Benders decomposition without separability: a computational study for capacitated facility location problems

Matteo Fischetti * †, Ivana Ljubić ‡, and Markus Sinnl §

1Department of Information Engineering, University of Padua, Italy
2ESSEC Business School of Paris, France
3Department of Statistics and Operations Research, University of Vienna, Austria

Abstract

Benders is one of the most famous decomposition tools for Mathematical Programming, and it is the method of choice e.g., in Mixed-Integer Stochastic Programming. Its hallmark is the capability of decomposing certain types of models into smaller subproblems, each of which can be solved individually to produce local information (notably, cutting planes) to be exploited by a centralized “master” problem. As its name suggests, the power of the technique comes essentially from the decomposition effect, i.e., the separability of the problem into a master problem and several smaller subproblems. In this paper we address the question of whether the Benders approach can be useful even without separability of the subproblem, i.e., when its application yields a single subproblem of the same size as the original problem. In particular, we focus on the capacitated facility location problem, in two variants: the classical linear case, and a “congested” case where the objective function contains convex but non-separable quadratic terms. We show how to embed the Benders approach within a modern branch-and-cut mixed-integer programming solver, addressing explicitly all the ingredients that are instrumental for its success. In particular, we discuss some computational aspects that are related to the negative effects derived from the lack of separability. Extensive computational results on various classes of instances from the literature are reported, with a comparison with the state-of-the-art exact and heuristic algorithms. The outcome is that a clever but simple implementation of the Benders approach can be very effective even without separability, as its performance is comparable and sometimes even better than that of the most effective and sophisticated algorithms proposed in the previous literature.

1 Introduction

In this article we study the multiple-allocation (or multiple-source) Capacitated Facility Location (CFL) problem and its quadratic variant known as the congested CFL problem. In both problems we are given a set of customers and potential facility locations. Customers have to be served by open

*Corresponding author
†matteo.fischetti@unipd.it
‡ljubic@essec.edu
§markus.sinnl@univie.ac.at
facilities, and their demands have to be satisfied by the limited capacity of open facilities. Demand can be split and a customer can be partially served by several locations. Multiple allocations arise, for example, when customers correspond to population areas and not all the individuals from the same area have to be served by the same facility. In the problem variant with linear objective function (known as classical CFL), the solution cost, which is to be minimized, is defined as the sum of costs for opening facilities plus the costs for allocating customer demands to open facilities. In congested CFL, possible congestions at open facilities imply diseconomies of scale expressed through convex cost functions. These convex costs arise due to a possibly larger number of overtime workers, usage of more costly materials, or by neglecting or postponing equipment maintenance schedules [26]. Hence, the goal is now to minimize the sum of facility opening costs, customer allocation costs plus the congestion costs (typically defined as service/production costs at facilities and/or waiting times at facilities). In congested CFL considered throughout this paper, the convex cost are modeled using quadratic functions.

As one of the most fundamental problems in the area of Operations Research, CFL has received a lot of attention in the past 50+ years. The problem is extremely relevant in the field of supply chain design, more precisely in the design of production-distribution networks, see for example a survey given in [29]. Congested CFL, introduced by Desrochers et al. [15], is motivated by applications in which delays are experienced by the customers served by a given facility. Theoretically, each facility may serve a large (but limited) number of customers, however these capacity limits shall better be understood as worst-case upper bounds that should not be maximally exploited by decision makers. As a matter of fact, a significant decrease in the quality of service can be expected if a facility is needed to work at its limits (in which case we will say, the facility is congested). Typical examples of congested systems can be found in production scheduling and supply chain management applications. For example, congestion of the work in process inventory (i.e., items waiting for completion before undergoing the sale process) at the storage facilities slows down the production process, and one important goal in this context is to minimize either the waiting times or the number of waiting items, or both (see, e.g. [3, 26]). Similarly, congestion effects can be observed at hospital emergency departments when served demand approaches the capacity limits. Typically, in congested CFL a decision maker decides to open \( p \) facilities, where \( p \) is a given input parameter, while searching for a more balanced solution, i.e., a solution that takes into consideration expected waiting times such that open facilities are not “overloaded” by customer demands.

