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Solving the Optimum Communication Spanning Tree Problem

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Abstract

This paper presents an algorithm based on Benders decomposition to solve the optimum communication spanning tree problem. The algorithm integrates within a branch-and-cut framework a stronger reformulation of the problem, combinatorial lower bounds, in-tree heuristics, fast separation algorithms, and a tailored branching rule. Computational experiments show solution time savings of up to three orders of magnitude compared to state-of-the-art exact algorithms. In addition, our algorithm is able to prove optimality for five unsolved instances in the literature and four from a new set of larger instances.

Keywords: Network optimization, Benders decomposition, Spanning trees

1. Introduction

Network optimization models are able to capture the system-wide interactions of decisions inherent to transportation and communication systems. They have thus become an important tool for designing and managing networks (Ahuja et al., 1993). While the most generic network design problem

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seeks the ideal trade-off between initial investment and operational costs, there are often other efficiency criteria such as capacity and robustness that need to be considered. Some examples are the design of minimum spanning trees (Kruskal, 1956; Prim, 1957), Hamiltonian cycles (Tutte, 1946), survivable networks (Kerivin and Mahjoub, 2005), and networks with connectivity requirements (Magnanti and Raghavan, 2005).

The optimum communication spanning tree problem (OCT) is another such example. Introduced by Hu (1974), the OCT seeks to find a tree spanning all \( N \) nodes of an underlying network with minimal operational cost for communicating a set \( R \) of node-to-node requests. The use of optimum communication spanning trees arises when communication requests between node pairs are known in advance and the objective is to minimize the communication costs after the network is built. When this is the sole efficiency criterion, the optimal solution is the union of shortest paths between node pairs which, except for particular distance structures, will contain more than \( |N| - 1 \) links. Optimum communication spanning trees offer a balance between low operational costs on networks using a minimum number of links.

The OCT and the minimum spanning tree problem (MST) are closely related. Seen as general multicommodity network design problems, they have the same set of feasible solutions with different objective functions. The MST considers only fixed investment costs, while the OCT has only operational transportation costs. This discrepancy marks the difference between a polynomial-time solvable problem, MST, and one that is \( \mathcal{NP} \)-hard, OCT (Hu, 1974).

The OCT appears as a subproblem in complex hub network design problems in which a tree-star topology is sought (Contreras et al., 2009, 2010b). Thus, efficient solution procedures for the OCT may serve as subroutines for solution procedures for more general network design problems. Outside network optimization, a special case of the OCT where all communication requirements are equal is used in computational biology to find optimal alignments of genetic sequences (Wu et al., 2000c; Fischetti et al., 2002).

There are two cases presented by Hu (1974) for which an optimal solution of the OCT can be obtained in polynomial running time. The first case is when the distances between all node pairs are equal to one. Known as the optimum requirement spanning tree problem, its optimal solution is the Gomory-Hu cut tree over the network with edge capacities defined by the communication requirements. This can be obtained in polynomial running time by using the algorithm presented in Gomory and Hu (1961) over the
network defined by requests $R$. The second case occurs when the communication requests between all node pairs are one and the distances satisfy a stronger variant of the triangle inequality (Hu, 1974, see Theorem 3). Under these assumptions, Hu (1974) shows that an optimal tree is a star and presents a simple algorithm for obtaining it.

With the exception of these two cases, solving the OCT to optimality in reasonable time is still an open problem. In fact, Papadimitriou and Yannakakis (1991) showed that unless $P = NP$, no polynomial time approximation scheme exists. Approximation algorithms for special cases of the OCT have been proposed in Peleg and Reshef (1998), Wu et al. (2000a,b,c), Wu (2002), Sharma (2006), and references therein. On the other hand, efficient heuristics have been proposed to obtain high quality solutions within reasonable computational times as in Ahuja and Murty (1987), Palmer (1994); Palmer and Kershenbaum (1995), Soak (2006), Rothlauf and Goldberg (2002); Rothlauf (2007, 2009), and Fischer and Merz (2007).

The first exact algorithm to solve the OCT was presented by Ahuja and Murty (1987). They proposed a branch-and-bound procedure where linear lower approximations (or lower planes) of the objective function are used to obtain dual bounds at the nodes of the tree. These bounds are obtained by solving a MST in which the lower planes are used to define the objective function coefficients. This algorithm was able to optimally solve instances with up to 40 nodes but only for sparse graphs containing no more than 10% of the total number of potential arcs. Rothlauf (2007) presented an MILP formulation for the general case of the OCT that is able to solve instances with up to 12 nodes. Contreras et al. (2009) presented and analytically compared flow-based, arc-based, and path-based formulations for the OCT. The arc-based formulation turned out to be the most promising one when used with a general purpose solver, producing optimal solutions for instances with up to 25 nodes on complete graphs and requirement densities between 35% to 100% within reasonable computational times. Contreras et al. (2010a) proposed a Lagrangian relaxation that exploits the structure of the problem to obtain lower bounds via the solution of MSTs. The associated Lagrangian dual problem does not have the integrality property and thus, can provide better bounds than the linear programming (LP) relaxation of the arc-based formulation given in Contreras et al. (2009). This Lagrangean relaxation produced good lower and upper bounds for instances with up to 50 vertices. Fernández et al. (2013) studied an improved flow-based formulation in which solutions are represented as the intersection of several spanning trees, each
rooted at a different vertex of the graph. They also considered the addition of several classes of valid inequalities to improve the associated LP bounds. Luna-Mota (2015) developed a rooted tree formulation containing only $O(n^2)$ variables, a considerable reduction on the number of variables as compared to the flow-based ($O(n^3)$) or arc-based ($O(n^4)$) formulations. This rooted tree formulation provides on average slightly better LP bounds as compared to the improved flow-based formulation of Fernández et al. (2013), but not as tight as the ones associated with the arc-based formulation.

The most recent formulations and exact algorithm for solving the OCT are given in Tilk and Irnich (2018). The authors introduced two Dantzig-Wolfe (DW) reformulations, one equivalent to a path-based formulation of Contreras et al. (2010a) and another obtained from the flow-based formulation of Fernández et al. (2013). They proved that the latter DW reformulation dominates the former and, in turn, all previously studied formulations. They developed two sophisticated branch-and-cut-and-price algorithms based on both DW reformulations to consistently obtain optimal solutions for instances with up to 40 nodes and arc densities between 35% to 100%. Although the latter formulation provides better LP bounds, the amount of time required to solve the associated pricing problems, which correspond to a series of fixed-cost network flow problems, does not compensate its improvement. Therefore, the best results are obtained with the former DW reformulation, in which the pricing problems correspond to the solution of a series of shortest path problems. To the best of our knowledge, this algorithm is currently the state-of-the-art for solving the OCT. We use it for comparison purposes in our computational experiments.

