-\mathrm{SOCP}} \mid x_{j}=0\right\} \text { and } \\
\mathcal{S}_{\mathrm{SM}-\text { SOCP }}^{j, 1} & :=\left\{x \in \mathcal{S}_{\mathrm{SM}-\mathrm{SOCP}} \mid x_{j}=1\right\} .
\end{aligned}
$$

We define set $\mathcal{S}_{\text {SM-SOCP }}^{j}$ as the union of $\mathcal{S}_{\text {SM-SOCP }}^{j, 0}$ and $\mathcal{S}_{\text {SM-SOCP }}^{j, 1}$, which can be written as

$$
\mathcal{S}_{\mathrm{SM}-\mathrm{SOCP}}^{j}:=\left\{x \in \mathcal{S}_{\mathrm{SM}-\mathrm{SOCP}} \mid x_{j} \in\{0,1\}\right\} .
$$

We define set $\mathcal{M}_{j}\left(\mathcal{S}_{\text {SM-SOCP }}\right)$ to represent conv $\left(\mathcal{S}_{\text {SM-SOCP }}^{j}\right)$. Using auxiliary variables $u$ and $\lambda$ we can write $\mathcal{M}_{j}\left(\mathcal{S}_{\text {SM-SOCP }}\right)$ as

$$
\mathcal{M}_{j}\left(\mathcal{S}_{\mathrm{SM}-\mathrm{SOCP}}\right):=\left\{\begin{array}{c}
\lambda^{0} u^{0}+\lambda^{1} u^{1}=x, \\
\\
\lambda^{0}+\lambda^{1}=1, \lambda^{0}, \lambda^{1} \geq 0 \\
\\
A u^{0}=b \\
\\
A u^{1}=b \\
\left(x, u^{0}, u^{1}, \lambda^{0}, \lambda^{1}\right) \in \mathbb{R}^{3 n+2} \mid \\
u^{0} \in \mathbb{L}^{n} \\
\\
u^{1} \in \mathbb{L}^{n} \\
\\
\left(u^{0}\right)_{i} \in[0,1](i \in I, i \neq j) \\
\\
\left(u^{1}\right)_{i} \in[0,1](i \in I, i \neq j) \\
\\
\left(u^{0}\right)_{j}=0,\left(u^{1}\right)_{j}=1
\end{array}\right\} .
$$

Note that $u^{0}$ variables corresponds to feasible points in set $\mathcal{S}_{\mathrm{SM} \text {-SOCP }}^{j, 0}$ and $u^{1}$ corresponds to $\mathcal{S}_{\text {SM-SOCP }}^{j, 0} . \lambda^{0}$ and $\lambda^{1}$ are used to take their convex combination. $\mathcal{M}_{j}\left(\mathcal{S}_{\mathrm{SM}-\mathrm{SOCP}}\right)$ can be rewritten so that it is in SOCP form given in introduction. For this we introduce

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$v^{0}:=\lambda^{0} u^{0}$ and $v^{1}:=\lambda^{1} u^{1}$ and define

$$
\tilde{\mathcal{M}}_{j}\left(\mathcal{S}_{\mathrm{SM}-\mathrm{SOCP}}\right):=\left\{\begin{array}{c}
v^{0}+v^{1}=x \\
\lambda^{0}+\lambda^{1}=1, \lambda^{0}, \lambda^{1} \geq 0 \\
A v^{0}-\lambda^{0} b=0 \\
A v^{1}-\lambda^{1} b=0 \\
\left(x, v^{0}, v^{1}, \lambda^{0}, \lambda^{1}\right) \in \mathbb{R}^{3 n+2} \mid v^{0} \succeq_{\mathbb{K}} 0 \\
v^{1} \succeq_{\mathbb{K}} 0 \\
\\
\left(v^{0}\right)_{i} \in\left[0, \lambda^{0}\right](i \in I, i \neq j) \\
\\
\left(v^{1}\right)_{i} \in\left[0, \lambda^{1}\right](i \in I, i \neq j) \\
\\
\left(v^{0}\right)_{j}=0,\left(v^{1}\right)_{j}=1
\end{array}\right\}
$$

Note that $\tilde{\mathcal{M}}_{j}\left(\mathcal{S}_{\text {SM-SOCP }}\right)$ is a second-order conic representable set. We define $\mathcal{P}_{j}\left(\mathcal{S}_{\text {SM-SOCP }}\right)$ as the projection of $\mathcal{M}_{j}\left(\mathcal{S}_{\mathrm{SM}-\mathrm{SOCP}}\right)$ to $x$-space,

$$
\mathcal{P}_{j}\left(\mathcal{S}_{\mathrm{SM}-\mathrm{SOCP}}\right):=\left\{x \in \mathbb{R}^{n} \mid\left(x, u^{0}, u^{1}, \lambda^{0}, \lambda^{1}\right) \in \mathcal{M}_{j}\left(\mathcal{S}_{\mathrm{SM}-\mathrm{SOCP}}\right)\right\}
$$

Note that $\mathcal{P}_{j}\left(\mathcal{S}_{\mathrm{SM}-\mathrm{SOCP}}\right)$ can also be written as,

$$
\mathcal{P}_{j}\left(\mathcal{S}_{\mathrm{SM}-\mathrm{SOCP}}\right)=\left\{x \in \mathbb{R}^{n} \mid\left(x, v^{0}, v^{1}, \lambda^{0}, \lambda^{1}\right) \in \tilde{\mathcal{M}}_{j}\left(\mathcal{S}_{\mathrm{SM}-\mathrm{SOCP}}\right)\right\}
$$

Given a continuous relaxation solution $\bar{x}$ where $\bar{x}_{j} \in(0,1)$, we can generate a cut by solving the following problem,

$$
\min _{x \in \mathcal{P}_{j}\left(\mathcal{S}_{\mathrm{SM}-\mathrm{SOCP}}\right)}\|x-\bar{x}\| .
$$

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This problem is equivalent to the following problem,

$$
\begin{equation*}
\min _{w \in \tilde{\mathcal{M}}_{j}\left(\mathcal{S}_{\text {SM-SOCP }}\right)}\|x-\bar{x}\| . \tag{3.6}
\end{equation*}
$$

where $w=\left(x, v^{0}, v^{1}, \lambda^{0}, \lambda^{1}\right)$. Note that the problem given in (3.6) is an SOCP. Let $\hat{x}$ be the optimal solution to (3.6), then the following constraint cuts $\bar{x}$,

$$
(\hat{x}-\bar{x})^{\top} x \geq \hat{x}^{\top}(\hat{x}-\bar{x}) .
$$

### 3.2.4 DCC and DCyC

Belotti et al. Bel+13 generate valid inequalities for convex hulls of disjunctions on SOCP). They consider disjunctions generated by both parallel and non-parallel hyperplanes. Here, we discuss their results for a special case of MISOCP with only one cone. Feasible set and its continuous relaxation can be given as

$$
\begin{aligned}
\mathcal{S}_{\mathrm{DCC}-\mathrm{MISOCP}} & :=\left\{x \in \mathbb{R}^{n} \mid A x=b, x \in \mathbb{L}^{n}, x_{i} \in \mathbb{Z} \forall i \in I\right\}, \\
\mathcal{S}_{\mathrm{DCC}-\mathrm{SOCP}} & :=\left\{x \in \mathbb{R}^{n} \mid A x=b, x \in \mathbb{L}^{n}\right\} .
\end{aligned}
$$

Using the technique we introduced in Section $1.2, \mathcal{S}_{\text {DCC-SOCP }}$ can be reformulated as

$$
\begin{aligned}
\mathcal{S}_{\mathrm{DCC}-\mathrm{SOCP}} & =\left\{x \in \mathbb{R}^{n} \mid x=x^{0}+H w, w \in \mathcal{Q}, x_{1} \geq 0\right\} \\
\mathcal{Q} & =\left\{w \in \mathbb{R}^{n-m} \mid\left(x^{0}+H w\right)^{\top} J\left(x^{0}+H w\right) \leq 0\right\} .
\end{aligned}
$$

where $J, H$, and $x^{0}$ are as defined in Section 1.2. Note that quadric $\mathcal{Q}$ does not impose nonnegativity on $x_{1}$ and hence $x^{0}+H w \in \mathbb{L}^{n} \cup-\mathbb{L}^{n}$. Each $w \in \mathbb{R}^{n-m}$ such that ( $x^{0}+$ $H w)_{1} \geq 0$ represents a linear combination of null space basis (given by columns of $H$ ), hence it corresponds to an $x \in \mathcal{S}_{\text {DCC-SOCP }}$.

For a given $\bar{x} \in \mathcal{S}_{\mathrm{DCC}-\mathrm{SOCP}}$ there exists a unique $\bar{w} \in \mathcal{Q}$ such that $H \bar{w}=\bar{x}-x^{0}$. Since

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$H$ is orthonormal, we have that $H^{\top} H=I$ and thus

$$
H \bar{w}=\bar{x}-x^{0} \Leftrightarrow H^{\top} H \bar{w}=H^{\top}\left(\bar{x}-x^{0}\right) \Leftrightarrow \bar{w}=H^{\top}\left(\bar{x}-x^{0}\right) .
$$

Note that not every $w \in \mathcal{Q}$ corresponds to an $x \in \mathcal{S}_{\mathrm{DCC}-\mathrm{SOCP}}$, since we might have $x_{1}=\left(x^{0}+H w\right)_{1}<0$. For any $\bar{w}$ such that $\left(x^{0}+H \bar{w}\right)_{1} \geq 0$, however, we have

$$
\begin{equation*}
\bar{x}=x^{0}+H \bar{w} \in \mathcal{S}_{\mathrm{DCC}-\mathrm{SOCP}} . \tag{3.7}
\end{equation*}
$$

This analysis suggests that it might be possible to solve the problem of separating a given $\hat{x} \in \mathbb{R}^{n}$ from $\mathcal{S}_{\text {DCC-SOCP }}$ by instead separating the corresponding $\hat{w}$ from $\mathcal{Q}$.

Let $\mathcal{U}$ and $\mathcal{V}$ be two half spaces defined as

$$
\begin{aligned}
\mathcal{U} & :=\left\{x \in \mathbb{R}^{n} \mid u^{\top} x \geq \varphi\right\}, \\
\mathcal{V} & :=\left\{x \in \mathbb{R}^{n} \mid v^{\top} x \leq \omega\right\} .
\end{aligned}
$$

The set conv $\left(\mathcal{S}_{\mathrm{DCC}-\mathrm{SOCP}} \cap(\mathcal{U} \cup \mathcal{V})\right)$ is a convex set that cannot contain any extremal element of $\mathcal{S}_{\text {DCC-SOCP }}$ that is not contained in $\mathcal{U} \cup \mathcal{V}$, i.e., an inequality valid for $\operatorname{conv}\left(\mathcal{S}_{\text {DCC-SOCP }} \cap(\mathcal{U} \cup \mathcal{V})\right)$ should be violated by any extremal solution of $\mathcal{S}_{\text {DCC-SOCP }}$.

We now show how to represent $\mathcal{U}$ and $\mathcal{V}$ in $w$-space. As before, with each $w \in \mathbb{R}^{n}$, we can associate a unique $x=x^{0}+H w$. Then we have that

$$
\begin{aligned}
& \mathcal{U}=\left\{x \in \mathbb{R}^{n} \mid \exists w \in \mathbb{R}^{n-m}, x=x^{0}+H w, u^{\top} H w \geq \varphi-u^{\top} x^{0}\right\} \\
& \mathcal{V}=\left\{x \in \mathbb{R}^{n} \mid \exists w \in \mathbb{R}^{n-m}, x=x^{0}+H w, v^{\top} H w \leq \omega-v^{\top} x^{0}\right\}
\end{aligned}
$$

Defining $a^{\top}:=u^{\top} H, \alpha:=\varphi-u^{\top} x^{0}, d^{\top}:=v^{\top} H$ and $\beta:=\omega-v^{\top} x^{0}$, we can reformulate

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$\mathcal{U}$ and $\mathcal{V}$ in $w$-space as

$$
\begin{aligned}
\mathcal{A} & :=\left\{w \in \mathbb{R}^{n-m} \mid a^{\top} w \geq \alpha\right\}, \\
\mathcal{B} & :=\left\{w \in \mathbb{R}^{n-m} \mid d^{\top} w \leq \beta\right\} .
\end{aligned}
$$

In other words, sets $\mathcal{A}$ and $\mathcal{B}$ are half-spaces consisting of all $w \in \mathbb{R}^{n}$ that map to points in $\mathcal{U}$ and $\mathcal{V}$, respectively. Using $\mathcal{A}$ and $\mathcal{B}$, we can further reformulate conv $\left(\mathcal{S}_{\text {DCC-SOCP }} \cap(\mathcal{U} \cup \mathcal{V})\right)$ as

$$
\mathcal{S}_{\mathrm{DCC}-\mathrm{SOCP}} \cap(\mathcal{U} \cup \mathcal{V})=\left\{x \in \mathbb{R}^{n}: x=x^{0}+H w, w \in \mathcal{Q}, w \in \mathcal{A} \cup \mathcal{B}, x_{1} \geq 0\right\}
$$

We obtain a relaxation of this set by removing the constraint $x_{1} \geq 0$ to get

$$
\mathcal{S}_{\mathrm{DCC}-\mathrm{SOCP}}^{\text {relax }} \cap(U \cup V)=\left\{x \in \mathbb{R}^{n}: x=x^{0}+H w, w \in \mathcal{Q}, w \in \mathcal{A} \cup \mathcal{B}\right\} .
$$

If we let quadric $\mathcal{Q}$ be given by the triplet $(Q, q, \rho)$, then Belotti et al. [Bel+13] show that the family of quadrics that yields

$$
\begin{aligned}
Q(\tau) & =Q+\tau \frac{a d^{\top}+d a^{\top}}{2}, \\
q(\tau) & =q-\tau \frac{\beta a+\alpha d}{2} \\
\rho(\tau) & =\rho+\tau \alpha \beta
\end{aligned}
$$

where $\tau \in \mathbb{R}$. We denote this parametric quadric family as $\mathcal{Q}(\tau)$.
The shape of $\mathcal{Q}(\tau)$ depends on the position of $q(\tau)^{\top} Q(\tau)^{-1} q(\tau)-\rho(\tau)$ with respect to 0 in the real line. Belotti et al. Bel+13 prove a closed form formula for this term as follows,

$$
\begin{equation*}
q(\tau)^{\top} Q(\tau)^{-1} q(\tau)-\rho(\tau)=\frac{f(\tau)}{g(\tau)} \tag{3.8}
\end{equation*}
$$

### 3.2. VALID INEQUALITIES

where $f(\tau)$ and $g(\tau)$ are given as

$$
\begin{aligned}
f(\tau) & :=\tau^{2}\left[-\left\|u_{a}\right\|^{2}\left(\beta+u_{d}^{\top} u_{q}\right)^{2}-\left\|u_{d}\right\|^{2}\left(\alpha+u_{a}^{\top} u_{q}\right)^{2}\right. \\
& \left.+\left(\left\|u_{a}\right\|^{2}\left\|u_{d}\right\|^{2}-\left(u_{a}^{\top} u_{d}\right)^{2}\right)\left(\left\|u_{q}\right\|^{2}-\rho\right)+2 u_{a}^{\top} u_{d}\left(u_{a}^{\top} u_{q}+\alpha\right)\left(u_{d}^{\top} u_{q}+\beta\right)\right] \\
& +4 \tau\left[-u_{a}^{\top} u_{d}\left(\left\|u_{q}\right\|^{2}-\rho\right)+\left(\alpha+u_{a}^{\top} u_{q}\right)\left(\beta+u_{d}^{\top} u_{q}\right)\right]-4\left[\left\|u_{q}\right\|^{2}-\rho\right], \\
g(\tau) & :=\tau^{2}\left(\left\|u_{a}\right\|^{2}\left\|u_{d}\right\|^{2}-\left(u_{a}^{\top} u_{d}\right)^{2}\right)-4 \tau u_{a}^{\top} u_{d}-4 .
\end{aligned}
$$

For a given vector $a, u_{a}$ is defined as

$$
u_{a}:=Q^{\frac{-1}{2}} a .
$$

Belotti et al. Bel+13 show that for a given $\tau$ the shape of $\mathcal{Q}(\tau)$ depends on the $\tau$ 's position with respect to roots of $f$ and $g$ on the real line. Let $\bar{\tau}_{1}$ and $\bar{\tau}_{2}$ denote the roots of $f$ and $\hat{\tau}_{1}$ and $\hat{\tau}_{2}$ denote the roots of $g$. Following theorem from Belotti et al. Bel+13 gives the possible shapes of $\mathcal{Q}(\tau)$.

Theorem 3.2.2. ([Bel+13]) Quadric $\mathcal{Q}(\tau)$ can have the following shapes for $\tau \in \mathbb{R}$ :

- If $\bar{\tau}_{1}$ and $\bar{\tau}_{2}$ are distinct and different than $\hat{\tau}_{1}$ and $\hat{\tau}_{2}$, then $\mathcal{Q}\left(\hat{\tau}_{1}\right)$ and $\mathcal{Q}\left(\hat{\tau}_{2}\right)$ are paraboloids, and $\mathcal{Q}\left(\bar{\tau}_{1}\right)$ and $\mathcal{Q}\left(\bar{\tau}_{2}\right)$ are cones.
- If $\bar{\tau}_{1}$ and $\bar{\tau}_{2}$ are distinct and one of them coincides with either $\mathcal{Q}\left(\hat{\tau}_{1}\right)$ or $\mathcal{Q}\left(\hat{\tau}_{2}\right)$, then either $\mathcal{Q}\left(\bar{\tau}_{1}\right)$ is a cylinder and $\mathcal{Q}\left(\bar{\tau}_{2}\right)$ is a cone, or that $\mathcal{Q}\left(\bar{\tau}_{1}\right)$ is a cone and $\mathcal{Q}\left(\bar{\tau}_{2}\right)$ is a cylinder.
- If $\bar{\tau}_{1}$ and $\bar{\tau}_{2}$ are distinct and one of them is same as $\hat{\tau}_{1}$ and the other is same as $\hat{\tau}_{2}$, then both $\mathcal{Q}\left(\hat{\tau}_{1}\right)$ and $\mathcal{Q}\left(\hat{\tau}_{2}\right)$ are cylinders.
- $\bar{\tau}_{1}=\bar{\tau}_{2}$ but are distinct from $\hat{\tau}_{1}$ and $\hat{\tau}_{2}$, then $\mathcal{Q}\left(\bar{\tau}_{1}\right)$ is a cone and $\mathcal{Q}\left(\hat{\tau}_{1}\right)$ and $\mathcal{Q}\left(\hat{\tau}_{2}\right)$ are paraboloids.


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- $\bar{\tau}_{1}$ and $\bar{\tau}_{2}$ coincide and equal to either $\hat{\tau}_{1}$ or $\hat{\tau}_{2}$. Then, either $\mathcal{Q}\left(\hat{\tau}_{1}\right)$ is a line and $\mathcal{Q}\left(\hat{\tau}_{2}\right)$ is a paraboloid, or $\mathcal{Q}\left(\hat{\tau}_{1}\right)$ is a paraboloid and $\mathcal{Q}\left(\hat{\tau}_{2}\right)$ is a line.

Theorem 3.2.2 shows that there is always a $\tau$ value such that $\mathcal{Q}(\tau)$ is second-order conic representable. We choose $\tau$ accordingly to obtain a second-order conic representable cut.

Note that this is a conic cut in $w$ space and the original formulation is in $x$ space. This cut should be represented in $x$ space to be able to use it in the original formulation. This is achieved using the equality $x=x^{0}+H w$ and inserting $H^{\top}\left(x-x^{0}\right)$ for $w$ to obtain the cone in $x$ space. After this transformation a cone is in the $x$ space in quadric form is obtained. Belotti et al. Bel+13 use singular value decomposition to represent it in Lorentz cone format with additional linear constraints. We refer reader to Belotti et al. Bel+13 for details.

### 3.2.5 Two-Term Disjunctions on Lorentz Cone

This section summarizes the disjunctive cuts given by Kılıç-Karzan and Yıldız KY14. They generate representations of convex hull of a general disjunction on a Lorentz cone. Kılıç-Karzan and Yıldız KY14] argue that considering Lorentz cone is enough and can be generalized to disjunctions on more general cones in dual form using affine transformation given by Andersen and Jensen AJ13.

Kılıç-Karzan and Yıldız KY14 come up with representations, not necessarily conic, of disjunctions on $\mathbb{L}^{n}$. The disjunction is defined by the following two disjunctive sets,

$$
\begin{aligned}
\mathcal{C}_{1} & :=\left\{x \in \mathbb{L}^{n}: c_{1}^{\top} x \geq c_{1,0}\right\}, \\
\mathcal{C}_{2} & :=\left\{x \in \mathbb{L}^{n}: c_{2}^{\top} x \geq c_{2,0}\right\},
\end{aligned}
$$

where disjunctive inequalities are scaled such that $c_{1,0}, c_{2,0} \in\{0, \pm 1\}$. Kılınç-Karzan and

### 3.2. VALID INEQUALITIES

Yıldız KY14 make the following two assumptions related to the disjunctions,
Assumption 3.2.3. $\mathcal{C}_{1} \nsubseteq \mathcal{C}_{2}$ and $\mathcal{C}_{2} \nsubseteq \mathcal{C}_{1}$.
Assumption 3.2.4. $\mathcal{C}_{1} \cap \operatorname{int} \mathbb{L}^{n} \neq \emptyset$ and $\mathcal{C}_{2} \cap \operatorname{int} \mathbb{L}^{n} \neq \emptyset$.
From duality theory, a linear inequality $\mu^{\top} x \geq \mu_{0}$ is valid for $\overline{\operatorname{conv}}\left(\mathcal{C}_{1} \cup \mathcal{C}_{2}\right)$ if and only if there exist $\alpha_{1}, \alpha_{2}, \beta_{1}, \beta_{2}$ such that ( $\mu, \mu_{0}, \alpha_{1}, \alpha_{2}, \beta_{1}, \beta_{2}$ ) satisfies the following,

$$
\begin{aligned}
& \mu=\alpha_{1}+\beta_{1} c_{1} \\
& \mu=\alpha_{2}+\beta_{2} c_{2} \\
& \beta_{1} c_{1,0} \geq \mu_{0} \\
& \beta_{2} c_{2,0} \geq \mu_{0} \\
& \alpha_{1}, \alpha_{2} \in \mathbb{L}^{n} \\
& \beta_{1}, \beta_{2} \in \mathbb{R}_{+} .
\end{aligned}
$$

Some of the inequalities specified by the given system are dominated by the others. They further improve the system of inequalities to include undominated ones only, we will skip that step here. Finally, they give the following inequality that implies all non-dominated valid inequalities (for $\beta_{1}=\beta, \beta_{2}=1$ ) specified by the given system, for any $\beta>0$ such that $\beta c_{1,0} \geq c_{2,0}$ and $\beta c_{1}-c_{2} \notin \mathbb{L}^{n}$. We have that

$$
\begin{equation*}
2 c_{2,0}-\left(\beta c_{1}+c_{2}\right)^{\top} x \leq \sqrt{\left(\left(\beta c_{1}-c_{2}\right)^{\top} x\right)^{2}+N_{1}(\beta)\left(x_{1}^{2}-\left\|x_{2: n}\right\|^{2}\right)} \forall x \in \overline{\operatorname{conv}}\left(\mathcal{C}_{1} \cup \mathcal{C}_{2}\right) \tag{3.9}
\end{equation*}
$$

where

$$
N_{1}(\beta):=\left\|\beta c_{1,2: n}-c_{2,2: n}\right\|_{2}^{2}-\left(\beta c_{1,1}-c_{2,1}\right)^{2} .
$$

The set of points that are members of $\mathbb{L}^{n}$ and that satisfy the inequality given in (3.9)

### 3.2. VALID INEQUALITIES

can be written as

$$
\begin{equation*}
\left\{x \in \mathbb{L}^{n} \mid 2 c_{2,0}-\left(\beta c_{1}+c_{2}\right)^{\top} x \leq \sqrt{\left(\left(\beta c_{1}-c_{2}\right)^{\top} x\right)^{2}+N_{1}(\beta)\left(x_{1}^{2}-\left\|x_{2: n}\right\|^{2}\right)}\right\} \tag{3.10}
\end{equation*}
$$

and it is convex. Inequality given in (3.9) can be cast in conic dual form as

$$
\begin{equation*}
N_{1}(\beta) x+2\left(c_{2}^{\top} x-c_{2,0}\right)\binom{\beta c_{1,2: n}-c_{2,2: n}}{-\beta c_{1,1}+c_{2,1}} \in \mathbb{L}^{n} \tag{3.11}
\end{equation*}
$$

for a $\beta$ that satisfies the following,

$$
\begin{align*}
& \beta>0,  \tag{3.12}\\
& \beta c_{1,0} \geq c_{2,0}  \tag{3.13}\\
& \beta c_{1}-c_{2} \notin \pm \mathbb{L}^{n}  \tag{3.14}\\
& -2 c_{2,0}+\left(\beta c_{1}+c_{2}\right)^{\top} x \leq \sqrt{\left(\left(\beta c_{1}-c_{2}\right)^{\top} x\right)^{2}+N_{1}(\beta)\left(x_{1}^{2}-\left\|x_{2: n}\right\|^{2}\right)} \quad \forall x \in \overline{\operatorname{conv}}\left(\mathcal{C}_{1} \cup \mathcal{C}_{2}\right) . \tag{3.15}
\end{align*}
$$

Note that (3.9) is conic representable if such $\beta$ exists. (3.11) is valid for $\overline{\text { conv }}\left(\mathcal{C}_{1} \cup \mathcal{C}_{2}\right)$ but that does not mean it gives convex hull exactly. The valid inequality in conic dual form given in (3.11) is equivalent to nonlinear cut (3.9) if the following condition holds.

$$
\left\{x \in \mathbb{L}^{n}: \beta c_{1}^{\top} x>c_{2,0}, c_{2}^{\top} x>c_{2,0}\right\}=\emptyset .
$$

Kılınç-Karzan and Yıldı (KY14] give the following theorem which describes an inequality that gives the convex hull of the disjunction.

Theorem 3.2.5. Assume $c_{1}-c_{2} \notin \pm \mathbb{L}^{n}$, then the inequality

$$
\begin{equation*}
2 c_{2,0}-\left(c_{1}+c_{2}\right)^{\top} x \leq \sqrt{\left(\left(c_{1}-c_{2}\right)^{\top} x\right)^{2}+N\left(x_{1}^{2}-\left\|x_{2: n}\right\|^{2}\right)} \tag{3.16}
\end{equation*}
$$

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is valid for $\overline{\operatorname{conv}}\left(\mathcal{C}_{1} \cup \mathcal{C}_{2}\right)$ with $N:=\left\|c_{1: 2: n}-c_{2,2: n}\right\|_{2}^{2}-\left(c_{1,1}-c_{2,1}\right)^{2}$. Furthermore,

$$
\overline{\operatorname{conv}}\left(\mathcal{C}_{1} \cup \mathcal{C}_{2}\right)=\left\{x \in \mathbb{L}^{n}: x \text { satisfies 3.16) }\right\}
$$

when, in addition, we have
(i) $c_{1} \in \mathbb{L}^{n}$, or $c_{2} \in \mathbb{L}^{n}$, or
(ii) $c_{1,0}=c_{2,0} \in\{ \pm 1\}$ and undominated valid linear inequalities that are tight on both $\mathcal{C}_{1}$ and $\mathcal{C}_{2}$ are sufficient to describe $\overline{\operatorname{conv}\left(\mathcal{C}_{1} \cup \mathcal{C}_{2}\right) . ~}$

Kılıç-Karzan and Yıldız KY14] study disjunctions on a Lorentz cone, where Belotti et al. $[B e l+15]$ study disjunctions on a standard form SOCP problem with a single cone. KılınçKarzan and Yıldız KY14 give convex inequalities that are valid for the disjunctions. Inequalities generated are conic representable under some other conditions that they do not discuss how to validate. The conic cuts given by Kılınç-Karzan and Yıldız KY14 do not yield the convex hull of the disjunction. Kılıç-Karzan and Yıldı [KY14] do come up with an inequality (Theorem 3.2.5) that gives convex hull but it is not second-order conic representable.

On the other hand, Belotti et al. Bel+15 start with more restrictive assumptions $\left(\mathcal{C}_{1} \cap \mathcal{C}_{2}=\emptyset\right.$ and sets $\left\{x \in \mathbb{L}^{n}: c_{1}^{\top} x=c_{1,0}\right\}$ and $\left\{x \in \mathbb{L}^{n}: c_{2}^{\top} x=c_{2,0}\right\}$ are bounded) and work with disjunctions on standard form feasible sets rather than Lorentz cone. The cuts given by Belotti et al. Bel+15 are second-order conic representable and give the convex hull of the disjunction.

An interesting future research question would be investigating whether the conditions where Kılınç-Karzan and Yıldız KY14 yield conic cuts and starting assumptions of Belotti et al. $\mathrm{Bel}+15$ are related.

### 3.3. A BRANCH-AND-CUT ALGORITHM

### 3.3 A Branch-and-Cut Algorithm

This section introduces an algorithmic framework for solution of MISOCP problems. This framework is flexible and accommodates a wide variety of options for controlling the algorithm execution. These options include algorithmic components such as choosing the subproblem relaxation type, the bounding algorithm to be used to solve the subproblem relaxations, the branching strategy, the search strategy, and the strategies for both generating and managing the valid constraints (i.e., cuts) used to strengthen the relaxations. Depending on the choices made for each component of the algorithm and the overall control strategies, a wide variety of branch-and-cut algorithms can be obtained. The goal of this flexibility is to discover what the most effective choices are by comparing various algorithmic approaches in a controlled environment.

Chapter 4 describes the implementation of the framework introduced here in a software package called DisCO. Chapter 6 further explores the computational results obtained with this framework and provide insights on the effect of various choices.

### 3.3.1 Relaxation and Bounding

Choosing the proper relaxation for bounding is an important component of a branch-andbound/cut algorithm. In MISOCP there are three types of constraints, linear, conic and integrality. In this section, we describe the two possible choices of relaxation: relaxing both integrality and conic constraints initially (yielding an LP) and just relaxing integrality constraints initially (yielding an SOCP). In both cases, the resulting relaxation can be strengthened with the addition of the valid inequalities from the previous section.

Relaxing both conic and integrality constraints results in a relaxation that is an LP. LPs are well-studied and efficient algorithms are known. Moreover branch-and-bound methods that employ LP relaxations are one of the most studied algorithms in the optimization literature. The simplex method is a natural choice in LP-based branch and bound, since it

### 3.3. A BRANCH-AND-CUT ALGORITHM

allows for efficient warm-starting after imposing valid inequalities or branching constraints. In rare cases, the IPM may be a more effective choice and has the advantage that it can be parallelized. However, the increased effectiveness must be traded off against the loss of effective warm-starting capability.

Note that when LP relaxations are employed, the role of branching is to impose the relaxed integer feasibility, while conic feasibility can only be restored by the addition of the cuts from Theorem 2.2.1. A crucial component in this case is balancing these two objectives. An important question that is answered by this study is how LP relaxations compare to SOCPs as the relaxation of choice.

Relaxations that preserve the conic constraints are more difficult computationally. In the presence of conic constraints, the relaxations become SOCPs, which can be solved in polynomial time, just like LP. With SOCP relaxation, an SOCP-based branch-and-bound that follows the classical outline of LP-based branch-and-bound for MILP is obtained. There are two different choices of algorithm for solving the relaxation: IPM and the cutting-plane algorithm we introduced in Section 2.2.2. IPM is faster than the cuttingplane algorithm for solving a single SOCP, but as in the LP case, there is also a trade-off involving warm-starting. With IPM, only a limited warm-start capability is available, whereas with the cutting-plane method, we employ polyhedral approximations and retain warm-start capability. Table 3.1 presents the subproblem relaxation and algorithm options.

In what follows, we propose an algorithmic framework in which these two relaxations can be used interchangeably and in which a hybrid strategy in which conic constraints are relaxed initially, but conic approximations are built up using an approach similar to that described in Chapter 2, but in which the process can be terminated at any time in favor of branching. Valid inequalities of other classes, such as the many know classes valid for MILPs, can also be dynamically integrated according to parameters to be described later.

### 3.3. A BRANCH-AND-CUT ALGORITHM

Table 3.1: Subproblem Relaxation and Algorithm Choices

| Relaxation choices | Algorithm options |
| :---: | :---: |
| SOCP | IPM |
| SOCP | Algorithm 2.2 .2 |
| LP | IPM |
| LP | simplex |

From the perspective of bounding, there are various tradeoffs among the approaches discussed. The SOCP relaxations are stronger and can be solved efficiently using IPM. However, warm-starting is limited. State of art warm-starting approaches can save 30$75 \%$ computation time compared to cold start [SAY13]. The cutting-plane algorithm is slow for solving SOCP but has the potential of warm-starting when used in the context of a branch-and-bound algorithm. A research question we investigate is exactly what the trade-off is between the cutting-plane algorithm, which is slower but has a much better warm start capability, and IPM, which is faster from a cold start, but has poorer warmstarting capability. When SOCP is the relaxation of choice, which algorithm performs best?

### 3.3.2 Generation of Valid Constraints

The addition of valid inequalities to the LP relaxation for the dual purpose of improving the bound obtained by its solution and removing previously generated infeasible solutions is a well-established technique in mixed integer linear programming. The additional constraints are generated by solving the problem of separating a given solution to the relaxation from the feasible set of the original problem. Iteratively strengthening the relaxation by solving a sequence of separation problems can be seen as a truncated version of the cutting-plane algorithm described in Algorithm 2.

In the case of MILP, the valid inequalities generated in the course of the branch-andcut algorithm remove solutions to the relaxation that violate the integrality condition.

### 3.3. A BRANCH-AND-CUT ALGORITHM

In practice, generation of valid inequalities has proven to be an extremely important part of solution algorithms and numerous procedures have been suggested in the literature Gom58; Bal79; Bal+96; Bix+00. Valid inequalities approximate (or improve the approximation of) the convex hull of feasible solutions of the MILP and improve the continuous relaxations of it.

In the case of MISOCP solved with an LP relaxation-based algorithm, the procedure for generating valid inequalities must also consider solutions that violate the conic constraints and as a result, we must generate valid inequalities to enforce conic feasibility as well. To ensure that the relaxations remain linear, the valid inequalities generated and added to the relaxations must be linear. For this purpose, we generate valid inequalities using the results of Theorems 2.2.1 and 2.2.4. Research on other types of inequalities and constraints for MISOCP, such as those mentioned in Section 3.2, is relatively new and is currently an active field Bel+15, ÇI05, KY14, MKV15. Studies involving the generation of valid inequalities for more general convex problems [SM99] have also appeared.

In the proposed algorithm, both valid conic constraints and valid inequalities are generated to improve the subproblem relaxations and to obtain better bounds. The conditions under which these additional constraints get generated and added can be controlled by specifying the parameters. The classes of valid constraints used in the algorithm are

- disjunctive conic cuts,
- linear cuts to approximate conic constraints, and
- cuts from MILP literature.

Disjunctive conic cuts can be used for any choice of subproblem relaxation, whereas the other two are used only in LP relaxation case. Approximation cuts are not needed in the case of SOCP relaxations, since the relaxation solutions will satisfy conic constraints automatically. Generation of MILP cuts is not an option when relaxations are SOCP.

### 3.3. A BRANCH-AND-CUT ALGORITHM

## Generating Disjunctive Conic Constraints

The proposed algorithm provides the option of generating disjunctive constraints in the root node to improve the initial bound. We use the disjunctive conic cuts given by Belotti et al. $\sqrt{\operatorname{Bel}+15]}$ as described in Section 3.2 .4 . As we mentioned above, disjunctive conic cuts can be generated for both of the subproblem relaxation choices. In LP relaxation case, they are treated same as original conic constraints and outer approximation inequalities are generated using them.

Disjunctive conic constraints are different than outer approximation cuts in terms of the computational effort required to compute them and computational burden of solution of the relaxations resulting from adding them. Typically a linear cut is a single linear constraint added to the subproblem relaxation. A disjunctive conic constraint, when in conic dual form, is of the dimension of the starting conic constraint, when represented in dual form.

For a conic constraint given in the conic dual form, the generated disjunctive conic constraint will be the same size of the given constraint. Addition of this newly generated constraint is a large increase in the size of the problem if the problem has a low number of cones. For a problem with a single large cone, it means doubling the number of conic constraints. Nevertheless, disjunctive conic constraints improve the relaxation more than linear valid inequalities. Linear cuts are half spaces that improve the relaxation in some specific part of the feasible region. Conic cuts are cones and they might improve the relaxation not in a specific corner but all around the feasible region. See $\overline{\mathrm{Bel}+13}$ and Bel+15 for figures that demonstrate this. In summary, conic cuts are computationally expensive to generate and use, but improve the relaxation to a greater extent than linear cuts. This indicates that decisions regarding to generation and use of conic cuts should be made with care. There will be consequences. Computational experiments that investigate this can be found in Section 6.5.6 and 6.5.7.

### 3.3. A BRANCH-AND-CUT ALGORITHM

## Generating Approximation Cuts

As we have already mentioned, when LP relaxations are used, the solutions produced are not necessarily conic feasible. The valid inequalities given in Theorem 2.2.1 and 2.2.4 are used to remove these infeasible points from the feasible region of the relaxation. The procedure is very simple, since these inequalities are obtained by a closed-form function of the given infeasible solution.

## Generating MILP cuts

When LP relaxations are employed, there is an opportunity to use cuts from the MILP literature to cut integer infeasible solutions. Since the feasible regions of the relaxations are polyhedra, we can consider valid inequalities with respect to the convex hull of integer points inside these approximating polyhedra. This convex hull is itself a relaxation of the original MISOCP, which means that cuts valid for it are also valid for the MISOCP.

While approximation cuts remove conic infeasible solutions, MILP cuts remove integer infeasible solutions. Among the research questions we investigate later in Sections 6.5.5 and 6.5.3 are the following. Is removing integer infeasible solutions from the MILP relaxation worth the effort? What cuts should be generated when a relaxation solution is both integer and conic infeasible? These questions are answered through computational experiments in the pointed sections. To generate inequalities valid for the MILP relaxations, COIN-OR's cut generation library is used. Details are discussed in Chapter 4.

### 3.3.3 Branching

In our algorithm, variable disjunctions are the only disjunctions used for branching. We use two different branching strategies for selecting the branching disjunction from among those violated by a given solution to the relaxation: (1) strong branching App+95 and (2) pseudocost branching Bén+71; LS99.