Main motivation and our contribution Applying Benders decomposition to CFL appears very natural as it follows the “recipe” given by Benders in the early 60’s [10]: keep the integer variables, and relax the “complicated” continuous variables. A careful look into the recent literature suggests however that, since the seminal work of Wentges in the 90’s, and despite a wide range of approaches applied to CFL, the Benders decomposition method was not considered the solution method of choice. This could be due to a long-standing bad reputation of Benders decomposition regarding its slow convergence. In their seminal paper, Magnanti and Wong [33] mention that the main bottleneck of Benders decomposition is the resolution of the master problem as an integer program. However, with the rapid development of Mixed-Integer Programming (MIP) solvers in the last decade, it has been recognized that Benders decomposition can also be embedded within a modern branch-and-cut approach, so that violated Benders cuts are generated on the fly even for fractional master solutions. Complicated variables are projected out and associated subproblems are solved at each node of the branch-and-bound tree by invoking a separation procedure.
The main motivation of the present article was therefore to rethink the well-known concept of Benders decomposition for CFL, considering both linear and convex nonlinear objective functions. Our goal was to provide guidelines for a modern implementation of Benders decomposition based on the MIP technology which was not available back in the 70's and 80's when most of the related articles have been published.

For classical (i.e., linear) CFL, our method is competitive and sometimes better than the state-of-the-art exact approaches available in the current literature: a branch-and-cut-and-price algorithm by Avella and Boccia [4] and a Lagrangian-based branch-and-bound by Görtz and Klose [23]. For the largest available CFL instances, our method has been run as a heuristic and successfully compared with the kernel search heuristic by Guastaroba and Speranza [24], which was shown to beat all previous CFL heuristics. For the congested case, we show how to obtain a much tighter convex Mixed-Integer Non-Linear Programming (MINLP) formulation using the perspective reformulation [21, 25]. We then demonstrate that our new decomposition approach computationally dominates the perspective reformulation solved using a state-of-the-art commercial solver based on second-order cone cuts.

Based on similar observations, we have recently demonstrated that a revival of Benders decomposition for uncapacitated facility location is a promising move in the direction of developing sparse MIP models to cope with large-scale input data [20]. However, we point out that the techniques presented therein are not directly applicable to CFL, as the slave problem is not decomposable in the latter case. Consequently, solving the slave problem for CFL is a more involved and time-consuming task. Therefore, in this article, we focus on the difficulties that arise from non-separability of the slave, and propose some algorithmic and computation techniques to deal with these issues.

We stress the fact that our Benders implementation is meant to be as simple and general as possible, as we refrained from tweaking our code for the specific CFL application. In particular, we introduce a neat way of deriving optimality (generalized) Benders cuts for convex problems, that works well in practice and is straightforward to implement.

2 Previous work

A great flourish of activities in developing exact and heuristic approaches in the classical CFL literature can be observed. We address in this article only a small portion of available results, and refer the reader to a more comprehensive literature overview available in [29] and a more recent one in [17].

Exact algorithms for classical CFL With respect to exact algorithms for classical CFL, we point out two recent approaches that represent, to the best of our knowledge, the state-of-the-art methods: a branch-and-cut-and-price algorithm (B&C&P) by Avella and Boccia [4] and a Lagrangian-based branch-and-bound by Görtz and Klose [23]. B&C&P given in [4] is based on the idea of reformulating CFL as a fixed charge network design problem, and separating the mixed dicut inequalities (introduced for the latter problem in [36]). The authors first study the mixed dicut polytope with a single continuous variable, and then propose procedures for deriving valid (and sometimes facet-defining) inequalities for CFL. This cutting plane procedure is finally combined with a delayed column generation scheme, in which the “core” variables (i.e., those taken to solve the initial cutting plane phase) are selected according to reduced costs obtained from a Lagrangian
relaxation. The authors report optimal solutions on a large set of benchmark instances, some of
them with up to 1,000 facilities and 1,000 customers solved for the first time to optimality.