The main goal of this paper is to contribute to the exact solution of the OCT. In particular, we introduce a Benders reformulation for the OCT based on an arc-based formulation. This reformulation is strengthened with subtour elimination constraints that avoid the separation of (weaker) Benders feasibility cuts. We embed our Benders reformulation into a branch-and-cut algorithm and employ several algorithmic features to accelerate its convergence. These include: (i) efficient separation algorithms that use a simple but very effective dynamic core-point selection mechanism to separate non-dominated optimality cuts, (ii) the incorporation of combinatorial lower bounds that are tight for some particular cases and are used as a possible termination criterion in the enumeration of the search tree, (iii) a tailored branching rule for faster exploration of the enumeration tree, and (iv) in-tree rounding and local search heuristics to efficiently explore partitions of the
solution space. Our algorithm’s computational performance improves significantly that of the state-of-the-art exact algorithm of Tilk and Irnich (2018) as well as the built-in Benders implementations of CPLEX for the OCT. It provides solution time savings of up to two orders of magnitude which allow us to prove optimality for five unsolved instances in the literature as well as new larger instances. Our algorithm expands the limits of solvability for the OCT from 40 to 60 node instances. We note that the arc-based formulation contains about 1.28 million variables and constraints for a 40-node instance whereas for a 60-node instance the number substantially increases to 6.48 million. That is, our algorithm is capable of consistently solving instances of MIPs for the OCT which are at least five times larger than any instance previously solved to proven optimality.

The remainder of the paper is organized as follows. Section 2 presents the formal definition of the OCT and the formulation from which we obtain our Benders reformulation. Section 3 describes the Benders decomposition we apply to the reformulation. Section 4 contains the algorithmic enhancements to our Benders decomposition method and is followed by Section 5 which presents the results of our computational experiments and its comparison to the state-of-the-art solution methods. We present our conclusions in Section 6.

2. Problem Definition

The OCT is defined on a connected, undirected graph $G = (N, E)$ where $N$ is the set of nodes and $E$ is the set of edges. In addition, functions $d : E \mapsto \mathbb{R}^+$ and $r : N \times N \mapsto \mathbb{R}^+$ associate each edge with a distance and every node pair with a request quantity, respectively. The OCT seeks to find a spanning tree $T$ with least total communication cost.

We define $C_T(i, j)$ as the length of the unique path in $T$ between a pair of nodes $i, j \in N$. The communication cost of a request from node pair $i, j \in N$ is calculated as $r_{ij}C_T(i, j)$. The total communication cost is the sum over all node pairs. In our study, we assume the distance function is symmetric, i.e. $d_{ij} = d_{ji}$ and that the underlying network is complete.

Given these assumptions, we can define $W_{ij} = W_{ji} = r_{ij} + r_{ji}$ as the total request quantity between node pair $i, j \in N$ with $i < j$ and $R = \{(i, j) \in N \times N | i < j \text{ and } W_{ij} > 0\}$ as the set of node pairs with strictly positive communication requirements. This reduces the cardinality of the set.
of requests by a half and leads to the following definition of the OCT

$$\min_{T \in \Omega(G)} \sum_{(i,j) \in R} W_{ij} C_T(i, j),$$

where $\Omega(G)$ is the set of all spanning trees of $G$.

In this work we consider an arc-based formulation that uses decision variables indicating the arcs used in the paths connecting pairs of nodes. For the OCT, such a formulation provides strong LP relaxation bounds at the expense of using a large number of variables and constraints, which limits the size of the instances that can be solved using a general purpose solver. The flow-based formulation is obtained by aggregating by origins some subsets of variables of the arc-based formulation. As a consequence, its LP relaxation is weaker than that of the arc-based formulation. Even with the addition of valid inequalities to the flow-based formulation as in Fernández et al. (2013), there is no noticeable improvement in its performance. We refer to Luna-Mota (2015) for details on alternative formulations for the OCT.

We define $A$ as the set of directed arcs corresponding to edge set $E$, i.e. for each $(i, j) \in E$ there are corresponding arcs $(i, j), (j, i) \in A$. The arc-based formulation is comprised of binary variables $y_{ij}$, for each edge $(i, j) \in E$, that represent whether the edge is part of the spanning tree solution or not, and continuous variables $x^r_{ij}$, for each arc $(i, j) \in A$ and request $r = (o_r, d_r) \in R$. These continuous variables indicate the portion of communication request $r \in R$ routed on arc $(i, j) \in A$. Using these variables, the arc-based formulation, $P_{OCT}$, is:

$$\text{minimize} \sum_{r \in R} \sum_{(i,j) \in E} W^r d_{ij} (x^r_{ij} + x^r_{ji}) \quad (1)$$

subject to

$$\sum_{j \in N: (j,i) \in A} x^r_{ji} - \sum_{j \in N: (i,j) \in A} x^r_{ij} = \begin{cases} -1 & \text{if } i = o_r \\ 1 & \text{if } i = d_r \\ 0 & \text{otherwise} \end{cases} \quad \forall i \in N, r \in R \quad (2)$$

$$x^r_{ij} + x^r_{ji} \leq y_{ij} \quad \forall (i, j) \in E, r \in R \quad (3)$$

$$\sum_{ij \in E} y_{ij} = |N| - 1 \quad (4)$$

$$x^r_{ij} \geq 0 \quad \forall (i, j) \in A, r \in R \quad (5)$$

$$y_{ij} \in \{0, 1\} \quad \forall (i, j) \in E. \quad (6)$$
The objective function (1) calculates the total communication cost while flow conservation constraints (2) ensure that all requests are routed. Constraint set (3) ensures that flow is only sent on edges that form part of the spanning tree while (4) enforces that exactly $|N| - 1$ edges form part of the resulting network. Finally (5) and (6) are the non-negativity and binary definitions of $x$ and $y$, respectively. $P_{OCT}$ contains $\mathcal{O}(n^4)$ variables and $\mathcal{O}(n^4)$ constraints. As we will see in Section 5, solving this formulation with CPLEX is impractical for instances of over 30 nodes.

3. Benders Decomposition for the OCT

Benders decomposition (Benders, 1962) reformulates a mixed integer linear program to one with significantly fewer variables and an exponential number of constraints, which can be separated efficiently via the solution to an LP subproblem, known as the dual subproblem (DSP). This can be accomplished by projecting the original formulation into the discrete variable space, resulting in the reformulation known as the Benders master problem (MP). As a result, the contribution of the continuous variables in the original formulation is estimated by two sets of constraints known as feasibility and optimality cuts indexed by the sets of the extreme rays and the extreme points of DSP, respectively.