### 3.3. A BRANCH-AND-CUT ALGORITHM

In strong branching, in case of LP relaxations, dual simplex algorithm is used for its warm starting capability and relaxations are not solved to optimality for efficiency reasons. Dual simplex iterations are limited to 50 . For each variable, a score is computed by combining the bound improvement of the two children nodes. The variable with the largest score is used for creating the disjunction.

In case of SOCP based relaxations, relaxations are solved to optimality for each disjunction variable candidate and the best in terms of bound improvement is picked.

Compared to the pseudocost branching, strong branching is costly. Pseudocost branching uses some statistics from the past branching decisions to estimate the bound improvement of a variable without performing costly simplex iterations. We implement pseudocost branching as described by Achterberg Ach07]. For each integer variable, we keep two statistics, average amount of change in the objective function value with respect to unit change in down and up directions. Let $\varphi_{j}^{-}$and $\varphi_{j}^{+}$be the average objective value change for unit change in $x_{j}$ for all the past branching of $j^{\text {th }}$ variable in down and up directions respectively. Then a score $s_{j}$ for variable $x_{j}$ is computed as

$$
\begin{aligned}
s_{j}= & (1-\mu) \times \min \left\{\left(\bar{x}_{j}-\left\lfloor\bar{x}_{j}\right\rfloor\right) \varphi_{j}^{-},\left(\left\lceil\bar{x}_{j}\right\rceil-\bar{x}_{j}\right) \varphi_{j}^{+}\right\} \\
& +\mu \times \max \left\{\left(\bar{x}_{j}-\left\lfloor\bar{x}_{j}\right\rfloor\right) \varphi_{j}^{-},\left(\left\lceil\bar{x}_{j}\right\rceil-\bar{x}_{j}\right) \varphi_{j}^{+}\right\} .
\end{aligned}
$$

$\mu$ is a parameter of the branching strategy that is between 0 and 1 . There are various suggestions for the value of $\mu$ in the literature. We follow Achterberg Ach07 and use $\mu:=\frac{1}{6}$. Pseudocost branching picks the variable with the highest score to branch.

When branch-and-cut algorithm is solved in parallel mode, pseudocost statistics are not shared by different processes. Each process solves subtree assigned to it and keeps its own pseudocost statistics for the assigned subtree.

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### 3.3.4 Search Strategy

We use hybrid search strategy given by Xu Xu07] in the computational experiments of the branch-and-cut algorithm. The search strategy part is implemented by the framework used to implement the proposed branch-and-cut algorithm. Hybrid search is the default search strategy in this framework. Implementational details of the branch-and-cut algorithm is given in Chapter 4. Implementational details of the search strategy is given by Xu et al. $\mathrm{Xu}+05$ and Xu Xu 07 .

### 3.3.5 Cut Strategies

One of the important decisions in a branch-and-cut algorithm is when to generate valid inequalities. Valid inequalities might improve relaxations but requires computational effort to generate and also increase the size of the relaxation. In the case of MILP, two strategies that are tested and commonly used are adding cuts at the root node only and adding periodically for every fixed number of nodes.

In this study, we test adding disjunctive conic constraints in the root node. Variable disjunctions are used to generate disjunctive conic constraints as explained in Section 3.2.4. A variable should be decided to use for generating the disjunction. We test two different approaches (1) generating all possible disjunctive conic constraints and adding them as long as they are numerically robust. The second approach is generating every possible disjunctive conic constraint and selecting the best according to the criteria of bound improvement. Note that in this approach, we solve the SOCP relaxation after adding each disjunctive conic cut. At the end we pick the most bound improving and ignore the others. The first approach is better at improving the relaxation, but increases the problem size. The second approach improves the relaxations less then the first, but relaxations are relatively smaller.

Note that once we generate disjunctive constraints in the root node, we add them to

### 3.3. A BRANCH-AND-CUT ALGORITHM

our initial relaxation. These cuts remain in all of the relaxations in the branch-and-bound tree.

For LP based relaxations we have the option to add MILP cuts (Gomory, MIR, etc.). We add MILP cuts periodically for every fixed number of nodes when the LP solutions are both conic and integer infeasible. The cuts are added as long as they improve the LP relaxation during bounding loop.

We do not accept all MILP cuts produced by our cut generators. We reject cuts that have a (1) bad scaling, (2) almost parallel to existing constraints or cuts already in the relaxation or (3) dense.

### 3.3.6 Heuristics

We use a rounding heuristic to search for solutions. The heuristic used is an implementation of the rounding heuristic given in Nemhauser and Wolsey [NW88. The implementation is based on the heuristic search provided in COIN-OR's BLIS solver. When SOCP relaxations are used, heuristic is run ignoring conic constraints. After an integer solution satisfying linear constraints is found, conic feasibility is checked.

Running time of rounding heuristic is $O(\max \{\tilde{n} m, n k\})$ where n is the number of variables, $\tilde{n}$ is the number of integer variables, $m$ is the number of rows and $k$ is the number of cones in the problem. The heuristic is computationally cheap and called for each node after the bounding process.

### 3.3.7 Control Mechanism

A branch-and-cut algorithm need to make a decision between branching or cutting after each subproblem relaxation solve call with an infeasible solution. This is true for the algorithm being proposed. Both cutting and branching is aimed to close the optimality gap. In the branch-and-cut algorithm being proposed the decision is between disjunctive

### 3.3. A BRANCH-AND-CUT ALGORITHM

conic cuts, MILP cuts, and conic approximation cuts versus branching.
Disjunctive conic cuts and MILP cuts work toward integer feasibility, whereas cone approximation cuts work towards conic feasibility. Branching works towards integer feasibility. The algorithm is flexible enough to make these type of branch-and-cut decisions for LP and SOCP type of subproblem relaxations.

In case of SOCP relaxations, algorithm we propose use cuts only at the root node. This use is parameterized and can be turned on and off when desired. We implemented and conducted experiments with the disjunctive conic cuts given by Belotti et al. $\overline{\mathrm{Bel}+13}$; Bel +15 . Any other cut procedure can be used instead or together with the disjunctive conic cuts without the need of modification of the rest of the algorithm.

In case of LP relaxations, the algorithm keeps some statistics and makes the decision of whether to branch or cut using these statistics. The goal is to make the decision such that the branch-and-bound tree and hence the computation time is minimized.

A pure branch strategy, ignoring conic feasibility, and branching all the way until integer feasibility is obtained will lead integer solutions that are very unlikely to satisfy conic constraints. Once conic constraints are enforced the integer feasibility is lost. Moreover we might end up with an irrelevant part of the branch-and-bound tree and enforcing not the ideal disjunctions.

On the other hand, a pure cutting strategy, obtaining conic feasibility first at each node before branching is also not ideal. Note that this approach defaults to solving subproblem relaxations with the cutting-plane approach to optimality as in Algorithm 3 before branching. As discussed before, Algorithm 3 is slow compared to IPM. This means we have ended up with an algorithm that does pure branch and bound, as in SOCP relaxation case, and slower solving relaxations. However, a difference compared to using IPM solver is having optimal simplex tableaus at each node at the end of the bounding process. There are two advantages to this, (1) child nodes can be warm started, (2) integer

### 3.3. A BRANCH-AND-CUT ALGORITHM

infeasible solutions can be cut using rich cut procedures of MILP literature. An immediate question that should be asked is whether these two advantages are good enough to beat the IPM based branch-and-bound method.

The control mechanism of the algorithm proposed in the forthcoming section is parameterized and user can ask for a behavior of the discussed pure strategies by updating three basic parameters. Default parameters do not follow a pure strategy. Default behavior of the algorithm is in a middle ground that aims to satisfy both integrality and conic constraints simultaneously.

### 3.3.8 Overall Algorithm

In this section we give the overall outer-approximation-based branch-and-cut algorithm. Branch-and-cut algorithm based on LP relaxations is referred as $b b-l p$. The algorithm based on SOCPs is referred as bb-socp. The algorithm is fairly simpler when subproblem relaxations are SOCP. bb-lp case is more complicated and it is explained in detailed in this section.

We discussed that Algorithm 3 is slow on solving SOCP compared to IPM. This approach suffers most when the conic constraints are large. When conic constraints are large, many supporting hyperplanes are required during Algorithm 3. At some instances we observed that $80 \%$ of the solution time is spent at the root node solving the initial SOCP. Solving rest of the branch-and-bound tree takes $20 \%$ of the time even though it includes many relaxation problems to solve. Rest of the tree is easier to solve for two reasons, (1) we already built an approximation of the conic constraints in the root node, (2) we exploit warm starting capability of the simplex algorithm in the lower level nodes. This is the regular behavior we observed for instances with large cones. Even though we exploit warm starting capability of simplex and gain advantage in the lower level nodes, this gained advantage is not enough to cover the time lost in the root node. bb-socp with

### 3.3. A BRANCH-AND-CUT ALGORITHM

Algorithm 3as solver was slow compared to bb-socp with an IPM based solver, especially on problems with large cones.

Moreover, as we discussed before, in this approach SOCP solver itself uses LP relaxations but branch-and-bound algorithm is unaware of this. Things can be improved if we let branch and bound be aware of this and stop using the cutting-plane algorithm as a black box solver and control the whole process. In this new design branch-and-bound algorithm is aware that subproblem relaxations are LP and it aims to get a solution that is both integer and conic feasible. Note that bb-socp with Algorithm 3 becomes an edge case of the new design. It is the case when the new algorithm is tuned to achieve conic feasibility at each node and branch afterwards. Algorithm 5 gives the overall bb-lp algorithm.

First we define a parametric family of polyhedra that contain the feasible region $\mathcal{S}_{\text {MISOCP of }}$ MISOCP as follows.

Definition 3.1. $(\mathcal{P}(l, u, \mathcal{E}))$ For a given set $\mathcal{E} \subseteq \mathbb{Q}^{n}, \mathcal{P}(l, u, \mathcal{E})$ is the polyhedron defined by the inequalities of Theorem 2.2.1 corresponding to the members of set $\mathcal{E}$ for each of the Lorentz cones comprising the cartesian product $\mathbb{K}$, plus the linear constraints from MISOCP and lower and upper bounds on variables denoted by $l$ and $u$. The formal description of this polyhedron is

$$
\begin{array}{ll}
A x=b & \\
x_{1}^{i} \geq 0 & i=1, \ldots, k \\
a^{\bar{x}^{i}}\left(x^{i}\right) \geq 0 \quad \bar{x} \in \mathcal{E}, i \in \mathcal{K}(\bar{x}) \quad(\mathcal{P}(l, u, \mathcal{E})) \\
x \geq l \\
x \leq u . & \\
x
\end{array}
$$

Here, $\mathcal{K}(x)$ is the index set of violated Lorentz cones by $x$. $a^{\bar{x}^{i}}$ are vectors as given in Theorems 2.2.1.

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Let $\mathcal{H}$ be the set of subproblems (corresponding to branch-and-bound tree nodes) to be explored during bb-lp. We represent each subproblem with $(l, u, L B, \mathcal{E})$, where $l$ and $u$ are lower and upper bounds enforced on the variables for the corresponding subproblem, $L B$ is the objective value estimate of the subproblem and $\mathcal{E}$ is the set of points used to generate supports for the conic constraints for the current subproblem. bb-lp populates $\mathcal{E}$ dynamically as needed during solution process.

```
Algorithm 5 Outer-Approximation-Based Branch-and-Cut Algorithm (bb-lp)
    Call warm start procedure.
    \(U B \leftarrow \infty\).
    \(L B \leftarrow-\infty\).
    while \(\mathcal{H} \neq \emptyset\) do
        Call bounding loop procedure.
    end while
```

```
Algorithm 6 Warm Starting Procedure
    Solve SOCP using IPM. Let \(\hat{x}\) be optimal solution.
    \(\mathcal{E}^{0} \leftarrow\{\hat{x}\}\)
    \(i \leftarrow 0\)
    do
        \(\tilde{z}^{i} \leftarrow \min _{x \in \mathcal{P}\left(l, u, \mathcal{E}^{i}\right)} c^{\top} x, \tilde{x}^{i} \leftarrow \operatorname{argmin}_{x \in \mathcal{P}\left(l, u, \mathcal{E}^{i}\right)} c^{\top} x\)
        \(\mathcal{E}^{i+1} \leftarrow \mathcal{E}^{i} \cup\left\{\tilde{x}^{i}\right\}\)
        \(i \leftarrow i+1\)
    while \(i<\) iter_limit and \(\tilde{x}^{i} \notin \mathbb{K}_{\epsilon}\)
    \(\mathcal{H} \leftarrow\left\{\left(-\infty, \infty, \tilde{z}^{i}, \mathcal{E}^{i}\right)\right\}\)
```

bb-lp algorithm for MISOCP is similar to MILP branch-and-cut algorithm. The difference is, when relaxing subproblems not only integrality constraints, but also conic constraints are relaxed. Subproblem relaxations become LPs when the conic constraints are relaxed. A solution to the MISOCP is found when a relaxation solution satisfies both integrality and conic constraints. Moreover linear cuts introduced in Section 2.2 are used to cut solutions that are conic infeasible. MILP cut procedures (Gomory, mixed integer rounding, etc.) can also be used to improve the bounds of the relaxations. The algorithm

### 3.3. A BRANCH-AND-CUT ALGORITHM

```
Algorithm 7 Bounding Loop
    Select a problem (do not remove) from \(\mathcal{H}\), denote it ( \(l, u, L B, \mathcal{E}^{0}\) ).
    \(j \leftarrow 0\).
    while true do
        if \(L B \geq U B\) then
            \(\mathcal{H} \leftarrow \mathcal{H} \backslash\left\{\left(l, u, L B, \mathcal{E}^{j}\right)\right\}\).
            Break loop.
        end if
        \(\tilde{z}^{j} \leftarrow \min _{x \in \mathcal{P}\left(l, u, \mathcal{E}^{j}\right)} c^{\top} x, \tilde{x}^{j} \leftarrow \operatorname{argmin}_{x \in \mathcal{P}\left(l, u, \mathcal{E}^{j}\right)} c^{\top} x\)
        lastImp \(\leftarrow \tilde{z}^{j}-L B\).
        \(\overline{L B} \leftarrow \min _{(l, u, L B, \mathcal{E}) \in \mathcal{H}} L B\)
        gap \(\leftarrow \frac{U B-\overline{L B}}{U B} \times 100\).
        if \(\tilde{z}^{j} \geq U B\) then
            \(\mathcal{H} \leftarrow \mathcal{H} \backslash\left\{\left(l, u, L B, \mathcal{E}^{j}\right)\right\}\).
            Break loop.
        end if
        Apply cut cleaning.
        if \(\tilde{x}^{j}\) is both integer and conic feasible then
            \(U B \leftarrow \tilde{z}^{j}\).
            Break loop.
        else
            Call branch, constraint or price routine.
        end if
        if generateOAcuts or generateMILPcuts then
            if generateOAcuts then
                \(\mathcal{E}^{j+1}=\mathcal{E}^{j} \cup\left\{\tilde{x}^{j}\right\}\).
            end if
            if generateMILPcuts then
            Generate MILP cuts and add to \(\mathcal{P}\left(l, u, \mathcal{E}^{j}\right)\).
            end if
        else
            \(\mathcal{H} \leftarrow \mathcal{H} \backslash\left\{\left(l, u, L B, \mathcal{E}^{j}\right)\right\}\).
            Pick \(i\) from \(\left\{i \in I \mid \tilde{x}_{i}^{j} \notin \mathbb{Z}\right\}\).
            \(\hat{u} \leftarrow u, \hat{u}_{i} \leftarrow\left\lfloor\tilde{x}_{i}\right\rfloor\).
            \(\hat{l} \leftarrow l, \hat{l}_{i} \leftarrow\left\lfloor\tilde{x}_{i}\right\rfloor+1\).
            \(\mathcal{H} \leftarrow \mathcal{H} \cup\left\{\left(l, \hat{u}, \tilde{z}, \mathcal{E}^{j}\right),\left(\hat{l}, u, \tilde{z}, \mathcal{E}^{j}\right)\right\}\).
            Break loop.
        end if
        \(j \leftarrow j+1\).
    end while
```


### 3.3. A BRANCH-AND-CUT ALGORITHM

```
Algorithm 8 Branch, constrain or price routine.
    if \(\tilde{x}^{j} \notin \mathbb{K}_{\epsilon}\) then
        if ( \(j<\alpha\) or lastImp \(>\beta \times\) gap \()\) and \(j<\gamma\) then
            generateOAcuts \(\leftarrow\) true
        else
            generateOAcuts \(\leftarrow\) false
        end if
    end if
    if \(\left\{i \in I \mid \tilde{x}_{i}^{j} \notin \mathbb{Z}\right\} \neq \emptyset\) then
        if \(0 \equiv\) node_number \((\bmod \kappa)\) and lastImp \(\geq \delta\) then
            generateMILPcuts \(\leftarrow\) true
        else
            generateMILPcuts \(\leftarrow\) false
        end if
    end if
```

has different flavors depending on the details of how/when the separation and MILP cuts are added.

An important decision during bb-lp algorithm is whether to branch or add cuts for a subproblem relaxation solution that violates both integrality and conic constraints. bb-lp algorithm aims to achieve both integrality and conic feasibility. Adding conic approximation cuts works toward conic feasibility and branching works toward integer feasibility. A pure strategy might ignore one and work toward the other. bb-lp tries to balance this objectives by using parameters $\alpha, \beta$ and $\gamma$ to decide between cut generation and branching.

At a relaxation solution both integer and conic infeasible, for $\alpha$ times we run the cut generation procedure and add cuts to the subproblem. Moreover if number of cut generation rounds is over $\alpha$ but cut generation is improving bounds more than $\beta \times$ gap then we keep generating cuts. We stop generating cuts if number of cut generation rounds exceed $\gamma$.

Note that bb-lp with large $\alpha, \gamma$ and small $\beta$ values is same as bb-socp together with Algorithm 3 to solve relaxations. bb-socp with Algorithm 3 implements a pure strategy where cuts are generated for each subproblem until a conic feasible solution is found or

### 3.3. A BRANCH-AND-CUT ALGORITHM

problem becomes infeasible.
bb-lp is an outer-approximation algorithm like the one proposed in Vielma, Ahmed, and Nemhauser VAN08, but it differs on building the outer-approximation. Vielma, Ahmed, and Nemhauser [VAN08] build the outer approximation fully (for some accuracy level) before starting the branch-and-bound process, where the algorithm proposed here builds the outer approximation gradually. The outer approximation supports are added to the problem when they are necessary to cut a conic infeasible solution. They are also added only in the neighborhood of the related portion/corner of the feasible region, regarding the objective direction.

Having a good approximation of conic constraints in the root node improves the subproblem relaxation objective value in the subsequent nodes. A warm starting procedure is used in the root node for this purpose. In warm starting procedure, integrality constraints are relaxed and the resulting continuous relaxation is solved. Supports to the conic constraints are added using the solution of this relaxation and results obtained in Section 2.2. LP approximation of the problem is improved with the addition of these supports. After this, the LP problem is solved repetitively. For each conic infeasible solution obtained, cuts are generated using the procedures introduced in Section 2.2. This procedure stops once an iteration limit is reached or relaxation solution is conic feasible. In other words Algorithm 3 is used, but the problem is not solved to the optimality and the algorithm is interrupted after a fixed number of iterations.

In the bounding loop procedure we proceed similar to a typical branch-and-cut algorithm for MILP. The difference is when we check for the feasibility of solutions, we check both integrality and conic feasibility. Note that when a subproblem relaxation solution violates both integrality and conic constraints, algorithm should decide to branch or cut. Branch, constrain or price (bcp) procedure decides on this. Behavior of this procedure is controlled by OA cut parameters $\alpha, \beta$ and $\gamma$ and MILP cut parameters $\kappa$ and $\delta$. If

### 3.4. CONCLUSION

iteration number is equal or greater than $\gamma$ we decide to branch. If not, then, if iteration number is less than $\alpha$ or the last time we generated OA cut, the objective improvement was greater that $\beta$ times the optimality gap, bcp procedure decides to generate more OA cuts. At every $\kappa$ number of nodes MILP cuts are generated in case the solution violates integrality. MILP cuts are generated as long as the bound improvement is larger than $\delta$.
bb-lp can be made to behave like bb-socp with Algorithm 3 as solver by choosing appropriate values for $\alpha, \beta$ and $\gamma$ parameters of branch, constraint and price procedure. $\alpha:=\infty, \beta:=-1$ and $\gamma=\infty$ would give such a behavior.

In absence of conic constraints (MILPs) bb-lp reduces to branch and cut for MILP. At each node in Algorithm 4 . Vielma, Ahmed, and Nemhauser VAN08 solve the linear approximation problem (CXLP), that approximates (CXP). Note that a solution to (CXLP) is only approximately feasible to conic constraints, similar to solutions of $\mathcal{P ( l , u , \mathcal { E } )}$ in bb-lp case. Solutions of (CXLP are conic feasible for a fixed parameter of Ben-Tal and Nemirovski approximation, where conic feasibility of solutions of $\mathcal{P}(l, u, \mathcal{E})$ depends on the set $\mathcal{E}$. Algorithm 4 obtains conic feasible solutions by solving (CXP) (SOCP in our case). bb-lp obtains conic feasibility by a cutting-plane approach, i.e., generates cuts and adds them to $\widehat{\mathcal{P}(l, u, \mathcal{E})}$ until a conic feasible solution is obtained.

### 3.4 Conclusion

In this chapter we propose a new outer-approximation algorithm to solve MISOCP. This algorithm uses a closed form linear cut, introduced in Chapter 2, to separate a given point. The algorithm introduced is a branch-and-cut algorithm based on LP relaxations. In subproblems not only integrality constraints but also conic constraints are relaxed. Conic constraints are enforced through linear cuts generated.

Algorithm is motivated by the warm start capability of simplex algorithm in branch-and-bound frameworks. Algorithm introduced aims to satisfy integrality and conic con-

### 3.4. CONCLUSION

straints simultaneously. Level of enforcement of conic constraints are controlled through parameters. Algorithm defaults to branch and bound with SOCP relaxations for specific values of parameters.

Many questions are raised in this chapter at introduction of the algorithm regarding the performance of various strategies and parameter values. These questions are answered in Chapter 6 through computational experiments.

Algorithm introduced in this chapter is implemented within the COIN-OR framework. Chapter 4 introduces the software libraries created for implementations. It explains the design of these libraries and their relationship to the existing COIN-OR projects.

## Chapter 4

## Software for MISOCP

This chapter presents independent software libraries that are designed to solve MISOCP. These libraries implement the algorithms introduced in Chapter 3. This chapter provides the details of these software libraries and how they are used for solving MISOCP.

The software projects introduced in this chapter are tightly integrated within the current projects of COIN-OR (COmputational INfrastructure for Operations Research) Lou03 initiative. Projects introduced here depend on various COIN-OR projects. These dependent projects are,

- BuildTools For +b ,
- CoinUtils (Coin-or Utilities) For +d,
- OSI (Open Solver Interface) For+e,
- CLP (COIN-OR Linear Programming) For+c solver,
- CGL (Cut Generation Library) For+a,
- Ipopt (Interior Point OPTimizer) WB06,
- CHiPPS (COIN-OR High-Performance Parallel Search) framework RLS04 Xu+05 $\mathrm{Xu+09}$, $\mathrm{Xu+a}$; $\mathrm{Xu+b}$.

The libraries we present share the same build and compilation process with current COIN-OR projects. This is by design to achieve the two following goals: (1) taking advantage of the current software provided by COIN-OR rather than re-inventing the wheel, (2) attracting the current audience of the COIN-OR tools and making the software accessible and natural to them.

The software libraries presented here are planned to be a part of the COIN-OR initiative. Libraries introduced can be listed as follows.

- OsiConic: A generic interface class for SOCP solvers. This interface provides a way to build and solve SOCPs that is uniform across a variety of solvers, as well as a standard interface for querying the results.
- OsiXxxxx: Implementations of the interface for various open source and commercial solvers.
- COLA: A solver for SOCP that implements the cutting-plane Algorithm 3.
- CglConic: A library of procedures for generating valid inequalities for MISOCP.
- DisCO: A solver library for MISOCP that uses all the libraries mentioned. This library implements classical branch-and-bound type of algorithm and the outer approximation branch-and-cut algorithm given in Algorithm 5 .

All libraries introduced here are implemented in C++. C++ is chosen as the language of development due to its superior performance and compatibility with the current COIN-OR initiative projects.

### 4.1. OSICONIC, A SOLVER INTERFACE FOR SOCP

### 4.1 OsiConic, A Solver Interface for SOCP

In this section, we introduce OsiConic [BR16g], a generic interface for SOCP solvers. OsiConic is built on top of COIN-OR's linear solver interface OSI and extends OSI to SOCP. It is composed of classes for storing and manipulating the data required to describe an SOCP, as well as a class containing the actual solver interface.

### 4.1.1 Classes in OsiConic

OsiCone

OsiCone is an abstract base class that provides an interface for storing a cone, i.e., a conic constraint, and querying properties of the cone. It declares two virtual functions, feasible and project. Function feasible checks feasibility of a given point. Function project projects a given point that violates the conic constraint onto the cone boundary. Function project is used at the linear approximation process of the cone.

OsiLorentzCone

OsiLorentzCone is a class for representing both Lorentz cones ( $\mathbb{L}$ ) and rotated Lorentz cones. It inherits OsiCone and implements feasible and project functions.

OsiScaledCone

OsiScaledCone is a class to represent second-order cones given in conic dual form. OsiScaledCone inherits and implements OsiCone. OsiScaledCone keeps coefficient matrix in sparse matrix data structures provided by CoinUtils.

### 4.1. OSICONIC, A SOLVER INTERFACE FOR SOCP

## OsiConicSolverInterface

OsiConicSolverInterface is an abstract base class for a SOCP solver. It provides functions to build and solve SOCP.

OsiConicSolverInterface extends the OSI library's OsiSolverInterface class for LPs by methods specific to conic optimization problems, such as adding/removing/querrying cones, etc.. It is designed to be compatible with OSI and easily understandable by the current users of OSI. Current applications that depend on OsiSolverInterface can compile with OsiConicSolverInterface (full backward compatibility). Moreover it provides methods related to conic constraints.

A user of OsiSolverInterface has to learn the cone related functions of OsiConic only, and can start writing applications on top of OsiConicSolverInterface immediately. The interface of the OsiConicSolverInterface class is roughly as in Listing 4.1.

Listing 4.1: OsiConicSolverInterface class design

```
1 class OsiConicSolverInterface : virtual public OsiSolverInterface {
2 public:
    virtual void getConicConstraint (...) const = 0;
    virtual void addConicConstraint (...) = 0;
    virtual void removeConicConstraint (...) = 0;
    virtual void modifyConicConstraint (...) = 0;
    virtual int getNumCones() const = 0;
    virtual int getConeSize(int i) const = 0;
    virtual OsiConeType getConeType(int i) const = 0;
    virtual int readMps(const char * filename);
```

The OsiConicSolverInterface defines readMps function to read SOCP instances from MPS input files. MPS format was originally developed for linear problems and extended for SOCP. At the time this thesis is being written, there are two different extended MPS formats from two different commercial solver companies, CPLEX and Mosek. OsiConicSolverInterface assumes Mosek format. OsiConicSolverInterface uses CoinUtils to implement readMps and CoinUtils assumes Mosek format.

### 4.1. OSICONIC, A SOLVER INTERFACE FOR SOCP

### 4.1.2 Interfacing to CPLEX, Mosek, and Ipopt

OsiConicSolverInterface is implemented for CPLEX, Mosek and Ipopt. OsiCplex BR16b, OsiMosek BR16d and OsiIpopt BR16c implements OsiConicSolverInterface for the corresponding solvers.

A user developing applications using OsiConicSolverInterface can use her choice of solver without modifying her code. She can use these solvers interchangeably without any additional development effort. This flexibility is exploited further in the software that is introduced in the forthcoming sections.

A simple application build on top of OsiConicSolverInterface is given in the following.

Listing 4.2: OsiConicSolverInterface class design

```
1// Solves conic problems, reads them in mosek mps input format
2// usage: ./ cont_solver input.mps
3#include <OsiIpoptSolverInterface.hpp>
4#include <iostream>
5
6 int main(int argc, char ** argv) {
    OsiConicSolverInterface * solver = new OsiIpoptSolverInterface();
    solver ->readMps(argv [1]);
    solver ->initialSolve();
    std::cout << "Objective\_is\_" << solver ->getObjValue() << std::endl;
    delete solver;
    return 0;
}
```

The application given in 4.2 uses Ipopt to read a problem from an MPS input file and solve it. Similarly, CPLEX or Mosek can be used by updating line 3 to include the corresponding header and line 7 to create the right class instance. Users can also create problems from scratch by adding constraints, variables etc. For this, check the examples directory of the desired interfaces.

The OSI library already provides implementations of CPLEX and Mosek for linear problems. OsiCplex and OsiMosek depends on these linear implementations. OsiCplex and OsiMosek implements the relevant parts of the conic solver interface, i.e., conic spe-

### 4.2. COLA: A SOLVER LIBRARY FOR SOCP



Figure 4.1: CPLEX and Mosek conic interface inheritance diagram
cific interface. The linear interface is inherited from the existing implementations in OSI library. Inheritance diagram presented in Figure 4.1 demonstrates this relationship.

The design is a little different for the case of OsiIpopt. OsiIpopt conic interface is implemented from scratch since no previous implementation of the interface existed. Data structures provided by the CoinUtils library is used to store the linear part of the SOCP, i.e., coefficient matrix, variable bounds, etc. Data structures provided by OsiConic (OsiLorentzCone, OsiScaledCone) are used to store the conic part of the problem. OsiIpoptSolverInterface inherits TNLP class of Ipopt. The inheritance and membership diagram presented in Figure 4.2 demonstrates the OsiIpopt design.

In OsiIpopt conic constraints are modeled using quadratic inequality $x_{1}^{2}-x_{2}^{2} \cdots-x_{n}^{2} \geq 0$ and nonnegativity of the leading variable $x_{1} \geq 0$.

### 4.2 COLA: A solver library for SOCP

COLA (Conic Optimization with Linear Approximations) BR16a is a solver library that implements the outer-approximation algorithm given in Algorithm3. COLA is built on top

### 4.2. COLA: A SOLVER LIBRARY FOR SOCP



Figure 4.2: Ipopt conic interface inheritance diagram
of CLP to solve linear optimization problems. COLA inherits CLP's OSI implementation, i.e., class named OsiClpSolverInterface, and extends it for conic needs by implementing OsiConicSolverInterface abstract base class. Inheritance diagram of COLA's problem representation class ColaModel is presented in Figure 4.3. Following are the main classes of COLA.

ColaModel

ColaModel is a class to represent an SOCP. It inherits two other classes, OsiClpSolverInterface and OsiConicSolverInterface. OsiClpSolverInterface is the CLP implementation of the liner solver interface of COIN-OR, i.e. OsiSolverInterface. OsiConicSolverInterface is an abstract base class that defines an interface for SOCP. OsiConicSolverInterface inherits OsiSolverInterface, rather than defining an interface from scratch. SOCP is an extension of LP, similarly OsiConicSolverInterface is extension of OsiSolverInterface. OsiSolverInterface already fixes a language for LP, OsiConicSolverInterface adds the missing pieces for conic constraints.

Note that ColaModel inherits OsiSolverInterface twice, one from OsiConicSolver-

### 4.2. COLA: A SOLVER LIBRARY FOR SOCP



Figure 4.3: COLA inheritance diagram

Interface and once from OsiClpSolverInterface. This inheritance scheme might create a problem known as the diamond inheritance if not handled carefully. The diamond problem would occur if ColaModel would inherit a function that is implemented in both OsiConicSolverInterface and OsiClpSolverInterface. ColaModel is designed to ensure that this does not happen. Moreover, since OsiSolverInterface is inherited twice, another problem could arise, which is the possibility of having two copies of the same object. This problem is prevented since OsiSolverInterface is inherited as virtual in OsiConicSolverInterface (it is also inherited as virtual in OsiClpSolverInterface). Virtual inheritance ensures that one and only one instance of OsiSolverInterface is initiated when a new ColaModel object is created.

ColaModel only implements the conic related virtual functions of OsiConicInterface. It does not need to implement the linear functions since they are already implemented in the inherited OsiClpSolverInterface. ColaModel overwrites the definitions of the following functions inherited from OsiClpSolverInterface,

### 4.2. COLA: A SOLVER LIBRARY FOR SOCP

- initialSolve,
- resolve,
- clone,
- writeMps,
- isAbandoned,
- isProvenOptimal,
- isProvenPrimalInfeasible,
- isProvenDualInfeasible,
- isPrimalObjectiveLimitReached,
- isDualObjectiveLimitReached,
- isIterationLimitReached.

COLA can be warm started by using resolve function. Warm starting is used when COLA is the choice of solver in a branch-and-bound algorithm. Warm starting does use CLP's warm start capability.

## LorentzCone

LorentzCone is COLA's representation of Lorentz and rotated Lorentz cones. LorentzCone has functionality to check feasibility of a given point. It also has a function to compute a supporting hyperplane that separates a given infeasible point.

Options
Options class is used to store user provided options. It provides an interface to set COLA options.

### 4.3. CGLCONIC, A CUT LIBRARY FOR MISCOP

## Separate

Separate class is used to separate a given point from all conic constraints of the problem. Separate has functions to generate a set of linear constraints that separate the point from the conic constraints.

### 4.3 CglConic, A Cut Library for MISCOP

CglConic BR16e is a library of procedures for generating valid inequalities for MISOCP. CglConic can be thought as an extension of COIN-OR's CGL for SOCP. It requires an SOCP solver that implements OsiConic. CglConic use interface fixed by OsiConic to communicate with the SOCP solver and is solver independent. User can provide the SOCP solver to be used during compilation.

CglConic is designed after COIN-OR's CGL and shares the same principles. As with CGL, there is a generic interface to cut generators, CglConicCutGenerator, and implementations of this interface for various cut procedures.

CglConic is used to generate valid inequalities that improve the relaxations of underlying MISOCP. Cuts generated by CglConic can be linear or second-order conic. Generated cuts are valid for the MISOCP feasible set and are violated by given integer infeasible or conic infeasible solutions of relaxations. CglConic currently implements procedures for the generation of inequalities in the following classes.

- Disjunctive Cuts given by Belotti et al. Bel+13,
- Outer-approximation inequalities given in Chapter 2,
- Interior point method approximation cuts.

Procedures for cuts in the following classes are being considered for future implementation.

### 4.3. CGLCONIC, A CUT LIBRARY FOR MISCOP

- Conic mixed-integer rounding (MIR) cuts by Atamtürk and Narayanan AN10,
- Two-term disjunctions on the second-order cone by Kılınç-Karzan and Yıldız KY14,
- Cuts for 0-1 mixed convex programming by Stubbs and Mehrotra SM99,
- Cuts for mixed 0-1 conic programming by Çezik and Iyengar ÇI05.

CglConic has two abstract base classes, CglConicCutGenerator and CglConicParam. CglConicCutGenerator is a base class for defining the standard interface to procedures for generating valid inequalities. Classes containing various implementations are build on top of this base class and implement the interface it specifies. CglConicParam is a base class for parameters, implementations extend it to implement parameters of their own. Other than the base classes, CglConic also has implementations of the procedures listed above. One such class is OsiConicGD1. It inherits the cut generator interface CglConicCutGenerator and implements it for disjunctive cuts given by Belotti et al. $\operatorname{Bel}+13$.

Figure 4.4 presents the inheritance diagram of CGL and CglConic library classes and demonstrates the analogy between them. CGL has various implementations of cut procedures from MILP literature (MIR, Gomory, etc.). Figure 4.4 includes MIR only for simplicity. Similarly in conic case only general disjunctions and conic MIR cut procedures are included for simplicity, excluding OA and IPM approximation cuts. Following sections explains the implementations in detail.

### 4.3.1 Implementing Disjunctive Cuts

CglConicGD1 class implements the disjunctive cuts given by Belotti et al. Bel+13. It inherits and implements the CglConicCutGenerator base class. generateAndAddCuts function creates a clone of the input solver interface, generates cuts, adds them to the clone and returns a pointer to it. The resulting solver interface is an improved version of the starting solver with the generated cuts.

### 4.3. CGLCONIC, A CUT LIBRARY FOR MISCOP



Figure 4.4: CGL and CglConic inheritance diagrams

CglConicGD1Cut is a class to generate and represent a disjunctive conic cut. It stores the disjunction used to generate the cut and the resulting cut. It might return a linear cut if one of the disjunctions is infeasible.

Computation of disjunctive cuts require singular value decomposition and solving a system of equations with positive definite coefficient matrix. Basic Linear Algebra Subprograms (BLAS) package is used for these type of computations.

Listing 4.3: CglConicGD1 example application

```
nt main(int argc, const char *argv[]) {
    string mpsFileName = argv[1];
    // Instantiate a specific solver interface
    OsiConicSolverInterface * si = new SOCP_SOLVER();
    // Read file describing problem
    si ->readMps(mpsFileName.c_str(),"mps");
    // Solve continuous problem
    si->initialSolve();
    // Save the orig socp relaxation value for
    // comparisons later
    double origSocpObj = si }->\mathrm{ getObjValue();
    // Instantiate cut generator
    CglConicGD1 cg(si);
    bool equalObj;
    CoinRelFltEq eq(0.0001);
```


### 4.3. CGLCONIC, A CUT LIBRARY FOR MISCOP

```
```

int num_cut = 0;

```
```

int num_cut = 0;
double obj;
double obj;
// Keep applying cuts until no more cuts are generated
// Keep applying cuts until no more cuts are generated
do {
do {
// Get current solution value
// Get current solution value
obj = si }->\mathrm{ -getObjValue();
obj = si }->\mathrm{ -getObjValue();
// Generate and apply cuts
// Generate and apply cuts
OsiConicSolverInterface * nsi = cg.generateAndAddCuts(*si);
OsiConicSolverInterface * nsi = cg.generateAndAddCuts(*si);
delete si;
delete si;
si = nsi;
si = nsi;
si->resolve();
si->resolve();
equalObj = eq(si >>getObjValue(), obj);
equalObj = eq(si >>getObjValue(), obj);
} while (!equalObj);
} while (!equalObj);
// Print total number of cuts applied
// Print total number of cuts applied
// and total improvement in the SOCP objective value
// and total improvement in the SOCP objective value
cout << endl << endl << endl;
cout << endl << endl << endl;
cout << "_
cout << "_
cout << "Cut\lrcornergeneration\lrcornerphase\lrcornercompleted:" <<endl;
cout << "Cut\lrcornergeneration\lrcornerphase\lrcornercompleted:" <<endl;
cout << " ььь" << cg.getNumCutsAdded() << " \lrcornermany\lrcornercuts \lrcorneradded." << endl;
cout << " ььь" << cg.getNumCutsAdded() << " \lrcornermany\lrcornercuts \lrcorneradded." << endl;
cout << " ___changing_the_SOCP_objective_value_from_" << origSocpObj
cout << " ___changing_the_SOCP_objective_value_from_" << origSocpObj
<< "-to_" << si->getObjValue() <<endl;
<< "-to_" << si->getObjValue() <<endl;
cout }<<<<"\overline{<< endl << endl << endl;
cout }<<<<"\overline{<< endl << endl << endl;
cout }<<<"\overline{<<< endl << endl << endl;
cout }<<<"\overline{<<< endl << endl << endl;
delete si;
delete si;
return 0;

```
```

return 0;

```
```

1 \}

Listing 4.3 presents the main function of an example application that use disjunctive conic cuts. This application generates disjunctive cuts until objective function value improvement diminishes. The function returns once cut statistics are printed. At each iteration of the while loop, the generateAndAddCuts function returns a new SOCP solver interface that contains the cuts generated. Main function assumes SOCP_SOLVER macro is defined with a valid SOCP solver interface. See examples directory of CglConic for the complete application.
generateAndAddCuts function generates and adds all possible disjunctive cuts. It uses the current solution stored in the input solver interface instance to create disjunctions. It enumerates the fractional valued integer variables to generate simple variable disjunctions. For each such variable it determines the cone it is in and then looks for equality constraints that have nonzero coefficients for only members of this cone. The fractional variable and the linear constraints determined are used to create the disjunctive conic cut. generateAndAddCuts functions generates all possible cuts it can by searching variables

### 4.3. CGLCONIC, A CUT LIBRARY FOR MISCOP

and constraints that satisfy these criteria. In computational experiments, we modify the behavior of this function to experiment with the performance with respect to number of cuts added.