A more recent branch-and-bound procedure given in [23] is based on a Lagrangian relaxation
in which assignment constraints are relaxed. The relaxation then boils down to a knapsack prob-
lem and can be therefore solved in pseudo-polynomial time. This type of Lagrangian relaxation
has been intensively studied in the 90’s (see, e.g. [14]), but according to [23], a main drawback
of previous Lagrangian-based branch-and-bound approaches was the construction of (fractional)
primal solutions out of the available relaxation. In [23] the authors propose to combine a simple
subgradient procedure (used to calculate lower bounds) with an averaging procedure for creating
fractional primal solutions that are finally used to efficiently guide the branching process. The
authors report optimal solutions for four groups of benchmark instances: those studied in [4] and
[31], the largest instances from ORLIB and an additional set of randomly generated instances.

Regarding some older exact methods, we mention a column generation procedure for computing
lower bounds [30] that has been extended into a branch-and-price algorithm in [31]. In the latter
work, stabilized column generation is combined with Lagrangian relaxation to solve instances with
up to 200 facilities and 500 customers to optimality. Polyhedral studies are available in Aardal [1]
and Aardal et al. [2]. Finally, we mention the seminal work on Benders decomposition for CFL by
Wentges [45], which is a method closely related to our approach. Although similar, the two methods
are not exactly the same. For example, in each iteration, Wentges solves the master problem as a
MIP (more precisely, the master is solved heuristically). Furthermore, a different procedure for a
derivation of Benders cuts is applied. Further details on differences between our method and the
one by Wentges are given in Section 4.

Heuristic algorithms for classical CFL State-of-the-art heuristics are those proposed by
Avella et al. [5] and Guastaroba and Speranza [24]. The heuristic given in [5] works in two phases:
in the first phase, a Lagrangian relaxation is used to select a subset of promising variables, in
the second phase, a cutting plane procedure proposed in [4] is used to solve the subproblem to
optimality. The approach yields optimal solutions for instances with up to 300 facilities and 300
customers, and provides good results for larger-scale instances.

The procedure proposed in [24] is based on kernel search, which is an MIP-based heuristic
that iteratively explores the search space by solving MIPs associated with smaller subproblems in
which a set of promising variables (kernel) is fixed. An extensive computational study given in
[24] demonstrates that kernel search is capable of finding high-quality solutions even for the largest
instances from the literature in short computing times, thereby improving some of the best-known
upper bounds for unsolved cases.

Some older heuristic references include a tabu search heuristic proposed in [42] and an approx-
imation algorithm studied in [13]. It is worth mentioning that heuristics based on Lagrangian
relaxation have received a significant attention in the previous decades. Quality of Lagrangian
bounds for different relaxations has been studied in [14]. Further Lagrangian approaches have been
proposed in [6, 7].

Previous work on congested CFL Congested CFL considered in this paper has been intro-
duced in [15], where the problem has been approached by column generation, and optimal solutions
have been reported for instances with up to 57 facilities and 57 customers. The problem was also
considered in the master thesis [30]. In addition, there are plenty of related articles dealing with
congestion issues at facilities, but many of them use queuing theory to model waiting times, or consider additional constraints or different objective functions (like, e.g., coverage maximization, where some customers may remain unserved), or both [3, 34]. For more details, see e.g., a recent survey by Boffey et al. [11] and recent literature overviews given in Aboolian et al. [3], Zhang et al. [46]. Among these related articles, the work most relevant to congested CFL is the one given by Harkness and ReVelle [26], where the authors consider piecewise linear approximations of the convex objective function and propose four MIP formulations to deal with them. In some other applications it is more appropriate to model congestion using a concave function (when economies of scales apply), see e.g., [28], where a heuristic based on column generation is proposed for this special case.