To apply Benders decomposition to the OCT, we begin by fixing the variables $y_{ij} = \bar{y}_{ij}$ of $P_{OCT}$ leading to the following primal subproblem (PSP):

\[
\begin{align*}
\text{minimize } & \sum_{r \in R} \sum_{(i,j) \in E} W^{r}d_{ij}(x^{r}_{ij} + x^{r}_{ji}) \\
\text{subject to } & \sum_{j : (j,i) \in A} x^{r}_{ji} - \sum_{j : (i,j) \in A} x^{r}_{ij} = \begin{cases} 
-1 & \text{if } i = o_r \\
1 & \text{if } i = d_r \\
0 & \text{otherwise}
\end{cases} \quad \forall i \in N, \forall r \in R \quad (7) \\
x^{r}_{ij} + x^{r}_{ji} & \leq \bar{y}_{ij} \quad \forall (i,j) \in E, r \in R \quad (8) \\
x^{r}_{ij} & \geq 0 \quad \forall (i,j) \in A, r \in R. \quad (9)
\end{align*}
\]

Note that $PSP$ can be split into $|R|$ independent shortest path problems $PSP_r$, one for each request. Let $\lambda$ and $\mu$ denote the dual variables of constraints (7) and (8), respectively. From strong duality, each $PSP_r$ can be
substituted by its LP dual, denoted as $DSP_r$, of the form:

$$\begin{align*}
\text{maximize} & \quad (\lambda_{d_r}^r - \lambda_{o_r}^r) - \sum_{(i,j) \in A} \mu_{ij}^r \bar{y}_{ij} \\
\text{subject to} & \quad \lambda_{r}^r - \lambda_{i}^n - \mu_{ij}^r \leq W^r d_{ij} \quad \forall (i,j) \in E \\
& \quad \lambda_{i}^r - \lambda_{j}^n - \mu_{ij}^r \leq W^r d_{ij} \quad \forall (i,j) \in E \\
& \quad \mu_{ij}^r \geq 0 \quad \forall (i,j) \in E \\
& \quad \lambda_{i}^r \in \mathbb{R} \quad \forall i \in N.
\end{align*}$$

As previously mentioned, the set of extreme rays of $DSP_r$, obtained when it is unbounded, indexes the feasibility cuts of MP while the set of extreme points, obtained from the optimal solution of $DSP_r$, indexes the optimality cuts. The MP is of the form:

$$\begin{align*}
\text{minimize} & \quad \sum_{r \in R} z_r \\
\text{subject to} & \quad z_r \geq \lambda_{d_r}^r - \lambda_{o_r}^r - \sum_{(i,j) \in E} \mu_{ij}^r y_{ij} \quad \forall r \in R, (\lambda, \mu)_r \in \Theta_r \quad (10) \\
& \quad 0 \geq \lambda_{d_r}^r - \bar{\lambda}_{o_r}^r - \sum_{(i,j) \in E} \bar{\mu}_{ij}^r y_{ij} \quad \forall r \in R, (\bar{\lambda}, \bar{\mu})_r \in \Phi_r \quad (11) \\
& \quad \sum_{(i,j) \in E} y_{ij} = |N| - 1 \\
& \quad y \in \{0, 1\}^{|E|},
\end{align*}$$

where $\Theta_r$ and $\Phi_r$ represent the set of extreme points and extreme rays of $DSP_r$, respectively. Constraints (10) are Benders optimality cuts that estimate the communication cost of each request. Constraints (11) on the other hand, ensure that the MP solution contains a path from each origin/destination request.

Note that MP exploits the decomposability of the subproblems by adding one artificial variable for each commodity unlike the classical Benders reformulation which only uses one variable to aggregate this information. This leads to a better approximation of the transportation costs at each iteration which has been empirically shown to improve solution times (Magnanti et al., 1986; Contreras et al., 2011; Zetina et al., 2017).
4. An Exact Algorithm for the OCT

Benders decomposition has been successfully used to solve a variety of problems in network design (Geoffrion and Graves, 1974; Magnanti et al., 1986; Randazzo and Luna, 2001; Costa, 2005; Botton et al., 2013), scheduling (Muckstadt and Wilson, 1968), facility location (Magnanti and Wong, 1981; de Camargo et al., 2009; Contreras et al., 2011), and transportation (Cordeau et al., 2000, 2001a,b; Papadakos, 2009). Each of these use algorithmic enhancements and exploit the problem specific structure to successfully apply this method. The OCT is no exception and requires several additional enhancements, which are described in this section.

Since not all feasibility and optimality cuts are needed to solve MP, the standard Benders decomposition algorithm (Benders, 1962) proposes relaxing these constraints and solving the relaxed integer MP to optimality providing a dual bound. The obtained solution is then substituted into DSP to obtain violated Benders feasibility or optimality cuts and a primal bound. The cuts are then added to MP and solved again. This iterative process is repeated until the gap between the dual and primal bound is within a desired threshold.

One of the major drawbacks of this standard algorithm is that an integer MP needs to be solved at each iteration and there is no simple way to reoptimize when adding new constraints from one iteration to the next. To overcome this difficulty, recent implementations of Benders decomposition consider the solution of the Benders reformulation with a branch-and-cut algorithm, in which Benders cuts are separated not only at integer points but also at fractional points at the nodes of a single enumeration tree (see, for instance Fischetti et al., 2017; Zetina et al., 2017; Ortiz-Astorquiza et al., 2018). We use this approach to develop an exact algorithm for the OCT.

In addition, we use the following strategies to speedup the convergence of our branch-and-cut algorithm: i) we use subtour elimination constraints and combinatorial bounds to strengthen the formulation, ii) we employ a heuristic at the nodes of the enumeration tree to efficiently explore the solution space, iii) we exploit the structure of the OCT to efficiently generate non-dominated Benders cuts in the primal space, iv) we use a tailored branching rule for faster exploration, and v) we fine-tune the branch-and-cut parameters. The following sections provide details on each of the applied enhancements.
4.1. Feasibility cuts, cutset inequalities, and subtour elimination constraints

Although the extreme rays of DSP needed to define feasibility cuts for the master problem are readily obtained from any general purpose MIP solver, it may be preferable that these be substituted by a better tailored set of constraints that are obtained via efficient combinatorial algorithms. In this light, we analyze two families of constraints that suit this purpose: cutset inequalities and subtour elimination constraints.

Cutset inequalities are ubiquitous in the network design literature as a tool for enforcing connectivity in a network. Their conceptual simplicity and effectiveness has contributed to their widespread use for many network design problems. These inequalities are of the form

$$\sum_{(i,j) \in \delta(S)} y_{ij} \geq 1,$$  \hspace{1cm} (12)

where $S \subset N$ and $\delta(S) = \{(i, j) \in E | i \in S, j \in N \setminus S\}$. Violated cutsets can be easily found by solving maximum flow/minimum cut problems with efficient combinatorial algorithms such as that of Edmonds and Karp (1972).

In the context of Benders decomposition, it is well-known that cutset inequalities are sufficient to guarantee the feasibility of Benders primal subproblems for the uncapacitated multicommodity network design problems (Magnanti et al., 1986; Costa et al., 2009; Ortiz-Astorquiza et al., 2018; Zetina et al., 2017). Given that the OCT is a special case of the uncapacitated multicommodity network design, cutset inequalities can also be used in lieu of Benders feasibility cuts for our problem.