The disjunctive cut is in scaled cone form initially when computed. generateAndAddCuts function converts it to standard form by introducing a new set of variables. Once converted to standard form, a conic cut can be considered as a linear equality system containing the starting variables and the newly introduced variables, plus restriction of new variables into a Lorentz cone of relevant dimension. Adding a disjunctive conic cut to a relaxation increase the number of variables and linear constraints of the problem. Moreover it introduces a new conic constraint in Lorentz cone form.

### 4.3.2 Conic Outer-Approximation (OA) Inequalities

CglConic has an implementation for the OA inequalities introduced in Chapter 2. These inequalities are used to approximate second-order cones when the conic constraints are relaxed in solving an MISOCP. Listing 4.4 uses CglConic's OA inequalities and presents a cutting-plane solver for SOCP. This can be considered a more basic implementation of the Algorithm 3. This example can be found in CglConic project's examples directory.

Listing 4.4: OA algorithm using CglConic

```
1// Implements simple cutting-plane solver for SOCP.
2// usage: cutting_plane_solver input_file.mps
3#include <CglConicOA.hpp>
4#include <ColaModel.hpp>
5
6 int main(int argc, char ** argv) {
    // create a solver instance
    ColaModel * conic_solver = new ColaModel();
    // read problem including conic constraints
    conic_solver }->\mathrm{ -readMps(argv[1]);
    // solve initial problem ignoring conic constraints
    conic_solver }->\mathrm{ OsiClpSolverInterface:: initialSolve();
    // create cut generator
    CglConicOA cg(1e-5);
    OsiCuts * cuts;
    int total_num_cuts = 0;
    clock_t start_time = clock();
```


### 4.3. CGLCONIC, A CUT LIBRARY FOR MISCOP

8 \}

```
// solve problem while we can generate cuts
```

// solve problem while we can generate cuts
do {
do {
// ignore conic constraints and solve LP
// ignore conic constraints and solve LP
conic_solver ->OsiClpSolverInterface::resolve();
conic_solver ->OsiClpSolverInterface::resolve();
// generate cuts
// generate cuts
cuts = new OsiCuts();
cuts = new OsiCuts();
cg.generateCuts(* conic_solver, *cuts);
cg.generateCuts(* conic_solver, *cuts);
// add cuts to the problem
// add cuts to the problem
int num_cuts = cuts }->\mathrm{ >sizeRowCuts();
int num_cuts = cuts }->\mathrm{ >sizeRowCuts();
if (num_cuts==0) {
if (num_cuts==0) {
delete cuts;
delete cuts;
break;
break;
}
}
else {
else {
std:: cout << num_cuts << " manyьcuts produced." << std::endl;
std:: cout << num_cuts << " manyьcuts produced." << std::endl;
}
}
total_num_cuts += num_cuts;
total_num_cuts += num_cuts;
conic_solver ->OsiSolverInterface:: applyCuts(*cuts);
conic_solver ->OsiSolverInterface:: applyCuts(*cuts);
delete cuts;
delete cuts;
} while(true);
} while(true);
clock_t duration = clock() - start_time;
clock_t duration = clock() - start_time;
// print solution status
// print solution status
conic_solver -> report_feasibility ();
conic_solver -> report_feasibility ();
std::cout << "Total\_number_of_cuts: "" << total_num_cuts << std:: endl;

```
std::cout << "Total\_number_of_cuts: "" << total_num_cuts << std:: endl;
```




```
    << std::endl;
```

```
    << std::endl;
```




```
    << double(duration)/ double(CLOCKS_PER_SEC) << std:: endl;
```

    << double(duration)/ double(CLOCKS_PER_SEC) << std:: endl;
    delete conic_solver;
delete conic_solver;
return 0;

```
return 0;
```


### 4.3.3 IPM Approximation Cuts

IPM approximation cuts are also used to approximate second-order cones when the conic constraints are relaxed. It produces linear constraints that support the underlying conic constraint. Generation of IPM approximation cuts is different than OA cuts, however. To generate IPM approximation cuts, the underlying SOCP is solved using IPM method and linear supports are added at the optimal solution (and optionally points near optimal solution) for the binding conic constraints. The intent of IPM approximation cuts is to reduce the number of iterations when the point being separated is integer feasible but violates the conic constraints in the branch-and-cut algorithm.

### 4.4. DISCO, A DISTRIBUTED-MEMORY-PARALLEL MISOCP SOLVER

### 4.4 DisCO, A Distributed-Memory-Parallel MISOCP Solver

In this section, we introduce the DisCO solver library [BR16f]. DisCO is a distributed-memory-parallel solver library for MISOCP. DisCO is motivated by various research questions which are explicitly voiced in corresponding chapters while introducing the relevant concepts. This section restates them briefly.

An important motivation for creating DisCO is to provide the ability to compare a wide variety of branch-and-bound algorithms for MISOCP while holding as many aspects of the algorithm constant as possible in order to make more rigorous comparisons possible. Among other things, the goal is to compare LP-based algorithms with SOCP-based algorithms. DisCO is built to be able to perform detailed experiments comparing various aspects of performance.

Another motivation of DisCO is to investigate the effectiveness of different strategies for generation of valid inequalities. DisCO can be used to experiment with settings for the OA cut generation parameters, for example, in the case of an LP relaxation-based algorithm. Moreover, DisCO is aimed to resolve the question of whether the integration of procedures for generating valid inequalities from the MILP literature can help in solving MISOCPs. DisCO provides options for experimenting with various strategies for generating MILP cuts. Finally, another motivation is to be able to experiment with the generation and addition of disjunctive conic cuts. DisCO provides interfaces to enable generation of disjunctive conic cuts in the root node.

DisCO can be used together with COLA, which implements the cutting-plane algorithm introduced in Algorithm 3, for the case of SOCP relaxations. From preliminary experiments with COLA, we know that this algorithm is slow compared to IPM for solving SOCP. However, the warm-starting capability of simplex can be exploited once this algorithm is used in a branch-and-bound framework. A motivation of DisCO is to resolve whether the expected performance gain of cutting-plane algorithms from simplex

### 4.4. DISCO, A DISTRIBUTED-MEMORY-PARALLEL MISOCP SOLVER

warm-starting in branch and bound is good enough to compete with IPM.
Another use of DisCO is to assess performance of various branching strategies for different subproblems cases. The performance of branching strategies has been well-studied in the case of MILP Bén+71; Mit73; LS99; FM05b]. DisCO aims to explore Algorithm 5 under different branching strategies. Moreover, DisCO is aimed to answer whether a given specific branching strategy performs similarly for each subproblem case. DisCO also explores strategies to balance cutting versus branching for branch-and-cut algorithm given in Algorithm 5.

DisCO is used to answer the question of whether parallelizing branch-and-bound algorithm help. The motivation is to measure parallel performance for each subproblem case. There are studies that experiment and measure the scalibility of CHiPPS for MILP case. DisCO is aimed to answer the same questions for MISOCP case. It is designed to measure the scalibility of the CHIPPS framework for MISOCP problems for both of the subproblem cases.

An important motivation of DisCO is to investigate these questions in a precisely controlled environment. DisCO is flexible enough to implement all the research questions raised in this study. It provides interfaces to experiment with different parameter variations of the underlying algorithms.

DisCO is built using the CHiPPS framework. It is tightly integrated with other COINOR libraries. It uses COIN-OR's BuildTools for building. It depends on CLP to solve LP subproblems. It uses OSI to communicate with CLP and CoinUtils' data structures for logging messages and storing sparse matrices and vectors. CGL is used to generate cuts from MILP literature.

DisCO depends on OsiConic and its implementations for COLA, CPLEX, Ipopt and Mosek to solve SOCP. CglConic is used to generate disjunctive conic cuts and approximation cuts introduced in this dissertation.

### 4.4. DISCO, A DISTRIBUTED-MEMORY-PARALLEL MISOCP SOLVER

DisCO is similar to CHiPPS' BLIS, MILP solver of the CHiPPS framework, in design. The next section gives an overview of the CHiPPS framework. Understanding the CHiPPS framework is vital to understand the design of DisCO. DisCO, its classes and design is explained in the following section.

### 4.4.1 COIN-OR High-Performance Parallel Search (CHiPPS)

CHiPPS is a distributed memory parallel search framework for parallelizing searching the branch-and-bound tree. It is composed of three layers of different software libraries, ALPS, BCPS, and BLIS. In this section we briefly introduce these layers, their motivation and design. But first, we start with explanation of the fundamental parallelization scheme of the framework in the next subsection.

## A different parallelization paradigm

The first layer in CHiPPS framework is ALPS. It is an abstract library for parallel tree search. ALPS does not follow a master-slave parallelization paradigm. It inserts another level in-between master and slave called hub. Master-hub-slave paradigm is proposed by Ralphs, Ladanyi, and Saltzman [RLS04] to overcome the scaling problem of master-slave paradigm. Master-slave paradigm does not scale well, since master becomes a communication bottleneck as the number of workers increases. In master-hub-slave paradigm, master node communicates with hub nodes, hub nodes communicate with slave nodes. Slave nodes do not communicate with master node directly. Number of hubs is determined by ALPS or can be given as an input by the user to balance the communication. Note that master-hub-slave paradigm reduces to master-slave paradigm when master is the only hub. In master-hub-slave paradigm, communication workload of master is pushed to hubs. The price paid to relieve the communication bottleneck is any hub-slave cluster will not immediately have access to all the knowledge objects produced

### 4.4. DISCO, A DISTRIBUTED-MEMORY-PARALLEL MISOCP SOLVER

in other hub-slave clusters. Note that in master-slave paradigm, all slave nodes have access to all the knowledge produced in any other slave node through master node. In the master-hub-slave paradigm a knowledge produced in a slave will be available to other hub-slave clusters (through master) only when the slave propagates the knowledge to its hub and the hub to the master.

## ALPS

ALPS was introduced by Xu et al. $\mathrm{Xu+05}$ and is designed to conduct parallel tree search using master-hub-slave paradigm. ALPS parallelizes the branch-and-bound search by distributing subtrees to be searched among hubs. A hub create more subtrees from the given one and distribute them to its slaves.

Any tree search algorithm, i.e., DFS, BFS, Dijkstra's algorithm or the branch-andbound algorithm for optimization problems, can be implemented as an application on top of the ALPS. An application should implement the following classes that inherit the correspondent classes from ALPS.

- A model class to represent the problem being solved and to keep the problem data.
- A tree node class to represent a tree node of the specific tree search algorithm being implemented.
- A node description class to hold the data corresponding to a node of the tree, node class and node description classes are separated for convenience. ALPS tree node instances have a member that points to underlying node description instance.
- A solution class to store solutions of the problem.

The correspondent classes in ALPS are implemented as abstract base classes. ALPS will be able to call the user implemented functions and carry the search since these functions are defined as pure virtual.

### 4.4. DISCO, A DISTRIBUTED-MEMORY-PARALLEL MISOCP SOLVER

ALPS depends on Message Passing Interface (MPI) standard CGH94 for network communication. It can be compiled with both MPICH Gro02 and OpenMPI Gab+04 implementations of MPI. ALPS can also work in serial when desired or an MPI library is not available.

## Branch, Constrain, and Price (BCPS) Library

BCPS given in Xu et al. $\mathrm{Xu+b}$ is the second layer of the CHiPPS framework. It is another abstract library built on top of ALPS. ALPS is designed for an arbitrary tree search without any assumptions regarding to the specifics of the search. BCPS is built on top of ALPS and has two crucial assumptions, (1) an optimization problem is being solved with (2) a branch-cut-price algorithm is being used. It does not assume anything more about the problem (linear/nonlinear, discrete/continuous, convex/non-convex etc.). It provides a basis for any kind of branch-and-bound solver. BCPS itself is not a solver but rather a base library for building branch-and-bound based solvers.

BCPS implements the common framework that is shared by all branch-and-bound type of algorithms. This is done without assuming the structure of the underlying optimization problem. It inherits related abstract base classes of ALPS and extends them with the two assumptions mentioned.

The backbone of BCPS can be considered as the node processing function provided in its tree node class. This function calls the pure virtual functions that are implemented by the solver application to process a node of the branch-and-bound tree. This function, together with bounding loop function it calls, is presented in Listing 4.5 with some abstraction for saving the readers with copious details.

Listing 4.5: BCPS process and bounding loop functions

```
1 int BcpsTreeNode:: process (bool isRoot, bool rampUp) \{
    AlpsNodeStatus status \(=\) getStatus ();
    BcpsModel * model = dynamic_cast \(<\) BcpsModel \(*>(\) broker ()\(->\) getModel () ) ;
    CoinMessageHandler * message_handler \(=\) model \(->\) bcpsMessageHandler_;
```


### 4.4. DISCO, A DISTRIBUTED-MEMORY-PARALLEL MISOCP SOLVER

```
// check if this can be fathomed
    if (getQuality() > broker()-> getBestQuality()) {
    // debug message
    message_handler }->\mathrm{ message(0, "Bcps",
                                    "Node\lrcornerfathomed\iotadue\iotato ¢ parent\iotaquality.",
                                    'G', BCPS_DLOG_PROCESS );
    // end of debug message
    setStatus(AlpsNodeStatusFathomed);
    return AlpsReturnStatusOk;
}
if (status=AlpsNodeStatusCandidate or
            status=AlpsNodeStatusEvaluated) {
    boundingLoop(isRoot, rampUp);
}
else if (status=AlpsNodeStatusBranched or
            status=AlpsNodeStatusFathomed or
            status==AlpsNodeStatusDiscarded) {
    // this should not happen
    message_handler }->\mathrm{ message (BCPS_NODE_UNEXPECTEDSTATUS,
                                    model->bcpsMessages_)
        << static_cast <int>(status) << CoinMessageEol;
}
return AlpsReturnStatusOk;
int BcpsTreeNode::boundingLoop(bool isRoot, bool rampUp) {
    AlpsNodeStatus status = getStatus();
BcpsModel * model = dynamic_cast<BcpsModel*>(broker_->getModel());
    CoinMessageHandler * message_handler = model->bcpsMessageHandler_;
    bool keepBounding = true;
    bool fathomed = false;
    bool do_branch = false;
    bool genConstraints = false;
    bool genVariables = false;
    BcpsConstraintPool * constraintPool = new BcpsConstraintPool();
    BcpsVariablePool * variablePool = new BcpsVariablePool();
    // installs problem to the underlying relaxation solver
    installSubProblem();
    while (keepBounding) {
        keepBounding = false;
        // solve subproblem corresponds to this node
        BcpsSubproblemStatus subproblem_status = bound();
        // call heuristics to search for a solution
        callHeuristics();
        // decide what to do next, branch, constrain or price?
        branchConstrainOrPrice(subproblem_status, keepBounding, do_branch,
                    genConstraints,
                    genVariables);
    // branchConstrainOrPrice might decide fathoming this node
        if (getStatus()==AlpsNodeStatusFathomed) {
            // node is fathomed, nothing to do.
            break;
    }
    else if (keepBounding and genConstraints) {
            generateConstraints(constraintPool);
```

9 \}
30

### 4.4. DISCO, A DISTRIBUTED-MEMORY-PARALLEL MISOCP SOLVER

```
    // add constraints to the model
        applyConstraints(constraintPool);
        // clear constraint pool
        constraintPool ->freeGuts ();
        // set status to evaluated
        setStatus(AlpsNodeStatusEvaluated);
    }
    else if (keepBounding and genVariables) {
        generateVariables(variablePool);
        // add variables to the model, set status of this node to evaluated
        setStatus(AlpsNodeStatusEvaluated);
    }
    else if (keepBounding==false and do_branch=false) {
        // put node back into the list
        // this means update node status as evaluated and end processing
        // the node
        setStatus(AlpsNodeStatusEvaluated);
    }
    else if (keepBounding==false and do_branch) {
        // prepare for branch() call
        BcpsBranchStrategy * branchStrategy = model->branchStrategy();
        branchStrategy ->createCandBranchObjects(this);
        // prepare this node for branching and set status as pregnant
        processSetPregnant();
    }
    else {
        message_handler }->\mathrm{ message(9998, "Bcps",
                                    "This\_should\_not\_happen.\lrcorner"
                                    "_branchConstrainOrPrice()_is_buggy.",
                                    'E', 0)
            << CoinMessageEol;
    }
}
delete constraintPool;
delete variablePool;
return AlpsReturnStatusOk;
```

98 \}

In Listing 4.5, the boundingLoop function calls pure virtual functions installSubproblem, callHeuristics, branchConstrainOrPrice, generateConstraints and generateVariables. These pure virtual functions are expected to be implemented by solver developers in their applications.

This might be reminiscent of the callback mechanism of various commercial solvers (CPLEX, Mosek etc.) to the experienced solver developers. Note that BCPS provides much more than mere callback mechanism. It provides a very flexible framework that enables users to implement any kind of tree-based optimization algorithm, not only specific kind (usually MILP in case of commercial solvers). The price developers pay is they need

### 4.4. DISCO, A DISTRIBUTED-MEMORY-PARALLEL MISOCP SOLVER

to input more development than in the case of callback mechanisms. This is necessary since they need to specify details of their optimization problem. BCPS offers much more than the callback mechanisms but also asks for more development effort from the user side. Moreover, BCPS works in parallel since it is built on top of ALPS.

BCPS uses a differencing scheme to store the data that corresponding to a branch-and-bound node (subproblem). BCPS does not store the whole data corresponding to the subproblem. It just stores the difference (cuts and variables added, warm start information etc.) from the parent node. This is by design to use memory efficiently.

## BCPS Linear Integer Solver (BLIS)

BLIS XRV is a distributed-memory parallel MILP solver built on top of BCPS. BLIS is used as a guide in implementing DisCO.

### 4.4.2 Discrete Conic Optimization (DisCO) Solver Library

DisCO (Discrete Conic Optimization) is a solver for MISOCP. It is built on top of BCPS. DisCO implements branch-and-cut type of algorithms to solve MISOCP. DisCO depends on many other projects. It depends OsiConic on communicating with its relaxation solvers. It depends on CglConic to cut infeasible solutions. DisCO can use different solvers to solve relaxation subproblems. DisCO uses solvers through their OSI (OsiClp) and OsiConic (OsiIpopt, OsiCplex, OsiMosek) interfaces. DisCO acts as a MILP solver when the problem does not have conic constraints.

This section explains the design and implementation of DisCO in details. We start by explaining the classes that constitute the DisCO.

### 4.4. DISCO, A DISTRIBUTED-MEMORY-PARALLEL MISOCP SOLVER

## Main classes of DisCO

DisCO is implemented following object oriented programming and this section introduces the main classes of DisCO.

DcoModel represents the problem being solved. Stores problem data and other problem related information generated during the solution process. It inherits and implements BcpsModel.

DcoTreeNode represents a node of the branch-and-bound tree. Stores a pointer to a DcoNodeDesc instance, inherits and implements BcpsTreeNode. DcoNodeDesc stores information corresponding to the subproblem represented by the node. DcoNodeDesc inherits and implements BcpsNodeDesc.

DcoHeuristic is an abstract base class for heuristic methods. DcoHeuristic declares pure virtual functions to find solutions from the current subproblem solution. DcoHeurRounding implements DcoHeuristic for a simple rounding heuristic. This implementation is based on the rounding heuristic of BLIS.

DcoParams defines parameters of DisCO solver library. Provides default values for the defined parameters.

DcoVariable represents a variable. Inherits and implements BcpsVariable.
DcoConstraint is an abstract base class for a constraint. Inherits BcpsConstraint. DcoConstraint inherits pure virtual functions for checking feasibility from BcpsConstraint. DcoLinearConstraint is a class to represent linear constraints. It implements DcoConstraint interface. DcoConicConstraint is a class to represent second-order cone constraints. It implements DcoConstraint abstract base class.

DcoBranchStrategyMaxInf, DcoBranchStrategyPseudo and DcoBranchStrategyStrong implement maximum infeasibility, pseudo and strong branching strategies respectively. These classes inherit and implement BcpsBranchStrategy.

DcoBranchObject stores information to perform a branching operation. Each tree

### 4.4. DISCO, A DISTRIBUTED-MEMORY-PARALLEL MISOCP SOLVER

node has a member pointer to a DcoBranchObject. This object is created after the node is decided to be branched.

## DisCO main function

All that DisCO main function does is to create an instance of a subproblem solver, a DisCO model, an ALPS broker, and call the search function of the broker. The search call looks for solutions and collect them in a pool. Search results and a report of feasibility of the best solution is printed before the main function returns. A simplified version of the main function is given in Listing 4.6.

## Listing 4.6: DisCO main function

```
1 int main(int argc, char *argv[]) {
2#if defined(__OA_-)
3 OsiSolverInterface * solver = new OsiClpSolverInterface();
4#elif defined(__OSI_MOSEK__)
5 OsiConicSolverInterface * solver = new OsiMosekSolverInterface();
6#elif defined(__OSI_CPLEX__)
7 OsiConicSolverInterface * solver = new OsiCplexSolverInterface();
8#elif defined(_-COLA_-)
9 OsiConicSolverInterface * solver = new ColaModel();
10#endif
    // Create DisCO model
        DcoModel model;
        model.setSolver(solver);
4#ifdef COIN_HAS_MPI
15 AlpsKnowledgeBrokerMPI broker(argc, argv, model);
6#else
    AlpsKnowledgeBrokerSerial broker(argc, argv, model);
#endif
    // Search for best solution
        broker.search(&model);
        broker.printBestSolution();
        model.reportFeasibility ();
        delete solver;
        return 0;
25}
```

The relaxation solver instance is created depending on the algorithm/solver of choice. The algorithm of choice is indicated in the build time and macros indicating the choices are created. DisCO uses the macros created during the build.

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## Algorithms implemented in DisCO

DisCO implements two main algorithms, bb-lp, which is an LP-based branch-and-bound algorithm, given in Algorithm 5; and bb-socp, which is a branch-and-bound algorithm with socp relaxations. Users are required to specify the algorithm choice during the build. bb-lp is the default algorithm and will be used if no algorithm is specified by the user.

## Disco parameters

DisCO provides many parameters to control the algorithms implemented. The most relevant and important parameters are explained in this section. Interested readers can check the DisCO library for an exhaustive list of parameters, including parameters of features that are work in progress.

Users can change the default behavior of DisCO solver library by using the available parameters. Parameters for DisCO solver can be specified in command line when calling the solver or through a file. In command line first parameter name should be specified, then the value for the parameter.

Listing 4.7 demonstrates a use where DisCO reads problem from an MPS input file and solves it using branching strategy 3, i.e., strong branching.

Listing 4.7: Running DisCO with parameters
1 disco Alps_instance input_problem.mps Dco_branchStrategy 3
Following is the list of parameters that are available when DisCO is used in parallel mode.
cutRampUp: Determines whether cuts should be generated during ramp up phase in parallel mode. Default value is true.
branchStrategyRampUp: Determines the branching strategy to be used during ramp up phase in parallel mode.

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shareConstraints: In parallel mode, constraints will be sent/received through network if this is false. Constraint sharing is not implemented yet.
shareVariables: In parallel mode, variables will be sent/received through network if this is false. Variable sharing is not implemented yet.

Presolve methods are heuristics to improve the problem formulation. Their main purpose is to modify the problem such that it will be easier and numerically more stable to solve. They achieve this by (1) elimination of variables and constraints, (2) scaling the problem, (3) tightening the variable bounds and constraints. Presolve procedures might yield solutions on easy problem instances. Presolve procedures for DisCO is work in progress and disabled by default. Following are the presolve parameters,
presolve: Whether the problem should be presolved first. The default value is false.
presolveNumPass: Presolve procedure can be applied multiple times by calling the procedure to the new problem obtained from the previous call. presolveNumPass parameter determines the number of presolve calls. The presolve procedure will be called multiple times until this number is hit, or the procedure fails to improve the problem.

DisCO implements max infeasibility, pseudocost and strong branching. The branching strategy is controlled with the following parameters.
branchStrategy: Determines the branching strategy to be used.
pseudoWeight: Weight used to calculate pseudocosts in case of pseudocost branching.

DisCO has two different classes of cut generation parameters, cut strategy and cut generation frequency. Cut strategy parameter can take one of the following four values, 1

### 4.4. DISCO, A DISTRIBUTED-MEMORY-PARALLEL MISOCP SOLVER

to generate cuts in the root node only, 2 to generate cuts periodically on every specific number of nodes, 3 not to generate cuts and 4 is to let DisCO decide automatically. The specific number of nodes for strategy 2 is determined by parameter cutGenerationFreq. It determines the frequency of the cut generation. In strategy 4, DisCO decides whether to generate cuts automatically by judging the previous performance of the generator. Following is the list of cut generation parameters.

These parameters are global parameters for all cut generation strategies. Users can override these for a specific cut procedure (like MIR, Gomory, etc.) by specifying the parameters specific to the procedure. Parameters specific to cut procedures are categorized into two classes, linear and conic. Linear generators can be applied only when the outerapproximation algorithm is used.

Linear cut generation parameters are cutCliqueStrategy, cutGomoryStrategy, cutFlowCoverStrategy, cutKnapsackStrategy, cutMirStrategy, cutOddHoleStrategy, cutKnapsackStrategy, cutMirStrategy, cutOddHoleStrategy, cutProbingStrategy, cutCliqueFreq, cutGomoryFreq, cutFlowCoverFreq, cutKnapsackFreq, cutMirFreq, cutProbingFreq.

Conic cut generation parameters are cutIpmStrategy, cutIpmIntStrategy, cutOaStrategy, cutIpmFreq, cutIpmIntFreq, cutOaFreq.

DisCO implements a simple rounding heuristic that is effective in case of outerapproximation algorithm. Heuristic strategies are controlled similar to cut generation strategies. There are 4 different strategies, heurStrategy is set to 1 to call heuristic routines in the root node only, 2 to call heuristics periodically on every specific number of nodes, 3 to do not call heuristics and 4 to let DisCO decide when to call heuristics. Following is the list of heuristic related parameters of DisCO.
heurStrategy: Global heuristic strategy.
heurCallFrequency: Global heuristic call frequency.

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heurRoundStrategy: Rounding heuristic strategy.
heurRoundFreq: Rounding heuristic call frequency.

A parameter that is used in outer-approximation algorithm is the number of approximation passes. DisCO generates OA cuts to improve the outer approximation of the problem being solved. Parameter approxNumPass controls the number of times OA cut generation procedures are called. DisCO might stop this procedure in fewer iterations if no cuts are generated. Default value for approxNumPass is 400 .

Another important parameter is logLevel, that controls the information printed to standard output. There are 5 log levels from 0 to 4.0 is the least verbose and 4 is the maximum. logLevel parameter can also be used for debugging purposes. DisCO log messages are implemented using messaging framework provided in CoinUtils. DisCO uses bit masking for debugging. logLevel 8 prints information related to branching process, 16 for cut procedures, 32 for node processing and 64 for presolving. 32 is also used for MPI, GrUMPy and heuristics debugging. A user that want to enable all debug output should use level 255.

Following is the list of DisCO parameters related to optimality.
objTol: This parameter is used in fathoming the unpromising nodes. Subproblems with bounding value less than incumbent solution value plus objTol are fathomed. Default value of it is $1.0 \mathrm{e}-6$.
optimalRelGap: The search stops when the relative gap between lower and upper bounds fall below this value. Default value of this parameter is $1.0 \mathrm{e}-6$.
optimalAbsGap: The search stops when the absolute gap between lower and upper bounds fall below this value. Default value of this parameter is $1.0 \mathrm{e}-4$.

Following are the DisCO parameters on measuring feasibility.

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integerTol: Tolerance to accept a number as an integer. If its distance to the closest integer is less than integerTol the number is accepted as an integer. Default value of integerTol is $1.0 \mathrm{e}-5$.
coneTol: Tolerance to accept a given point as feasible to a given conic constraint. Default value of coneTol is $1.0 \mathrm{e}-5$.

DisCO accepts MPS files as input. MPS files do not indicate the direction of optimization. objSense parameter of DisCO can be used to specify this. Value 1 indicate minimization and -1 indicates maximization. DisCO assumes minimization if the parameter is not specified by the user.

In addition to DisCO parameters introduced in this section, ALPS parameters can also be used for changing the behavior of the tree search.

## Visualizing DisCO Algorithms with GrUMPy

GrUMPy (Graphics for Understanding Mathematical Programming in Python) given by Bulut and Ralphs $\overline{\mathrm{BR}}$ and Ozaltin, Hunsaker, and Ralphs OHR07 is a Python (Python Software Foundation, https://www.python.org/) package for visualizing problems and algorithms of mathematical optimization. GrUMPy can be used to visualize the solution process of DisCO. For specific debug levels that can be set using logLevel parameter DisCO writes branch-and-bound tree information to the standard output. Grumpy can be used to read this output and generate visualizations of the branch and bound tree as DisCO prints them during the execution. The visualizations are generated and displayed in real time during the execution of the DisCO solver.

Figure 4.5 to 4.11 display branch-and-cut tree images generated by GrUMPy for problem instance estein5_A. The figures are generated at every 500 DisCO's GrUMPy specific $\log$ lines. These figures are generated with bb-lp algorithm for instance estein5_A. Each node in the branch and cut tree is represented as a dot in the figures. Horizontal place-

### 4.5. CONCLUSION

ment of each node is decided based on the optimal objective value of the subproblem corresponding to the node. estein5_A is a minimization problem, hence, the deeper the nodes in the tree, the larger the optimal objective values. The nodes are colored depending on their statuses. Yellow indicates that the node is branched. Green indicates that the node is promising, i.e., candidate subproblem to be solved. Infeasible nodes are colored as brown. Nodes that resulted feasible solutions are colored as light blue. A red line indicates the upper bound of the problem at the time of snapshot. Fathomed nodes are indicated by red color. Branch-and-cut algorithm stops when there is no candidate problem with a promising objective value, i.e., no green dots above red line. These figures are drawn in a guided user interface window while DisCO is working on the problem. Note that GrUMPy and DisCO should not necessarily run in the same machine to generate these figures. DisCO might run on a remote high processing power server where the output is piped through network into a laptop where GrUMPy is running and animating the tree.

### 4.5 Conclusion

We introduced mathematical optimization software used to implement the algorithms proposed in Chapter 2 and Chapter 3 in this chapter. These software libraries are open source and fit with the current line of work developed under the COIN-OR organization for the last decade. The libraries are designed to be modular, flexible and easy to maintain. The resulting discrete conic optimization solver is obtained by combining solver interfaces, implementations of these interfaces, libraries for generating valid inequalities and the source code of the solver itself. DisCO is flexible to work with various commercial and open source solvers to solve relaxation subproblems. Moreover it is flexible enough to work with either SOCP or LP based subproblems.

The DisCO tree search is built on top of COIN-OR's CHiPPS framework. CHiPPS is a

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Figure 4.5: estein5_A branch-and-bound tree of DisCO generated by GrUMPy - 1


Figure 4.6: estein5_A branch-and-bound tree of DisCO generated by GrUMPy - 2

### 4.5. CONCLUSION



Figure 4.7: estein5_A branch-and-bound tree of DisCO generated by GrUMPy - 3


Figure 4.8: estein5_A branch-and-bound tree of DisCO generated by GrUMPy - 4

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Figure 4.9: estein5_A branch-and-bound tree of DisCO generated by GrUMPy - 5


Figure 4.10: estein5_A branch-and-bound tree of DisCO generated by GrUMPy - 6

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Figure 4.11: estein5_A branch-and-bound tree of DisCO generated GrUMPy - 7
collection of libraries to build parallel optimization solvers. With CHiPPS's parallelization capability DisCO works distributed memory parallel. Chapter 6 contains computational experiments that test the performance of DisCO with various parameters and solvers both in serial and parallel.

DisCO comes with extensive debugging capabilities. The user can obtain debugging information related to branching, cutting, bounding etc. processes by using special parameters. Moreover DisCO works with GrUMPy, a python package for mathematical optimization, to visualize the information related to the branch and cut trees.

## Chapter 5

## Inverse MILP

### 5.1 Introduction

Optimization problems arise in many fields and the literature abounds with techniques for solving various classes of such problems. In general the goal of optimization is to determine a member of a given feasible set (an optimal solution) that minimizes the value of a given objective function. The feasible set is typically described as the points in a vector space satisfying a given set of equations, inequalities, and disjunctions (the latter are usually in the form of a requirement that the value of a certain element of the solution take on an integral value).

An inverse optimization problem, in contrast, is a related problem in which the description of the original optimization problem, which we refer to as the forward problem, is not complete (some parameters are missing or cannot be observed), but a full or partial solution can be observed. The goal is to determine values for the missing parameters with respect to which the given solution would be optimal for the resulting problem. Estimates for the missing parameters may be given, in which case the goal is to produce a set of parameters that is as "close" to the given estimates as possible.

### 5.1. INTRODUCTION

### 5.1.1 Formal Definitions

The optimization problem of interest in this paper is the mixed integer linear optimization problem

$$
\begin{equation*}
\min _{x \in \mathcal{S}} d^{\top} x \tag{MILP}
\end{equation*}
$$

where $d \in \mathbb{Q}^{n}$ and

$$
\mathcal{S}=\left\{x \in \mathbb{R}^{n} \mid A x=b, x \geq 0\right\} \cap\left(\mathbb{Z}^{r} \times \mathbb{R}^{n-r}\right) .
$$

for $A \in \mathbb{Q}^{m \times n}, b \in \mathbb{Q}^{m}$.
One can define a number of different inverse problems associated with MILP), depending on what parts of the description $(A, b, d)$ are unknown. Here, we study the case in which the objective function $d$ is unknown, but we are given $A$ and $b$, as well as an estimate $c \in \mathbb{Q}^{n}$ of the true objective $d$ and a solution $x^{0} \in \mathbb{Q}^{n}$. Formalizing the statement of this problem requires a careful attention to details that we now highlight by discussing several candidate formulations for this inverse problem.

We first consider the following formulation of the inverse problem as a semi-infinite optimization problem:

$$
\begin{array}{ll}
\min & \|c-d\| \\
\text { s.t. } & d^{\top} x^{0} \leq d^{\top} x \quad \forall x \in \mathcal{S}, \tag{INVMILP}
\end{array}
$$

where $\|\cdot\|$ can be any norm. In (INVMILP), $d$ is the unspecified vector to be determined (and is thus a vector of variables here rather than being fixed), while $c \in \mathbb{Q}^{n}$ is the estimate or target value. Note that in (INVMILP), if we instead $x^{0}$ vary, replacing it with a variable $x$, and interpret $d$ as a fixed objective function, replacing $\|c-d\|$ with the objective $d^{\top} x$ of the forward problem, we get a reformulation of the forward problem (MILP) itself.

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Problem INVMILP can also be re-formulated as a conic problem. In terms of the conic sets

$$
\begin{aligned}
& \mathcal{K}(y)=\left\{\alpha d \in \mathbb{R}^{n}:\|c-d\| \leq y, \alpha>0, \alpha \in \mathbb{R}\right\} \text { and } \\
& \mathcal{D}=\left\{d \in \mathbb{R}^{n}: d^{\top}\left(x^{0}-x\right) \leq 0 \forall x \in \mathcal{S}\right\},
\end{aligned}
$$

(INVMILP) can be reformulated as

$$
\begin{equation*}
\min _{d \in \mathcal{K}(y) \cap \mathcal{D}} y . \tag{INVMILP-C}
\end{equation*}
$$

The set $\mathcal{D}$ can be interpreted either as the set of objective function vectors for which $x^{0}$ is preferred over all points in $\mathcal{S}$ or, alternatively, as the set of all hyperplanes containing $x^{0}$ that define inequalities valid for $\mathcal{S}$. The latter interpretation leads to a third formulation in terms of the so-called 1-polar. For a given polyhedron $\mathcal{P}$, e.g., $\operatorname{conv}(\mathcal{S})$, the 1-polar is defined as

$$
\mathcal{P}^{1}=\left\{\pi \in \mathbb{R}^{n} \mid \pi^{\top} x \geq 1, \forall x \in \mathcal{P}\right\},
$$

assuming that $\mathcal{P}$ is a polytope. When $\mathcal{P}$ is full-dimensional and $0 \in \mathcal{P}$ (this latter requirement is without loss of generality by translating $\mathcal{P}$ ), the 1-polar is the normalized set of all inequalities valid for $\mathcal{P}$ (see Sch86] for formal definitions). Under these assumptions, (INVMILP) can also be reformulated as

$$
\begin{array}{ll}
\min & \|c-d\| \\
\text { s.t. } & \pi \in \mathcal{P}^{1} \\
& \pi^{\top} x^{0} \leq 1  \tag{INVMILP-1P}\\
& d=\alpha \pi \\
& \alpha \in \mathbb{R}_{+} .
\end{array}
$$

### 5.1. INTRODUCTION

In formulation INVMILP-1P , the constraint $d=\alpha \pi$ allows $d$ to be scaled in order to improve the objective function value. We might also require $\|c\|=1$ or normalize in some other way to avoid this scaling. The constraint $\pi^{\top} x^{0} \leq 1$ ensures that $d$ is feasible to (INVMILP). Observe also that relaxing the constraint $\pi^{\top} x^{0} \leq 1$ yields a problem something like the classical separation problem, but with a different objective function. We revisit this idea in Section 5.2 ,

We have so far avoided an important point and that is what assumptions we make about the point $x^{0}$. On the one hand, the problem, as informally stated, can only have a solution if $x^{0} \in \mathcal{S}$, since otherwise, $x^{0}$ cannot be optimal for any objective function. On the other hand, the formulations above can be interpreted whether or not $x^{0} \in \mathcal{S}$. As a practical matter, this subtle point is not very important, since membership in $\mathcal{S}$ can be verified in a pre-processing step if necessary. However, in the context of formal complexity analysis, this point is important and we will return to it. For now, we do not assume $x^{0} \in \mathcal{S}$, in which case $d$ can be more accurately interpreted as specifying a valid inequality which is satisfied at equality by $x^{0}$.