3 Mixed-Integer Programming models

More formally, CFL is stated as follows: Given a set $J$ of potential facility locations, and a set $I$ of customers, let $d_i \geq 0$ denote demand of a customer $i \in I$, and $s_j \geq 0$ capacity of a facility $j \in J$. Opening a facility $j \in J$ costs $f_j \geq 0$, and serving a single unit of demand of customer $i$ by facility $j$ costs $c_{ij} \geq 0$, for all $i \in I, j \in J$. The goal is to find a subset of facility locations to open, and to serve all customers, so that the facility opening plus customer allocation costs are minimized. Let us assume without loss of generality that each customer can be allocated to every facility (if this is not the case, we will assume $c_{ij} = \infty$). In the traditional compact Mixed-Integer Linear Programming (MILP) formulation for CFL, $|J| + |I| \cdot |J|$ variables are used to model the problem. For each $j \in J$, binary variable $y_j$ is set to one if facility $j$ is open, and to zero, otherwise. For each $i \in I$ and $j \in J$, the continuous allocation variable $x_{ij} \geq 0$ will denote the fraction of the demand of customer $i \in I$ served by facility $j \in J$.

3.1 CFL with linear objective function

The classical CFL model reads

$$\min \sum_{j \in J} f_j y_j + \sum_{i \in I} \sum_{j \in J} d_i c_{ij} x_{ij}$$

s.t. $\sum_{j \in J} x_{ij} = 1 \quad \forall i \in I$ \hspace{1cm} (2)

$x_{ij} \leq y_j \quad \forall i \in I, j \in J$ \hspace{1cm} (3)

$\sum_{i \in I} d_i x_{ij} \leq s_j y_j \quad \forall j \in J$ \hspace{1cm} (4)

$x_{ij} \geq 0 \quad \forall i \in I, j \in J$ \hspace{1cm} (5)

$y_j \in \{0, 1\} \quad \forall j \in J$ \hspace{1cm} (6)

The objective is to minimize the sum of facility opening costs, plus the customer allocation costs. Assignment constraints (2) make sure that complete customer demand is satisfied, and capacity constraints (4) make sure that the capacity of an open facility cannot be exceeded. Constraints (3) state that allocation to a facility $j$ is only possible if this facility is open. They are redundant in the MILP formulation, but are known to significantly strengthen the quality of Linear Programming (LP) relaxation bounds. Note that, because of capacity constraints (4), the integrality condition on
variables $x_{ij}$ is not automatically satisfied by an optimal solution, hence one should add it explicitly in case single-source CFL is considered—a variant not covered in the present paper.

### 3.2 Congested CFL with convex objective function

Similarly, congested CFL can be modeled as the following Mixed-Integer Non-Linear Program (MINLP)

\[
\begin{align*}
\min & \sum_{j \in J} f_j y_j + \sum_{i \in I} \sum_{j \in J} d_i c_{ij} x_{ij} + \sum_{j \in J} F(\sum_{k \in I} d_k x_{kj}) \sum_{i \in I} d_i x_{ij} \\
\text{s.t.} & \quad \sum_{j \in J} y_j = p \\
(2) - (6)
\end{align*}
\]

where $F(.)$ is assumed to be a nonnegative, continuous function, which is convex for non-negative arguments. Depending on the application, function $F$ is used here to model the service/production costs at the facilities or the waiting times—both are expected to increase with the increasing demand in a convex fashion. Desrochers et al. [15] show that, under these assumptions, the objective function remains convex in $(x, y)$ for all nonnegative values of $x$, hence we are dealing with a convex MINLP.

Throughout this paper, for the ease of exposition, we will assume that $F(t)$ is a linear function, say $F(t) = at + b$, with nonnegative input coefficients $a$ and $b$, though our decomposition approach (cf. Section 4) can be extended to more general cases.