On the other hand, exploiting the fact that solutions to the OCT must be spanning trees, subtour elimination constraints (SECs) are also viable candidates as a substitute for Benders feasibility cuts. SECs used in formulations for spanning trees are known to provide stronger LP relaxations than those that use cutset inequalities (Magnanti and Wolsey, 1995). Interestingly, for integer solutions, SECs are equivalent to cutset inequalities and are thus separated using the same algorithms, however, instead of having the form (12), they are written as

$$\sum_{(i,j) \in E(S)} y_{ij} \leq |S| - 1,$$  \hspace{1cm} (13)

where $E(S)$ represents all edges whose end points both lie within $S \subset N$. This equivalence does not hold for fractional solutions where SECs have been shown to be stronger than cutset inequalities.
Given these characteristics and the fact that they can be used to substitute Benders feasibility cuts, we use SECs in our Benders master problem to ensure feasibility of the primal subproblems. Our computational experiments show that using SECs leads to a tighter LP relaxation for MP than that obtained from $P_{OCT}$. In fact, the LP bounds of this strengthened Benders reformulation coincide with those obtained from the Lagrangian dual problem of Contreras et al. (2010a). However, as the computational experiments of Section 5 show, they are still weaker than the LP bounds obtained with the strong DW reformulation of Tilk and Irnich (2018).

4.2. Combinatorial lower bounds

In the case of mixed integer programs with a minimization objective, the LP of any formulation provides a valid lower bound on the optimal solution value. In an enumerative framework such as branch-and-bound, the smallest solution value of all explored nodes provides a global lower bound. Global lower bounds are used to estimate the optimality gap during the execution and at the end of any exact algorithm, but may also be useful in a preprocessing step to evaluate a priori the difficulty of a given instance. We next present two global combinatorial lower bounds for the OCT, which were first proposed in Fernández et al. (2013) (see also, Luna-Mota, 2015). To the best of our knowledge, these bounds have never been exploited in an algorithmic context for the OCT. They not only give an assessment of the difficulty of the problem, but at times obtain the optimal solution value of the mixed integer program.

The first combinatorial lower bound is valid for complete graphs with Euclidean distances that satisfy the triangle inequality. We observe that for this case, at most $|N| - 1$ requests will be served on their shortest path $D_G(i, j)$, i.e. by a direct link from origin to destination. Therefore, at least $|R| - |N| - 1$ requests will have to use a path that is at least as long as the second shortest path $D^2_G(i, j)$. Let $z$ represent the total communication cost of all requests on the spanning tree, therefore we have

$$z \geq \min_{T \in \Omega(G)} \left\{ \sum_{(i,j) \in T} W_{ij} D_G(i, j) + \sum_{(i,j) \notin T} W_{ij} D^2_G(i, j) \right\}$$  \hspace{1cm} (14)

$$\iff z \geq \sum_{(i,j) \in E} W_{ij} D^2_G(i, j) + \text{MST}(d^*),$$  \hspace{1cm} (15)

where $d^*_{ij} = W_{ij}(D_G(i, j) - D^2_G(i, j))$ and $\text{MST}(d^*)$ represents the optimal solution value of the minimum spanning tree over the network with distance
function $d^*$. Note that $\text{MST}(d^*)$ accounts for the $|N| - 1$ edges with the largest difference between $D_G(i, j)$ and $D^2_G(i, j)$ provided they form a spanning tree.

This combinatorial bound is easily obtained in two steps. The first is to calculate the shortest distance for each request $(i, j) \in R$ on the original graph minus the edge joining these directly. The second is to obtain the minimum spanning tree on a topologically equivalent graph with modified distance function $d^*$ using Kruskal’s or Prim’s algorithm.

The second combinatorial lower bound does not require any assumptions on the distance function. It is calculated using the minimum spanning tree of the distance function $d$, $\text{MST}(d)$, and the minimum communication tree with respect to the request $R$, $\text{MCT}$, to construct the lexicographically minimal sequences of edge lengths and edge flows which when combined appropriately provide a lower bound on the solution of the OCT.

Let $f_1 \leq f_2 \leq \ldots \leq f_{|N| - 1}$ be the flows that traverse the edges of $\text{MCT}$ and $d_1 \leq d_2 \leq \ldots \leq d_{|N| - 1}$ be the lengths of the edges of $\text{MST}(d)$, both sorted in increasing order. In addition, let $f^*_1 \leq f^*_2 \leq \ldots \leq f^*_{|N| - 1}$ and $d^*_1 \leq d^*_2 \leq \ldots \leq d^*_{|N| - 1}$ be the equivalent edge flows and edge lengths sequences, respectively, of the optimum communication spanning tree. The edge length sequence of $\text{MST}(d)$ is the lexicographically minimal length sequence among all spanning trees of $G$, while the edge flow sequence of $\text{MCT}$ is also lexicographically minimal among all equivalent flow sequences of spanning trees of $G$.

Since, these sequences are lexicographically minimal among all equivalent spanning trees, they are also lexicographically minimal with respect to the optimal OCT, i.e. $f_i \leq f^*_i \ \forall i \in 1..|N| - 1$ and $d_i \leq d^*_i \ \forall i \in 1..|N| - 1$. Thus, if $S_{|N| - 1}$ denotes the set of all permutations of the indices $\{1, 2, \ldots, |N| - 1\}$ then

$$z \geq \min_{\sigma \in S_{|N| - 1}} \left\{ \sum_{i=1}^{|N|-1} d_i f_{\sigma(i)} \right\}$$ (16)

$$\iff z \geq \sum_{i=1}^{|N|-1} d_i f_{|N|-i}$$ (17)

where the equivalence between (16) and (17) comes from the rearrangement inequality (Bulajich Manfrino et al., 2009).

Both combinatorial bounds (15) and (17) can be obtained at low computational cost and provide insights on the difficulty of the underlying instance. For some instances, these combinatorial bounds are tight and play a signif-
icant role in the proof of optimality. These instances will be highlighted in Section 5.

4.3. In-tree Heuristics

Obtaining high quality solutions early in the branch-and-bound search often leads to smaller enumeration trees by providing an improved criterion for pruning and a guide for potential variables to branch on. If obtained before beginning the enumeration tree, these solutions can be used for variable elimination tests that reduce the problem size. For the OCT, we exploit the fact that our search is limited to spanning trees to construct heuristic solutions at all nodes in the enumeration tree. If the LP solution at a node is fractional, our heuristic constructs first an initial feasible solution by solving a MST in which the negative of the \( y_{ij} \) values are used to define the setup costs of the edges. Otherwise, the integer solution obtained at the node is a spanning tree since the heuristic procedure is called after the separation routines are executed. We then use a fast local search heuristic that uses a 1-edge-exchange neighbourhood (Ahuja and Murty, 1987) to improve this initial solution. An important feature of our heuristic is that both constructive and local improvement phases consider the variables that have been fixed so far by the branching process of the enumeration tree. This decreases the problem size and leads to an effective exploration of the solution space by exploiting the partitions generated by the enumeration tree. To the best of our knowledge, none of the existing heuristics for the OCT exploit such feature.