In order to paint a complete picture, there is one other pathological case to be considered and that is when $x^{0}$ is in the (relative) interior of $\operatorname{conv}(\mathbb{S})$. In this case any objective vector in the subspace orthogonal to the affine space containing $\operatorname{conv}(\mathbb{S})$ is feasible for the inverse problem, i.e., optimizes $x^{0}$. Define $c_{\mathbb{S}}$ as the projection of $c$ onto affine space that contains $\mathbb{S}$. Define $c_{\mathbb{S}}^{\perp}$ as the projection of $c$ onto orthogonal subspace. Then $c=c_{\mathbb{S}}+c_{\mathbb{S}}^{\perp}$ and $c_{\mathbb{S}} \perp c_{\mathbb{S}}^{\perp}$. When $\operatorname{conv}(\mathbb{S})$ is full dimensional, then $c=c_{\mathbb{S}}, d^{*}=c_{\mathbb{S}}^{\perp}=0$ and optimal value to inverse problem is $\left\|c_{\mathbb{S}}\right\|=\|c\|$. When $c$ is in the orthogonal subspace, then $c=c_{\mathbb{S}}^{\perp}$, $d^{*}=c_{\mathbb{S}}^{\perp}$ and optimal value to inverse problem is 0.

When $x^{0}$ is in the (relative) interior of $\operatorname{conv}(\mathbb{S})$, inverse problem reduces to finding the closest point to $c$ in orthogonal subspace. Optimal value for $d$ in this case is the projection of $c$ onto orthogonal subspace, i.e., $d^{*}=c_{\mathbb{S}}^{\perp}$. Optimal objective value of inverse problem

### 5.1. INTRODUCTION



Figure 5.1: Two dimensional inverse MILP
is $\left\|c_{\mathbb{S}}\right\|$.
In general (no assumption about position of $x^{0}$ ), optimal value of inverse problem is bounded by 0 from below and $\| c_{\mathbb{S}} \mid$ from above.

Figure 5.1 demonstrates the inverse MILP geometrically. $\mathcal{S}$ is a discrete set indicated by the black dots. The vector $c=(0,-2)$ and $x^{0}=(3,1)$. The convex hull of $\mathcal{S}$ and the cone $\mathcal{D}$ (translated to $x^{0}$ ) are shaded. The ellipsoids show the sets of points with a fixed distance to $x^{0}+c$ for some given norm. The optimal objective function in this example is vector $d^{*}$, and the point indicated in the figure is $x^{0}+d^{*}$.

### 5.1.2 Previous Work

There are a range of different flavors of inverse optimization problem. The inverse problem we investigate is to determine objective function coefficients that make a given solution optimal, but other flavors of inverse optimization include constructing a missing part of either the coefficient matrix or the right-hand side that makes a given solution optimal. The work presented here is based on Bulut and Ralphs BR15.

Heuberger Heu04 provides a detailed survey of inverse combinatorial optimization

### 5.1. INTRODUCTION

problems. In this paper, different types of inverse problems, including types for which the inverse problem seeks parameters other than objective function coefficients, are examined. A survey of solution procedures for specific combinatorial problems is provided, as well as a classification of the inverse problems that are common in the literature. According to this classification, the inverse problem we study in this paper is an unconstrained, single feasible object, and unit weight norm inverse problem. Our results can be straightforwardly extended to some related cases, such as multiple given solutions.

Cai, Yang, and Zhang [CYZ99] examine an inverse center location problem in which the aim is to construct part of the coefficient matrix, in this case the distances between nodes from a given optimal solution. It is shows that even though the center location problem is polynomially solvable, this particular inverse inverse problem is NP-hard. This is done by way of a polynomial transformation of the satisfiability problem to the decision version of the inverse center location problem. This analysis indicates that the problem of constructing part of the coefficient matrix is harder than the forward version of the problem.

Huang Hua05] examines the inverse knapsack problem and inverse integer optimization problems. In this paper, a pseudo-polynomial algorithm for the inverse knapsack problem is presented. It is also shown that inverse integer optimization with a fixed number of constraints is pseudo-polynomial by transforming the inverse problem to a shortest path problem on a directed graph. When the number of constraints are fixed, this results a pseudo-polynomial algorithm for inverse integer optimization.

Schaefer [Sch09] studies general inverse integer optimization problems. Using superadditive duality, a polyhedral description of the set of all feasible objective functions is derived. This description has only continuous variables but an exponential number of constraints. A solution method using this polyhedral description is proposed. Finally, Wang Wan09] suggests a cutting-plane algorithm similar to the one suggested herein

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and presents computational results on several test problem with an implementation of this algorithm.

The case when the feasible set is an explicitly described polyhedron is well-studied by Ahuja and Orlin AO01. In their study, they analyze the shortest path, assignment, minimum cut, and minimum cost flow problems under the $l_{1}$ and $l_{\infty}$ norms in detail. They also conclude that inverse optimization problem is polynomially solvable when the forward problem is polynomially solvable. The present study aims to generalize the result of Ahuja and Orlin AO01 to the case when the forward problem is not necessarily polynomially solvable, as well as to make connections to other well-known problems.

In the remainder of the paper, we first introduce address the computational complexity of (INVMILP). As written, this is a semi-infinite program, but it is easy to see that we can replace the infinite set of constraints with a finite set corresponding to the extreme points of $\operatorname{conv}(\mathcal{S})$. This still leaves us with what is ostensibly a nonlinear objective function. We show in Section 5.2 that for the $\ell_{\infty}$ and $\ell_{1}$ norms, this problem can be expressed as a standard linear optimization problem (LP), albeit one with an exponential number of constraints. The reformulation can be readily solved in practice using a standard cuttingplane approach. On the other hand, we show in Section 5.3 that the formal complexity does not depend on the norm.

### 5.2 Algorithmic Approach to Inverse MILP

We now show how to formulate INVMILP explicitly for two common norms using standard techniques for linearization. The objective function of an inverse MILP under the $l_{1}$ norm can be linearized by the introduction of variable vector $\theta$, and associated constraints

### 5.2. ALGORITHMIC APPROACH TO INVERSE MILP

as

$$
\begin{array}{lll}
z_{1}^{-1}= & \min \quad y \\
\text { s.t. } & y=\sum_{i=1}^{n} \theta_{i} \\
& c_{i}-d_{i} \leq \theta_{i} \quad \forall i \in\{1,2, \ldots, n\}  \tag{INVMILP-1}\\
& d_{i}-c_{i} \leq \theta_{i} \quad \forall i \in\{1,2, \ldots, n\} \\
& d^{\top} x^{0} \leq d^{\top} x \quad \forall x \in \mathcal{S} .
\end{array}
$$

The objective function of inverse MILP under $l_{\infty}$ norm can be linearized by the introduction of variable $y$ and two sets of constraint sets as

$$
\begin{array}{lll}
z_{\infty}^{-1}= & \min y & \\
\text { s.t. } & c_{i}-d_{i} \leq y & \forall i \in\{1,2, \ldots, n\} \\
& d_{i}-c_{i} \leq y & \forall i \in\{1,2, \ldots, n\} \\
& d^{\top} x^{0} \leq d^{\top} x & \forall x \in \mathcal{S} .
\end{array}
$$

This formulation is a continuous problem, but is a semi-infinite program when written in the form above, as mentioned earlier.

To obtain a finite problem, we can limit the set of constraints to only those involving the finite set of extreme points and rays of $\operatorname{conv}(\mathcal{S})$. Although this yields a finite formulation, the number of extreme points and rays may still be very large and it is not practical to write this formulation explicitly via a priori enumeration.

A better approach is to use a separation-optimization procedure and generate these inequalities dynamically, as suggested by Wang Wan09. This is a natural application of the separation-optimization procedure described in, e.g., Grötschel, Lovász, and Schrijver

### 5.2. ALGORITHMIC APPROACH TO INVERSE MILP

GLS93. Although this approach has already been described in the literature, our purpose in describing it again here is is to make the connection to a similar existing algorithm for solving the standard separation problem, which provides the intuition behind the complexity results to be presented in Section 5.3.

The form of (INVMILP-1) and INVMILP- $\infty$ makes it clear that these two formulations, although of exponential size, can be solved by a standard cutting-plane approach. We describe such a cutting-plane algorithm for the case of the $l_{\infty}$ norm (formulation (INVMILP- $\infty$ ) and note that a similar algorithm can be applied to the model (INVMILP-1) for the case of the $l_{1}$ norm.

First, let us define two parametric problems, $P_{k}$ and $\operatorname{Inv} P_{k}$, as follows:

$$
\begin{equation*}
\min _{x \in \mathcal{S}} d^{k \top} x \tag{k}
\end{equation*}
$$

$$
\begin{array}{lll}
\min & y & \\
\text { s.t. } & c_{i}-d_{i} \leq y & \forall i \in\{1,2, \ldots, n\} \\
& d_{i}-c_{i} \leq y & \forall i \in\{1,2, \ldots, n\} \\
& d^{\top} x^{0} \leq d^{\top} x & \forall x \in \mathcal{E}^{k} .
\end{array}
$$

where $\mathcal{E}^{k}$ is the set of solutions found by solving $P_{1}, \ldots, P_{k-1}$. Note that $\left(P_{k}\right)$ is an MILP with the same feasible region as the original forward problem (MILP), but with objective function $d^{k}$. This is precisely the problem of separating $d^{k}$ from the feasible region of (INVMILP). (InvP $)_{k}$ ) is the relaxation of MILP (INVMILP- $\infty$ ) considering only valid inequalities that correspond to solutions to the forward problem contained in $\mathcal{E}^{k}$.

The overall procedure is given in Algorithm 9. In this algorithm, we solve an instance of the forward problem in each iteration in order to generate a cut. The algorithm stops

### 5.2. ALGORITHMIC APPROACH TO INVERSE MILP

when the current $d^{k}$ is feasible. When $\left(\overline{P_{k}}\right)$ is unbounded, then $d=0$ is an optimal

```
Algorithm 9 Cutting-plane method for inverse MILP under \(l_{\infty}\) norm
    \(k \leftarrow 0, \mathcal{E}^{1} \leftarrow \emptyset\).
    do
        \(k \leftarrow k+1\).
        Solve \(\left(\overline{I n v P_{k}}\right), d^{k} \leftarrow d^{*}\).
        Solve ( \(P_{k}\) ).
        if \(\left(\overrightarrow{P_{k}}\right)\) unbounded then
            \(y^{*} \leftarrow\|c\|_{\infty}, d^{*} \leftarrow 0\), STOP.
        else
            \(x^{k} \leftarrow x^{*}\).
        end if
        \(\mathcal{E}^{k+1} \leftarrow \mathcal{E}^{k} \cup\left\{x^{k}\right\}\).
    while \(d^{k \top}\left(x^{0}-x^{k}\right)>0\)
    \(y^{*} \leftarrow\left\|c-d^{k}\right\|_{\infty}, d^{*} \leftarrow d^{k}\), STOP.
```

solution, since this shows that only $d=0$ satisfies $d^{\top}\left(x^{0}-x\right) \leq 0$ for all $x$ in $\mathcal{S}$.
Before illustrating with a small example, we would like to again point out the close relationship of the inverse problem and the separation problem. First, note that another way of interpreting $\left(\boxed{\operatorname{Inv} P_{k}}\right.$ ) is as the problem of generating an inequality valid for conv $\mathcal{E}^{k}$ and for which the associated hyperplane, $\left\{x \in \mathbb{R}^{n} \mid d^{k^{\top}} x=d^{k^{\top}} x^{0}\right\}$, contains $x^{0}$. In this case, $\left(P_{k}\right)$ can then be interpreted as the problem of determining whether there is an $x^{k} \in \mathcal{S}$, such that $d^{k^{\top}} x^{k}<d^{k^{\top}} x^{0}$, i.e., is violated by the associated valid inequality. This shows both that the inequality is not valid for $\operatorname{conv}(\mathcal{S})$ and that $d^{k}$ is not feasible for (INVMILP). Figure 5.2 illustrates how the algorithm might proceed for an example where the set $\mathcal{S}$ is the integer points inside the blue polyhedron.

Algorithm 9 can be easily modified to solve the generic separation problem for $\operatorname{conv}(\mathcal{S})$ by interpreting $x^{0}$ as the point to be separated and replacing the objective function (and associated auxiliary constraints) of $\left(\overline{I n v P_{k}}\right)$ with one measuring the degree of violation of $x^{0}$. In this case, $\overline{\operatorname{InvP} P_{k}}$ can be interpreted as the problem of separating $x^{0}$ from conv $\mathcal{E}^{k}$. Roughly, the dual of $\left(\overline{\operatorname{Inv} P_{k}}\right.$ ) is to determine whether $x^{0}$ can be expressed as a convex

### 5.2. ALGORITHMIC APPROACH TO INVERSE MILP



Figure 5.2: Pictorial illustration of Algorithm 9
combination of the members of $\mathcal{E}^{k}$. If not, then the proof is a separating hyperplane, which is an inequality valid for conv $\mathcal{E}^{k}$. As in the inverse case, $P_{k}$ ) is interpreted as the problem of determining whether there is an $x^{k} \in \mathcal{S}$ that is violated by the associated valid inequality. The generated valid inequalities are sometimes called Fenchel cuts Boy94. Figure 5.3 illustrates how the algorithm for generating Fenchel cuts might proceed for for the same polyhedron as in Figure 5.2.

A Small Example: Let $c=(-2,1), x^{0}=(0,3)$ and $\mathcal{S}$ given as in Figure 5.4 where both $x_{1}$ and $x_{2}$ are integer and convex hull of $\mathcal{S}$ is given. $k, d^{k}$ and $x^{k}$ values through iterations are given in Table 5.1.


Figure 5.3: Pictorial illustration of algorithm for generating Fenchel cut


Figure 5.4: Feasible region and iterations of example problem

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Table 5.1: $k, d^{k}, x^{k}$ and $\mathcal{E}^{k}$ values through iterations

|  | $k$ | $\mathcal{E}^{k}$ | $d^{k}$ | $x^{k}$ | $\left\\|d^{k}-c\right\\|_{\infty}$ |
| :---: | :---: | :---: | :---: | :---: | :---: |
| initialization | 1 | $\emptyset$ | $(-2,1)$ | $(3,0)$ | 0 |
| iteration 1 | 2 | $\{(3,0)\}$ | $(-0.5,-0.5)$ | $(3,1)$ | 1.5 |
| iteration 2 | 3 | $\{(3,0),(3,1)\}$ | $(-0.4,-0.6)$ | $(3,1)$ | 1.6 |

Inverse MILP optimal value is $y^{*}=\left\|c-d^{3}\right\|_{\infty}=1.6$. Inverse MILP optimal solution is $d^{3}=(0.4,0.6)$.

### 5.3 Complexity of Inverse MILP

In what follows, we discuss inverse MILP in the traditional framework of computational complexity theory. See Section 1.3 .2 for a brief review of computational complexity theory.

### 5.3.1 Complexity of MILP

It will be convenient to refer in what follows to several decision problems associated with forward problem (MILP) and inverse problem (INVMILP). The most commonly associated decision version of forward problem MILP) is a feasibility problem involving an extra scalar parameter $\gamma$, as follows.

Definition 5.3.1. MILP decision problem (MILPD): Given $\gamma \in \mathbb{Q}, d \in \mathbb{R}^{n}$, and an $M I L P$ with feasible region $\mathcal{S}$, does there exist $x \in \mathcal{P}$ such that $d^{\top} x \leq \gamma$ ?

It is well-known that this problem is in the complexity class NP-complete and that the optimal solution of problem MILP can be determined with a polynomial number of calls to an NP oracle (MILPD) using bisection search. The formal input to this decision problem is the quintuplet $(A, b, d, r, \gamma)$ and the set of such inputs that yields the answer

### 5.3. COMPLEXITY OF INVERSE MILP

YES is the language recognized by an algorithm for solving this problem (formally specified as a Turing machine).

It is useful to recall that a well-known characterization of the class NP is as the class of problems for which the is a short certificate for the YES answer. Roughly speaking, a certificate is a proof that the answer is correct. A short certificate is one that can be verified in polynomial time. In the case of MILPD, the short certificate is any feasible solution.

The complement of NP is the class coNP of problems for which there is a short certificate for the NO answer. The problem of determining whether a given $\gamma$ is a lower bound on the value of an optimal solution is an example of a decision problem that is in the class coNP.

Definition 5.3.2. MILP lower-bounding problem (MILPL): Given $\gamma \in \mathbb{Q}, d \in \mathbb{R}^{n}$, and an MILP with feasible region $\mathcal{S}$, is $\min _{x \in \mathcal{P}} d^{\top} x \geq \gamma$ ?

When the answer is NO, a feasible solution in $\mathcal{S}$ with an objective value strictly less than $\gamma$ is a short certificate. The question of whether a given point is in $\operatorname{conv}(\mathcal{S})$ (membership problem) is equivalent to MILPD. Similarly, asking whether a given inequality is valid (validity problem) for $\operatorname{conv}(\mathcal{S})$ is equivalent to MILPL. The validity problem is itself a membership problem over the 1-polar.

Finally, we consider a third decision problem mentioned earlier, which is that of determining whether the optimal solution value is exactly $\gamma$.

Definition 5.3.3. MILP optimal value verification problem (MILPV): Given $\gamma \in$ $\mathbb{Q}, d \in \mathbb{R}^{n}$, and an MILP with feasible region $\mathcal{S}$, is $\min _{x \in \mathcal{P}} d^{\top} x=\gamma$ ?

This problem is in the class $D^{P}$ of problems defined by Papadimitriou and Yannakakis PY82. Complexity class $D^{P}$ is the class of problems for which the language to be recognized is the intersection of two languages one in class NP and the other in class coNP.

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Papadimitriou and Yannakakis PY82 showed that MILPV is complete (and MILP) is hard) for the class $D^{P}$.

A related problem is deciding whether a given point is on the boundary of $\operatorname{conv}(\mathcal{S})$. It is also in $D^{P}$ since it is equivalent to verifying optimal value.

### 5.3.2 Complexity of Inverse MILP

Ahuja and Orlin AO01 show that the inverse problem can be solved in polynomial time when the forward problem is polynomially solvable.

Theorem 5.3.4. (AOO1) If a forward problem is polynomially solvable for each linear cost function, then the corresponding inverse problems under $l_{1}$ and $l_{\infty}$ norms are polynomially solvable.

They use the well-known result of Grötschel, Lovász, and Schrijver GLS93] to conclude that inverse LP, in particular, is polynomially solvable. Note that this result already indicates that if a given MILP is polynomially solvable, then the associated inverse problem is also polynomially solvable. On the other hand, for general MILPs, the result of Grötschel, Lovász, and Schrijver GLS93 cannot tell us precisely what complexity class the inverse problem is in for general MILPs, since the result is about polynomial equivalence, not complexity class equivalence, as we describe in more detail below. The main contribution of this study is to provide the theory that places the inverse problem in the tightest possible class without resolving $P$ versus NP problem. To obtain a formal complexity result, we first consider the decision version of the inverse problem. The decision version is derived in a fashion similar to that of MILPD. It asks whether a solution with an objective value less then some given threshold exists.

Definition 5.3.5. Inverse MILP decision problem (INVD): Given $\gamma \in \mathbb{Q}, c \in \mathbb{R}^{n}$, $x^{0} \in \mathbb{R}^{n}$, and polyhedron $\mathcal{S} \subseteq \mathbb{R}^{n}$, is the set $\mathcal{K}(\gamma) \cap \mathcal{D}$ non-empty?

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The result of Grötschel, Lovász, and Schrijver GLS93 bounds the running time for optimizing a linear objective function over an implicitly defined polyhedron in terms of calls to a separation oracle. Their result can be stated as follows.

Theorem 5.3.6. (GLS93]) Given an oracle for the separation problem, the optimization problem over a given polyhedron with linear objective can be solved in time polynomial in $\varphi, n$ and the encoding length of objective coefficient vector, where $\varphi$ is the facet complexity of the given polyhedron.

A polyhedron has facet-complexity at most $\varphi$ if there exists a rational system of inequalities describing the polyhedron in which the encoding length of each inequality is at $\operatorname{most} \varphi$. The facet complexity thus measures the complexity of a polyhedron independent of its representation. Theorem 5.3.6 indicates that, given an oracle for inverse MILP separation, the inverse MILP optimization problem can be solved in time polynomial in $\varphi$ and $n$, where the feasible set of (INVMILP- $\infty$ ) has facet-complexity at most $\varphi$, since the objective function of (INVMILP- $\infty$ has an encoding length polynomial in $n$.

To find a bound on $\varphi$, consider the third set of constraints of the formulation INVMILP- $\infty$. The encoding length of the first two sets of constraints depends on the maximum encoding length of $c_{i}, i \in 1, \ldots, n$. The encoding length of the third set of constraints depends on the encoding length of $x^{0}$ and the largest encoding length of any extreme point of the convex hull of $\mathcal{S}$. This latter quantity is known as the vertex complexity of $\mathcal{S}$ and is a related measure of the complexity of a polyhedron that is bounded by a polynomial function of the facet complexity. Thus, we can say that the running time of the separation-optimization algorithm is polynomial in the encoding length of $c_{i}$ for $i=1, \ldots, n, x^{0}$ and the vertex complexity of the convex hull of $\mathcal{S}$. Note that in the case of binary integer optimization problems, the vertex complexity of conv $(\mathcal{S})$ is always polynomial in $n$.

These conclusions can be interpreted as stating that the inverse MILP separation

### 5.3. COMPLEXITY OF INVERSE MILP

problem is equivalent to the MILP optimization problem, but it is important to note that this equivalence is only a polynomial equivalence, not a complexity-wise equivalence. The MILP optimization problem can be solved in polynomial time, given an oracle for the MILP decision problem. Similarly, we conclude that the inverse MILP optimization problem can be solved in polynomial time, given an oracle for the MILP decision problem, which we know to be NP-complete. The following theorem summarizes this result.

Theorem 5.3.7. The inverse MILP optimization problem under the $l_{\infty} / l_{1}$ norms is solvable in time polynomial in $\varphi$ and $n$, given an oracle for the MILP decision problem.

This theorem hints at the complexity of inverse optimization problem. We now know that Algorithm 9 solves inverse MILP in polynomial time, given an NP oracle. This algorithm can be used to solve the decision version. In complexity terms. this shows that the inverse problem is in $\Delta_{2}^{\mathrm{P}}$. The following is the restatement of Theorem 5.3.7 in complexity terms.

Theorem 5.3.8. INVD under $l_{1}$ and $l_{\infty}$ norms is in $\Delta_{2}^{\mathrm{P}}$.

The next natural question that comes to mind is whether INVD is complete for this class. Somewhat surprisingly (though not in hindsight), the answer is no. This indicates that GLS result does not yield the tightest complexity class.

The first main result of this paper is the following theorem that shows INVD with an arbitrary norm $\left(l_{1}, l_{\infty}\right.$, or any other p -norm $)$ is in coNP.

Theorem 5.3.9. INVD is in coNP.
Proof We show existence of a short certificate when the answer to INVD problem is NO. Note that when answer is NO then $\gamma<\|c\|$ (in fact $\gamma<\left\|c_{\mathbb{S}}\right\|$, but this is OK for the proof), since $d=0$ is a valid solution otherwise. Furthermore, when $\gamma=0$ the problem reduces to MILPL (is $c^{\top} x^{0}$ a lower bound for minimization along $c$ over $\mathcal{S}$ ),

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which is already known to be in coNP. Therefore it is enough to consider the case where $0<\gamma<\|c\|$.

When the answer to INVD is NO, then, for each $d$ in $\mathcal{K}(\gamma)$, there exists an $x$ in $\mathcal{S}$ such that $d^{\top}\left(x-x^{0}\right)<0$. Hence, the NO answer can be validated by enumeration over $\mathcal{S}$ in principle. What we will show is that we do not need to check the inequality for all $x$ in $\mathcal{S}$, but only for a subset of polynomial size. For this we define the following set first,

$$
\mathcal{X}(\gamma)=\left\{x \in \mathcal{S} \mid \exists d \in \mathcal{K}(\gamma) \text { s.t. } d^{\top}\left(x-x^{0}\right)<0\right\} .
$$

$\mathcal{X}(\gamma)$ is the set of points in $\mathcal{S}$ that are better than $x^{0}$ for at least one direction $d$ in $K(\gamma)$. Note that set $\mathcal{X}(\gamma)$ is not empty since answer to problem is NO. Moreover since $\mathcal{X}(\gamma)$ is a subset of $\mathcal{S}$, it is a discrete set. We define another set, $\mathcal{K}^{*}(\gamma)$ as

$$
\mathcal{K}^{*}(\gamma)=\left\{x \in \mathbb{R}^{n} \mid d^{\top}\left(x-x^{0}\right) \leq 0 \forall d \in \mathcal{K}(\gamma)\right\} .
$$

$\mathcal{K}^{*}(\gamma)$ is the set of points that are better than $x^{0}$ for all the directions in $\mathcal{K}(\gamma)$. Note that $\mathcal{K}^{*}(\gamma)$ is nothing but the dual cone of $\mathcal{K}(\gamma)$ moved along $x^{0}$. Both $\mathcal{K}(\gamma)$ and $\mathcal{K}^{*}(\gamma)$ are full dimensional pointed cones, since $0<\gamma<\|c\|$.

Cone $\mathcal{K}^{*}(\gamma)$, set $\mathcal{X}(\gamma)$ and set $\mathcal{S}$ can be considered to be in the primal space, i.e., space of primal solution values. Cones $\mathcal{D}$ and $\mathcal{K}(\gamma)$ can be considered in the dual space, i.e., space of directions.

We claim the following holds when the answer is negative and continue to construct our short certificate. We prove our claim after the short certificate is constructed.

Claim 1. $\operatorname{conv}(\mathcal{X}(\gamma)) \cap \operatorname{int}\left(\mathcal{K}^{*}(\gamma)\right) \neq \emptyset$.
Let $\bar{x} \in \operatorname{conv}(\mathcal{X}(\gamma)) \cap \operatorname{int}\left(\mathcal{K}^{*}(\gamma)\right)$, then a subset of $\mathcal{X}(\gamma)$ that can give $\bar{x}$ as a convex combination is a certificate. Moreover, it is a short certificate since we need $n+1$ elements from $\mathcal{X}(\gamma)$ at most. Let $\left\{x^{1}, x^{2}, \ldots, x^{k}\right\} \subseteq \mathcal{X}(\gamma)$ be such a subset and $\left\{\lambda_{1}, \ldots, \lambda_{k}\right\}$ be the

### 5.3. COMPLEXITY OF INVERSE MILP

corresponding values such that $\bar{x}=\sum_{i=1}^{k} \lambda_{i} x^{i}, \sum_{i=1}^{k} \lambda_{i}=1$ and $\lambda_{i} \geq 0$ for $i=1, \ldots, k$ and $k \leq n+1$. Next we show how sets $\left\{x^{1}, x^{2}, \ldots, x^{k}\right\}$ and $\left\{\lambda_{1}, \ldots, \lambda_{k}\right\}$ can be used to validate the NO answer.

For any given $d \in \mathcal{D}, \bar{x}$ being an element of $\operatorname{int}\left(K^{*}(\gamma)\right)$ gives us the following,

$$
d^{\top}\left(\bar{x}-x^{0}\right)<0 .
$$

We can write $\bar{x}$ as a convex combination of $x^{i}$ values. When we replace $\bar{x}$ using this we get the following inequality,

$$
d^{\top}\left(\sum_{i=1}^{k} \lambda_{i} x^{i}-x^{0}\right)<0 .
$$

We can manipulate this inequality to get the following inequalities,

$$
\begin{aligned}
d^{\top}\left(\sum_{i=1}^{k} \lambda_{i} x^{i}-\sum_{i=1}^{k} \lambda_{i} x^{0}\right) & <0, \\
\sum_{i=1}^{k} \lambda_{i} d^{\top}\left(x^{i}-x^{0}\right) & <0 .
\end{aligned}
$$

Then, there exists at least one index $j$ in $\{1, \ldots, k\}$ such that $d^{\top}\left(x^{j}-x^{0}\right)<0$. Then $x^{j}$ being in $\mathcal{S}$, and being a better solution for direction $d$ means $x^{0}$ can not be optimal. Direction $d$ is arbitrary, meaning this result holds for all $d$ in set $\mathcal{K}(\gamma)$. Using sets $\left\{x^{1}, \ldots, x^{k}\right\}$ and $\left\{\lambda_{1}, \ldots, \lambda_{k}\right\}$ we validated the NO answer for an arbitrary $d$ in set $\mathcal{K}(\gamma)$. This shows that sets $\left\{x^{1}, \ldots, x^{k}\right\}$ and $\left\{\lambda_{1}, \ldots, \lambda_{k}\right\}$ together is a short certificate for the inverse problem defined.

Proof of Claim 1 Assume $\operatorname{conv}(\mathcal{X}(\gamma)) \cap \operatorname{int}\left(\mathcal{K}^{*}(\gamma)\right)=\emptyset$ for a contradiction. $\operatorname{conv}(\mathcal{X}(\gamma))$ and $\mathcal{K}^{*}(\gamma)$ are both convex sets. Then there exists a hyperplane that separates these two sets. Let $\left\{x \in \mathbb{R}^{n}: a^{\top} x=\alpha, a \in \mathbb{R}^{n}, \alpha \in \mathbb{R}\right\}$ be such a hyperplane that separates

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$\operatorname{conv}(\mathcal{X}(\gamma))$ and $\mathcal{K}^{*}(\gamma)$ as

$$
\begin{aligned}
& a^{\top} x \geq \alpha \forall x \in \operatorname{conv}(\mathcal{X}(\gamma)), \\
& a^{\top} x \leq \alpha \forall x \in \mathcal{K}^{*}(\gamma)
\end{aligned}
$$

Then we can write the following inequality,

$$
\begin{equation*}
\min _{x \in \operatorname{conv}(\mathcal{X}(\gamma))} a^{\top} x \geq \max _{x \in K^{*}(\gamma)} a^{\top} x \tag{SEP}
\end{equation*}
$$

Note that problem on the right-hand side is unbounded when $a$ is not in $\mathcal{K}(\gamma)$. Then we can conclude that $a \in \mathcal{K}(\gamma)$ for a valid separating hyperplane. This indicates that $x^{0}$ maximizes $a^{\top} x$ over cone $\mathcal{K}^{*}(\gamma)$. Then we have the following inequality,

$$
\min _{x \in \operatorname{conv}(\mathcal{X}(\gamma))} a^{\top} x \geq a^{\top} x^{0} .
$$

Since direction $a$ is in $\mathcal{K}(\gamma)$ and answer to our problem is NO, there exists an $\bar{x}$ in $\mathcal{X}(\gamma)$ such that $a^{\top}\left(\bar{x}-x^{0}\right)<0$. Point $\bar{x}$ being a feasible solution for the optimization problem over $\operatorname{conv}(\mathcal{X}(\gamma))$ we have the following inequality,

$$
a^{\top} \bar{x} \geq \min _{x \in \operatorname{conv}(\mathcal{X}(\gamma))} a^{\top} x \geq a^{\top} x^{0}
$$

Using $a^{\top}\left(\bar{x}-x^{0}\right)<0$, we can rewrite the inequality as

$$
a^{\top} x^{0}>a^{\top} \bar{x} \geq \min _{x \in \operatorname{conv}(X)(\gamma)} a^{\top} x \geq a^{\top} x^{0}
$$

which is a contradiction. This indicates that the contradiction assumption, existence of a separating hyperplane, is wrong. This proves that $\operatorname{conv}(\mathcal{X}) \cap \operatorname{int}\left(\mathcal{K}^{*}\right) \neq \emptyset$.

Figure 5.5 shows sets $\operatorname{conv}(\mathcal{S}), \mathcal{K}(\gamma), \mathcal{K}^{*}(\gamma)$ and $\operatorname{conv}(\mathcal{X}(\gamma))$ for the example introduced

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Figure 5.5: A small example demonstrates $\operatorname{conv}(\mathcal{S}), \mathcal{K}(\gamma), \mathcal{K}^{*}(\gamma), \operatorname{conv}(\mathcal{X}(\gamma))$
in Section 5.2, where $c$ and $x^{0}$ are redefined. In this case $c=(-1,-2), x^{0}=(2,1)$ and $\gamma=1$.

All this theory indicates that complexity of INVD is same as MILPL. The difference is the certificate for MILPL is just a feasible point where the certificate for INVD problem is at most $n+1$ points with corresponding weights. Certificate for INVD problem is a little more complicated than certificate of MILPL.

Theorem 5.3.10. INVD is coNP-complete.

Proof MILPL can be reduced to INVD. Let inputs of MILPL be $(c, \gamma, \mathcal{S})$ then MILPL can be decided by deciding INVD with inputs $\left(c^{2} \leftarrow c, \gamma^{2} \leftarrow 0, \mathcal{S}^{2} \leftarrow \mathcal{S}, x^{0} \leftarrow \frac{\gamma c}{\|c\|^{2}}\right)$. INVD asks whether some $d$ in cone $\left\{d \in \mathbb{R}^{n} \left\lvert\, d^{\top}\left(\frac{\gamma c}{\|c\|^{2}}-x\right) \leq 0 \forall x \in \mathcal{S}\right.\right\}$ satisfies $\|c-d\| \leq 0$. Only $d$ that satisfies $\|c-d\| \leq 0$ is $d=c$. For answer to be positive $c$ must be in this

### 5.3. COMPLEXITY OF INVERSE MILP



Figure 5.6: Reduction Example
cone. $c$ is in this cone if and only if

$$
\begin{array}{lll}
c^{\top}\left(\frac{\gamma c}{\|c\|^{2}}-x\right) & \leq 0 & \forall x \in \mathcal{S}, \\
\gamma-c^{\top} x & \leq 0 & \forall x \in \mathcal{S}, \\
\gamma & \leq c^{\top} x \quad \forall x \in \mathcal{S},
\end{array}
$$

which means answer to MILPL is positive. This indicates answer to INVD is positive if and only if answer to MILPL is positive.

Figure 5.6 shows $x^{0}$ for various $\gamma$ values. Answer for $\gamma_{1}$ is negative and for $\gamma_{2}$ and $\gamma_{3}$ is positive. Position of $x^{0}$ is just for presentation. For $\gamma_{1}$ case $x^{0}$ is displayed to be outside of $\operatorname{conv}(\mathcal{S})$. This is just for display and the result is independent of $x^{0}$ being in $\operatorname{conv}(\mathcal{S})$ or not. The answer is negative for both of the cases.

Lower bound problem for inverse MILP can be defined as follows.

Definition 5.3.11. Inverse MILP lower-bounding problem (INVL): Given $\gamma \in \mathbb{R}$, $c \in \mathbb{R}^{n}, x^{0} \in \mathbb{R}^{n}$ and an MILP with feasible set $\mathcal{S}$, is $\min _{d \in \mathcal{K}(y) \cap \mathcal{D}} y \geq \gamma$ ?

Theorem 5.3.12. INVL problem is in NP.
Proof We need to show existence of a short certificate that can validate YES answer.

### 5.3. COMPLEXITY OF INVERSE MILP

When answer is YES, optimal value of the inverse problem is greater than equal to $\gamma$. We show existence of a short certificate that validates optimal value can not be less than $\gamma$, i.e. no feasible direction $d$ that optimizes $x^{0}$ and its distance to $c$ is less than $\gamma$. This is same as validating NO answer for INVD. The only difference is now the directions are strictly less than $\gamma$-distance to $c$. Remember the claim we proved,

$$
\operatorname{conv}(\mathcal{X}(\gamma)) \cap \operatorname{int}\left(\mathcal{K}^{*}(\gamma)\right) \neq \emptyset
$$

Note that $\mathcal{K}^{*}(\gamma)$ is the set of points that are at least as good as $x^{0}$ for all directions $d$ at most $\gamma$-distant to $c$. $\operatorname{int}\left(\mathcal{K}^{*}(\gamma)\right)$ is the set of points that are strictly better than $x^{0}$ for all directions $d$ that are strictly less than $\gamma$-distant to $c$.

After this point the proof goes on same as proof of INVD being in coNP. The short certificate is the same and it can be used to show that the optimal value of inverse problem can not be less than $\gamma$.

Theorem 5.3.13. INVL is NP-complete.
Claim 2. There exists a positive $\epsilon$, such that if $c^{\top} x>\gamma$ holds for all $x$ in $\mathcal{S}$ then $c^{\top} x>$ $\gamma+\epsilon$ holds for all $x$ in $\mathcal{S}$.

Proof of Claim 2 Such an $\epsilon$ can be found using vertex complexity of $\mathcal{S}$. Its encoding will be a polynomial of $c$ and vertex complexity of $\mathcal{S}$.

Claim 3. If there exists an $x$ in $\mathcal{S}$ such that $\gamma \geq c^{\top} x$ holds, then one can find a positive $\delta$ such that $\|c-d\| \geq \delta$ holds for all feasible $d$ for the inverse problem with the following input $\left(c^{2} \leftarrow c, \mathcal{S}^{2} \leftarrow \mathcal{S}, x^{0} \leftarrow \frac{(\gamma+\epsilon) c}{\|c\|^{2}}\right)$.