Using aggregated variables to model the exact demand served by facility $j$ (namely: $v_j = \sum_{i \in I} d_i x_{ij}$, that we will refer to as facility load) the objective function can be written as:

\[
\begin{align*}
\min & \sum_{j \in J} f_j y_j + \sum_{i \in I} \sum_{j \in J} d_i c_{ij} x_{ij} + \sum_{j \in J} F(v_j) v_j \\
\text{s.t.} & \quad \sum_{j \in J} y_j = p \\
(2) - (6)
\end{align*}
\]

Our model then reads

\[
\begin{align*}
\min & \sum_{j \in J} f_j y_j + \sum_{i \in I} \sum_{j \in J} d_i c_{ij} x_{ij} + \sum_{j \in J} F(v_j) v_j \\
\text{s.t.} & \quad \sum_{j \in J} y_j = p \\
& \quad \sum_{i \in I} d_i x_{ij} = v_j \quad j \in J \\
& \quad \sum_{j \in J} x_{ij} = 1 \quad \forall i \in I \\
& \quad x_{ij} \leq y_j \quad \forall i \in I, j \in J \\
& \quad v_j \leq s_j y_j \quad \forall j \in J \\
& \quad x_{ij} \geq 0 \quad \forall i \in I, j \in J \\
& \quad y_j \in \{0, 1\} \quad \forall j \in J
\end{align*}
\]

To obtain a tighter model one can derive the so-called perspective reformulation [21, 25] of the problem, in which the quadratic term $v_j^2$ in the objective function is replaced by $z_j$ as follows:
\[
\begin{align*}
\min & \sum_{j \in J} f_j y_j + \sum_{i \in I} \sum_{j \in J} d_i c_{ij} x_{ij} + b \sum_{j \in J} v_j + a \sum_{j \in J} z_j \\
\text{s.t.} & \sum_{j \in J} y_j = p \\
& v_j = \sum_{i \in I} d_i x_{ij}, \quad j \in J \\
& \sum_{j \in J} x_{ij} = 1, \quad \forall i \in I \\
& x_{ij} \leq y_j, \quad \forall i \in I, j \in J \\
& v_j \leq s_j y_j, \quad \forall j \in J \\
& v_j^2 \leq z_j y_j, \quad \forall j \in J \\
& x_{ij} \geq 0, \quad \forall i \in I, j \in J \\
& y_j \in \{0, 1\}, \quad \forall j \in J
\end{align*}
\]

The second-order cone (SOC) constraints (23), together with the minimization of the objective function, guarantee that the quadratic load \( v_j^2 \) of a facility \( j \) is zero if the facility is closed, and it is \( z_j \) if the facility is open.

It is well known that the perspective reformulation of a problem is typically much tighter than the standard one [21, 25], so we use (17)-(25) in our computational study.

4 Modern Benders

In this section we describe the basic steps for the design of a Benders decomposition approach to be embedded in a modern MIP solver.

4.1 An easy derivation of Benders cuts for convex problems

For the sake of generality, let the convex MI(N)LP of interest be restated as

\[
\begin{align*}
\min & f(x, y) \\
\text{s.t.} & g(x, y) \leq 0 \\
& y \text{ integer}
\end{align*}
\]

where \( x \in \mathbb{R}^m, y \in \mathbb{R}^n \), and functions \( f : \mathbb{R}^{m+n} \to \mathbb{R} \) and \( g : \mathbb{R}^{m+n} \to \mathbb{R}^p \) are assumed to be differentiable and convex. Let \( Ay \leq b \) denote the subset of linear inequalities in (27) that do not involve \( x \), including variable bounds on the \( y \) variables (if any). To simplify our treatment, we assume that

\[
S := \{ y : Ay \leq b \}
\]

is a nonempty polytope, while the convex sets \( X(y) := \{ x : g(x, y) \leq 0 \} \) are nonempty, closed and bounded for all \( y \in S \), as it happens in our CFL case. Problem (26)-(28) can trivially be restated
as the master problem in the $y$ space

\[ \begin{align*}
\min w \\
\text{s.t. } w &\geq \Phi(y) \\
Ay &\leq b \\
y &\text{ integer}
\end{align*} \] (29)-(32)

where

\[ \Phi(y) := \min_{x \in X(y)} f(x, y) \]

is the convex function expressing the optimal solution value of the problem (26)-(28) as a function of $y$, and $w$ is a continuous variable that captures its value in the objective function.