Formally stated, let \( Y^1(\rho) \) and \( Y^0(\rho) \) denote the set of variables \( y \) that have been set to 1 and 0, respectively, at node \( \rho \) of the enumeration tree. In addition, let \( \bar{y}(\rho) \) denote the solution of the LP relaxation at node \( \rho \). We construct an initial solution by finding a minimum spanning tree with weights \(-\bar{y}(\rho)\) such that all edges in \( Y^1(\rho) \) form part of the tree and edges in \( Y^0(\rho) \) are not considered. This spanning tree is obtained by using Prim’s algorithm for minimum spanning trees. Upon obtaining this initial candidate, we try to improve it by exploring a 1-edge-exchange neighbourhood. While a naïve algorithm may require \( O(n^5) \) operations to evaluate the elements of the 1-edge-exchange neighborhood of an arbitrary tree, Ahuja and Murty (1987) present an algorithm that exploits the natural structure of the problem to explore this neighbourhood in \( O(n^3) \) operations. For the sake of completeness, we next present a brief overview of the procedure and refer the reader to Ahuja and Murty (1987) for a detailed description.
The local search starts by pre-computing the distance matrix of \( T \), \( D_T = [d_{ij}^T] \), and the communication cost of \( T \) \( (z) \) in \( O(n^2) \) total time. After this global pre-processing step, the algorithm iterates over the \(|N| - 1\) edges of \( T \) applying the following process for each \( e \in E \). Let \( \delta_T(S) \) denote the cut associated with \( T \{ e \} \). For every \( i \in N \), the amount of communication that vertex \( i \) needs to send from \( S \) to \( N \setminus S \) or vice-versa is calculated as

\[
W_{i}^{e_T} = \begin{cases} 
\sum_{j \in N \setminus S} W_{ij} & \text{if } i \in S \\
\sum_{j \in S} W_{ij} & \text{if } i \in N \setminus S,
\end{cases}
\]

and the total communication cost is

\[
\xi_i^{e_T} = \begin{cases} 
\sum_{j \in N \setminus S} W_{ij}d_{ij}^T & \text{if } i \in S \\
\sum_{j \in S} W_{ij}d_{ij}^T & \text{if } i \in N \setminus S.
\end{cases}
\]

Finally, the total communication requirement that must traverse \( \delta_T(S) \) is \( W^{e_T} = \sum_{i \in V} W_{i}^{e_T} \). Having done all these calculations as a preprocessing step, for a given edge \( e = (e_1, e_2) \in E, \forall i \in S, \forall j \in N \setminus S \), and current routing cost \( z \), we can evaluate the communication cost of replacing \( e \) for \((i, j)\) in constant time as \( z - (\xi_{i}^{e_T} + W_{i}^{e_T}d_{ij}^T + \xi_{j}^{e_T}) + (\xi_{i}^{e_T} + W_{i}^{e_T}d_{ij}^T + \xi_{j}^{e_T}) \). Therefore, we are able to explore all solutions in the 1-exchange neighbourhood of a given tree \( T \) in \( O(n^3) \) time and keep that with the lowest communication cost.

4.4. Pareto-optimal cuts

Recent implementations of Benders decomposition use strengthened variants of Benders optimality cuts. These are obtained either by using combinatorial arguments for lifting coefficients as in Magnanti et al. (1986), in-and-out strategies as in Ben-Ameur and Neto (2007) and Fischetti et al. (2017), or Pareto-optimal cuts as proposed by Magnanti and Wong (1981) and Papadakos (2008). These modified Benders cuts play a crucial rule in the convergence speed of the standard iterative Benders algorithm and the strength of the LP estimation in the case of our branch-and-cut algorithm.

Magnanti and Wong (1981) define cut dominance as follows. Given two cuts defined by dual solutions \( u \) and \( u' \) of the form \( z \geq f(u) + yg(u) \) and \( z \geq f(u') + yg(u') \), respectively, the cut defined by \( u \) dominates that defined by \( u' \) if and only if \( f(u) + yg(u) \geq f(u') + yg(u') \) with strict inequality holding.
for some feasible $y$ of $MP$. If a cut defined by $u$ is not dominated by any other optimality cut, then this cut is said to be a Pareto-optimal Benders cut.

For the OCT, we first note that our subproblem is equivalent to that obtained when applying Benders decomposition to the multicommodity uncapacitated fixed-charge network design problem (MUFND) where requests are considered as commodities. Zetina et al. (2017) apply Benders decomposition to MUFND using Pareto-optimal cuts obtained by solving minimum cost flow problems as in Magnanti et al. (1986). We adopt this strategy for our subproblem to obtain Pareto-optimal cuts. In particular, we solve the following parametric minimum cost flow problem ($MCF_r$) to obtain Pareto-optimal cuts:

\[
\text{minimize } \sum_{(i,j) \in A} c_{ij}^r x_{ij}^r - DSP_r(\bar{y})x_0 \\
\text{subject to } \sum_{j \in N: (j,i) \in A} x_{ji}^r - \sum_{j \in N: (i,j) \in A} x_{ij}^r = \begin{cases} 
-(1 + x_0) & \text{if } i = o_r \\
1 + x_0 & \text{if } i = d_r \\
0 & \text{otherwise} 
\end{cases} \quad \forall i \in N \\
x_{ij}^r + x_{ji}^r \leq y_{ij}^0 + x_0 \bar{y}_{ij} \quad \forall (i,j) \in E \\
x_{ij}^r, x_{ji}^r \geq 0 \quad \forall (i,j) \in E,
\]

where $y^0$ is a core point as defined by Magnanti and Wong (1981) and $x_0 \in \mathbb{R}$.

The problem can be interpreted as that in which a rebate of $DSP_r(\bar{y})$ is given for each additional unit of the request routed on the network with demand and capacities defined by (19) and (20), respectively (Magnanti et al., 1986). Magnanti et al. (1986) show that any fixed value $x_0 \geq \sum_{(i,j) \in A} y_{ij}^0$ is optimal for $MCF_r$, therefore leaving only a minimum cost flow problem to be solved for each request $r \in R$. As a result of fixing $x_0$, it is no longer necessary to solve $DSP_r(\bar{y})$ since it is now multiplied by a constant in $MCF_r$. This observation allows us to save computational time by solving $MCF_r$ directly as the separation problem rather than solving it as a complementary problem for Pareto-optimal Benders cuts. The corresponding dual variables of (19) and (20) are used to define the Pareto-optimal Benders cuts of the form (10).

After testing several static and dynamic alternative strategies for the selection of core points, we observed that the one performing best was that where the selection of core points was done dynamically based on the incum-
bent solution. Our corepoint $y^0$ is defined as follows:

$$y^0_{ij} = \begin{cases} 1 & \text{if } (i, j) \in T_{\text{best}} \\ 0.3 & \text{otherwise} \end{cases}$$

where $T_{\text{best}}$ is the current incumbent solution. It is evident that this core point is always feasible for the primal subproblem since there will exist a path for each origin/destination pair given that it contains $T_{\text{best}}$ which is a spanning tree.