Proof of Claim 3 To prove the claim we will manipulate the inverse problem constraint. Inverse problem constraint is given below.

$$
d^{\top}\left(x^{0}-x\right) \leq 0 \forall x \in \mathcal{S}
$$

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Let $c$ optimizes $\bar{x}$ over $\mathcal{S}$. Inverse problem constraint will hold for $\bar{x}$. We can write it using $\bar{x}$ as

$$
\begin{aligned}
d^{\top}\left(x^{0}-\bar{x}\right) & \leq 0 \\
d^{\top}\left(x^{0}-\bar{x}\right)-c^{\top}\left(x^{0}-\bar{x}\right)+c^{\top}\left(x^{0}-\bar{x}\right) & \leq 0 \\
(d-c)^{\top}\left(x^{0}-\bar{x}\right) & \leq-c^{\top} x^{0}+c^{\top} \bar{x} \\
(d-c)^{\top}\left(x^{0}-\bar{x}\right) & \leq-\gamma-\epsilon+c^{\top} \bar{x} \\
\gamma+\epsilon-c^{\top} \bar{x} & \leq(c-d)^{\top}\left(x^{0}-\bar{x}\right) \\
\epsilon & \leq(c-d)^{\top}\left(x^{0}-\bar{x}\right) \\
\epsilon & \leq\|c-d\|\left\|x^{0}-\bar{x}\right\| \\
\frac{\epsilon}{\left\|x^{0}-\bar{x}\right\|} & \leq\|c-d\| .
\end{aligned}
$$

Using $\gamma, c$ and vertex complexity of $\mathcal{S}$, such a positive $\delta$ can be computed.
Proof of Theorem 5.3.13 MILPD can be reduced to INVL. Let inputs of MILPD be $(c, \gamma, \mathcal{S})$ then MILPD can be resolved by deciding INVL with inputs $\left(c^{2} \leftarrow c, \gamma^{2} \leftarrow \delta\right.$, $\left.\mathcal{S}^{2} \leftarrow \mathcal{S}, x^{0} \leftarrow \frac{(\gamma+\epsilon) c}{\|c\|^{2}}\right) . \epsilon$ and $\delta$ are small positive rationals computed from inputs of MILPD as explained in Claim 2 and Claim 3 .

INVL asks whether $\|c-d\| \geq \delta$ holds for all $d$ in $\left\{d \in \mathbb{R}^{n} \left\lvert\, d^{\top}\left(\frac{(\gamma+\epsilon) c}{\|c\|^{2}}-x\right) \leq 0 \forall x \in \mathcal{S}\right.\right\}$.
Deciding INVL with described inputs resolves MILPD. If answer to INVL is positive, then $d=c$ is not feasible for inverse problem. This indicates that $c$ does not optimize $x^{0}$ over $\mathcal{S}$, there exists $\bar{x}$ in $\mathcal{S}$ such that,

$$
c^{\top} \bar{x}<c^{\top} x^{0}=\gamma+\epsilon .
$$

Using Claim 2 we can deduct $c^{\top} \bar{x} \leq \gamma$. This means answer to MILPD is positive.
When answer to INVL is negative, optimal value of inverse problem is 0 by our design

### 5.3. COMPLEXITY OF INVERSE MILP



Figure 5.7: Claim 2 on a Simple Example
of $\delta$, Claim 3. This indicates $c$ optimizes $x^{0}$,

$$
\gamma<c^{\top} x^{0}=\gamma+\epsilon<c^{\top} x \quad \forall x \in \mathcal{S} .
$$

This means answer to MILPD is negative.
Note that the reduction presented in Theorem 5.3.13 can also be used in Theorem 5.3.10. The one presented in Theorem 5.3.10 is just simpler and does not require introduction of $\epsilon$ and $\delta$.

Figure 5.7 illustrates the case described in Claim 2, inequality $c^{\top} x>\gamma$ holds for all $x$ in $\mathcal{S}$. Figure displays the cone of feasible $d$ directions and optimal $d$ as $d^{*}$. Answer to both MILPD and INVL problems is negative.

Figure 5.8 illustrates a case where optimal value of MILP is exactly $\gamma$. It can also be considered as an illustration of the case described in Claim 3, forward problem optimal value is exactly gamma. Inverse optimal value is denoted by $d^{*}$. Positive $\delta$ as described in Claim 3 is a lower bound for the inverse problem. Answer to both MILPD and INVL

### 5.3. COMPLEXITY OF INVERSE MILP



Figure 5.8: Claim 3 on a Simple Example
problems for the displayed inputs is positive. From the figure it is easy to see that result in Claim 3 holds when the forward problem optimal value is not exactly $\gamma$ but strictly less.

Definition 5.3.14. Inverse MILP optimal value verification problem (INVO): Given $\gamma \in \mathbb{Q}, x^{0} \in \mathbb{R}^{n}, c \in \mathbb{R}^{n}$, and an MILP with feasible region $\mathcal{S}$, is $\min _{d \in \mathcal{K}(y) \cap \mathcal{D}} y=\gamma$ ?

Theorem 5.3.15. INVO problem is in class $\mathrm{D}^{\mathrm{P}}$-complete.

Proof As noted before, reduction presented in Theorem 5.3.13 can be used to reduce both MILPL and MILPD to INVD and INVL problems respectively. Using this reduction, language of INVO can be written as an intersection of languages of INVD and INVL that are in coNP and NP respectively. This proves that INVO is in class $D^{P}$. INVO problem is complete for $\mathrm{D}^{\mathrm{P}}$ since MILPV can be reduced to INVO using the same reduction.

Note that verifying exact optimal value of both inverse and forward problems are $D^{P}$-complete.

### 5.4. CONCLUSION AND FUTURE DIRECTIONS

### 5.4 Conclusion and Future Directions

In this paper, we formally defined various problems related to the inverse MILP in which we try to derive an objective function $d$ closest to a given estimate $c$ that make a given solution $x^{0}$ optimal over the feasible region $\mathcal{S}$ to an MILP. This problem can be seen as an optimization problem over the set of all inequalities valid for $\mathcal{S}$ and satisfied at equality by $x^{0}$. Alternatively, it can also be seen as optimization over the 1-polar with some additional constraints. Both these characterization make the connection the separation problem associated with $\mathcal{S}$ evident.

After defining the problem formally, we gave a cutting-plane algorithm for solving it under the $l_{1}$ and $l_{\infty}$ norms and observed that the separation problem for the feasible region is equivalent to the original forward problem, enabling us to conclude by the framework of Grötschel, Lovász, and Schrijver GLS93 that the problem can be solved with a polynomial number of calls to an oracle for solving the forward problem.

This algorithm places the decision version of inverse MILP in the complexity class $\Delta_{2}^{\mathrm{P}}$, but it is possible to prove a stronger result. The main contribution of this study is to show that this decision problem is complete for the class coNP, which is on the same level of the polynomial-time hierarchy of that of the forward problem. We proved the problem is in coNP by giving a short certificate for the negative answer and then show it is complete for coNP by reducing the MILP lower bound (MILPL) problem to inverse MILP decision (INVD) problem. We also provide a reduction for the inverse lower bound problem. Finally, we show that the inverse optimal value verification problem is complete to the class $D^{P}$, which is precisely the same class containing the MILP optimal value verification problem.

Theorem 5.3.6 states that an optimization problem (over a convex set) can be solved in polynomial time given an oracle for the separation problem. Technically, this does not allow us to place the optimization and separation problems on precisely the same level of

### 5.4. CONCLUSION AND FUTURE DIRECTIONS

the polynomial hierarchy. It is likely that the GLS result can be modified slightly in order to show that optimization and separation are indeed on the same level of the hierarchy. There are also some interesting open questions remaining to be explored with respect to complexity.

Finally, we have implemented the algorithm and a computationally oriented study is left as future work. Such a study would reveal the practical performance of the separationoptimization procedure and investigate the possible relationship between the number of iterations (oracle calls) and the polyhedral complexity (vertex/facet complexity), among other things. This may provide practical estimates for the number of iterations required to solve certain classes of problems.

## Chapter 6

## Computational Experiments

This chapter presents computational experiments designed, and their results, to answer to the questions raised throughout the dissertation. These experiments explore the practical performance of the algorithms and their implementations introduced in Chapter 2, 3, and 4 .

Software libraries introduced in Chapter 4 are used to conduct the experiments. This chapter can also be considered as a demonstration of the capability of the software introduced.

Problem sets used in the experiments are introduced first. Parameters and experimental setting of the software libraries is explained afterwards. Performance profiles, given by Dolan and Moré (DM02, are used to compare the performance of different algorithms, solvers and parameter settings. For MISOCP, two different performance measures are used, CPU time and number of nodes processed to find the optimal solution.

### 6.1 Problem Set

Experiments are conducted using three different problem sets, conic benchmark library 2014 (CBLIB) problems given by Friberg [Fri16], random problems given by Góez [Góe13] and Euclidean Steiner tree problems given by Beasley (Bea].

### 6.1. PROBLEM SET

There are already 6 Euclidean Steiner tree problems modeled as MISOCP instances in CBLIB. These problem instances in CBLIB are provided by Drewes (Dre09] and based on the model given by Fampa and Maculan [FM04] using data provided by Beasley (Bea). The model provided by Fampa and Maculan (FM04 involves a parameter called $M$ which denotes the maximum distance between any two terminals. Steiner tree problem instances provided in CBLIB compute $M$ within the optimization model. The problem instances in CBLIB can be improved by pre-computing $M$ and embedding the computed value into the problem instances as a number. Pre-computing $M$ reduces the size of the instances. For example, estein5_A.mps in CBLIB has 132 variables, 211 linear constraints, and 258 nonzero values in the coefficient matrix of linear constraints. When $M$ is pre-computed, the problem reduces to 96 variables, 61 linear constraints and 150 nonzero values in the coefficient matrix. Pre-computing $M$ does not change the number of conic constraints in the problem. As a side note, in preliminary experiments, we observed that this improves the performance of the DisCO solver, as well as CPLEX and Mosek solvers on solving these instances.

The Euclidean Steiner tree problem instances in CBLIB are with 4 and 5 terminals (estein4 and estein5 instances) and each terminal has 2 coordinates. We created problem instances with 6 and 7 terminals using the model provided by Fampa and Maculan FM04 and data provided by Beasley Bea. Parameter $M$ is pre-computed and embedded into the instances. The smallest problem instance provided by Beasley Bea contains 10 terminals. There are 15 different problems with 10 terminals. We used the first $6 / 7$ terminals from the first three problems to obtain our instances. The problem instances created are denoted as estein6_0, estein6_1, estein6_2, estein7_0, estein7_1 and estein7_2. This is the same procedure used in generating instances in CBLIB (estein4_A, estein4_B, estein5_A etc.). The difference is we used the improved formulation as described.

In addition to CBLIB problems, randomly generated problems are also used in the

### 6.2. ALGORITHMS AND PARAMETER SETTINGS

experiments. Feasible regions of the random problems are high dimensional ellipsoids when integrality constraints are relaxed. Current implementation of disjunctive conic cut procedure described in Section 3.2 generates conic disjunctive cuts for simple variable disjunctions of ellipsoids. These problem instances are generated and used by Góez Góe13.

Another reason is obtaining instances that are hard in terms of combinatorial difficulty. Most of the current CBLIB instances are relatively low in terms of number of integer variables and branch bound trees are relatively smaller. We would like to obtain problems that are harder to solve combinatorially and lead larger branch-and-bound trees. These type of instances are required to have a balanced set of problems for experiments that reveal the gains and losses of the algorithms proposed.

### 6.2 Algorithms and Parameter Settings

This section presents the details of the tested algorithm-parameter combinations with various solvers. The questions raised throughout the dissertation are answered through testing computational performance of these algorithm, parameter and solver combinations. DisCO solver framework, together with its dependencies, is used to implement the tested algorithms.

Algorithms tested can be categorized into two classes based on the type of subproblems. The first category is SOCP based relaxations and the second category is LP based relaxations. Table 6.1 and 6.2 present the algorithms based on SOCP and LP relaxations respectively.

Algorithms presented in Table 6.1 are variations and different implementations of SOCP relaxation based branch-and-bound algorithm. In these implementations, branch-and-bound algorithm solves SOCP at each node. We test different flavors of this algorithm, these are disco-cplex, disco-cplex-strong, disco-ipopt, disco-mosek, disco-cplex-dc-all, disco-cplex-dc-best and disco-cplex-mpi. disco-cplex, disco-cola, disco-ipopt and

### 6.2. ALGORITHMS AND PARAMETER SETTINGS

Table 6.1: Algorithms based on SOCP relaxations and Solvers That Implement Them

| Algorithm | Parameters | Solver | referred as |
| :--- | :--- | :--- | :--- |
| bb-socp |  | DisCO with CPLEX | disco-cplex |
| bb-socp | strong branching | DisCO with CPLEX | disco-cplex-strong |
| bb-socp |  | DisCO with COLA | disco-cola |
| bb-socp | DisCO with Ipopt | disco-ipopt |  |
| bb-socp | DisCO with Mosek | disco-mosek |  |
| bb-socp with <br> disjunctive cuts | add all cuts | DisCO with CPLEX | disco-cplex-dc-all |
| bb-socp with <br> disjunctive cuts | add only best | DisCO with CPLEX | disco-cplex-dc-best |
| parallel bb-socp |  | DisCO with CPLEX and OpenMPI | disco-cplex-mpi |

Table 6.2: Algorithms based on LP relaxations and Solvers That Implement Them

| Algorithm | Parameters | Solver | referred as |
| :---: | :---: | :---: | :---: |
| Algorithm 5 bb-lp |  | DisCO with OA method, CLP as solver | disco-oa |
| Algorithm 5 bb-lp | strong branching | DisCO with OA method, CLP as solver | disco-oa-strong |
| Algorithm 5 bb-lp | $\alpha \leftarrow 2$ | DisCO with OA method, CLP as solver | disco-oa-2 |
| Algorithm 5 bb-lp | $\alpha \leftarrow 4$ | DisCO with OA method, CLP as solver | disco-oa-3 |
| Algorithm 5 bb-lp | $\beta \leftarrow 0.01$ | DisCO with OA method, CLP as solver | disco-oa-4 |
| Algorithm 5 bb-lp | $\beta \leftarrow 0.0001$ | DisCO with OA method, CLP as solver | disco-oa-5 |
| Algorithm 5 bb-lp | $\gamma \leftarrow 20$ | DisCO with OA method, CLP as solver | disco-oa-6 |
| Algorithm 5 bb-lp | $\gamma \leftarrow 100$ | DisCO with OA method, CLP as solver | disco-oa-7 |
| Algorithm 5 with disjunctive cuts | add all cuts | DisCO with OA method, CLP as solver | disco-oa-dc-all |
| Algorithm 5 with disjunctive cuts | add only best | DisCO with OA method, CLP as solver | disco-oa-dc-best |
| Algorithm 5 without MILP cuts |  | DisCO with OA method, CLP as solver | disco-oa-nomilpcuts |
| parallel Algorithm 5 |  | DisCO with OA CLP and OpenMPI | disco-oa-mpi |

### 6.2. ALGORITHMS AND PARAMETER SETTINGS

disco-mosek are implementations where CPLEX, COLA, Ipopt and Mosek are used to solve continuous relaxations in each node. disco-cplex-strong refers to CPLEX implementation where strong branching is used as branching strategy (default for DisCO is pseudocost). disco-cplex-dc refer to disjunctive conic cut implementations. disco-cplex-dc experiments use Belotti et al. Bel+13 disjunctive conic cut procedure to improve the SOCP relaxation at the root node. Two strategies are tested, disco-cplex-dc-best and disco-cplex-dc-all. In disco-cplex-dc-best, conic cuts are generated for all possible disjunctions and added to SOCP relaxation one by one. The cut that improves the relaxation bound most is selected and added to the SOCP relaxation to improve it. In disco-cplex-dc-all, all possible disjunctive cuts are generated and added to SOCP relaxation. In both disco-cplex-dc-best and disco-cplex-dc-all, generated cut(s) are kept in the subsequent nodes of the branch-and-bound tree. disco-cplex-mpi is the implementation where ALPS is compiled with an MPI library and the branch-and-bound search is conducted in parallel. We use OpenMPI implementation of the MPI standard Gab+04.

Table 6.2 presents LP based branch-and-bound algorithms with different parameter variations. In these experiments, branch-and-bound algorithm solves LPs at each node. disco-oa-1, disco-oa-2, disco-oa-3 and disco-oa-strong are tests of bb-lp algorithm with different parameters. disco-oa-dc-best and disco-oa-dc-all test effectiveness of disjunctive cuts for bb-lp algorithm. The strategies tested are same as the cases in Table 6.1 as explained before. disco-oa-nomilpcuts refers to experiments where MILP cuts are disabled. When bb-lp algorithm is used, cuts from MILP literature can be used to improve the LP relaxation during branch-and-bound algorithm. MILP cuts are enabled by default. Effectiveness of MILP cuts is measured by comparing the default behavior to disco-oanomilpcuts results. disco-oa-mpi refers to the experiments where parallel search capability of ALPS is used, similar to disco-cplex-mpi case explained above. In all of the tests introduced in Table 6.2 CLP is used to solve the LP subproblems.

### 6.3. HARDWARE

DisCO solver is used to implement all the variations given in Table 6.1 and 6.2. Experiments with different parameters are conducted by passing DisCO binary the right values for corresponding parameters. Different algorithm and solver combinations are specified at building DisCO. Parallel versions are obtained by linking ALPS to OpenMPI library when building DisCO.

In addition to the algorithms introduced in Table 6.1 and Table 6.2, performance of Algorithm 3, i.e., cutting-plane algorithm to solve SOCP, is tested. In these experiments, COLA solver implementation of Algorithm 3 is used and this experiment is referred as cola.

### 6.3 Hardware

Experiments are conducted on polyps cluster of COR@L Lab. Polyps cluster contains 15 nodes. Each node has 16 AMD processors clocked at 2 GHz and 32 Gb of memory. In disco-cplex and disco-mosek, CPLEX and Mosek solvers are used with 1 thread only. Memory allowed for a single run is limited to 2 Gb . Run is terminated when DisCO hits the 2 Gb memory limit. 7100 seconds of CPU time limit is imposed on each run.

For parallel runs memory is increased with the increasing number of processors. Memory per processors is kept constant at 2 Gb , i.e., a parallel run with 15 processors is limited to 30 Gb of memory. Parallel runs are limited to 7100 seconds of wall clock time.

### 6.4 COLA Experiments

This section presents COLA solver's performance on test problem set. Abbreviations of the performance measures used are as follows.

NC Number of conic constraints in the problem.

LC Size of largest conic constraint in the problem.

### 6.4. COLA EXPERIMENTS

US Number of unboundedness supports generated. When conic constraints relaxed problem might become unbounded. Unboundedness supports are OA cuts generated to restrict unboundedness directions that are infeasible for the conic constraints.

MUS Maximum number of unboundedness support generated for a cone.

SS Number separation supports, i.e., OA cuts generated to cut conic infeasible points.

MSS Maximum number of separation supports generated for a cone.

NUMLP Number of linear optimization problems solved.

CPU Total CPU time spent on solving the problem in seconds.

Table 6.3 presents the performance of Cola on random problems. Table 6.4 and 6.5 presents the results on CBLIB problems.

All CBLIB problems are still bounded when conic constraints are relaxed. Same is not true for random problems. US and MUS columns are dropped in CBLIB results. Total number of OA cuts generated for a problem is US plus SS. It is SS for CBLIB problems since US is 0 .

There are two problem characteristics that are crucial for the performance statistics, number of conic constraints (NC) and size of conic constraints. We measure size of conic constraints with the largest cone (LC) of the problem. For the problems tested here, conic constraints in a problem are of same size.

At each iteration of the cutting-plane algorithm, one cut is added for each conic constraints that is violated. Thus, number of cuts added (US+SS) in a single iteration is expected to increase with the number of conic constraints (NC) in the problem. Since only one cut is added for each cone at each iteration and approximation of larger cones

### 6.4. COLA EXPERIMENTS

requires more cuts, one can expect that number of iterations (NUMLP) will increase with the cone size (LC).

In the following two paragraphs two different problems are examined, chainsing-1000-1 and classical_200_1. chainsing-1000-1 has smaller cones but many of them. classical_200_1 has a single large cone.

From Table 6.4, problem chainsing-1000-1 has 2994 number of conic constraints. Total number of cuts generated for this problem is 14479. Problem is solved in 11 iterations (1 initial LP solve call, 10 solve calls after cuts). Iteration number is low but number of cuts added in each iteration is high. For a specific conic constraint at most 10 cuts are generated.

From Table 6.4, problem classical_200_1 has 1 conic constraint. Total number of cuts generated for this problem is 1055 . Problem is solved in 1055 iterations ( 1 initial LP solve call, 1055 solve calls after cuts). Iteration number is high but number of cuts added in each iteration is only 1.

COLA uses simplex algorithm to solve linear optimization problems. It exploits warm starting benefits of simplex algorithm. When many cuts/constraints are added in a single iteration simplex warm starting benefits deteriorate. It takes more simplex iterations to solve. On the other hand when problem has a single cone, only one cut is added to the problem. Simplex algorithm is expected to solve problem faster. There are 2 other complications arise in this case, (1) cuts are denser since cone is large, and (2) cuts might become almost parallel. (2) means rows of the linear problem are almost linearly dependent. This might cause numerical difficulties and other measures in simplex algorithm level should be taken to prevent these.

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Table 6.3: COLA statistics on Góez's random instances

| instance | NC | LC | US | MUS | SS | MSS | NUMLP | CPU |
| :--- | ---: | ---: | ---: | ---: | ---: | ---: | ---: | ---: |
| r12c15k5i10 | 5 | 3 | 0 | 0 | 15 | 4 | 5 | 0.01 |
| r14c18k3i9 | 3 | 6 | 4 | 2 | 28 | 13 | 16 | 0.01 |
| r17c30k3i12 | 3 | 10 | 12 | 4 | 192 | 66 | 74 | 0.07 |
| r17c20k5i15 | 5 | 4 | 0 | 0 | 8 | 3 | 4 | 0.0 |
| r22c30k10i20 | 10 | 3 | 5 | 1 | 26 | 5 | 8 | 0.02 |
| r22c40k10i20 | 10 | 4 | 16 | 2 | 83 | 13 | 22 | 0.03 |
| r23c45k3i21 | 3 | 15 | 13 | 5 | 397 | 140 | 148 | 0.25 |
| r27c50k5i25 | 5 | 10 | 16 | 4 | 315 | 69 | 77 | 0.11 |
| r32c45k15i30 | 15 | 3 | 8 | 1 | 36 | 4 | 6 | 0.0 |
| r32c60k15i30 | 15 | 4 | 29 | 3 | 169 | 15 | 32 | 0.02 |
| r52c75k5i35 | 5 | 15 | 7 | 2 | 293 | 71 | 74 | 0.15 |

### 6.5 DisCO Experiments

This section presents experiments with algorithms introduced in Chapter 2 and 3. Descriptions and details of these experimental settings are given in Table 6.1 and 6.2. Details of the tested algorithms are explained in the corresponding chapters. This section has further explanations on the implementational details of the algorithms where necessary.

Experiments include both serial and parallel runs with various number of processors. Parallel experiments investigate the scalibility of DisCO. DisCO can be used to solve MILPs. Testing of DisCO on MILPs is left out of scope of this dissertation.

Two different branching strategies are tested, namely pseudocost and strong branching. Details and explanations of these branching strategies on the algorithms tested are discussed in Section 3.3.3. Both bb-socp and bb-lp algorithm categories are tested with these two strategies, to determine the best branching strategy for each category. Note that strong branching is costly and performance depends highly on the warm starting capability of the relaxation solver. We expect this cost to be higher for the tests in bb-socp category where IPM is used to solve the SOCP subproblems.

### 6.5. DISCO EXPERIMENTS

Table 6.4: COLA statistics on CBLIB 2014 Part 1

| instance | NC | LC | SS | MSS | NUMLP | CPU |
| :--- | ---: | ---: | ---: | ---: | ---: | ---: |
| chainsing-1000-1 | 2994 | 3 | 14479 | 10 | 11 | 13.01 |
| classical_200_1 | 1 | 201 | 1055 | 1055 | 1056 | 114.11 |
| classical_50_1 | 1 | 51 | 328 | 328 | 329 | 1.89 |
| estein4_A | 9 | 3 | 36 | 6 | 7 | 0.01 |
| estein4_B | 9 | 3 | 44 | 6 | 9 | 0.02 |
| estein4_C | 9 | 3 | 60 | 10 | 11 | 0.02 |
| estein4_nr22 | 9 | 3 | 41 | 6 | 7 | 0.0 |
| estein5_A | 18 | 3 | 109 | 11 | 14 | 0.02 |
| estein5_nr21 | 18 | 3 | 99 | 9 | 11 | 0.03 |
| pp-n1000-d10000 | 1000 | 3 | 16107 | 18 | 19 | 7.19 |
| pp-n100-d10000 | 100 | 3 | 1613 | 18 | 19 | 0.12 |
| pp-n10-d10000 | 10 | 3 | 161 | 17 | 18 | 0.02 |
| robust_50_1 | 2 | 52 | 260 | 134 | 135 | 0.78 |
| robust_100_1 | 2 | 102 | 577 | 297 | 298 | 7.64 |
| robust_200_1 | 2 | 202 | 960 | 499 | 500 | 64.86 |
| shortfall_100_1 | 2 | 101 | 533 | 502 | 503 | 11.44 |
| shortfall_100_2 | 2 | 101 | 674 | 630 | 631 | 19.28 |
| shortfall_100_3 | 2 | 101 | 573 | 527 | 528 | 12.55 |
| shortfall_200_1 | 2 | 201 | 719 | 690 | 691 | 53.67 |
| shortfall_200_2 | 2 | 201 | 876 | 841 | 842 | 77.74 |
| shortfall_50_1 | 2 | 51 | 307 | 284 | 285 | 1.73 |
| shortfall_50_2 | 2 | 51 | 344 | 320 | 321 | 2.13 |
| shortfall_50_3 | 2 | 51 | 451 | 408 | 409 | 3.58 |

### 6.5. DISCO EXPERIMENTS

Table 6.5: COLA statistics on CBLIB 2014 Part 2

| instance | NC | LC | SS | MSS | NUMLP | CPU |
| :--- | ---: | ---: | ---: | ---: | ---: | ---: |
| sssd-strong-25-8 | 24 | 3 | 243 | 13 | 15 | 0.07 |
| sssd-strong-30-8 | 24 | 3 | 260 | 13 | 14 | 0.07 |
| sssd-weak-20-8 | 24 | 3 | 171 | 8 | 9 | 0.03 |
| sssd-weak-25-8 | 24 | 3 | 171 | 8 | 9 | 0.04 |
| sssd-weak-30-8 | 24 | 3 | 165 | 8 | 9 | 0.03 |
| turbine07_aniso | 25 | 3 | 53 | 9 | 11 | 0.01 |
| turbine07GF | 25 | 3 | 10 | 4 | 5 | 0.0 |
| turbine07_lowb_aniso | 25 | 3 | 64 | 10 | 12 | 0.03 |
| turbine07_lowb | 27 | 9 | 81 | 8 | 9 | 0.02 |
| turbine07 | 26 | 9 | 67 | 12 | 14 | 0.02 |
| turbine54GF | 119 | 3 | 25 | 10 | 11 | 0.05 |
| turbine54 | 120 | 9 | 220 | 11 | 13 | 0.05 |
| uflquad-nopsc-10-150 | 1500 | 3 | 14281 | 16 | 20 | 14.68 |
| uflquad-nopsc-20-150 | 3000 | 3 | 29063 | 17 | 30 | 74.84 |
| uflquad-nopsc-30-100 | 3000 | 3 | 29108 | 23 | 39 | 66.91 |
| uflquad-nopsc-30-150 | 4500 | 3 | 42809 | 19 | 39 | 156.26 |
| uflquad-nopsc-30-200 | 6000 | 3 | 55650 | 19 | 40 | 332.71 |
| uflquad-nopsc-30-300 | 9000 | 3 | 83624 | 16 | 41 | 819.0 |
| uflquad-psc-10-150 | 1500 | 3 | 10837 | 13 | 23 | 14.08 |
| uflquad-psc-20-150 | 3000 | 3 | 18164 | 15 | 37 | 70.09 |
| uflquad-psc-30-100 | 3000 | 3 | 16595 | 22 | 49 | 69.07 |
| uflquad-psc-30-150 | 4500 | 3 | 23675 | 19 | 50 | 128.58 |
| uflquad-psc-30-200 | 6000 | 3 | 33972 | 19 | 50 | 291.65 |
| uflquad-psc-30-300 | 9000 | 3 | 54083 | 19 | 50 | 978.33 |

### 6.5. DISCO EXPERIMENTS

DisCO implements maximum infeasibility, pseudocost and strong branching strategies. The default branching strategy of DisCO is pseudocost branching. If the branching algorithm is not specified for a test then default branching strategy of DisCO is used. DisCO branching strategy parameter is set to strong for strong branching tests. In pseudocost branching, cost of all variables are set to 0 initially. Among variables with same cost, variable with the smallest index is picked.

DisCO depends on COIN-OR's ALPS for tree search. ALPS implements best-first, best-estimate-first, breadth-first, depth-first and hybrid search strategies. ALPS's default search strategy is hybrid search.

Hybrid search strategy carries depth-first search until the objective value of the subproblems get worse than the current upper bound, i.e., node is fathomed. In this case, ALPS picks the sibling of the fathomed node as the next. Hybrid strategy stops diving if all the siblings are fathomed or their quality is worse than the best available by a certain threshold. Default search strategy of ALPS with its default parameter values are used in all the experiments conducted.

In the preliminary experiments we observed that different search strategies might perform slightly better (together with specific branching strategies) for some specific problem families with bb-lp algorithm. But when all the benchmark problems are considered, hybrid strategy performs the best and variance in the solution time is less.

Linear cuts generated can be categorized into two classes, OA cuts and MILP cuts. OA cuts are used to improve the LP approximations. These cuts are given in Theorem 2.2.1 and 2.2.2. For a given point these cuts can be computed using a closed form formula as explained in Section 3.3.2. OA cuts are used in bb-lp algorithm only. They are controlled by parameters of $\alpha, \beta$ and $\gamma$ of bb-lp algorithm (Algorithm 5). Default values for these parameters are $1,0.001$ and 50 . We test other sets of values for these parameters. These experiments are referred as disco-oa-2 to disco-oa-7, and OA cut parameter values used

### 6.5. DISCO EXPERIMENTS

are given in Table 6.2.
MILP cuts are used to cut integer infeasible points from LP relaxations. Note that MILP cuts are available only in case of bb-lp algorithm. Experiments where MILP cuts are disabled are referred as disco-oa-nomilpcuts. By default OA cuts and MILP cuts are used together to cut conic infeasible and integer infeasible points respectively. Six type of cuts from MILP literature are used, clique, flow cover, Gomory, knapsack, MIR and odd hole cuts. Generation of MILP cuts are controlled by $\kappa$ and $\delta$ parameters of the bb-lp algorithm. COIN-OR's CGL is used to generate cuts. DisCO asks the relevant CGL generator to generate cuts. CGL may or may not return cuts. DisCO adds a cut to the relaxation if it cuts the current solution more than tail-off parameter specified (default $1 e-8)$.

As described in Chapter 3, bb-lp algorithm cleans the cuts that are not potentially helping at the current relaxation. The helping cuts are determined by checking their slack. The ones that have slacks above a threshold are removed from relaxation. Cut cleaning is carried after warm start procedure that approximates the cones in the root node, and at each iteration of the bounding loop. In bounding loop, cuts with slacks above a threshold are not removed immediately. They are removed if their slack is above threshold for 3 consecutive iterations.

### 6.5.1 bb-socp with Various Solvers

bb-socp algorithm is tested with various solvers. Different solvers are used to solve relaxed problems in each node. Tested solvers are COLA (disco-cola), CPLEX (disco-cplex), Ipopt (disco-ipopt) and Mosek (disco-mosek). All SOCP solvers are limited to single thread.

In Ipopt, in the root node value 1 is used as starting point value for all variables, except leading variables of conic constraints. Leading variables are set to $\sqrt{n}$ and $\sqrt{\frac{\pi}{2}}$ for Lorentz and rotated Lorentz cones, where $n$ is the size of the cone. In lower level nodes,

### 6.5. DISCO EXPERIMENTS

solution of the parent node is used as starting point.
To obtain results in this subsection, DisCO is built to work with the corresponding solvers. Solvers disco-cola, disco-cplex, disco-mosek and disco-ipopt implement bb-socp algorithm. All solvers share the same DisCO parameters. Changes in the performance measures (number of nodes and CPU time) occur due to different solvers used. Number of nodes differs due to different solutions (result from alternative optimal solutions) reported by solvers.

Tables A.1, A. 2 and A.3 present CPU time spent in seconds and number of nodes processed of bb-socp algorithm for the solvers discussed. TL, ML and SF denote time limit, memory limit and solver failure respectively. Solver failure occurs when the solver being used fails to solve a relaxation subproblem in a node.

Like any computer program solvers might fail. CPLEX fails (reports that problem is abandoned) to solve subproblems (in a node) for some of the problems. It fails on all estein4 problems, estein6_1, on some random problems and most of sssd problem family. Mosek solver also fails on some instances. It fails some instance of sssd, turbine and uflquad-psc families. Note that CPLEX and Mosek solvers do not fail when used to solve the same problems directly, rather than in DisCO framework. This might be due to their internal recover of the relaxation solver failure or other numerical operations to prevent failures. There are no such measures in DisCO yet. Whenever a solver fails for any of the subproblems, DisCO fail.

Note that Ipopt is a general solver and is unaware of the second-order conic structure of the underlying problems. Moreover the formulation used in Ipopt is not smooth. Smooth formulations are possible but result dense Hessian matrices. Ipopt fails frequently and this is expected.

Cola solver, hence CLP, does not fail in any of the instances, but hits time limit more often. disco-cola solves as many instances as disco-mosek but it is slower than disco-mosek

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Figure 6.1: bb-socp Algorithm, Performance Profile of CPU Time with Various Solvers
in almost all instances.
Performance of bb-socp algorithm highly depends on the performance and robustness of the underlying solver. Figure 6.1 gives performance profile of CPU time of DisCO with discussed solvers. In terms of CPU time disco-cplex performs the best. It solves around $50 \%$ of the problems within the time and memory limits. Next best performing are disco-mosek and disco-cola. disco-cola is slower than disco-mosek but solves more problems within the limits. disco-cola solves around $40 \%$ of the test problems and discomosek solves close to $40 \%$. disco-ipopt is the slowest and solves the least portion of the problems.

Figure 6.2 gives performance profile of number of nodes processed by different solvers. disco-cplex processes the least number of nodes. disco-cola is the second best in terms of number of nodes processed. disco-mosek comes the next, than disco-ipopt. As discussed before DisCO is run exactly with the same parameters for each solver. Difference in the

### 6.5. DISCO EXPERIMENTS



Figure 6.2: bb-socp Algorithm, Performance Profile of Number of Nodes Processed with Various Solvers
number of nodes are due to solutions reported by the solvers at each node.
Note that even though disco-cola solves problems in less number of nodes compared to disco-mosek, it is slower than disco-mosek for most of the problems. This means COLA spends more time at solving less number of nodes than Mosek. This is due to low performance of COLA solving subproblems. Results obtained here confirm the conclusions reached in Section 6.4. Similarly disco-cola is close to disco-cplex in terms of number of nodes processed but the gap is large for CPU time.

### 6.5.2 Branching Strategy for bb-socp

In this section we experiment with different branching strategies to determine the best performing for bb-socp algorithm. Two different branching strategies are tested, pseudocost and strong branching. CPLEX solver is used to solve SOCP problems at each node. Strong branching experiments are denoted as disco-cplex-strong. Pseudocost branching

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Figure 6.3: bb-socp Algorithm, Performance Profile of CPU Time with Different Branching Strategies
strategy experiments are denoted as disco-cplex, same as disco-cplex given in Section 6.5.1, since pseudocost branching strategy is the default one.

Table A.4, A.5 and A. 6 give CPU time and number of nodes processed for pseudocost and strong branching strategies using disco-cplex. For problems solved by both branching strategies, pseudocost branching is consistently faster than strong branching. This is expected since strong branching is costly.

Figure 6.3 gives performance profile for the CPU time. Figure 6.4 gives performance profile of number of nodes processed by two different branching strategies. Strong branching processes less number of nodes for all problems as expected. In strong branching, branching process itself (determining the branching variable) is expensive and results in higher CPU time.

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Figure 6.4: bb-socp Algorithm, Performance Profile of Number of Nodes Processed with Different Branching Strategies

### 6.5.3 Choosing OA Cut Parameters for bb-lp Algorithm

This section includes experiments to determine a good set of values for the parameters of bb-lp Algorithm. Note that bb-lp Algorithm has $\alpha, \beta$ and $\gamma$ parameters that control the decision of cutting vs branching.

Default values for $\alpha, \beta$ and $\gamma$ parameters are 1, 0.001 and 50 . Different values are tried for these parameters. Different experiments and corresponding updates to the parameters are given in Table 6.2. In these experiments only one parameter value is changed at a time. disco-oa gives the results with the default parameters.
disco-oa-2 and disco-oa-3 increase $\alpha$ parameter and perform more cut iterations iteration (in bounding loop) before branching in case the current relaxation is both integer and conic infeasible.

In case of both integer and conic feasible subproblem solutions, $\beta$ and $\gamma$ parameters

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Figure 6.5: bb-lp Algorithm, Performance Profile of CPU Time with Different OA Cut Parameter Values
decide to cut if the current optimality gap seems achievable. Decreasing beta relaxes achievable criteria of the algorithm and leads more cuts. $\gamma$ is the upper limit on cut rounds in this case. Increasing $\gamma$ means adding more cuts. disco-oa-4 increases parameter $\beta$ and leads less cuts. disco-oa- 5 decreases parameter $\beta$ and favors more cuts. disco-oa- 6 reduces parameter $\gamma$, means less cut iterations. disco-oa- 6 increases it and favors more cut iterations.

Figure 6.5 gives performance profile of the CPU time spent for the discussed settings. Figure 6.6 gives the performance profile of the number of nodes processed. Table A.7, A.8, A.9, A.10, A. 11 and A. 12 presents the results of the OA parameter experiments.

We observe that the default strategy is fastest for majority of the problems but disco-oa-3 solves the most number of instances. disco-oa-3 performs best in terms of number of nodes. This makes sense since it favors cutting more compared to the default strategy. disco-oa-4 and disco-oa-6 are the worst performers in terms of both CPU time and number

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Figure 6.6: bb-lp Algorithm, Performance Profile of Number of Nodes Processed with Different OA Cut Parameter Values
of nodes. These are the strategies that favor the OA cuts least.
Default values of the parameters can be considered as a compromise between cutting and branching. Performance profiles show that run with the default parameter values is the best performer among all parameter settings tested for the majority of the problems.

### 6.5.4 Branching Strategy for bb-lp Algorithm

Experiments of this section aims to determine the best performing branching strategy for bb-lp algorithm. Two different branching strategies are tested for this purpose, pseudocost and strong branching. CLP solver is used to solve LP problems in each node. Default parameters are used for OA cut management. MILP cuts are enabled by default.

Performance profile for the CPU time spent is given in Figure 6.7. Figure 6.8 gives the performance profile for the number of nodes processed by the two branching strategies. Table A.13, A. 14 and A.15 gives the values used for generating the performance profiles.

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Figure 6.7: bb-lp Algorithm, Performance Profile of CPU Time with Different Branching Strategies

There is a clear gap between the two branching strategies in terms of both CPU time and number of nodes. Strong branching processes less number of nodes as expected. Pseudocost branching performs better in terms of CPU time. Strong branching solves a few more problems than pseudocost branching in the time permitted.

### 6.5.5 MILP Cuts for bb-lp

MILP cuts are enabled by default in DisCO. All bb-lp experiments conducted in this thesis have MILP cuts enabled. It is explicitly stated when they are disabled. MILP cuts are generated as explained in Section 3.3.8. This section compares default MILP strategy of DisCO to disabling MILP cuts.

Table A.16, A. 17 and A. 18 presents the results of the experiment. Figure 6.9 displays the performance profile of the two strategies for the CPU time. Figure 6.10 gives the performance profile of the number of nodes processed.

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Figure 6.8: bb-lp Algorithm, Performance Profile of Number of Nodes Processed with Different Branching Strategies


Figure 6.9: bb-lp Algorithm, Performance Profile of CPU Time with and without MILP Cuts

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Figure 6.10: bb-lp Algorithm, Performance Profile of Number of Nodes Processed with and without MILP Cuts

Adding MILP cuts does not improve the performance of the bb-lp algorithm in terms of CPU time much. A small improvement is observed in terms of number of nodes processed. bb-lp Algorithm processes less number of nodes when MILP cuts are enabled. Performance improvement on number of nodes is not reflected to CPU time. The results we obtained in this section are similar to the results reported in Abhishek, Leyffer, and Linderoth [ALL10] using FilMINT.

### 6.5.6 bb-socp with Disjunctive Cuts

This section presents experiments that test the effectiveness of disjunctive cuts for MISOCP using bb-socp algorithm. In this experiment, we compare 3 different bb-socp runs, disco-cplex and disco-cplex-dc-all and disco-cplex-dc-best.

We use disjunctive cut procedure of Belotti et al. Bel+13] described in Section 3.2.4. Conic cut library is used to generate cuts. In these experiments we generate cuts in the

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root node to improve the continuous relaxation. Then we use DisCO with CPLEX to solve the problem.

We test two different strategies, (1) generate all cuts and add the best one (disco-cplex-dc-best), (2) generate and add all possible cuts (disco-cplex-dc-all). In strategy (1), we use the bound improvement measure to decide the best. We generate all cuts, add them to the problem (one at a time) and solve the problem to measure the bound improvement. After detecting the most bound improving, we just add that one to the problem and start branch and bound process.

Randomly generated problem instances are used for disjunctive cut experiments presented in this section and in Section 6.5.7. Input sets to disjunctive cut procedure are ellipsoids for these problem instances. Conic cuts are computed for disjunctions over ellipsoids.

Note that cuts generated are valid for the whole branch-and-bound tree. They are kept in the subproblems in all the lower level nodes of the tree.

CPLEX barrier method suffers from numerics and fails to converge on some instances. We mark these instances as unsolved. disco-cplex fails on some of the random problems after adding cuts due to this. Check Table A. 19 for details. Performance profiles are generated for the problems solved successfully.

### 6.5.7 bb-lp with Disjunctive Cuts

This section presents experiments that test the effectiveness of disjunctive cuts for MISOCP using bb-lp algorithm. In this experiment, we compare 3 different bb-lp runs, disco-oa-nomilpcuts and disco-oa-dc-all and disco-oa-dc-best.

We use disjunctive cut procedure of Belotti et al. Bel+13 described in Section 3.2.4. Conic cut library is used to generate cuts. In these experiments cuts are generated in the root node to improve the continuous relaxation. Afterwards, DisCO with outer-

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Figure 6.11: Performance Profile of CPU Time using disco-cplex with disjunctive cuts


Figure 6.12: Performance Profile of Number of Nodes Processed using disco-cplex with disjunctive cuts

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Figure 6.13: Performance Profile of CPU Time using bb-lp with disjunctive cuts
approximation algorithm is used to solve the problem. The experimental setting and the problem instances are same as in Section 6.5.6, except that bb-lp algorithm is used, instead of bb-socp.

Two different cut generation strategies are tested, same as in Section 6.5.6, (1) generate all cuts and add the best one (disco-oa-dc-best), (2) generate and add all possible cuts (disco-oa-dc-all). In strategy (1), bound improvement measure is used to decide the best. Cuts are generated for all possible disjunctions and added to the problem one at a time and bound improvement of the the modified problems is measured. Only the most bound improving cut is kept and branch-and-bound process is started.

Note that cuts generated are valid for the whole branch-and-bound tree. They are kept in the subproblems in all the nodes of the branch-and-bound tree.

CLP solver fails to find optimal solutions in some of the subproblems encountered during bb-lp algorithm. These instances are marked as unsolved and excluded from the

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Figure 6.14: Performance Profile of Number of Nodes Processed using bb-lp with disjunctive cuts
performance profiles. Check Table A. 20 for details.

### 6.5.8 Parallelization and Scalibility of bb-socp

In this section we present results of experiments with parallel bb-socp. For these experiments we use ALPS built with OpenMPI. For these experiments we use polyps cluster for COR@L Lab. Each node in polyps cluster has 16 processors. In our experiments we use up to 4 nodes and 15 processor at each node, meaning up to 60 processors. Each node has 32 GB of memory. We limit memory of parallel experiments to 2 GB per processor, i.e. for experiments with 15 processors memory limit is 30 GB in total. For parallel experiments in this section CPLEX is used as solver.

Figure 6.15 gives performance profile of CPU time for various number of processors. Figure 6.16 presents performance profile of number of nodes processed. Table A.21, A.22 and A.23 given in appendix presents the results performance profiles are based on.

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Figure 6.15: Performance Profile of CPU Time for disco-cplex-mpi for various number of processors


Figure 6.16: Performance Profile of Number of Nodes Processed for disco-cplex-mpi for various number of processors

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Figure 6.17: Performance Profile of CPU Time for disco-oa-mpi for various number of processors

### 6.5.9 Parallelization and Scalibility of bb-lp

In this section we test scalibility of parallel bb-lp algorithm. For this, we use DisCO build with OA option and ALPS build with OpenMPI. Memory is limited to 2 GB per process. Experimental setting is same as the one described in Section 6.5.8, except that bb-lp algorithm is used.

Figure 6.17 and 6.18 presents performance profile of parallel experiments with disco-oa-parallel run.

Table A.24, A.25 and A.26 given in appendix presents the results performance profiles are based on.

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Figure 6.18: Performance Profile of Number of Nodes Processed for disco-oa-mpi for various number of processors

### 6.5.10 bb-lp versus bb-socp

Performance of bb-lp is compared to bb-socp in terms of CPU time and number of nodes processed. This section answers the question of whether speedup from using simplex in bb-lp can beat the tighter relaxations of bb-socp algorithm. Answering this question is one of the motivations of this study.

Figure 6.19 and 6.20 give performance profiles of CPU time and number of nodes processed for bb-lp and bb-socp algorithms respectively. The results show that bb-lp performs worse than bb-socp in terms of CPU time. bb-socp processes less number of nodes as expected since the subproblems are tighter than bb-lp.
bb-lp performs poorly compared to bb-socp for problems with large cones, i.e. size 50 or larger. Around half of the problems in CBLIB has cones of size 3. Figure 6.21 give performance profile of CPU time generated from the randomly generated instances and

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Figure 6.19: Performance Profile of CPU Time, bb-lp versus bb-socp


Figure 6.20: Performance Profile of Number of Nodes Processed, bb-lp versus bb-socp

### 6.5. DISCO EXPERIMENTS



Figure 6.21: Performance Profile of CPU Time, bb-lp versus bb-socp, Problems with Low Dimensional Cones
instances of cone size 3 of CBLIB.
We observe that performance of bb-lp is close to bb-socp for the problems with smaller cones. CPLEX solver fails to find optimal solution of relaxations in some of the Steiner problems and due to this bb-lp ends up solving more problems. As a general remark we can also claim that combinatorially challenging problems are more suitable for the bb-lp algorithm. Stochastic service system design (SSSD) problem instances are combinatorially challenging. We observe that bb-lp with strong branching can solve instances from this family. We can conclude that bb-socp is winner for problems with large cones and combinatorially easier (less number of nodes are needed to prove optimality). bb-lp performance is comparable to bb-socp for problems with small cones. It has advantage for problems that are harder combinatorially, i.e. many nodes should be processed to prove optimality.

Figure 6.22 gives performance profile of both serial and parallel runs of disco-oa and disco-cplex for all the problem instances in the test set.

### 6.6. CONCLUSION



Figure 6.22: Performance Profile of CPU Time, bb-lp (disco-oa) versus bb-socp (discocplex)

Figure 6.23 gives performance profile of both serial and parallel runs for the randomly generated instances and instances of cone size 3 of CBLIB. Figure 6.23 shows that disco-oa-mpi with 30 processors solves the highest number of problems with low dimensional cones.

### 6.6 Conclusion

Pseudocost branching strategy performs better than strong branching for majority of the problems for both bb-lp and bb-socp algorithms. This result is somehow expected for the bb-socp case due to lack of warm start in the IPM implementation used. The difference in CPU time is large for bb-socp. Pseudocost branching strategy performs better than strong branching for bb-lp but the difference is not as dramatic as bb-socp case. Strong branching implementation in case of bb-lp use warm start capability of the CLP solver.

### 6.6. CONCLUSION



Figure 6.23: Performance Profile of CPU Time, bb-lp (disco-oa) versus bb-socp (discocplex), Problems with Low Dimensional Cones

Even though strong branching performs worse than pseudocost for majority, it is the only setting that solves instances from stochastic service system design (SSSD) problem family. This problem family is hard combinatorially. Branch-and-bound trees are large and many nodes are processed to prove optimality. Pseudocost branching of bb-lp can solve some instances from this family only in parallel case when 30 processors are used.

Experiments that validate the default OA cut parameter values are conducted. We showed that a balance between cut generation and branching should be achieved when setting OA cut generation parameters. Aggressive cutting lead less number of nodes and aggressive branching lead more nodes. Both, in both of the extremes CPU time required increases.

MILP cuts does not have much effect on the performance of the bb-lp solver. The performance of the bb-lp algorithm does not change much when they are deactivated. This conclusion is parallel to outcome reported in Abhishek, Leyffer, and Linderoth ALL10]

### 6.6. CONCLUSION

using FilMINT. MILP cuts are slightly more effective for the randomly generated problem instances. We believe this is due to fact that these instances have integer variables as Lorentz cone members. CBLIB instances do not have integral variables as Lorentz cone members.

Disjunctive cuts of Belotti et al. Bel+15 help reducing the number of nodes. We tested two extreme strategies, adding only the best cut in terms of bound reduction and adding all possible cuts. Adding all cuts perform the best in terms of number of nodes. These results are obtained using randomly generated problem instances by Góez Góe13. We observed that problem instances in this set are either very easy or very hard. Better results on disjunctive cuts might be obtained from a more refined problem set.
bb-lp algorithm performs better in case of disjunctive cuts. This is due to fact that the cones are not in the formulation of the subproblems. They are used at cut generation. The difficulty of the subproblems increase less compared to the bb-socp case. Effect of disjunctive cuts on number of nodes is similar for both bb-lp and bb-socp.

Experiments in this chapter shows that DisCO scales well for both bb-lp and bb-socp algorithms. We conducted experiments with up to 2 nodes and 30 processors. DisCO scalibility does not vary depending on the underlying algorithm. Its scalibility performance is same for both bb-lp and bb-socp algorithms. Scalibility of branch-and-bound algorithm is not easy to achieve. DisCO can be considered as a pioneer in the field of scalable MISOCP solvers.

During branch-and-bound algorithm, CPLEX, Ipopt and Mosek, when used as a SOCP solver encounters numerical problems on some subproblems. Preconditioning of the subproblem, or starting with a different starting point (in case of Ipopt) might be necessary for those cases which we do not apply.

## Chapter 7

## Conclusion and Future Work

In this chapter, we summarize the work and its conclusions, as well as discuss future research directions. In Chapter 2, we describe a procedure that separates points from Lorentz cones. This procedure generates hyperplanes that support the conic constraint and define the strongest possible valid inequalities. Chapter 2 also introduces a cuttingplane algorithm for solving SOCP based on this procedure.

In Chapter 3, we first survey some of the literature on valid inequalities for MISOCP feasible set. Studies suggest various methods to remove continuous relaxation solutions from MISOCP feasible set. Two lines of work very relevant to this study are Belotti et al. Bel+13 and Kılıç-Karzan and Yıldız KY14]. Belotti et al. [Bel+13] give disjunctive conic cuts for general MISOCP and Kılıç-Karzan and Yıldız KY14 give valid inequalities for the two-term disjunctions on a Lorentz cone. Even though both Kılınç-Karzan and Yıldı $[$ KY14 and Belotti et al. Bel+13] solve very similar problems, their derivation and the theory behind them are very different. A compelling future research direction is to investigate the relationship of the valid inequalities given by these two different line of work.

Chapter 3 proposes a flexible branch-and-cut framework that supports a variety of
relaxation-based algorithms. It can employ either SOCP relaxations or use the approximating valid inequalities given in Chapter 2. In this algorithm, both integrality and conic constraints may be relaxed. For relaxation solutions, both integer feasibility and conic feasibility are checked and both valid inequalities, as well as branching are used to address infeasibilities. When conic constraints are relaxed, the outer approximation approach proposed for enforcing conic feasibility is different than the existing ones in the literature. The existing methods approximate the problem a priori, whereas the proposed algorithm builds a polyhedral approximation dynamically. Contrary to the methods in literature, approximation procedure is applied to the cones directly without decomposing the cones first. An intriguing research direction is to use cone decomposition before applying the proposed algorithm.

Chapter 4 introduces an extensive framework for solving MISOCP. This framework includes a solver interface, solver implementations, a cut library and a MISOCP solver called DisCO. All software projects presented are open source and will be distributed under COIN-OR Initiative. The software framework implements the disjunctive procedure of Belotti et al. $\overline{\mathrm{Bel}+13]}$. Possible future directions include implementing more of the cut procedures reviewed in Chapter 3 and testing their practical performance.

In Chapter 5 we prove the complexity of the inverse MILP problem. The main contribution of this study is to show that a certain decision version of the inverse problem is co-NP-complete. This broad-ranging implications and some of this work may be generalized in order to provide a different view of the equivalence of optimization and separation given by the well-known result of Grötschel-Lovász-Schrijver.

Chapter 6 present the computational experiments conducted. We compare the algorithms introduced and answer the questions raised around these algorithms. We observe that SOCP relaxations perform better that LP based relaxations in case of problems with large dimensional cones. The performance of the two different approach is close to each
other in case of problems with low dimensional cones. We observe that both of the algorithms scale well with the increasing number of processors. A future work in terms of the experiments is trying DisCO with more processors. The framework DisCO depends has been tried with up to 2000 cores. Experimenting DisCO in such a scale might crack the combinatorially challenging problems of CBLIB. DisCO does not implement reliability branching yet. Implementing and testing it is another future research direction.

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## Appendix A

## Details of Computational Results

Table A.1: bb-socp CPU Time and Number of Nodes with Various Solvers Part 1

|  | disco-cola |  | disco-cplex |  | disco-ipopt |  | disco-mosek |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| problem | CPU time | node | CPU time | node | CPU time | node | CPU time | node |
| classical_200_1 | TL | TL | TL | TL | TL | TL | SF | SF |
| classical_200_2 | TL | TL | TL | TL | TL | TL | SF | SF |
| classical_200_3 | TL | TL | SF | SF | TL | TL | SF | SF |
| classical_50_1 | TL | TL | 24.04 | 1713 | 439.97 | 2635 | 49.48 | 5899 |
| classical_50_2 | TL | TL | 60.35 | 3945 | 1025.18 | 6693 | 83.33 | 10897 |
| classical_50_3 | TL | TL | 149.14 | 10259 | 2973.74 | 18085 | SF | SF |
| estein4_A | 0.14 | 31 | SF | SF | 1.35 | 31 | 0.07 | 31 |
| estein4_B | 0.12 | 31 | SF | SF | 1.52 | 31 | 0.07 | 31 |
| estein4_C | 0.1 | 31 | SF | SF | 1.87 | 31 | 0.07 | 31 |
| estein4_nr22 | 0.05 | 31 | SF | SF | 1.7 | 31 | 0.06 | 31 |
| estein5_A | 35.33 | 785 | 1.96 | 785 | SF | SF | 2.25 | 785 |
| estein5_B | 14.64 | 445 | 1.18 | 445 | 44.36 | 445 | 1.2 | 445 |
| estein5_C | 14.96 | 635 | 1.54 | 635 | SF | SF | 1.85 | 635 |
| estein5_nr1 | 36.0 | 653 | 1.67 | 649 | SF | SF | 1.82 | 649 |
| estein5_nr21 | 43.77 | 785 | 1.96 | 785 | 65.44 | 785 | 1.98 | 785 |
| estein6_0 | 5204.34 | 27647 | 91.61 | 27789 | SF | SF | 84.58 | 27891 |
| estein6_1 | 3070.1 | 14503 | SF | SF | SF | SF | SF | SF |
| estein6_2 | 2952.9 | 19043 | 66.18 | 19531 | SF | SF | SF | SF |
| estein7_0 | TL | TL | 5313.37 | 990533 | SF | SF | SF | SF |
| estein7_1 | TL | TL | 1824.74 | 340935 | SF | SF | SF | SF |
| estein7_2 | TL | TL | 3098.51 | 598215 | SF | SF | SF | SF |
| pp-n10-d10 | 1.16 | 213 | 0.63 | 295 | 37.61 | 73 | 0.39 | 307 |
| pp-n10-d10000 | SF | SF | 1.99 | 2049 | SF | SF | SF | SF |
| pp-n100-d10 | TL | TL | TL | TL | SF | SF | TL | TL |
| pp-n100-d10000 | ML | ML | TL | TL | SF | SF | SF | SF |
| pp-n1000-d10 | TL | TL | TL | TL | SF | SF | TL | TL |
| pp-n1000-d10000 | TL | TL | TL | TL | SF | SF | ML | ML |
| pp-n100000-d10 | TL | TL | SF | SF | SF | SF | TL | TL |
| pp-n100000-d10000 | TL | TL | SF | SF | ML | ML | TL | TL |
| robust_100_1 | TL | TL | 1168.5 | 6109 | ML | ML | 1411.27 | 17939 |
| robust_100_2 | TL | TL | 398.04 | 2141 | 3210.36 | 6077 | SF | SF |
| robust_100_3 | TL | TL | 167.43 | 801 | 3068.68 | 5387 | 578.94 | 7379 |
| robust_200_1 | TL | TL | TL | TL | TL | TL | TL | TL |
| robust_200_2 | TL | TL | 6795.73 | 4883 | TL | TL | TL | TL |
| robust_200_3 | TL | TL | TL | TL | TL | TL | TL | TL |
| robust_50_1 | TL | TL | 2.34 | 59 | 402.17 | 1611 | 48.75 | 2723 |
| robust_50_2 | TL | TL | 2.64 | 67 | 639.48 | 2573 | 46.48 | 2451 |
| robust_50_3 | 934.93 | 153 | 5.45 | 143 | 330.34 | 1355 | 25.55 | 1315 |

Table A.2: bb-socp CPU Time and Number of Nodes with Various Solvers Part 2

|  | disco-cola |  | disco-cplex |  | disco-ipopt |  | disco-mosek |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| problem | CPU time | node | CPU time | node | CPU time | node | CPU time | node |
| r12c15k5i10 | 0.01 | 63 | 0.03 | 63 | SF | SF | 0.08 | 63 |
| r12c15k5i15 | 0.01 | 29 | 0.02 | 29 | SF | SF | 0.04 | 29 |
| r14c18k3i12 | 0.3 | 489 | 0.45 | 501 | SF | SF | SF | SF |
| r14c18k3i15 | 0.17 | 247 | 0.19 | 183 | SF | SF | SF | SF |
| r14c18k3i18 | 0.06 | 149 | 0.16 | 149 | SF | SF | SF | SF |
| r14c18k3i9 | 3.07 | 3013 | 2.22 | 3133 | SF | SF | SF | SF |
| r17c20k5i15 | 0.02 | 33 | 0.05 | 33 | SF | SF | 0.05 | 33 |
| r17c20k5i20 | 0.01 | 33 | 0.03 | 33 | SF | SF | 0.06 | 33 |
| r17c30k3i12 | 2.8 | 51 | 0.1 | 79 | SF | SF | 0.13 | 73 |
| r17c30k3i15 | 91.05 | 617 | 1.6 | 1145 | SF | SF | 1.16 | 747 |
| r17c30k3i18 | TL | TL | SF | SF | SF | SF | SF | SF |
| r17c30k3i21 | TL | TL | SF | SF | SF | SF | SF | SF |
| r17c30k3i24 | TL | TL | SF | SF | SF | SF | SF | SF |
| r17c30k3i27 | TL | TL | SF | SF | SF | SF | SF | SF |
| r22c30k10i20 | 0.88 | 3295 | 2.31 | 3295 | SF | SF | SF | SF |
| r22c40k10i20 | 0.07 | 19 | 0.03 | 23 | SF | SF | 0.06 | 23 |
| r22c40k10i30 | 3.47 | 1341 | 1.8 | 1333 | SF | SF | SF | SF |
| r22c40k10i40 | 11.18 | 12141 | 20.14 | 16037 | SF | SF | SF | SF |
| r23c45k3i21 | 416.1 | 447 | 1.08 | 529 | SF | SF | 1.15 | 567 |
| r23c45k3i24 | 882.8 | 673 | 2.13 | 1003 | SF | SF | SF | SF |
| r23c45k3i27 | TL | TL | SF | SF | SF | SF | SF | SF |
| r23c45k3i30 | TL | TL | SF | SF | SF | SF | SF | SF |
| r23c45k3i33 | TL | TL | SF | SF | SF | SF | SF | SF |
| r23c45k3i36 | TL | TL | SF | SF | SF | SF | SF | SF |
| r27c50k5i25 | 84.78 | 459 | 1.48 | 691 | SF | SF | SF | SF |
| r27c50k5i30 | TL | TL | TL | TL | SF | SF | SF | SF |
| r27c50k5i35 | TL | TL | SF | SF | SF | SF | SF | SF |
| r27c50k5i40 | TL | TL | SF | SF | SF | SF | SF | SF |
| r27c50k5i45 | TL | TL | SF | SF | SF | SF | SF | SF |
| r27c50k5i50 | TL | TL | SF | SF | SF | SF | SF | SF |
| r32c45k15i30 | 0.06 | 173 | 0.24 | 173 | SF | SF | 0.29 | 173 |
| r32c45k15i45 | 0.23 | 635 | 0.67 | 635 | SF | SF | 0.74 | 631 |
| r32c60k15i30 | 0.68 | 125 | 0.24 | 127 | SF | SF | 0.39 | 193 |
| r32c60k15i45 | 3951.94 | 428731 | 1186.22 | 576477 | SF | SF | SF | SF |
| r32c60k15i60 | TL | TL | SF | SF | SF | SF | SF | SF |
| r52c75k5i35 | TL | TL | SF | SF | SF | SF | SF | SF |
| r52c75k5i40 | TL | TL | SF | SF | SF | SF | SF | SF |
| r52c75k5i45 | TL | TL | SF | SF | SF | SF | SF | SF |
| r52c75k5i50 | TL | TL | SF | SF | SF | SF | SF | SF |
| r52c75k5i60 | TL | TL | SF | SF | SF | SF | SF | SF |
| r52c75k5i65 | TL | TL | SF | SF | SF | SF | SF | SF |

Table A.3: bb-socp CPU Time and Number of Nodes with Various Solvers Part 3

|  | disco-cola |  | disco-cplex |  | disco-ipopt |  | disco-mosek |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| problem | CPU time | node | CPU time | node | CPU time | node | CPU time | node |
| shortfall_100_1 | TL | TL | 1717.76 | 9221 | ML | ML | TL | TL |
| shortfall_100_2 | TL | TL | TL | TL | ML | ML | TL | TL |
| shortfall_100_3 | TL | TL | 5440.13 | 22915 | ML | ML | 2869.3 | 36959 |
| shortfall_200_1 | TL | TL | TL | TL | TL | TL | TL | TL |
| shortfall_200_2 | TL | TL | TL | TL | TL | TL | TL | TL |
| shortfall_200_3 | TL | TL | TL | TL | TL | TL | TL | TL |
| shortfall_50_1 | TL | TL | 24.55 | 685 | 531.18 | 2199 | 70.66 | 3579 |
| shortfall_50_2 | TL | TL | 77.44 | 2245 | 1530.77 | 6381 | 154.82 | 8093 |
| shortfall_50_3 | TL | TL | SF | SF | 3150.97 | 11075 | 186.0 | 10687 |
| sssd-strong-15-4 | TL | TL | SF | SF | SF | SF | SF | SF |
| sssd-strong-15-8 | TL | TL | TL | TL | SF | SF | TL | TL |
| sssd-strong-20-4 | TL | TL | SF | SF | SF | SF | SF | SF |
| sssd-strong-20-8 | TL | TL | TL | TL | SF | SF | SF | SF |
| sssd-strong-25-4 | TL | TL | SF | SF | SF | SF | SF | SF |
| sssd-strong-25-8 | TL | TL | TL | TL | SF | SF | SF | SF |
| sssd-strong-30-4 | TL | TL | SF | SF | SF | SF | SF | SF |
| sssd-strong-30-8 | TL | TL | TL | TL | SF | SF | TL | TL |
| sssd-weak-15-4 | TL | TL | SF | SF | SF | SF | SF | SF |
| sssd-weak-15-8 | TL | TL | TL | TL | SF | SF | SF | SF |
| sssd-weak-20-4 | TL | TL | SF | SF | SF | SF | SF | SF |
| sssd-weak-20-8 | TL | TL | TL | TL | SF | SF | SF | SF |
| sssd-weak-25-4 | TL | TL | SF | SF | SF | SF | SF | SF |
| sssd-weak-25-8 | TL | TL | SF | SF | SF | SF | SF | SF |
| sssd-weak-30-4 | TL | TL | SF | SF | SF | SF | SF | SF |
| sssd-weak-30-8 | TL | TL | TL | TL | SF | SF | SF | SF |
| turbine07GF | 0.02 | 17 | 0.1 | 45 | SF | SF | 0.13 | 39 |
| turbine07_aniso | 0.01 | 1 | 0.01 | 1 | 0.18 | 1 | 0.02 | 1 |
| turbine07_lowb | 2.99 | 241 | SF | SF | SF | SF | SF | SF |
| turbine07_lowb_aniso | 2.98 | 569 | SF | SF | SF | SF | SF | SF |
| turbine54GF | 0.07 | 13 | 0.52 | 29 | SF | SF | TL | TL |
| uflquad-nopsc-10-100 | 1801.52 | 209 | 35.86 | 209 | SF | SF | 23.25 | 209 |
| ufquad-nopsc-10-150 | 2409.0 | 185 | 53.83 | 185 | ML | ML | 38.65 | 185 |
| uflquad-nopsc-20-100 | TL | TL | SF | SF | SF | SF | 1696.46 | 10609 |
| uflquad-nopsc-20-150 | TL | TL | TL | TL | SF | SF | 4229.4 | 14825 |
| uflquad-nopsc-30-100 | TL | TL | SF | SF | ML | ML | 1971.31 | 8603 |
| uflquad-nopsc-30-150 | TL | TL | TL | TL | SF | SF | ML | ML |
| uflquad-nopsc-30-200 | TL | TL | TL | TL | ML | ML | ML | ML |
| uflquad-nopsc-30-300 | TL | TL | TL | TL | ML | ML | ML | ML |
| uflquad-psc-10-100 | 15.72 | 9 | 1.63 | 7 | 304.52 | 1 | 2.07 | 13 |
| uflquad-psc-10-150 | 35.28 | 7 | 2.98 | 7 | SF | SF | SF | SF |
| uflquad-psc-20-100 | 49.83 | 15 | 8.05 | 15 | SF | SF | SF | SF |
| uflquad-psc-20-150 | 109.48 | 11 | 10.4 | 11 | SF | SF | 11.3 | 25 |
| uflquad-psc-30-100 | 138.7 | 23 | 17.28 | 21 | SF | SF | 22.25 | 35 |
| uflquad-psc-30-150 | 100.82 | 3 | 1.55 | 1 | SF | SF | 26.35 | 29 |
| uflquad-psc-30-200 | 319.62 | 7 | 15.73 | 7 | SF | SF | SF | SF |
| uflquad-psc-30-300 | 1667.77 | 19 | 53.31 | 17 | SF | SF | SF | SF |

Table A.4: bb-socp CPU Time and Number of Nodes with Different Branching Strategies Part 1

|  | disco-cplex |  | disco-cplex-strong |  |
| :---: | :---: | :---: | :---: | :---: |
| problem | CPU time | node | CPU time | node |
| classical_200_1 | TL | TL | TL | TL |
| classical_200_2 | TL | TL | TL | TL |
| classical_200_3 | SF | SF | TL | TL |
| classical_50_1 | 24.04 | 1713 | 117.42 | 741 |
| classical_50_2 | 60.35 | 3945 | 123.67 | 807 |
| classical_50_3 | 149.14 | 10259 | 578.5 | 3391 |
| estein4_A | SF | SF | SF | SF |
| estein4_B | SF | SF | SF | SF |
| estein4_C | SF | SF | SF | SF |
| estein4_nr22 | SF | SF | SF | SF |
| estein5_A | 1.96 | 785 | 10.4 | 785 |
| estein5_B | 1.18 | 445 | 7.41 | 373 |
| estein5_C | 1.54 | 635 | 8.28 | 387 |
| estein5_nr1 | 1.67 | 649 | 8.67 | 407 |
| estein5_nr21 | 1.96 | 785 | 10.14 | 785 |
| estein6_0 | 91.61 | 27789 | 419.63 | 17399 |
| estein6_1 | SF | SF | SF | SF |
| estein6_2 | 66.18 | 19531 | 300.85 | 8621 |
| estein7_0 | 5313.37 | 990533 | TL | TL |
| estein7_1 | 1824.74 | 340935 | TL | TL |
| estein7_2 | 3098.51 | 598215 | SF | SF |
| pp-n10-d10 | 0.63 | 295 | 0.76 | 47 |
| pp-n10-d10000 | 1.99 | 2049 | 21.06 | 2789 |
| pp-n100-d10 | TL | TL | TL | TL |
| pp-n100-d10000 | TL | TL | TL | TL |
| pp-n1000-d10 | TL | TL | TL | TL |
| pp-n1000-d10000 | TL | TL | TL | TL |
| pp-n100000-d10 | SF | SF | TL | TL |
| pp-n100000-d10000 | SF | SF | TL | TL |
| robust_100_1 | 1168.5 | 6109 | 2232.6 | 1239 |
| robust_100_2 | 398.04 | 2141 | 690.42 | 307 |
| robust_100_3 | 167.43 | 801 | 488.73 | 239 |
| robust_200_1 | TL | TL | TL | TL |
| robust_200_2 | 6795.73 | 4883 | TL | TL |
| robust_200_3 | TL | TL | TL | TL |
| robust_50_1 | 2.34 | 59 | 17.03 | 25 |
| robust_50_2 | 2.64 | 67 | 17.51 | 25 |
| robust_50_3 | 5.45 | 143 | 23.97 | 41 |

Table A.5: bb-socp CPU Time and Number of Nodes with Different Branching Strategies Part 2

|  | disco-cplex |  | disco-cplex-strong |  |
| :--- | ---: | ---: | ---: | ---: |
| problem | CPU time |  | node | CPU time |
| nede |  |  |  |  |
| r12c15k5i10 | 0.03 | 63 | 0.07 | 57 |
| r12c15k5i15 | 0.02 | 29 | 0.08 | 19 |
| r14c18k3i12 | 0.45 | 501 | 0.54 | 139 |
| r14c18k3i15 | 0.19 | 183 | 0.89 | 119 |
| r14c18k3i18 | 0.16 | 149 | 1.02 | 109 |
| r14c18k3i9 | 2.22 | 3133 | TL | TL |
| r17c20k5i15 | 0.05 | 33 | 0.2 | 39 |
| r17c20k5i20 | 0.03 | 33 | 0.36 | 39 |
| r17c30k3i12 | 0.1 | 79 | 0.5 | 41 |
| r17c30k3i15 | 1.6 | 1145 | 2.11 | 121 |
| r17c30k3i18 | SF | SF | SF | SF |
| r17c30k3i21 | SF | SF | TL | TL |
| r17c30k3i24 | SF | SF | TL | TL |
| r17c30k3i27 | SF | SF | TL | TL |
| r22c30k10i20 | 2.31 | 3295 | 4.4 | 3153 |
| r22c40k10i20 | 0.03 | 23 | 0.14 | 17 |
| r22c40k10i30 | 1.8 | 1333 | 4.5 | 385 |
| r22c40k10i40 | 20.14 | 16037 | 100.14 | 7151 |
| r23c45k3i21 | 1.08 | 529 | TL | TL |
| r23c45k3i24 | 2.13 | 1003 | SF | SF |
| r23c45k3i27 | SF | SF | SF | SF |
| r23c45k3i30 | SF | SF | TL | TL |
| r23c45k3i33 | SF | SF | SF | SF |
| r23c45k3i36 | SF | SF | TL | TL |
| r27c50k5i25 | 1.48 | 691 | 4.93 | 133 |
| r27c50k53i30 | TL | TL | TL | TL |
| r27c50k5i35 | SF | SF | TL | TL |
| r27c50k5i40 | SF | SF | TL | TL |
| r27c50k5i45 | SF | SF | TL | TL |
| r27c50k5i50 | SF | SF | TL | TL |
| r32c45k15i30 | 0.24 | 173 | 0.2 | 29 |
| r32c45k15i45 | 0.67 | 635 | 1.48 | 141 |
| r32c60k15i30 | 0.24 | 127 | 1.76 | 73 |
| r32c60k15i45 | 1186.22 | 576477 | 1404.82 | 209167 |
| r32c60k15i60 | SF | SF | 4318.31 | 206719 |
| r52c75k5i35 | SF | SF | TL | TL |
| r52c75k5i40 | SF | SF | TL | TL |
| r52c75k5i45 | SF | SF | TL | TL |
| r52c75k5i50 | SF | SF | TL | TL |
| r52c75k5i60 | SF | SF | TL | TL |
| r52c75k5i65 | SF | SF | TL | TL |
|  |  |  |  |  |
|  |  |  |  |  |

Table A.6: bb-socp CPU Time and Number of Nodes with Different Branching Strategies Part 3

|  | disco-cplex |  | disco-cplex-strong |  |
| :---: | :---: | :---: | :---: | :---: |
| problem | CPU time | node | CPU time | node |
| shortfall_100_1 | 1717.76 | 9221 | TL | TL |
| shortfall_100_2 | TL | TL | TL | TL |
| shortfall_100_3 | 5440.13 | 22915 | TL | TL |
| shortfall_200_1 | TL | TL | TL | TL |
| shortfall_200_2 | TL | TL | TL | TL |
| shortfall_200_3 | TL | TL | TL | TL |
| shortfall_50_1 | 24.55 | 685 | 90.35 | 207 |
| shortfall_50_2 | 77.44 | 2245 | 144.6 | 457 |
| shortfall_50_3 | SF | SF | 853.94 | 2291 |
| sssd-strong-15-4 | SF | SF | TL | TL |
| sssd-strong-15-8 | TL | TL | TL | TL |
| sssd-strong-20-4 | SF | SF | 1249.84 | 10441 |
| sssd-strong-20-8 | TL | TL | TL | TL |
| sssd-strong-25-4 | SF | SF | 282.6 | 1109 |
| sssd-strong-25-8 | TL | TL | TL | TL |
| sssd-strong-30-4 | SF | SF | TL | TL |
| sssd-strong-30-8 | TL | TL | TL | TL |
| sssd-weak-15-4 | SF | SF | TL | TL |
| sssd-weak-15-8 | TL | TL | TL | TL |
| sssd-weak-20-4 | SF | SF | 1253.12 | 8415 |
| sssd-weak-20-8 | TL | TL | TL | TL |
| sssd-weak-25-4 | SF | SF | 304.27 | 511 |
| sssd-weak-25-8 | SF | SF | TL | TL |
| sssd-weak-30-4 | SF | SF | 3739.48 | 26955 |
| sssd-weak-30-8 | TL | TL | TL | TL |
| turbine07GF | 0.1 | 45 | 0.22 | 17 |
| turbine07_aniso | 0.01 | 1 | 0.0 | 1 |
| turbine07_lowb | SF | SF | 88.0 | 91 |
| turbine07_lowb_aniso | SF | SF | SF | SF |
| turbine54GF | 0.52 | 29 | 1.24 | 15 |
| ufquad-nopsc-10-100 | 35.86 | 209 | 266.02 | 215 |
| uflquad-nopsc-10-150 | 53.83 | 185 | 365.15 | 191 |
| ufquad-nopsc-20-100 | SF | SF | TL | TL |
| uflquad-nopsc-20-150 | TL | TL | TL | TL |
| uflquad-nopsc-30-100 | SF | SF | TL | TL |
| uflquad-nopsc-30-150 | TL | TL | TL | TL |
| uflquad-nopsc-30-200 | TL | TL | TL | TL |
| uflquad-nopsc-30-300 | TL | TL | TL | TL |
| uflquad-psc-10-100 | 1.63 | 7 | 3.96 | 7 |
| uflquad-psc-10-150 | 2.98 | 7 | 9.88 | 5 |
| uflquad-psc-20-100 | 8.05 | 15 | 68.17 | 13 |
| uflquad-psc-20-150 | 10.4 | 11 | 46.82 | 11 |
| uflquad-psc-30-100 | 17.28 | 21 | 68.65 | 21 |
| uflquad-psc-30-150 | 1.55 | 1 | 1.63 | 1 |
| uflquad-psc-30-200 | 15.73 | 7 | 105.65 | 7 |
| uflquad-psc-30-300 | 53.31 | 17 | 262.13 | 15 |