4.5. Branching rule

Branching plays an important role in branch-and-bound algorithms. Poor branching choices lead to larger enumeration trees and longer solution times (Mitra, 1973). Three prevailing branching strategies are maximum infeasibility, pseudocost, and strong branching. The latter has been shown to produce significantly smaller enumeration trees at the expense of solving inexact several LP problems before branching. Pseudocost branching on the other hand uses statistics accumulated while exploring the enumeration tree. Since there is not much information at the beginning, this strategy is vulnerable to making poor choices at the beginning. Maximum infeasibility simply branches on the variable with the most fractional value and is known to be no better than randomly selecting a variable to branch on. Finally, Achterberg et al. (2005) propose a hybrid of strong branching and pseudocost branching that addresses the drawbacks of both approaches. Computational experiments show this is a promising branching strategy for general mixed integer programs.

An important difference between a Benders reformulation and the generic mixed integer programs on which these strategies were tested is that at any point in time during Benders decomposition, there is not a complete description of the underlying problem, i.e. only a partial formulation is available. This poses an issue in particular regarding the use of strong branching where LP relaxations of the nodes are used to estimate the impact of candidate variables for branching. On the other hand, the reduced size of the LP problems in our branch-and-cut requires less computational time to evaluate the potential impact of branching candidates.

We propose a hybridized strategy that exploits the problem specific structure and uses strong branching as its alternative when the former does not render a clear candidate. Our primary branching rule considers the fact that
our solution is a tree and seeks to construct one using the variables currently fixed at value one.

Let \( \bar{y}(\rho) \) and \( Y^1(\rho) \) be the current fractional master problem solution and the components whose value is one at node \( \rho \), respectively. Note that \( \sum_{ij \in Y^1(\rho)} \bar{y}_{ij} < N - 1 \), otherwise \( \bar{y} \) would be an integer solution. Let \( S(Y^1(\rho))_i \) denote the nodes in connected components \( i \in I(Y^1(\rho)) \) of \( Y^1(\rho) \). Our branching rule selects edge \( (i, j) \in \delta(S(Y^1(\rho))_i, S(Y^1(\rho))_j), i \neq j \in I(Y^1(\rho)) \) that leads to the component with the highest number of nodes. If more than one candidate satisfying this condition exists, we select the one preferred according to strong branching.

4.6. Fine-tuning the branch-and-cut algorithm

Implementing Benders decomposition within one enumeration tree requires a careful fine-tuning of the branch-and-cut parameters. For our study, we consider the following.

- **Warm-start:** We first calculate the combinatorial bounds (15) and (17) to assess the difficulty of the instance. If the desired optimality gap of 0.01% is not yet achieved, we begin solving the LP relaxation of the Benders reformulation. We use the distances \( d_{ij} \) and communication requirements \( W_r \) as setup costs for the selected edges to obtain the minimum spanning tree and the optimum requirement spanning tree solutions, respectively, and add the corresponding Pareto-optimal cuts to warm start the LP solution process.

- **LP relaxation stopping criteria:** As mentioned in Section 4.1, the LP relaxation of our Benders reformulation is tighter than that of the arc-based formulation due to the addition of constraints (13). We thus aim to stop the cutting plane algorithm used to solve the LP relaxation when a lower bound close to the optimal LP solution of this strengthened Benders reformulation is obtained. To achieve this, at every iteration we add Benders cuts for fractional solutions until the lower bound has improved at least once and at least three consecutive iterations have passed without improvement. Preliminary experiments showed that this strategy has a significant impact on the size of the enumeration tree, as the LP solution provides an initial global lower bound for the enumeration tree that will increase as the tree grows and new child nodes are created and explored.
• **Filtering cuts:** To avoid keeping unnecessary information and to reduce the size of the LPs solved at the nodes of the enumeration tree, we filter optimality cuts generated when solving the LP relaxation at the root node and keep only 30% of them, namely those with the least slack at the last LP solution. These cuts are used to declare the initial integer Benders master problem in our branch-and-cut algorithm. They are particularly useful to infer improved lower bounds, general valid inequalities and bound strengthening.

• **Cut separation and heuristic frequency:** Despite initializing the solution of the integer Benders reformulation with a good description of the underlying polytope, there still exists a risk of not properly estimating the LP bound of child nodes in the enumeration tree. On the other hand, adding too many cuts, leads to excessively large LPs that must be solved at other nodes. To circumvent this, we control the cutting frequency by only separating constraints (13) and optimality cuts at fractional nodes whose depth in the enumeration tree is divisible by five and by only adding violated inequalities as local cuts (instead of global cuts) using a minimum violation threshold of $1E^{-3}$. In addition, at each candidate node, the separation procedure is applied at most three times. In the case of integer nodes, the separation of both classes of cuts is performed as many times as needed using a minimum violation threshold of $1E^{-6}$. Finally, the in-tree heuristic is executed at each node of the enumeration tree.

5. **Computational Experiments**

We have performed extensive computational experiments to evaluate the efficiency of our proposed algorithmic framework and the effect of the implemented enhancements. Our analyses focus on the performance of the combinatorial lower bounds, the strength of our Benders MP and the efficiency of our proposed branch-and-cut algorithm, which is compared to the state-of-the-art algorithm of Tilk and Irnich (2018) and to a general-purpose solver that solves both the arc-based formulation directly and also applies a built-in Benders decomposition to this formulation.

We use the benchmark Berry, Palmer and Raidl instances (Palmer, 1994; Palmer and Kershenbaum, 1995; Rothlauf, 2009). These instances consist of complete graphs with requests between each origin/destination pair. We also
use the instances of Contreras et al. (2010b) consisting of complete graphs that range from 10 to 50 nodes with solicited requests of approximately fifty percent of origin/destination pairs. Finally, we have generated 20 new instances on complete graphs ranging from 60 to 100 nodes also with requests of approximately fifty percent of origin/destination pairs.

All algorithms were coded in C using the callable library for CPLEX 12.7.1. The separation and addition of SECs and Benders optimality cuts has been implemented via lazycallbacks and usercutcallbacks. For a fair comparison, all use of CPLEX was limited to one thread and the traditional MIP search strategy. Experiments were executed on an Intel Xeon E5 2687W V3 processor at 3.10 GHz under Linux environment.

5.1. Combinatorial bounds

The combinatorial bounds proposed in Section 4.2 are all calculated in less than a second of CPU time and give an indication of the difficulty of the instances. Given that the Raidl instances do not satisfy the triangle inequality, we focus on the Berry and Palmer instances. Table 1 shows the objective value of the optimum integer solution (Optimum), the LP bound of the arc-based formulation, the MCT-MST bound, the second shortest path bound ($D^2$), and the % deviation of the best combinatorial bound from the integer optimum (% best dev).

| Name | $|N|$ | Optimum | LP  | MCT-MST | $D^2$ | % best dev |
|------|-----|---------|-----|---------|------|------------|
| Berry| 6   | 534.00  | 528.00 | 374.00  | 488.00 | 8.61       |
|      | 35  | 16,915.00 | 16,915.00 | 16,167.00 | 16,915.00 | 0.00       |
|      | 35u | 16,167.00 | 14,010.67 | 16,167.00 | 13,106.00 | 0.00       |
| Palmer| 6   | 693,180.00 | 693,180.00 | 656,877.00 | 633,874.00 | 5.24       |
|      | 12  | 3,428,509.00 | 3,305,964.48 | 2,824,224.00 | 2,827,752.00 | 17.52      |
|      | 24  | 1,086,656.00 | 1,086,656.00 | 901,510.00 | 1,086,656.00 | 0.00       |

We note that the bounds are tight for three of the five instances. The second shortest path is the best performing for all except for Berry 35u where MCT-MST not only outperforms the second shortest path, but is also better than the LP relaxation. For the Raidl instances, the MCT-MST has an average deviation from the optimum value of 57.24%, giving testimony to the difficulty of these instances.
5.2. Linear programming relaxations

As mentioned in Section 4.1, the substitution of Benders feasibility cuts for subtour elimination constraints (SECs) has the additional advantage of providing a tighter LP relaxation than the arc-based formulation. Moreover, due to the structure of the Benders master problem and efficient separation algorithms for SECs, this substitution comes at no added computational cost. Table 2 shows the LP bound of the arc-based formulation (LP arc-based), the LP bound at our root node (LP MP), and the LP gap calculated as $\text{LP Gap} = (\text{Opt} - \max\{\text{LP arc-based}, \text{LP MP}\}) / \text{Opt}$ where Opt denotes the optimal solution value.

| Name      | $|N|$ | LP arc-based | LP MP   | % LP Gap |
|-----------|-----|--------------|---------|----------|
| Berry     | 6   | 528.00       | 528.00  | 1.12     |
|           | 35  | 16,915.00    | 16,915.00 | 0.00  |
|           | 35u | 14,010.67    | 14,187.16 | 0.00  |
| Palmer    | 6   | 693,180.00   | 693,180.00 | 0.00  |
|           | 12  | 3,305,964.48 | 3,301,299.23 | 3.57  |
|           | 24  | 1,086,656.00 | 1,086,656.00 | 0.00  |
| Raidl     | 10  | 53,643.00    | 53,643.00 | 0.06  |
|           | 20  | 155,006.30   | 155,006.30 | 1.63  |
|           | 50  | 747,476.27   | 747,438.44 | 7.36  |
|           | 75  | 1,500,604.65 | 1,507,453.31 | n.a.  |
|           | 100 | 2,166,764.50 | 1,839,134.00 | n.a.  |
| Contreras | 10a | 70,954.00    | 70,954.00 | 0.28  |
|           | 10b | 38,059.00    | 38,059.00 | 0.00  |
|           | 10c | 29,113.00    | 29,113.00 | 0.00  |
|           | 10d | 38,892.00    | 38,892.00 | 0.78  |
|           | 20a | 85,810.50    | 85,810.50 | 4.09  |
|           | 20b | 94,935.67    | 94,932.95 | 1.45  |
|           | 20c | 98,785.17    | 98,900.50 | 3.52  |
|           | 20d | 87,154.33    | 87,154.33 | 0.34  |
|           | 30a | 222,590.50   | 222,590.50 | 2.48  |
|           | 30b | 244,704.00   | 244,704.00 | 1.96  |
|           | 30c | 203,723.06   | 203,722.32 | 2.55  |
|           | 30d | 213,357.20   | 213,357.20 | 2.65  |
|           | 40a | 346,642.67   | 346,635.06 | 1.11  |
|           | 40b | 278,745.50   | 279,536.91 | 4.28  |
|           | 40c | 273,956.38   | 273,929.71 | 4.61  |
|           | 40d | 314,754.83   | 314,754.83 | 9.48  |
|           | 50a | 438,462.13   | 439,016.62 | 4.33  |
|           | 50b | 468,673.84   | 468,900.11 | 7.54  |
|           | 50c | 363,830.01   | 363,788.29 | 8.35  |
|           | 50d | 461,613.32   | 461,554.18 | 7.53  |

We first note that while the Palmer and Berry instances have a tight LP
bound, the same no longer holds for the Raidl and Contreras sets. In fact, we note that as the size of the instances increases, the average LP gap increases with the highest being 9.48% for Contreras 40d. As will be seen later, this large LP gap causes this particular instance to remain as the only unsolvable 40-node instance for the other exact algorithms. This supports the indication posed in the previous section about the difficulty of these instances.

Second, we note that the six bold-faced instances in Table 2 have a stronger LP bound with our Benders MP using subtour elimination constraints than with the arc-based formulation. However, as previously mentioned, this formulation is still weaker than the DW reformulation of the flow-based formulation presented in Tilk and Irnich (2018) which remains the strongest formulation known to date.

5.3. Solution times

This section summarizes the results of the experiments done to assess the computational efficiency of our proposed algorithm. We compare our algorithm’s performance with that of the state-of-the-art MIP solver CPLEX 12.7.1 solving the arc-based formulation as a generic MIP (CPX MIP) and by applying its built-in Benders decomposition procedure (CPX Benders). We also compare our results with those reported in Tilk and Irnich (2018).

Results are presented in three parts. The first refers to the results on the Berry, Palmer, and Raidl instance classes while the second part summarizes the performance on the instances presented in Contreras et al. (2010a). The final part of our experiment was performed on a new set of larger size instances generated with the code used in Contreras et al. (2010a). The interested reader is referred to that paper for further details on how the instances have been generated. With the exception of Tilk and Irnich (2018) whose results are taken directly form their paper, all experiments are given a time limit of twenty-four hours.

Table 3 shows the optimal solution values, the number of nodes explored, and the times in seconds/final optimality gap in case of time out for our Benders algorithm, CPLEX’s branch-and-cut, and CPLEX’s built-in Benders decomposition. In addition, we report the number of optimality cuts and subtour elimination constraints added in our Benders implementation. The 75 and 100-node Raidl instances timed out for both algorithms having an optimality gap of 10.58% and 45.1% with our algorithm and CPLEX’s branch-and-cut, respectively.
As shown in Table 3, the Raidl 50-node instance was solved to proven optimality in less than one hour of computing time. To the best of our knowledge, it is the first time that an exact algorithm solves this instance to proven optimality. On the other hand, after twenty-four hours of computing time, CPLEX reports a 21.46% and 7.61% optimality gap for its branch-and-cut and built-in Benders decomposition, respectively.