Table A.7: bb-lp CPU Time and Number of Nodes with Different bb-lp OA Cut Parameter Values, Part 1

|  | disco-oa |  | disco-oa-2 |  | disco-oa-3 |  | disco-oa-4 |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | exper 0 | exper 2 | exper 3 | exper 4 |  |  |  |  |
| problem | CPU t | node | CPU t | node | CPU t | node | CPU t | node |
| classical_200_1 | TL | TL | TL | TL | TL | TL | TL | TL |
| classical_200_2 | TL | TL | TL | TL | TL | TL | TL | TL |
| classical_200_3 | TL | TL | TL | TL | TL | TL | TL | TL |
| classical_50_1 | 6778.7 | 288767 | TL | TL | TL | TL | TL | TL |
| classical_50_2 | 1622.01 | 25469 | 1705.56 | 24605 | 1670.31 | 24319 | TL | TL |
| classical_50_3 | TL | TL | TL | TL | TL | TL | TL | TL |
| estein4_A | 0.07 | 31 | 0.06 | 31 | 0.11 | 31 | 0.07 | 31 |
| estein4_B | 0.05 | 31 | 0.08 | 31 | 0.09 | 31 | 0.05 | 31 |
| estein4_C | 0.06 | 31 | 0.08 | 31 | 0.08 | 31 | 0.06 | 31 |
| estein4_nr22 | 0.07 | 31 | 0.1 | 31 | 0.09 | 31 | 0.07 | 31 |
| estein5_A | 3.97 | 801 | 3.86 | 785 | 3.51 | 785 | 3.6 | 801 |
| estein5_B | 2.29 | 457 | 2.41 | 499 | 2.24 | 443 | 2.29 | 513 |
| estein5_C | 2.7 | 485 | 2.62 | 481 | 2.83 | 635 | 2.33 | 477 |
| estein5_nr1 | 3.34 | 617 | 2.95 | 661 | 3.07 | 669 | 3.21 | 655 |
| estein5_nr21 | 4.6 | 803 | 3.71 | 791 | 3.76 | 785 | 4.03 | 799 |
| estein6_0 | 179.76 | 29307 | 199.16 | 27945 | 163.66 | 28557 | 167.79 | 30373 |
| estein6_1 | 89.24 | 16101 | 106.97 | 18253 | 89.3 | 15821 | 87.86 | 17941 |
| estein6_2 | 90.9 | 16621 | 95.13 | 16173 | 103.76 | 19093 | 75.2 | 14321 |
| estein7_0 | ML | ML | TL | TL | TL | TL | TL | TL |
| estein7_1 | 3867.0 | 481167 | 3982.39 | 389783 | 3415.1 | 347427 | 2954.29 | 427631 |
| estein7_2 | 4753.69 | 701587 | TL | TL | TL | TL | 4981.7 | 784365 |
| pp-n10-d10 | 0.67 | 307 | 0.51 | 241 | 0.6 | 223 | 0.62 | 305 |
| pp-n10-d10000 | 2.01 | 2047 | 1.96 | 2047 | 1.97 | 2047 | 1.98 | 2047 |
| pp-n100-d10 | ML | ML | ML | ML | ML | ML | ML | ML |
| pp-n100-d10000 | ML | ML | ML | ML | ML | ML | TL | TL |
| pp-n1000-d10 | TL | TL | TL | TL | TL | TL | TL | TL |
| pp-n1000-d10000 | ML | ML | TL | TL | TL | TL | TL | TL |
| pp-n100000-d10 | TL | TL | TL | TL | TL | TL | TL | TL |
| pp-n100000-d10000 | TL | TL | SF | SF | SF | SF | TL | TL |
| robust_100_1 | TL | TL | TL | TL | TL | TL | TL | TL |
| robust_100_2 | 1471.85 | 7391 | 1914.4 | 8097 | 2927.49 | 15985 | 6169.13 | 38287 |
| robust_100_3 | TL | TL | 3187.08 | 8603 | TL | TL | TL | TL |
| robust_200_1 | TL | TL | TL | TL | TL | TL | TL | TL |
| robust_200_2 | TL | TL | TL | TL | TL | TL | TL | TL |
| robust_200_3 | TL | TL | TL | TL | TL | TL | TL | TL |
| robust_50_1 | 50.05 | 1929 | 14.8 | 487 | 158.1 | 4893 | 50.6 | 1929 |
| robust_50_2 | 21.1 | 705 | 68.43 | 2401 | TL | TL | 825.31 | 19335 |
| robust_50_3 | 415.24 | 16251 | 111.92 | 3427 | 14.24 | 267 | 415.69 | 15739 |

Table A.8: bb-lp CPU Time and Number of Nodes with Different bb-lp OA Cut Parameter Values, Part 2

|  | disco-oa |  | disco-oa-2 |  | disco-oa-3 |  | disco-oa-4 |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| problem | CPU time | node | CPU time | node | CPU time | node | CPU time | node |
| r12c15k5i10 | 0.01 | 51 | 0.01 | 51 | 0.01 | 51 | 0.02 | 51 |
| r12c15k5i15 | 0.0 | 1 | 0.0 | 1 | 0.0 | 1 | 0.0 | 1 |
| r14c18k3i12 | SF | SF | 0.14 | 375 | 0.16 | 379 | SF | SF |
| r14c18k3i15 | SF | SF | 0.1 | 237 | 0.16 | 339 | SF | SF |
| r14c18k3i18 | 0.06 | 155 | 0.04 | 121 | 0.05 | 151 | 0.06 | 155 |
| r14c18k3i9 | 1.02 | 2969 | SF | SF | 1.17 | 2999 | 0.98 | 2969 |
| r17c20k5i15 | 0.0 | 25 | 0.0 | 25 | 0.01 | 25 | 0.01 | 25 |
| r17c20k5i20 | 0.01 | 27 | 0.01 | 27 | SF | SF | 0.01 | 27 |
| r17c30k3i12 | 0.24 | 191 | 0.08 | 71 | 0.18 | 75 | 0.22 | 191 |
| r17c30k3i15 | 1967.06 | 1605185 | 70.14 | 44933 | 3.55 | 1653 | 2063.04 | 1605185 |
| r17c30k3i18 | ML | ML | ML | ML | 635.2 | 343397 | ML | ML |
| r17c30k3i21 | ML | ML | ML | ML | ML | ML | ML | ML |
| r17c30k3i24 | ML | ML | ML | ML | ML | ML | ML | ML |
| r17c30k3i27 | ML | ML | 1045.97 | 892249 | 860.47 | 554505 | ML | ML |
| r22c30k10i20 | 0.94 | 3407 | 0.93 | 3239 | 0.97 | 3367 | 0.94 | 3407 |
| r22c40k10i20 | 0.61 | 595 | 0.3 | 229 | 0.04 | 21 | 0.63 | 595 |
| r22c40k10i30 | 1.43 | 2143 | 1.34 | 1585 | 1.54 | 1441 | 1.53 | 2143 |
| r22c40k10i40 | 6.38 | 13765 | 7.82 | 16393 | 4.92 | 10219 | 6.31 | 13765 |
| r23c45k3i21 | 84.99 | 43457 | 4103.34 | 1470823 | 54.67 | 14457 | 88.25 | 43457 |
| r23c45k3i24 | ML | ML | ML | ML | 560.62 | 143871 | ML | ML |
| r23c45k3i27 | ML | ML | ML | ML | TL | TL | ML | ML |
| r23c45k3i30 | ML | ML | ML | ML | ML | ML | ML | ML |
| r23c45k3i33 | ML | ML | ML | ML | ML | ML | ML | ML |
| r23c45k3i36 | ML | ML | ML | ML | ML | ML | ML | ML |
| r27c50k5i25 | ML | ML | 560.05 | 255093 | 16.19 | 4663 | ML | ML |
| r27c50k5i30 | ML | ML | ML | ML | ML | ML | ML | ML |
| r27c50k5i35 | ML | ML | ML | ML | ML | ML | ML | ML |
| r27c50k5i40 | ML | ML | TL | TL | ML | ML | TL | TL |
| r27c50k5i45 | ML | ML | ML | ML | ML | ML | ML | ML |
| r27c50k5i50 | ML | ML | ML | ML | ML | ML | TL | TL |
| r32c45k15i30 | 0.04 | 105 | 0.05 | 105 | 0.04 | 105 | 0.06 | 105 |
| r32c45k15i45 | 0.15 | 269 | 0.48 | 905 | 0.4 | 733 | 0.14 | 269 |
| r32c60k15i30 | 0.32 | 233 | 0.37 | 201 | 0.44 | 153 | 0.32 | 233 |
| r32c60k15i45 | 413.76 | 490851 | 386.19 | 450013 | 420.7 | 350665 | 423.81 | 490851 |
| r32c60k15i60 | ML | ML | ML | ML | ML | ML | SF | SF |
| r52c75k5i35 | TL | TL | TL | TL | TL | TL | TL | TL |
| r52c75k5i40 | ML | ML | TL | TL | TL | TL | TL | TL |
| r52c75k5i45 | SF | SF | TL | TL | TL | TL | TL | TL |
| r52c75k5i50 | ML | ML | TL | TL | TL | TL | ML | ML |
| r52c75k5i60 | ML | ML | TL | TL | ML | ML | ML | ML |
| r52c75k5i65 | TL | TL | TL | TL | TL | TL | TL | TL |

Table A.9: bb-lp CPU Time and Number of Nodes with Different bb-lp OA Cut Parameter Values, Part 3

|  | disco-oa |  | disco-oa-2 |  | disco-oa-3 |  | disco-oa-4 |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| problem | CPU time | node | CPU time | node | CPU time | node | CPU time | node |
| shortfall_100_1 | TL | TL | TL | TL | TL | TL | TL | TL |
| shortfall_100_2 | TL | TL | TL | TL | TL | TL | TL | TL |
| shortfall_100_3 | TL | TL | TL | TL | TL | TL | TL | TL |
| shortfall_200_1 | TL | TL | TL | TL | TL | TL | TL | TL |
| shortfall_200_2 | TL | TL | TL | TL | TL | TL | TL | TL |
| shortfall_200_3 | TL | TL | TL | TL | TL | TL | TL | TL |
| shortfall_50_1 | 356.38 | 2653 | 331.7 | 2277 | 332.57 | 2519 | 1457.88 | 27015 |
| shortfall_50_2 | 547.0 | 5651 | 526.12 | 4143 | 415.21 | 3091 | 1286.0 | 24745 |
| shortfall_50_3 | 5658.02 | 28637 | 6204.34 | 33979 | 5109.38 | 25475 | TL | TL |
| sssd-strong-15-4 | ML | ML | ML | ML | ML | ML | ML | ML |
| sssd-strong-15-8 | TL | TL | TL | TL | TL | TL | TL | TL |
| sssd-strong-20-4 | ML | ML | TL | TL | ML | ML | ML | ML |
| sssd-strong-20-8 | TL | TL | TL | TL | TL | TL | TL | TL |
| sssd-strong-25-4 | ML | ML | ML | ML | ML | ML | TL | TL |
| sssd-strong-25-8 | TL | TL | TL | TL | TL | TL | TL | TL |
| sssd-strong-30-4 | ML | ML | TL | TL | ML | ML | ML | ML |
| sssd-strong-30-8 | TL | TL | TL | TL | TL | TL | TL | TL |
| sssd-weak-15-4 | ML | ML | ML | ML | TL | TL | ML | ML |
| sssd-weak-15-8 | ML | ML | ML | ML | TL | TL | ML | ML |
| sssd-weak-20-4 | ML | ML | ML | ML | ML | ML | ML | ML |
| sssd-weak-20-8 | ML | ML | TL | TL | ML | ML | TL | TL |
| sssd-weak-25-4 | ML | ML | ML | ML | ML | ML | ML | ML |
| sssd-weak-25-8 | ML | ML | ML | ML | TL | TL | ML | ML |
| sssd-weak-30-4 | ML | ML | ML | ML | ML | ML | ML | ML |
| sssd-weak-30-8 | ML | ML | TL | TL | TL | TL | ML | ML |
| turbine07GF | 0.02 | 17 | 0.02 | 17 | 0.03 | 17 | 0.02 | 17 |
| turbine07_aniso | 0.0 | 1 | 0.0 | 1 | 0.0 | 1 | 0.0 | 1 |
| turbine07_lowb | 1.5 | 329 | 1.74 | 295 | 1.87 | 211 | 1.48 | 329 |
| turbine07_lowb_aniso | 2.24 | 657 | 1.92 | 433 | 2.74 | 433 | 2.26 | 657 |
| turbine54GF | 0.02 | 5 | 0.02 | 5 | 0.03 | 5 | 0.02 | 5 |
| uflquad-nopsc-10-100 | 189.49 | 251 | 200.79 | 263 | 176.7 | 257 | 193.36 | 251 |
| uflquad-nopsc-10-150 | 251.69 | 407 | 287.7 | 355 | 278.96 | 255 | 262.94 | 407 |
| uflquad-nopsc-20-100 | TL | TL | TL | TL | TL | TL | TL | TL |
| uflquad-nopsc-20-150 | TL | TL | TL | TL | TL | TL | TL | TL |
| uflquad-nopsc-30-100 | TL | TL | TL | TL | TL | TL | TL | TL |
| uffquad-nopsc-30-150 | TL | TL | TL | TL | TL | TL | TL | TL |
| uflquad-nopsc-30-200 | TL | TL | TL | TL | TL | TL | TL | TL |
| uffquad-nopsc-30-300 | TL | TL | TL | TL | TL | TL | TL | TL |
| uflquad-psc-10-100 | 4.05 | 9 | 4.56 | 9 | 6.11 | 9 | 3.98 | 9 |
| uflquad-psc-10-150 | 9.41 | 9 | 9.63 | 7 | 10.76 | 7 | 9.62 | 9 |
| uflquad-psc-20-100 | 37.32 | 25 | 46.47 | 25 | 45.97 | 23 | 37.34 | 25 |
| uflquad-psc-20-150 | 30.13 | 11 | 36.4 | 11 | 47.01 | 11 | 32.87 | 11 |
| ufquad-psc-30-100 | 63.96 | 29 | 91.48 | 33 | 157.56 | 39 | 66.18 | 29 |
| uflquad-psc-30-150 | 43.15 | 3 | 49.39 | 3 | 54.24 | 3 | 47.58 | 3 |
| uflquad-psc-30-200 | 156.0 | 7 | 206.59 | 7 | 165.39 | 7 | 166.36 | 7 |
| uflquad-psc-30-300 | 853.88 | 29 | 1089.7 | 29 | 1335.16 | 29 | 813.86 | 29 |

Table A.10: bb-lp CPU Time and Number of Nodes with Different bb-lp OA Cut Parameter Values, Part 4

|  | disco-oa-5 |  | disco-oa-6 |  | disco-oa-7 |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| problem | CPU time | node | CPU time | node | CPU time | node |
| classical_200_1 | TL | TL | TL | TL | TL | TL |
| classical_200_2 | TL | TL | TL | TL | TL | TL |
| classical_200_3 | TL | TL | TL | TL | TL | TL |
| classical_50_1 | 5849.27 | 232547 | TL | TL | 6587.66 | 288879 |
| classical_50_2 | 897.27 | 6927 | 2975.46 | 42449 | 1624.42 | 25469 |
| classical_50_3 | 3641.37 | 35863 | TL | TL | TL | TL |
| estein4_A | 0.07 | 31 | 0.07 | 31 | 0.07 | 31 |
| estein4_B | 0.05 | 31 | 0.04 | 31 | 0.04 | 31 |
| estein4_C | 0.06 | 31 | 0.07 | 31 | 0.06 | 31 |
| estein4_nr22 | 0.07 | 31 | 0.07 | 31 | 0.07 | 31 |
| estein5_A | 4.41 | 801 | 4.06 | 801 | 3.98 | 801 |
| estein5_B | 2.66 | 471 | 2.34 | 457 | 2.33 | 457 |
| estein5_C | 3.01 | 495 | 2.74 | 485 | 2.71 | 485 |
| estein5_nr1 | 4.12 | 677 | 3.33 | 617 | 3.28 | 617 |
| estein5_nr21 | 4.92 | 801 | 4.63 | 803 | 4.69 | 803 |
| estein6_0 | 198.09 | 28639 | 181.55 | 29287 | 180.48 | 29307 |
| estein6_1 | 105.11 | 17579 | 91.75 | 16091 | 90.8 | 16101 |
| estein6_2 | 99.39 | 15665 | 93.77 | 16621 | 95.71 | 16621 |
| estein7_0 | ML | ML | TL | TL | ML | ML |
| estein7_1 | TL | TL | 3224.52 | 404169 | 3933.17 | 481167 |
| estein7_2 | TL | TL | 3958.62 | 607279 | 4801.18 | 701587 |
| pp-n10-d10 | 0.71 | 307 | 0.69 | 307 | 0.66 | 307 |
| pp-n10-d10000 | 2.03 | 2047 | 2.03 | 2047 | 2.01 | 2047 |
| pp-n100-d10 | ML | ML | ML | ML | ML | ML |
| pp-n100-d10000 | ML | ML | ML | ML | ML | ML |
| pp-n1000-d10 | TL | TL | TL | TL | TL | TL |
| pp-n1000-d10000 | TL | TL | ML | ML | TL | TL |
| pp-n100000-d10 | TL | TL | TL | TL | TL | TL |
| pp-n100000-d10000 | TL | TL | SF | SF | SF | SF |
| robust_100_1 | TL | TL | TL | TL | TL | TL |
| robust_100_2 | 1485.09 | 5613 | 2969.23 | 12519 | 1513.98 | 7381 |
| robust_100_3 | TL | TL | TL | TL | TL | TL |
| robust_200_1 | TL | TL | TL | TL | TL | TL |
| robust_200_2 | TL | TL | TL | TL | TL | TL |
| robust_200_3 | TL | TL | TL | TL | TL | TL |
| robust_50_1 | 16.7 | 447 | 51.41 | 1929 | 49.12 | 1929 |
| robust_50_2 | 19.92 | 673 | 21.86 | 711 | 20.66 | 705 |
| robust_50_3 | 263.8 | 9469 | 423.59 | 16251 | 419.18 | 16251 |

Table A.11: bb-lp CPU Time and Number of Nodes with Different bb-lp OA Cut Parameter Values, Part 5

|  | disco-oa-5 |  | disco-oa-6 |  | disco-oa-7 |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| problem | CPU time | node | CPU time | node | CPU time | node |
| r12c15k5i10 | 0.01 | 51 | 0.01 | 51 | 0.02 | 51 |
| r12c15k5i15 | 0.0 | 1 | 0.0 | 1 | 0.0 | 1 |
| r14c18k3i12 | SF | SF | SF | SF | SF | SF |
| r14c18k3i15 | SF | SF | SF | SF | SF | SF |
| r14c18k3i18 | 0.05 | 155 | 0.05 | 155 | 0.06 | 155 |
| r14c18k3i9 | 0.99 | 2969 | 0.98 | 2969 | 0.94 | 2969 |
| r17c20k5i15 | 0.01 | 25 | 0.01 | 25 | 0.01 | 25 |
| r17c20k5i20 | 0.02 | 27 | 0.01 | 27 | 0.01 | 27 |
| r17c30k3i12 | 0.22 | 191 | 0.23 | 191 | 0.22 | 191 |
| r17c30k3i15 | 1994.86 | 1605185 | 2016.69 | 1605187 | 1981.56 | 1605185 |
| r17c30k3i18 | ML | ML | ML | ML | ML | ML |
| r17c30k3i21 | ML | ML | SF | SF | ML | ML |
| r17c30k3i24 | ML | ML | ML | ML | ML | ML |
| r17c30k3i27 | ML | ML | ML | ML | ML | ML |
| r22c30k10i20 | 0.94 | 3407 | 0.96 | 3407 | 0.97 | 3407 |
| r22c40k10i20 | 0.62 | 595 | 0.59 | 595 | 0.61 | 595 |
| r22c40k10i30 | 1.43 | 2143 | 1.44 | 2143 | 1.42 | 2143 |
| r22c40k10i40 | 6.33 | 13765 | 6.34 | 13765 | 6.22 | 13765 |
| r23c45k3i21 | 85.77 | 43457 | 83.98 | 43457 | 84.44 | 43457 |
| r23c45k3i24 | ML | ML | ML | ML | ML | ML |
| r23c45k3i27 | ML | ML | ML | ML | ML | ML |
| r23c45k3i30 | TL | TL | TL | TL | ML | ML |
| r23c45k3i33 | ML | ML | ML | ML | ML | ML |
| r23c45k3i36 | ML | ML | ML | ML | ML | ML |
| r27c50k5i25 | ML | ML | ML | ML | ML | ML |
| r27c50k5i30 | ML | ML | ML | ML | ML | ML |
| r27c50k5i35 | ML | ML | ML | ML | ML | ML |
| r27c50k5i40 | ML | ML | ML | ML | ML | ML |
| r27c50k5i45 | ML | ML | ML | ML | ML | ML |
| r27c50k5i50 | ML | ML | TL | TL | ML | ML |
| r32c45k15i30 | 0.04 | 105 | 0.05 | 105 | 0.05 | 105 |
| r32c45k15i45 | 0.16 | 269 | 0.17 | 269 | 0.14 | 269 |
| r32c60k15i30 | 0.32 | 233 | 0.32 | 233 | 0.3 | 233 |
| r32c60k15i45 | 423.8 | 490851 | 412.4 | 490851 | 423.12 | 490851 |
| r32c60k15i60 | ML | ML | SF | SF | ML | ML |
| r52c75k5i35 | TL | TL | TL | TL | TL | TL |
| r52c75k5i40 | ML | ML | TL | TL | ML | ML |
| r52c75k5i45 | TL | TL | TL | TL | TL | TL |
| r52c75k5i50 | TL | TL | ML | ML | ML | ML |
| r52c75k5i60 | ML | ML | TL | TL | ML | ML |
| r52c75k5i65 | TL | TL | TL | TL | TL | TL |

Table A.12: bb-lp CPU Time and Number of Nodes with Different bb-lp OA Cut Parameter Values, Part 6

|  | disco-oa-5 |  | disco-oa-6 |  | disco-oa-7 |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| problem | CPU time | node | CPU time | node | CPU time | node |
| shortfall_100_1 | TL | TL | TL | TL | TL | TL |
| shortfall_100_2 | TL | TL | TL | TL | TL | TL |
| shortfall_100_3 | TL | TL | TL | TL | TL | TL |
| shortfall_200_1 | TL | TL | TL | TL | TL | TL |
| shortfall_200_2 | TL | TL | TL | TL | TL | TL |
| shortfall_200_3 | TL | TL | TL | TL | TL | TL |
| shortfall_50_1 | 321.76 | 1633 | 602.64 | 6361 | 265.46 | 2109 |
| shortfall_50_2 | 821.7 | 6485 | 1866.77 | 24425 | 563.48 | 5167 |
| shortfall_50_3 | TL | TL | TL | TL | 5056.01 | 20899 |
| sssd-strong-15-4 | ML | ML | ML | ML | ML | ML |
| sssd-strong-15-8 | TL | TL | TL | TL | TL | TL |
| sssd-strong-20-4 | TL | TL | ML | ML | ML | ML |
| sssd-strong-20-8 | TL | TL | TL | TL | TL | TL |
| sssd-strong-25-4 | ML | ML | ML | ML | ML | ML |
| sssd-strong-25-8 | TL | TL | TL | TL | TL | TL |
| sssd-strong-30-4 | TL | TL | TL | TL | ML | ML |
| sssd-strong-30-8 | TL | TL | TL | TL | TL | TL |
| sssd-weak-15-4 | ML | ML | ML | ML | ML | ML |
| sssd-weak-15-8 | ML | ML | TL | TL | ML | ML |
| sssd-weak-20-4 | ML | ML | ML | ML | ML | ML |
| sssd-weak-20-8 | TL | TL | ML | ML | TL | TL |
| sssd-weak-25-4 | ML | ML | ML | ML | ML | ML |
| sssd-weak-25-8 | ML | ML | TL | TL | TL | TL |
| sssd-weak-30-4 | TL | TL | ML | ML | ML | ML |
| sssd-weak-30-8 | ML | ML | TL | TL | ML | ML |
| turbine07GF | 0.02 | 17 | 0.02 | 17 | 0.02 | 17 |
| turbine07_aniso | 0.0 | 1 | 0.0 | 1 | 0.0 | 1 |
| turbine07_lowb | 1.54 | 329 | 1.52 | 329 | 1.48 | 329 |
| turbine07_lowb_aniso | 2.29 | 657 | 2.2 | 657 | 2.25 | 657 |
| turbine54GF | 0.02 | 5 | 0.02 | 5 | 0.03 | 5 |
| uflquad-nopsc-10-100 | 191.64 | 251 | 189.74 | 251 | 200.86 | 251 |
| uflquad-nopsc-10-150 | 255.22 | 407 | 248.96 | 407 | 244.4 | 407 |
| ufquad-nopsc-20-100 | TL | TL | TL | TL | TL | TL |
| uflquad-nopsc-20-150 | TL | TL | TL | TL | TL | TL |
| uflquad-nopsc-30-100 | TL | TL | TL | TL | TL | TL |
| ufquad-nopsc-30-150 | TL | TL | TL | TL | TL | TL |
| uflquad-nopsc-30-200 | TL | TL | TL | TL | TL | TL |
| ufquad-nopsc-30-300 | TL | TL | TL | TL | TL | TL |
| uflquad-psc-10-100 | 4.16 | 9 | 4.03 | 9 | 3.93 | 9 |
| uflquad-psc-10-150 | 8.94 | 9 | 8.89 | 9 | 8.99 | 9 |
| uflquad-psc-20-100 | 37.82 | 25 | 37.95 | 25 | 36.67 | 25 |
| uflquad-psc-20-150 | 30.25 | 11 | 31.59 | 11 | 32.47 | 11 |
| uflquad-psc-30-100 | 65.12 | 29 | 63.97 | 29 | 62.16 | 29 |
| uflquad-psc-30-150 | 51.68 | 3 | 48.75 | 3 | 53.84 | 3 |
| uflquad-psc-30-200 | 165.91 | 7 | 142.2 | 7 | 161.36 | 7 |
| uflquad-psc-30-300 | 967.69 | 29 | 985.68 | 29 | 918.44 | 29 |

Table A.13: bb-lp CPU Time and Number of Nodes with Different Branching Strategies Part 1

| disco-oa |  | disco-oa-strong |  |  |
| :--- | ---: | ---: | ---: | ---: |
| problem | CPU time | node | CPU time | node |
| classical_200_1 | TL | TL | TL | TL |
| classical_200_2 | TL | TL | TL | TL |
| classical_20__ | TL | TL | TL | TL |
| classical_50_1 | 6778.7 | 288767 | TL | TL |
| classical_5_2 | 1622.01 | 25469 | 3832.99 | 63363 |
| classical_5_-3 | TL | TL | TL | TL |
| estein_A | 0.07 | 31 | 0.11 | 31 |
| estein_B | 0.05 | 31 | 0.08 | 31 |
| estein4_C | 0.06 | 31 | 0.09 | 31 |
| estein__nr22 | 0.07 | 31 | 0.08 | 21 |
| estein5_A | 3.97 | 801 | 5.48 | 799 |
| estein5_B | 2.29 | 457 | 2.96 | 457 |
| estein5_C | 2.7 | 485 | 2.86 | 445 |
| estein5_nr1 | 3.34 | 617 | 3.81 | 531 |
| estein5_nr21 | 4.6 | 803 | 5.84 | 783 |
| estein6_0 | 179.76 | 29307 | 193.45 | 23471 |
| estein6_1 | 89.24 | 16101 | 113.21 | 13017 |
| estein6_2 | 90.9 | 16621 | 105.1 | 13521 |
| estein7_0 | ML | ML | TL | TL |
| estein7_1 | 3867.0 | 481167 | 3644.47 | 281201 |
| estein7_2 | 4753.69 | 701587 | TL | TL |
| pp-n10-d10 | 0.67 | 307 | 2.21 | 1359 |
| pp-n10-d10000 | 2.01 | 2047 | 2.36 | 1043 |
| pp-n100-d10 | ML | ML | TL | TL |
| pp-n100-d10000 | ML | ML | TL | TL |
| pp-n1000-d10 | TL | TL | TL | TL |
| pp-n1000-d10000 | ML | ML | TL | TL |
| pp-n100000-d10 | TL | TL | TL | TL |
| pp-n1000000-d10000 | TL | TL | TL | TL |
| robust_100_1 | TL | TL | TL | TL |
| robust_100_2 | 1471.85 | 7391 | 3218.65 | 12299 |
| robust_100_3 | TL | TL | TL | TL |
| robust_200_1 | TL | TL | TL | TL |
| robust_200_2 | TL | TL | TL | TL |
| robust_200_3 | TL | TL | TL | TL |
| robust_50_1 | 50.05 | 1929 | 17.0 | 175 |
| robust_50_2 | 21.1 | 705 | 22.08 | 351 |
| robust_50_3 | 415.24 | 16251 | 486.88 | 11549 |
|  |  |  |  |  |
|  |  |  |  |  |

Table A.14: bb-lp CPU Time and Number of Nodes with Different Branching Strategies Part 2

|  | disco-oa |  | disco-oa-strong |  |
| :--- | ---: | ---: | ---: | ---: |
| problem | CPU time | node | CPU time | node |
| r12c15k5i10 | 0.01 | 51 | 0.02 | 51 |
| r12c15k5i15 | 0.0 | 1 | 0.0 | 1 |
| r14c18k3i12 | SF | SF | SF | SF |
| r14c18k3i15 | SF | SF | SF | SF |
| r14c18k3i18 | 0.06 | 155 | 0.09 | 73 |
| r14c18k3i9 | 1.02 | 2969 | 1.28 | 3271 |
| r17c20k5i15 | 0.0 | 25 | 0.02 | 17 |
| r17c20k5i20 | 0.01 | 27 | 0.04 | 23 |
| r17c30k3i12 | 0.24 | 191 | 0.74 | 399 |
| r17c30k3i15 | 1967.06 | 1605185 | 1928.39 | 1211199 |
| r17c30k3i18 | ML | ML | TL | TL |
| r17c30k3i21 | ML | ML | 414.13 | 233757 |
| r17c30k3i24 | ML | ML | 382.74 | 142451 |
| r17c30k3i27 | ML | ML | 130.1 | 46233 |
| r22c30k10i20 | 0.94 | 3407 | 1.48 | 3275 |
| r22c40k10i20 | 0.61 | 595 | 0.46 | 351 |
| r22c40k10i30 | 1.43 | 2143 | 3.32 | 2681 |
| r22c40k10i40 | 6.38 | 13765 | 15.7 | 11737 |
| r23c45k3i21 | 84.99 | 43457 | 114.31 | 29139 |
| r23c45k3i24 | ML | ML | ML | ML |
| r23c45k3i27 | ML | ML | TL | TL |
| r23c45k3i30 | ML | ML | TL | TL |
| r23c45k3i33 | ML | ML | SF | SF |
| r23c45k3i36 | ML | ML | TL | TL |
| r27c50k5i25 | ML | ML | ML | ML |
| r27c50k5i30 | ML | ML | TL | TL |
| r27c50k5i35 | ML | ML | TL | TL |
| r27c50k5i40 | ML | ML | TL | TL |
| r27c50k5i45 | ML | ML | TL | TL |
| r27c50k5i50 | ML | ML | TL | TL |
| r32c45k15i30 | 0.04 | 105 | 0.01 | 11 |
| r32c45k15i45 | 0.15 | 269 | 0.66 | 631 |
| r32c60k15i30 | 0.32 | 233 | 0.34 | 137 |
| r32c60k15i45 | 413.76 | 490851 | SF | SF |
| r32c60k15i60 | ML | ML | ML | ML |
| r52c75k5i35 | TL | TL | TL | TL |
| r52c75k5i40 | ML | ML | TL | TL |
| r52c75k5i45 | SF | SF | TL | TL |
| r52c75k5i50 | ML | ML | TL | TL |
| r52c75k5i60 | ML | ML | 565.23 | 55621 |
| r52c75k5i65 | TL | TL | 552.44 | 41281 |
|  |  |  |  |  |
|  |  |  |  |  |

Table A.15: bb-lp CPU Time and Number of Nodes with Different Branching Strategies Part 3

|  | disco-oa |  | disco-oa-strong |  |
| :---: | :---: | :---: | :---: | :---: |
| problem | CPU time | node | CPU time | node |
| shortfall_100_1 | TL | TL | TL | TL |
| shortfall_100_2 | TL | TL | TL | TL |
| shortfall_100_3 | TL | TL | TL | TL |
| shortfall_200_1 | TL | TL | TL | TL |
| shortfall_200_2 | TL | TL | TL | TL |
| shortfall_200_3 | TL | TL | TL | TL |
| shortfall_50_1 | 356.38 | 2653 | 258.92 | 2367 |
| shortfall_50_2 | 547.0 | 5651 | 1041.34 | 12335 |
| shortfall_50_3 | 5658.02 | 28637 | TL | TL |
| sssd-strong-15-4 | ML | ML | 1572.73 | 205523 |
| sssd-strong-15-8 | TL | TL | TL | TL |
| sssd-strong-20-4 | ML | ML | 1382.6 | 186161 |
| sssd-strong-20-8 | TL | TL | TL | TL |
| sssd-strong-25-4 | ML | ML | TL | TL |
| sssd-strong-25-8 | TL | TL | TL | TL |
| sssd-strong-30-4 | ML | ML | TL | TL |
| sssd-strong-30-8 | TL | TL | TL | TL |
| sssd-weak-15-4 | ML | ML | SF | SF |
| sssd-weak-15-8 | ML | ML | TL | TL |
| sssd-weak-20-4 | ML | ML | ML | ML |
| sssd-weak-20-8 | ML | ML | TL | TL |
| sssd-weak-25-4 | ML | ML | TL | TL |
| sssd-weak-25-8 | ML | ML | TL | TL |
| sssd-weak-30-4 | ML | ML | TL | TL |
| sssd-weak-30-8 | ML | ML | TL | TL |
| turbine07GF | 0.02 | 17 | 0.03 | 21 |
| turbine07_aniso | 0.0 | 1 | 0.0 | 1 |
| turbine07_lowb | 1.5 | 329 | 0.71 | 59 |
| turbine07_lowb_aniso | 2.24 | 657 | 1.25 | 121 |
| turbine54GF | 0.02 | 5 | 0.03 | 5 |
| uflquad-nopsc-10-100 | 189.49 | 251 | 288.08 | 295 |
| uflquad-nopsc-10-150 | 251.69 | 407 | 535.94 | 475 |
| uffquad-nopsc-20-100 | TL | TL | TL | TL |
| uflquad-nopsc-20-150 | TL | TL | TL | TL |
| uflquad-nopsc-30-100 | TL | TL | TL | TL |
| uflquad-nopsc-30-150 | TL | TL | TL | TL |
| uflquad-nopsc-30-200 | TL | TL | TL | TL |
| uffquad-nopsc-30-300 | TL | TL | TL | TL |
| uflquad-psc-10-100 | 4.05 | 9 | 3.68 | 7 |
| uflquad-psc-10-150 | 9.41 | 9 | 9.53 | 7 |
| uflquad-psc-20-100 | 37.32 | 25 | 23.1 | 15 |
| uflquad-psc-20-150 | 30.13 | 11 | 36.41 | 13 |
| ufquad-psc-30-100 | 63.96 | 29 | 56.92 | 23 |
| ufquad-psc-30-150 | 43.15 | 3 | 48.45 | 3 |
| ufquad-psc-30-200 | 156.0 | 7 | 157.62 | 7 |
| ufquad-psc-30-300 | 853.88 | 29 | 938.56 | 27 |

Table A.16: bb-lp CPU Time and Number of Nodes with Different MILP Cutting Strategies Part 1

|  | disco-oa |  | disco-oanomilpcuts |  |
| :--- | ---: | ---: | ---: | ---: |
| problem | CPU time | node | CPU time | node |
| classical_200_1 | TL | TL | TL | TL |
| classical_200_2 | TL | TL | TL | TL |
| classical_200_3 | TL | TL | TL | TL |
| classical_50_1 | 6778.7 | 288767 | TL | TL |
| classical_5_2 | 1622.01 | 25469 | 1610.43 | 25509 |
| classical_5_-3 | TL | TL | TL | TL |
| estein_A | 0.07 | 31 | 0.07 | 31 |
| estein_B | 0.05 | 31 | 0.04 | 31 |
| estein4_C | 0.06 | 31 | 0.05 | 31 |
| estein__nr22 | 0.07 | 31 | 0.06 | 31 |
| estein5_A | 3.97 | 801 | 4.06 | 843 |
| estein5_B | 2.29 | 457 | 2.84 | 511 |
| estein5_C | 2.7 | 485 | 2.66 | 521 |
| estein5_nr1 | 3.34 | 617 | 3.45 | 641 |
| estein5_nr21 | 4.6 | 803 | 5.28 | 841 |
| estein6_0 | 179.76 | 29307 | 171.36 | 27981 |
| estein6_1 | 89.24 | 16101 | 90.81 | 16189 |
| estein6_2 | 90.9 | 16621 | 81.32 | 14875 |
| estein7_0 | ML | ML | ML | ML |
| estein7_1 | 3867.0 | 481167 | 4150.41 | 512219 |
| estein7_2 | 4753.69 | 701587 | 5489.78 | 817289 |
| pp-n10-d10 | 0.67 | 307 | 0.53 | 227 |
| pp-n10-d10000 | 2.01 | 2047 | 2.0 | 2047 |
| pp-n100-d10 | ML | ML | ML | ML |
| pp-n100-d10000 | ML | ML | ML | ML |
| pp-n1000-d10 | TL | TL | TL | TL |
| pp-n1000-d10000 | ML | ML | ML | ML |
| pp-n100000-d10 | TL | TL | TL | TL |
| pp-n100000-d10000 | TL | TL | TL | TL |
| robust_100_1 | TL | TL | TL | TL |
| robust_100_2 | 1471.85 | 7391 | 1511.56 | 7391 |
| robust_100_3 | TL | TL | TL | TL |
| robust_200_1 | TL | TL | TL | TL |
| robust_200_2 | TL | TL | TL | TL |
| robust_200_3 | TL | TL | TL | TL |
| robust_50_1 | 50.05 | 1929 | 49.55 | 1929 |
| robust_50_2 | 21.1 | 705 | 20.8 | 705 |
| robust_50_3 | 415.24 | 16251 | 410.72 | 16251 |
|  |  |  |  |  |
|  |  |  |  |  |

Table A.17: bb-lp CPU Time and Number of Nodes with Different MILP Cutting Strategies Part 2

|  | disco-oa |  | disco-oanomilpcuts |  |
| :--- | ---: | ---: | ---: | ---: |
| problem | CPU time | node | CPU time | node |
| r12c15k5i10 | 0.01 | 51 | 0.01 | 69 |
| r12c15k5i15 | 0.0 | 1 | 0.01 | 29 |
| r14c18k3i12 | SF | SF | 0.12 | 333 |
| r14c18k3i15 | SF | SF | 0.07 | 191 |
| r14c18k3i18 | 0.06 | 155 | 0.05 | 149 |
| r14c18k3i9 | 1.02 | 2969 | 0.97 | 3149 |
| r17c20k5i15 | 0.0 | 25 | 0.01 | 33 |
| r17c20k5i20 | 0.01 | 27 | 0.01 | 33 |
| r17c30k3i12 | 0.24 | 191 | 0.25 | 239 |
| r17c30k3i15 | 1967.06 | 1605185 | 640.05 | 584635 |
| r17c30k3i18 | ML | ML | ML | ML |
| r17c30k3i21 | ML | ML | ML | ML |
| r17c30k3i24 | ML | ML | ML | ML |
| r17c30k3i27 | ML | ML | ML | ML |
| r22c30k10i20 | 0.94 | 3407 | 0.74 | 3309 |
| r22c40k10i20 | 0.61 | 595 | 0.67 | 645 |
| r22c40k10i30 | 1.43 | 2143 | 1.17 | 1789 |
| r22c40k10i40 | 6.38 | 13765 | 9.17 | 21595 |
| r23c45k3i21 | 84.99 | 43457 | 43.65 | 24371 |
| r23c45k3i24 | ML | ML | ML | ML |
| r23c45k3i27 | ML | ML | ML | ML |
| r23c45k3i30 | ML | ML | ML | ML |
| r23c45k3i33 | ML | ML | ML | ML |
| r23c4kk3i36 | ML | ML | ML | ML |
| r27c50k5i25 | ML | ML | ML | ML |
| r27c50k5i30 | ML | ML | ML | ML |
| r27c50k5i35 | ML | ML | ML | ML |
| r27c50k5i40 | ML | ML | ML | ML |
| r27c50k5i45 | ML | ML | ML | ML |
| r27c50k5i50 | ML | ML | TL | TL |
| r32c45k15i30 | 0.04 | 105 | 0.06 | 173 |
| r32c45k15i45 | 0.15 | 269 | 0.22 | 575 |
| r32c60k15i30 | 0.32 | 233 | 0.34 | 269 |
| r32c60k15i45 | 413.76 | 490851 | 711.14 | 781131 |
| r32c60k15i60 | ML | ML | ML | ML |
| r52c75k5i35 | TL | TL | TL | TL |
| r52c75k5i40 | ML | ML | TL | TL |
| r52c75k5i45 | SF | SF | TL | TL |
| r52c75k5i50 | ML | ML | ML | ML |
| r52c75k5i60 | ML | ML | ML | ML |
| r52c75k5i65 | TL | TL | TL | TL |
|  |  |  |  |  |
|  |  |  |  |  |

Table A.18: bb-lp CPU Time and Number of Nodes with Different MILP Cutting Strategies Part 3

|  | disco-oa |  | disco-oanomilpcuts |  |
| :---: | :---: | :---: | :---: | :---: |
| problem | CPU time | node | CPU time | node |
| shortfall_100_1 | TL | TL | TL | TL |
| shortfall_100_2 | TL | TL | TL | TL |
| shortfall_100_3 | TL | TL | TL | TL |
| shortfall_200_1 | TL | TL | TL | TL |
| shortfall_200_2 | TL | TL | TL | TL |
| shortfall_200_3 | TL | TL | TL | TL |
| shortfall_50_1 | 356.38 | 2653 | 360.52 | 2655 |
| shortfall_50_2 | 547.0 | 5651 | 532.54 | 5649 |
| shortfall_50_3 | 5658.02 | 28637 | 5694.26 | 29085 |
| sssd-strong-15-4 | ML | ML | ML | ML |
| sssd-strong-15-8 | TL | TL | TL | TL |
| sssd-strong-20-4 | ML | ML | ML | ML |
| sssd-strong-20-8 | TL | TL | TL | TL |
| sssd-strong-25-4 | ML | ML | ML | ML |
| sssd-strong-25-8 | TL | TL | TL | TL |
| sssd-strong-30-4 | ML | ML | ML | ML |
| sssd-strong-30-8 | TL | TL | TL | TL |
| sssd-weak-15-4 | ML | ML | ML | ML |
| sssd-weak-15-8 | ML | ML | ML | ML |
| sssd-weak-20-4 | ML | ML | ML | ML |
| sssd-weak-20-8 | ML | ML | ML | ML |
| sssd-weak-25-4 | ML | ML | ML | ML |
| sssd-weak-25-8 | ML | ML | TL | TL |
| sssd-weak-30-4 | ML | ML | ML | ML |
| sssd-weak-30-8 | ML | ML | ML | ML |
| turbine07GF | 0.02 | 17 | 0.02 | 17 |
| turbine07_aniso | 0.0 | 1 | 0.0 | 1 |
| turbine07_lowb | 1.5 | 329 | 1.5 | 329 |
| turbine07_lowb_aniso | 2.24 | 657 | 1.91 | 597 |
| turbine54GF | 0.02 | 5 | 0.02 | 5 |
| uflquad-nopsc-10-100 | 189.49 | 251 | 190.8 | 251 |
| uflquad-nopsc-10-150 | 251.69 | 407 | 250.91 | 407 |
| uffquad-nopsc-20-100 | TL | TL | TL | TL |
| uflquad-nopsc-20-150 | TL | TL | TL | TL |
| uflquad-nopsc-30-100 | TL | TL | TL | TL |
| uflquad-nopsc-30-150 | TL | TL | TL | TL |
| uflquad-nopsc-30-200 | TL | TL | TL | TL |
| uflquad-nopsc-30-300 | TL | TL | TL | TL |
| uflquad-psc-10-100 | 4.05 | 9 | 3.88 | 9 |
| uflquad-psc-10-150 | 9.41 | 9 | 8.86 | 9 |
| uflquad-psc-20-100 | 37.32 | 25 | 37.36 | 25 |
| ufquad-psc-20-150 | 30.13 | 11 | 29.51 | 11 |
| uflquad-psc-30-100 | 63.96 | 29 | 64.45 | 29 |
| uflquad-psc-30-150 | 43.15 | 3 | 43.82 | 3 |
| uflquad-psc-30-200 | 156.0 | 7 | 167.04 | 7 |
| ufquad-psc-30-300 | 853.88 | 29 | 798.82 | 29 |

Table A.19: bb-socp with Disjunctive Conic Cuts

|  | disco-cplex |  | disco-cplex-dc-all |  | disco-cplex-dc-best |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| problem | CPU t | node | CPU t | node | CPU t | node |
| r12c15k5i10 | 0.03 | 63 | 0.04 | 49 | 0.04 | 49 |
| r12c15k5i15 | 0.02 | 29 | 0.0 | 5 | 0.0 | 5 |
| r14c18k3i12 | 0.45 | 501 | 0.65 | 387 | 0.65 | 387 |
| r14c18k3i15 | 0.19 | 183 | 0.58 | 303 | 0.57 | 303 |
| r14c18k3i18 | 0.16 | 149 | 0.37 | 157 | 0.34 | 157 |
| r14c18k3i9 | 2.22 | 3133 | 4.0 | 2981 | 2.9 | 2935 |
| r17c20k5i15 | 0.05 | 33 | 0.06 | 39 | 0.05 | 39 |
| r17c20k5i20 | 0.03 | 33 | 0.04 | 23 | 0.04 | 23 |
| r17c30k3i12 | 0.1 | 79 | 0.12 | 29 | 0.12 | 29 |
| r17c30k3i15 | 1.6 | 1145 | 3.2 | 591 | 2.48 | 797 |
| r17c30k3i18 | SF | SF | TL | TL | TL | TL |
| r17c30k3i21 | SF | SF | SF | SF | SF | SF |
| r17c30k3i24 | SF | SF | SF | SF | SF | SF |
| r17c30k3i27 | SF | SF | SF | SF | SF | SF |
| r22c30k10i20 | 2.31 | 3295 | 3.75 | 3379 | 3.52 | 3379 |
| r22c40k10i20 | 0.03 | 23 | 0.03 | 9 | 0.03 | 9 |
| r22c40k10i30 | 1.8 | 1333 | 3.64 | 1053 | 3.1 | 1285 |
| r22c40k10i40 | 20.14 | 16037 | 24.94 | 8027 | 25.04 | 8027 |
| r23c45k3i21 | 1.08 | 529 | 5.13 | 485 | 5.14 | 485 |
| r23c45k3i24 | 2.13 | 1003 | 8.25 | 715 | 8.59 | 715 |
| r23c45k3i27 | SF | SF | SF | SF | SF | SF |
| r23c45k3i30 | SF | SF | SF | SF | SF | SF |
| r23c45k3i33 | SF | SF | SF | SF | SF | SF |
| r23c45k3i36 | SF | SF | SF | SF | SF | SF |
| r27c50k5i25 | 1.48 | 691 | 4.54 | 601 | 4.45 | 601 |
| r27c50k5i30 | TL | TL | TL | TL | SF | SF |
| r27c50k5i35 | SF | SF | SF | SF | SF | SF |
| r27c50k5i40 | SF | SF | TL | TL | TL | TL |
| r27c50k5i45 | SF | SF | SF | SF | SF | SF |
| r27c50k5i50 | SF | SF | SF | SF | TL | TL |
| r32c45k15i30 | 0.24 | 173 | 0.02 | 7 | 0.36 | 167 |
| r32c45k15i45 | 0.67 | 635 | 1.04 | 497 | 1.02 | 497 |
| r32c60k15i30 | 0.24 | 127 | 0.14 | 31 | 0.46 | 121 |
| r32c60k15i45 | 1186.22 | 576477 | 2076.15 | 389185 | 2299.53 | 389185 |
| r32c60k15i60 | SF | SF | SF | SF | SF | SF |
| r52c75k5i35 | SF | SF | SF | SF | SF | SF |
| r52c75k5i40 | SF | SF | SF | SF | TL | TL |
| r52c75k5i45 | SF | SF | SF | SF | SF | SF |
| r52c75k5i50 | SF | SF | TL | TL | TL | TL |
| r52c75k5i60 | SF | SF | SF | SF | SF | SF |
| r52c75k5i65 | SF | SF | SF | SF | SF | SF |

Table A.20: bb-lp with Disjunctive Conic Cuts

|  | disco-oa-dc-all |  | disco-oa-dc-best |  | disco-oanomilpcuts |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| problem | CPU t | node | CPU t | node | CPU t | node |
| r12c15k5i10 | 0.01 | 63 | 0.01 | 63 | 0.01 | 69 |
| r12c15k5i15 | 0.0 | 25 | 0.0 | 25 | 0.01 | 29 |
| r14c18k3i12 | 0.11 | 297 | 0.09 | 295 | 0.12 | 333 |
| r14c18k3i15 | 0.09 | 287 | 0.07 | 287 | 0.07 | 191 |
| r14c18k3i18 | 0.03 | 153 | 0.03 | 153 | 0.05 | 149 |
| r14c18k3i9 | 0.98 | 2931 | 0.85 | 3029 | 0.97 | 3149 |
| r17c20k5i15 | 0.02 | 41 | 0.01 | 41 | 0.01 | 33 |
| r17c20k5i20 | 0.01 | 25 | 0.01 | 41 | 0.01 | 33 |
| r17c30k3i12 | TL | TL | SF | SF | 0.25 | 239 |
| r17c30k3i15 | TL | TL | SF | SF | 640.05 | 584635 |
| r17c30k3i18 | TL | TL | ML | ML | ML | ML |
| r17c30k3i21 | ML | ML | ML | ML | ML | ML |
| r17c30k3i24 | ML | ML | ML | ML | ML | ML |
| r17c30k3i27 | ML | ML | ML | ML | ML | ML |
| r22c30k10i20 | 0.77 | 3387 | SF | SF | 0.74 | 3309 |
| r22c40k10i20 | 0.16 | 71 | 0.02 | 21 | 0.67 | 645 |
| r22c40k10i30 | 0.72 | 1043 | 0.73 | 1249 | 1.17 | 1789 |
| r22c40k10i40 | 4.0 | 6301 | 7.9 | 17897 | 9.17 | 21595 |
| r23c45k3i21 | SF | SF | SF | SF | 43.65 | 24371 |
| r23c45k3i24 | TL | TL | TL | TL | ML | ML |
| r23c45k3i27 | TL | TL | ML | ML | ML | ML |
| r23c45k3i30 | SF | SF | SF | SF | ML | ML |
| r23c45k3i33 | ML | ML | SF | SF | ML | ML |
| r23c45k3i36 | ML | ML | ML | ML | ML | ML |
| r27c50k5i25 | SF | SF | SF | SF | ML | ML |
| r27c50k5i30 | SF | SF | ML | ML | ML | ML |
| r27c50k5i35 | TL | TL | ML | ML | ML | ML |
| r27c50k5i40 | ML | ML | ML | ML | ML | ML |
| r27c50k5i45 | ML | ML | ML | ML | ML | ML |
| r27c50k5i50 | ML | ML | ML | ML | TL | TL |
| r32c45k15i30 | 0.0 | 7 | 0.05 | 171 | 0.06 | 173 |
| r32c45k15i45 | 0.17 | 497 | 0.22 | 573 | 0.22 | 575 |
| r32c60k15i30 | 0.99 | 529 | 0.3 | 79 | 0.34 | 269 |
| r32c60k15i45 | 378.78 | 326433 | 869.92 | 964223 | 711.14 | 781131 |
| r32c60k15i60 | SF | SF | SF | SF | ML | ML |
| r52c75k5i35 | SF | SF | SF | SF | TL | TL |
| r52c75k5i40 | TL | TL | TL | TL | TL | TL |
| r52c75k5i45 | TL | TL | TL | TL | TL | TL |
| r52c75k5i50 | ML | ML | ML | ML | ML | ML |
| r52c75k5i60 | TL | TL | ML | ML | ML | ML |
| r52c75k5i65 | TL | TL | TL | TL | TL | TL |

Table A.21: Parallel bb-socp with various number of processors Part 1

|  | serial |  | 15 proc |  | 30 proc |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| problem | CPU t | node | CPU t | node | CPU t | node |
| classical_200_1 | TL | TL | TL | TL | TL | TL |
| classical_200_2 | TL | TL | TL | TL | TL | TL |
| classical_200_3 | SF | SF | TL | TL | TL | TL |
| classical_50_1 | 24.04 | 1713 | 8.36406 | 7369 | 5.9678 | 10597 |
| classical_50_2 | 60.35 | 3945 | 17.5662 | 15397 | 11.8537 | 21171 |
| classical_50_3 | 149.14 | 10259 | 30.8728 | 29699 | 17.562 | 34483 |
| estein4_A | SF | SF | SF | SF | SF | SF |
| estein4_B | SF | SF | SF | SF | SF | SF |
| estein4_C | SF | SF | SF | SF | SF | SF |
| estein4_nr22 | SF | SF | SF | SF | SF | SF |
| estein5_A | 1.96 | 785 | 0.254984 | 793 | 0.323918 | 807 |
| estein5_B | 1.18 | 445 | 0.228411 | 465 | 0.140266 | 509 |
| estein5_C | 1.54 | 635 | 0.262343 | 669 | 0.258142 | 693 |
| estein5_nr1 | 1.67 | 649 | 0.279194 | 653 | 0.258386 | 671 |
| estein5_nr21 | 1.96 | 785 | 0.258395 | 785 | 0.236696 | 789 |
| estein6_0 | 91.61 | 27789 | 7.74397 | 28279 | 4.04088 | 28997 |
| estein6_1 | SF | SF | SF | SF | SF | SF |
| estein6_2 | 66.18 | 19531 | 5.3745 | 19695 | 3.01614 | 20835 |
| estein7_0 | 5313.37 | 990533 | 362.464 | 985099 | 172.722 | 979473 |
| estein7_1 | 1824.74 | 340935 | 147.481 | 381689 | 68.8174 | 366165 |
| estein7_2 | 3098.51 | 598215 | 192.929 | 514005 | 96.0458 | 537205 |
| pp-n10-d10 | 0.63 | 295 | 0.312297 | 373 | 0.317596 | 585 |
| pp-n10-d10000 | 1.99 | 2049 | 1.11679 | 13627 | 1.09452 | 27491 |
| pp-n100-d10 | TL | TL | TL | TL | TL | TL |
| pp-n100-d10000 | TL | TL | TL | TL | TL | TL |
| pp-n1000-d10 | TL | TL | TL | TL | TL | TL |
| pp-n1000-d10000 | TL | TL | TL | TL | TL | TL |
| pp-n100000-d10 | SF | SF | ML | ML | ML | ML |
| pp-n100000-d10000 | SF | SF | ML | ML | ML | ML |
| robust_100_1 | 1168.5 | 6109 | 414.192 | 29829 | 232.021 | 34039 |
| robust_100_2 | 398.04 | 2141 | 98.8693 | 6445 | 77.2885 | 10247 |
| robust_100_3 | 167.43 | 801 | 48.6272 | 2879 | 42.0858 | 4717 |
| robust_200_1 | TL | TL | TL | TL | TL | TL |
| robust_200_2 | 6795.73 | 4883 | 1579.93 | 15389 | 812.302 | 14261 |
| robust_200_3 | TL | TL | TL | TL | TL | TL |
| robust_50_1 | 2.34 | 59 | 2.0758 | 411 | 1.76622 | 779 |
| robust_50_2 | 2.64 | 67 | 1.9843 | 575 | 1.70583 | 875 |
| robust_50_3 | 5.45 | 143 | 3.50122 | 953 | 2.61012 | 1363 |

Table A.22: Parallel bb-socp with various number of processors Part 2

|  | serial |  | 15 proc |  | 30 proc |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| problem | CPU t | node | CPU t | node | CPU t | node |
| r12c15k5i10 | 0.03 | 63 | 0.115183 | 87 | 0.121856 | 91 |
| r12c15k5i15 | 0.02 | 29 | 0.045979 | 27 | 0.048228 | 27 |
| r14c18k3i12 | 0.45 | 501 | 0.217421 | 583 | 0.150607 | 501 |
| r14c18k3i15 | 0.19 | 183 | 0.239508 | 227 | 0.163703 | 265 |
| r14c18k3i18 | 0.16 | 149 | 0.18724 | 159 | SF | SF |
| r14c18k3i9 | 2.22 | 3133 | SF | SF | SF | SF |
| r17c20k5i15 | 0.05 | 33 | 0.0727952 | 39 | 0.0605199 | 39 |
| r17c20k5i20 | 0.03 | 33 | 0.078202 | 39 | 0.060199 | 39 |
| r17c30k3i12 | 0.1 | 79 | 0.102213 | 349 | 0.0960951 | 631 |
| r17c30k3i15 | 1.6 | 1145 | 0.248185 | 1551 | 0.248617 | 3173 |
| r17c30k3i18 | SF | SF | SF | SF | SF | SF |
| r17c30k3i21 | SF | SF | SF | SF | SF | SF |
| r17c30k3i24 | SF | SF | SF | SF | SF | SF |
| r17c30k3i27 | SF | SF | SF | SF | SF | SF |
| r22c30k10i20 | 2.31 | 3295 | 1.63873 | 15267 | 1.18816 | 18645 |
| r22c40k10i20 | 0.03 | 23 | 0.091264 | 99 | 0.099143 | 183 |
| r22c40k10i30 | 1.8 | 1333 | 0.586128 | 4565 | 0.659862 | 7397 |
| r22c40k10i40 | 20.14 | 16037 | 1.81618 | 14165 | 1.5489 | 23957 |
| r23c45k3i21 | 1.08 | 529 | 0.366664 | 1559 | 0.342166 | 3375 |
| r23c45k3i24 | 2.13 | 1003 | 0.704857 | 3355 | 0.478512 | 4473 |
| r23c45k3i27 | SF | SF | SF | SF | TL | TL |
| r23c45k3i30 | SF | SF | SF | SF | SF | SF |
| r23c45k3i33 | SF | SF | SF | SF | SF | SF |
| r23c45k3i36 | SF | SF | SF | SF | SF | SF |
| r27c50k5i25 | 1.48 | 691 | 0.646688 | 1935 | 0.51002 | 3787 |
| r27c50k5i30 | TL | TL | TL | TL | TL | TL |
| r27c50k5i35 | SF | SF | SF | SF | SF | SF |
| r27c50k5i40 | SF | SF | SF | SF | SF | SF |
| r27c50k5i45 | SF | SF | SF | SF | SF | SF |
| r27c50k5i50 | SF | SF | SF | SF | SF | SF |
| r32c45k15i30 | 0.24 | 173 | 0.207459 | 453 | 0.169828 | 719 |
| r32c45k15i45 | 0.67 | 635 | 0.631845 | 1315 | 0.525229 | 1085 |
| r32c60k15i30 | 0.24 | 127 | 0.227306 | 963 | 0.242274 | 1755 |
| r32c60k15i45 | 1186.22 | 576477 | 299.439 | 1680193 | 157.991 | 2495093 |
| r32c60k15i60 | SF | SF | SF | SF | SF | SF |
| r52c75k5i35 | SF | SF | SF | SF | SF | SF |
| r52c75k5i40 | SF | SF | SF | SF | SF | SF |
| r52c75k5i45 | SF | SF | TL | TL | SF | SF |
| r52c75k5i50 | SF | SF | SF | SF | TL | TL |
| r52c75k5i60 | SF | SF | SF | SF | SF | SF |
| r52c75k5i65 | SF | SF | SF | SF | SF | SF |

Table A.23: Parallel bb-socp with various number of processors Part 3

|  | serial |  | 15 proc |  | 30 proc |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| problem | CPU t | node | CPU t | node | CPU t | node |
| shortfall_100_1 | 1717.76 | 9221 | 702.593 | 54501 | 482.779 | 77703 |
| shortfall_100_2 | TL | TL | TL | TL | 6000.39 | 968993 |
| shortfall_100_3 | 5440.13 | 22915 | 935.643 | 57877 | 558.6 | 70385 |
| shortfall_200_1 | TL | TL | SF | SF | SF | SF |
| shortfall_200_2 | TL | TL | SF | SF | SF | SF |
| shortfall_200_3 | TL | TL | SF | SF | SF | SF |
| shortfall_50_1 | 24.55 | 685 | 11.8795 | 3863 | 11.731 | 6397 |
| shortfall_50_2 | 77.44 | 2245 | 23.9174 | 9541 | 20.3286 | 15819 |
| shortfall_50_3 | SF | SF | 34.4716 | 14057 | 19.5376 | 16287 |
| sssd-strong-15-4 | SF | SF | SF | SF | SF | SF |
| sssd-strong-15-8 | TL | TL | TL | TL | SF | SF |
| sssd-strong-20-4 | SF | SF | SF | SF | SF | SF |
| sssd-strong-20-8 | TL | TL | SF | SF | SF | SF |
| sssd-strong-25-4 | SF | SF | SF | SF | SF | SF |
| sssd-strong-25-8 | TL | TL | SF | SF | SF | SF |
| sssd-strong-30-4 | SF | SF | SF | SF | SF | SF |
| sssd-strong-30-8 | TL | TL | TL | TL | TL | TL |
| sssd-weak-15-4 | SF | SF | SF | SF | SF | SF |
| sssd-weak-15-8 | TL | TL | SF | SF | SF | SF |
| sssd-weak-20-4 | SF | SF | SF | SF | SF | SF |
| sssd-weak-20-8 | TL | TL | SF | SF | SF | SF |
| sssd-weak-25-4 | SF | SF | SF | SF | SF | SF |
| sssd-weak-25-8 | SF | SF | TL | TL | SF | SF |
| sssd-weak-30-4 | SF | SF | SF | SF | SF | SF |
| sssd-weak-30-8 | TL | TL | TL | TL | TL | TL |
| turbine07GF | 0.1 | 45 | 0.088629 | 49 | 0.0902851 | 49 |
| turbine07_aniso | 0.01 | 1 | 0.037539 | 1 | 0.0407889 | 1 |
| turbine07_lowb | SF | SF | SF | SF | SF | SF |
| turbine07_lowb_aniso | SF | SF | 4.57462 | 3591 | 3.99859 | 4681 |
| turbine54GF | 0.52 | 29 | 0.32437 | 31 | 0.298755 | 31 |
| uflquad-nopsc-10-100 | 35.86 | 209 | 11.4417 | 347 | 7.25559 | 373 |
| ufquad-nopsc-10-150 | 53.83 | 185 | 16.8124 | 213 | 10.3699 | 251 |
| uflquad-nopsc-20-100 | SF | SF | 691.442 | 13695 | 404.462 | 15019 |
| uflquad-nopsc-20-150 | TL | TL | 2253.59 | 21221 | 1071.17 | 22153 |
| uflquad-nopsc-30-100 | SF | SF | 1770.16 | 16981 | 1142.1 | 21777 |
| uflquad-nopsc-30-150 | TL | TL | 4244.77 | 22499 | 2853.88 | 29907 |
| ufquad-nopsc-30-200 | TL | TL | TL | TL | TL | TL |
| uflquad-nopsc-30-300 | TL | TL | ML | ML | ML | ML |
| uflquad-psc-10-100 | 1.63 | 7 | 2.33068 | 25 | 2.31981 | 25 |
| uflquad-psc-10-150 | 2.98 | 7 | 2.97705 | 15 | 3.02352 | 15 |
| uflquad-psc-20-100 | 8.05 | 15 | 9.383 | 43 | 8.70948 | 55 |
| uflquad-psc-20-150 | 10.4 | 11 | 17.7316 | 47 | 22.0583 | 75 |
| ufquad-psc-30-100 | 17.28 | 21 | 23.4968 | 53 | 24.3925 | 75 |
| uflquad-psc-30-150 | 1.55 | 1 | 5.14526 | 1 | 5.13061 | 1 |
| uflquad-psc-30-200 | 15.73 | 7 | 26.5933 | 7 | 25.3736 | 7 |
| uflquad-psc-30-300 | 53.31 | 17 | 111.439 | 71 | 106.714 | 117 |

Table A.24: Parallel bb-lp with various number of processors Part 1

|  | serial |  | 15 proc |  | 30 proc |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| problem | CPU t | node | CPU t | node | CPU t | node |
| classical_200_1 | TL | TL | TL | TL | TL | TL |
| classical_200_2 | TL | TL | TL | TL | TL | TL |
| classical_200_3 | TL | TL | TL | TL | TL | TL |
| classical_50_1 | 6778.7 | 288767 | 696.049 | 445175 | 383.035 | 569193 |
| classical_50_2 | 1622.01 | 25469 | 128.259 | 28537 | 92.8773 | 48237 |
| classical_50_3 | TL | TL | 577.746 | 172461 | 289.023 | 179763 |
| estein4_A | 0.07 | 31 | 0.0838239 | 31 | 0.051486 | 31 |
| estein4_B | 0.05 | 31 | 0.078388 | 31 | 0.0550032 | 31 |
| estein4_C | 0.06 | 31 | 0.0832169 | 31 | 0.0574532 | 31 |
| estein4_nr22 | 0.07 | 31 | 0.07481 | 31 | 0.665677 | 31 |
| estein5_A | 3.97 | 801 | 0.688404 | 849 | 0.256333 | 849 |
| estein5_B | 2.29 | 457 | 0.459796 | 573 | 0.357334 | 657 |
| estein5_C | 2.7 | 485 | 0.351837 | 777 | 0.481023 | 795 |
| estein5_nr1 | 3.34 | 617 | 0.498583 | 789 | 0.464987 | 771 |
| estein5_nr21 | 4.6 | 803 | 0.64483 | 913 | 0.408265 | 887 |
| estein6_0 | 179.76 | 29307 | 13.8427 | 36655 | 7.17565 | 33517 |
| estein6_1 | 89.24 | 16101 | 8.1024 | 23403 | 3.93412 | 19119 |
| estein6_2 | 90.9 | 16621 | 8.10321 | 26491 | 5.06061 | 29691 |
| estein7_0 | ML | ML | 957.714 | 1993875 | 392.73 | 2088976 |
| estein7_1 | 3867.0 | 481167 | 141.35 | 396251 | 212.217 | 1320543 |
| estein7_2 | 4753.69 | 701587 | 447.287 | 1035369 | 242.193 | 1276824 |
| pp-n10-d10 | 0.67 | 307 | 0.784296 | 7593 | 0.760043 | 10981 |
| pp-n10-d10000 | 2.01 | 2047 | 0.292129 | 2047 | 0.17641 | 2047 |
| pp-n100-d10 | ML | ML | ML | ML | ML | ML |
| pp-n100-d10000 | ML | ML | ML | ML | ML | ML |
| pp-n1000-d10 | TL | TL | TL | TL | TL | TL |
| pp-n1000-d10000 | ML | ML | ML | ML | ML | ML |
| robust_100_1 | TL | TL | 1383.8 | 92355 | 584.413 | 83609 |
| robust_100_2 | 1471.85 | 7391 | 362.816 | 34277 | 233.36 | 45063 |
| robust_100_3 | TL | TL | 379.859 | 21553 | 230.537 | 22967 |
| robust_200_1 | TL | TL | SF | SF | SF | SF |
| robust_200_2 | TL | TL | SF | SF | SF | SF |
| robust_200_3 | TL | TL | SF | SF | SF | SF |
| robust_50_1 | 50.05 | 1929 | 3.32524 | 687 | 6.82417 | 2175 |
| robust_50_2 | 21.1 | 705 | 9.37669 | 2725 | 7.72007 | 2147 |
| robust_50_3 | 415.24 | 16251 | 26.6433 | 10653 | 25.6924 | 12087 |

Table A.25: Parallel bb-lp with various number of processors Part 2

|  | serial |  | 15 proc |  | 30 proc |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| problem | CPU t | node | CPU t | node | CPU t | node |
| r12c15k5i10 | 0.01 | 51 | 0.081964 | 95 | 0.163528 | 95 |
| r12c15k5i15 | 0.0 | 1 | 0.03563 | 1 | 0.038234 | 1 |
| r14c18k3i12 | SF | SF | 0.073209 | 465 | 0.0745451 | 561 |
| r14c18k3i15 | SF | SF | 0.137293 | 163 | 0.133723 | 245 |
| r14c18k3i18 | 0.06 | 155 | 0.084986 | 267 | 0.0881279 | 305 |
| r14c18k3i9 | 1.02 | 2969 | 0.298147 | 4939 | 0.185035 | 4987 |
| r17c20k5i15 | 0.0 | 25 | 0.067816 | 33 | 0.0487061 | 41 |
| r17c20k5i20 | 0.01 | 27 | 0.101983 | 41 | 0.0466778 | 41 |
| r17c30k3i12 | 0.24 | 191 | 0.0708351 | 659 | 0.37801 | 1217 |
| r17c30k3i15 | 1967.06 | 1605185 | 84.8209 | 1238853 | 232.898 | 5815389 |
| r17c30k3i18 | ML | ML | ML | ML | 2353.27 | 71957303 |
| r17c30k3i21 | ML | ML | 195.615 | 3621779 | 114.587 | 4128099 |
| r17c30k3i24 | ML | ML | 96.7615 | 1647945 | 62.5374 | 2255757 |
| r17c30k3i27 | ML | ML | 56.257 | 991395 | 83.3365 | 2927977 |
| r22c30k10i20 | 0.94 | 3407 | 0.32995 | 5945 | 0.29279 | 8695 |
| r22c40k10i20 | 0.61 | 595 | 0.065192 | 385 | 0.127106 | 697 |
| r22c40k10i30 | 1.43 | 2143 | 0.351644 | 5005 | 0.49624 | 10167 |
| r22c40k10i40 | 6.38 | 13765 | 1.10094 | 17087 | 0.787226 | 20411 |
| r23c45k3i21 | 84.99 | 43457 | 2.32555 | 18341 | ML | ML |
| r23c45k3i24 | ML | ML | ML | ML | ML | ML |
| r23c45k3i27 | ML | ML | ML | ML | ML | ML |
| r23c45k3i30 | ML | ML | ML | ML | ML | ML |
| r23c45k3i33 | ML | ML | ML | ML | ML | ML |
| r23c45k3i36 | ML | ML | ML | ML | ML | ML |
| r27c50k5i25 | ML | ML | 2209.75 | 21109205 | 2049.39 | 40622287 |
| r27c50k5i30 | ML | ML | TL | TL | 1859.72 | 38122021 |
| r27c50k5i35 | ML | ML | 2119.29 | 21133587 | ML | ML |
| r27c50k5i40 | ML | ML | ML | ML | ML | ML |
| r27c50k5i45 | ML | ML | ML | ML | TL | TL |
| r27c50k5i50 | ML | ML | ML | ML | ML | ML |
| r32c45k15i30 | 0.04 | 105 | 0.0904739 | 445 | 0.079901 | 927 |
| r32c45k15i45 | 0.15 | 269 | 0.351967 | 1947 | 0.306642 | 1299 |
| r32c60k15i30 | 0.32 | 233 | 0.232655 | 1289 | 0.213347 | 1181 |
| r32c60k15i45 | 413.76 | 490851 | 105.999 | 1785177 | 72.0858 | 2849527 |
| r32c60k15i60 | ML | ML | ML | ML | ML | ML |
| r52c75k5i35 | TL | TL | TL | TL | TL | TL |
| r52c75k5i40 | ML | ML | TL | TL | TL | TL |
| r52c75k5i45 | SF | SF | TL | TL | TL | TL |
| r52c75k5i50 | ML | ML | TL | TL | TL | TL |
| r52c75k5i60 | ML | ML | ML | ML | TL | TL |
| r52c75k5i65 | TL | TL | TL | TL | TL | TL |

Table A.26: Parallel bb-lp with various number of processors Part 3

|  | serial |  | 15 proc |  | 30 proc |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| problem | CPU t | node | CPU t | node | CPU t | node |
| shortfall_100_1 | TL | TL | 5538.58 | 241837 | 4119.09 | 421221 |
| shortfall_100_2 | TL | TL | TL | TL | TL | TL |
| shortfall_100_3 | TL | TL | TL | TL | 6985.63 | 1632095 |
| shortfall_200_1 | TL | TL | SF | SF | SF | SF |
| shortfall_200_2 | TL | TL | SF | SF | TL | TL |
| shortfall_200_3 | TL | TL | SF | SF | SF | SF |
| shortfall_50_1 | 356.38 | 2653 | 37.2202 | 3795 | 30.1006 | 5329 |
| shortfall_50_2 | 547.0 | 5651 | 68.9334 | 10341 | 52.7635 | 16875 |
| shortfall_50_3 | 5658.02 | 28637 | 517.159 | 49009 | 253.867 | 42125 |
| sssd-strong-15-4 | ML | ML | TL | TL | TL | TL |
| sssd-strong-15-8 | TL | TL | TL | TL | TL | TL |
| sssd-strong-20-4 | ML | ML | ML | ML | ML | ML |
| sssd-strong-20-8 | TL | TL | TL | TL | TL | TL |
| sssd-strong-25-4 | ML | ML | ML | ML | ML | ML |
| sssd-strong-25-8 | TL | TL | TL | TL | ML | ML |
| sssd-strong-30-4 | ML | ML | ML | ML | ML | ML |
| sssd-strong-30-8 | TL | TL | TL | TL | TL | TL |
| sssd-weak-15-4 | ML | ML | ML | ML | 987.71 | 10520307 |
| sssd-weak-15-8 | ML | ML | ML | ML | ML | ML |
| sssd-weak-20-4 | ML | ML | ML | ML | 1943.54 | 19938422 |
| sssd-weak-20-8 | ML | ML | ML | ML | ML | ML |
| sssd-weak-25-4 | ML | ML | ML | ML | ML | ML |
| sssd-weak-25-8 | ML | ML | ML | ML | ML | ML |
| sssd-weak-30-4 | ML | ML | ML | ML | ML | ML |
| sssd-weak-30-8 | ML | ML | ML | ML | ML | ML |
| turbine07GF | 0.02 | 17 | 0.0457449 | 25 | 0.0489621 | 25 |
| turbine07_lowb | 1.5 | 329 | 1.08244 | 2003 | 0.761915 | 3291 |
| turbine07_lowb_aniso | 2.24 | 657 | 0.784265 | 1439 | 0.803671 | 2913 |
| turbine54GF | 0.02 | 5 | 0.0661461 | 17 | 0.069093 | 17 |
| ufquad-nopsc-10-100 | 189.49 | 251 | 37.2164 | 809 | 28.1307 | 725 |
| ufquad-nopsc-10-150 | 251.69 | 407 | 61.4617 | 791 | 39.1307 | 941 |
| ufquad-nopsc-20-100 | TL | TL | 3417.26 | 40073 | 1808.69 | 67343 |
| ufquad-nopsc-20-150 | TL | TL | TL | TL | 6967.33 | 105039 |
| ufquad-nopsc-30-100 | TL | TL | TL | TL | 6635.91 | 96475 |
| ufquad-nopsc-30-150 | TL | TL | TL | TL | TL | TL |
| ufquad-nopsc-30-200 | TL | TL | TL | TL | TL | TL |
| uflquad-nopsc-30-300 | TL | TL | TL | TL | TL | TL |
| uflquad-psc-10-100 | 4.05 | 9 | 8.23333 | 37 | 6.88482 | 45 |
| uflquad-psc-10-150 | 9.41 | 9 | 16.2988 | 41 | 19.4288 | 59 |
| uflquad-psc-20-100 | 37.32 | 25 | 22.2936 | 73 | 22.6454 | 101 |
| uflquad-psc-20-150 | 30.13 | 11 | 52.6627 | 67 | 64.8137 | 119 |
| ufquad-psc-30-100 | 63.96 | 29 | 54.2788 | 99 | 51.6089 | 131 |
| uflquad-psc-30-150 | 43.15 | 3 | 130.57 | 27 | 131.095 | 27 |
| ufquad-psc-30-200 | 156.0 | 7 | 272.556 | 53 | 270.346 | 89 |
| uflquad-psc-30-300 | 853.88 | 29 | 874.409 | 97 | 1039.55 | 149 |

## Biography

Aykut Bulut was born in Adiyaman, Turkey on July 4, 1986. His father's name is Mustafa and his mother's name is Fatime. He received Bachelor and Master of Science degrees in Industrial Engineering from the Industrial Engineering Department of Middle East Technical University, Ankara, Turkey on May 2009 and July 2011 respectively. He joined the Industrial and Systems Engineering Department of Lehigh University to pursue a doctoral degree in 2011. He served as system administrator in Computational Optimization Research At Lehigh (CORAL) laboratory between 2012 and 2016. He was awarded with Rossin Doctoral Fellowship in 2011 Fall and Spring semesters, Gotshall Fellowship in 2013 Fall and Spring semesters, SAS Institute OR Fellowship in 2013 summer and ISE Department Ph.D. student of the year in 2014. He joined MathWorks as a software engineer on January 2017.