We also highlight that we are also able to solve the Berry 35u instance to proven optimality. This comes as a result of the global lower bound calculated by our MCT-MST procedure which proved the optimality of our optimum requirement spanning tree solution. Like the Raidl 50 instance, we are not aware of any other exact algorithm able to solve to proven optimality the Berry 35u instance. CPLEX’s algorithms also report significant optimality gaps after a day of computing time: 11.75% and 28.74% for its branch-and-cut and built-in Benders decomposition, respectively.

Table 4 details the results of the experiments for the instances in Contreras et al. (2010a). We present the same information as in Table 3 along with the computing times reported in Tilk and Irnich (2018) for their best performing column-and-row generation algorithm. We realize that a different version of the CPLEX software is used. However, we report them as a benchmark for instances that are currently solvable by ad hoc exact algorithms.

Our branch-and-cut algorithm outperforms all other approaches by a significant margin. It is up to three orders of magnitude faster at proving optimality than the others. Moreover, for the first time it proves optimality for the four remaining 40 and 50-node instances of Contreras et al. (2010a).

Apart from the substantial time savings, we point out that for most instances solved by all algorithms, our Benders implementation explores a reduced number of nodes when compared to both CPLEX’s branch-and-cut
Table 4: Solution times- Contreras instances

<table>
<thead>
<tr>
<th>N</th>
<th>Opt Nodes</th>
<th>Opt Cuts</th>
<th>SECs</th>
<th>time (s)</th>
<th>Nodes</th>
<th>time (s)/ gap</th>
<th>Nodes</th>
<th>time (s)/ gap</th>
<th>Nodes</th>
<th>time (s)/ gap</th>
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<td>0.02</td>
<td>0</td>
<td>0.07</td>
<td>0</td>
<td>0.09</td>
<td>0</td>
<td>0.06</td>
</tr>
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<td>115</td>
<td>0.01</td>
<td>0</td>
<td>0.01</td>
<td>0</td>
<td>0.11</td>
<td>0</td>
<td>0.03</td>
</tr>
<tr>
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<td>0</td>
<td>77</td>
<td>0.01</td>
<td>0</td>
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<td>0</td>
<td>0.09</td>
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<td>0.03</td>
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<td>4,602</td>
<td>17</td>
<td>7.18</td>
<td>7,884.46</td>
<td>106,320</td>
<td>3,427.14</td>
<td>2,511.97</td>
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<tr>
<td>40c</td>
<td>287,196</td>
<td>47</td>
<td>4,138</td>
<td>8</td>
<td>6.75</td>
<td>12,986.39</td>
<td>152,827</td>
<td>3,461.60</td>
<td>3,339.61</td>
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<tr>
<td>40d</td>
<td>347,715</td>
<td>1,183</td>
<td>7,956</td>
<td>2</td>
<td>194.32</td>
<td>5,509</td>
<td>470,509</td>
<td>84,341.88</td>
<td>6,311.23</td>
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<tr>
<td>50a</td>
<td>458,881</td>
<td>741</td>
<td>9,243</td>
<td>23</td>
<td>129.24</td>
<td>642</td>
<td>470,509</td>
<td>84,341.88</td>
<td>6,311.23</td>
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<tr>
<td>50b</td>
<td>507,142</td>
<td>2,291</td>
<td>13,756</td>
<td>18</td>
<td>605.81</td>
<td>1,396</td>
<td>298,157</td>
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<td>2h/ 3.16%</td>
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<tr>
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<td>396,966</td>
<td>115</td>
<td>8,948</td>
<td>13</td>
<td>42.04</td>
<td>900</td>
<td>247,503</td>
<td>1,244</td>
<td>1d/ 4.25%</td>
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</tr>
<tr>
<td>50d</td>
<td>499,184</td>
<td>22,685</td>
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<td>14</td>
<td>3,221.28</td>
<td>882</td>
<td>390,775</td>
<td>1,244</td>
<td>2h/ 4.81%</td>
<td></td>
</tr>
</tbody>
</table>

and built-in Benders decomposition. A clear example is that of instance Contreras 40c, where our Benders algorithm explores only 47 nodes in the enumeration tree while CPLEX’s branch-and-cut and built-in Benders decomposition explore over 1,800 and 152,000 nodes, respectively. We attribute this mainly to two factors. First is the strength of our Benders optimality cuts (the majority of the cuts added) which in turn provide an accurate estimate of the underlying LPs. The second is our customized branching rule which provides a good criterion for creating child nodes.

In addition, we point out that CPLEX’s built-in Benders decomposition provides a significant speed-up compared to its standard MIP branch-and-cut algorithm. Time savings of up to an order of magnitude can be seen for 30 and 40 node instances, making it competitive with the state-of-the-art algorithm presented by Tilk and Irnich (2018). This speed-up can be attributed mostly to its ability to quickly explore nodes in the enumeration tree due to the smaller dimension of the underlying LPs. A clear example is the Contreras 40b instance in which CPX MIP explores less than one thousand nodes in over two hours while CPX Benders explores over one hundred thousand nodes in less than half the time. However, this alone is not enough to match our Benders algorithm since we’re able to explore nodes.
just as fast while requiring significantly less to prove optimality.

To test the limits of our algorithm, we have generated 20 instances of between 60 and 100 nodes. Table 5 reports the optimal or best-known solution value along with data as in Table 4 for our and CPLEX’s implementation of Benders decomposition. We note that our algorithm is able to solve all 60-node instances and obtains reasonable percentage gaps for the remaining instances while CPLEX’s Benders decomposition is unable to solve any instance within twenty-four hours of CPU time and presents final optimality gaps of up to 90%.

The fact that CPLEX’s built-in Benders decomposition is unable to solve any of these larger instances gives testament that our implementation goes far beyond simply applying Benders decomposition to the OCT. The efficiency of our algorithm comes from the adequate combination of the several algorithmic enhancements implemented. Key ingredients such as: core point selection, efficient separation algorithms, in-tree heuristics, a customized branching rule, and fine-tuning the branch-and-cut parameters make the difference between the performance of our algorithm and that of CPLEX’s built-in
Benders decomposition.

6. Conclusion

We have provided a novel exact algorithm for the OCT that is 100 times faster and is able to solve larger instances than the state-of-the-art. The proposed algorithm uses a novel Benders reformulation for the OCT and exploits problem specific structure to obtain Pareto-optimal Benders cuts efficiently, guarantee feasibility, select branching variables and obtain high quality solutions during the enumeration process. Finally, a new testbed of larger instances has been presented to be used for benchmarking in future research. Our results support the use of a Benders-based branch-and-cut for network design emphasizing on the importance of combining the right algorithmic enhancements. An interesting path for future research would be to strengthen the quality of the lower bounds obtained at the nodes of the enumeration tree by: (i) exploring the use of the combinatorial bounds, evaluating them at some nodes of the enumeration tree while considering the fixed edges to further improve the quality of the bounds, and (ii) using lifting procedures for Benders optimality cuts that use similar logical arguments as the ones used in the combinatorial cuts.

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References