Note that $\Phi(y)$, though convex, is nonlinear even in case $f$ and $g$ are. For example, the toy continuous problem

\[ \min \{x \mid x \geq y, x \geq -y, y \in [-1, 1]\} \]

leads to the master

\[ \min \{\Phi(y) \mid y \in [-1, 1]\} \]

where $\Phi(y) = |y|$ is clearly convex but nonlinear, and attains its minimum in $y = 0$, i.e., in a point that is not of vertex of $S = [-1, 1]$.

Master problem (29)-(32) is therefore a convex MINLP that can be solved by an LP-based branch-and-cut approach where $\Phi(y)$ is approximated by linear cuts to be generated on the fly and added to the current LP-relaxation; see [12] for a recent introduction to modern MINLP solution techniques. A crucial point is therefore the efficient generation of the approximation cuts, whose correctness exploits the convexity assumption. Indeed, consider a (possibly noninteger) solution $y^*$ of the LP relaxation of the current master. Because of convexity, $\Phi(y)$ can be underestimated by a supporting hyperplane at $y^*$, so we can write the following linear cut

\[ w \geq \Phi(y) \geq \Phi(y^*) + \xi(y^*)^T(y - y^*) \] (33)

Here $\xi(y^*)$ denotes a subgradient of $\Phi$ in $y^*$ that can be computed (if constraint qualifications hold) as

\[ \xi(y^*) = \nabla_y f(x^*, y^*) + u^* \nabla_y g(x^*, y^*) \] (34)

where $x^*$ and $u^*$ are optimal primal and (Lagrangian) dual solutions of the convex problem obtained from (26)-(28) by replacing $y$ with the given $y^*$, and $\nabla_y$ is the gradient operator with respect to the $y$ variables; see Geoffrion [22] for details.

The above formula involves the computation of partial derivatives of $f$ and $g$ with respect to the $y_j$’s, so it is problem specific and sometimes cumbersome to apply. We next introduce a very simple reformulation that makes its implementation straightforward. By definition, $\Phi(y)$ can be computed by solving the convex problem (referred to as the slave problem in the literature)

\[ \begin{align*}
\Phi(y) = &\min f(x, q) \\
\text{s.t. } g(x, q) &\leq 0 \\
y - q &\leq 0
\end{align*} \] (35)-(37)
The variable-fixing equation (37) is meant to be imposed as $y \leq q \leq y$ by just modifying the lower and upper bounds on the $q$ variables, so it can be handled very efficiently by the solver in a preprocessing phase when $y$ is given.

By construction, $y$ only appears in the trivial constraint (37), hence the subgradient in (34) is just

$$\xi(y^*) = r^*$$ (38)

where $r^*$ is an optimal dual vector associated to (37), e.g., the vector of reduced costs when this constraint is imposed as $y^* \leq q \leq y^*$. This leads to the (generalized) Benders cut

$$w \geq \Phi(y^*) + \sum_{j=1}^n r^*_j (y_j - y_j^*)$$ (39)

where each (possibly negative) reduced cost $r^*_j$ defines a lower bound on the increase of the objective function $\Phi(y^*)$ when $y_j^*$ increases—note that each reduced cost $r^*_j$ is the optimal dual variable associated with the bound constraint $q_j \geq y_j^*$ (if $r^*_j \geq 0$) or $q_j \leq y_j^*$ (if $r^*_j < 0$).

### 4.2 Benders for CFL

Following Benders general recipe, all continuous variables are projected out of the model, and the overall objective function is replaced by a single continuous variable $w$. The resulting master problem is then given by

$$\min w$$

s.t. $w \geq \Phi(y)$ (40)

$$\sum_{j \in J} s_j y_j \geq \sum_{i \in I} d_i$$ (41)

$$y_j \in \{0, 1\} \quad \forall j \in J$$ (43)

where $\Phi(y)$ in the convex function expressing the solution cost of the best-possible assignment compatible with the given (possibly noninteger) $y \in [0, 1]^J$. Of course, for congested CFL one needs to extend the master problem by the $p$-median constraint (8).

Constraint (42) guarantees that the overall capacity of open facilities is sufficient to accommodate the overall customer demand. This latter constraint plays a very important role in our model, as it acts as a global feasibility cut ensuring that any solution $y$ of the master admits a feasible $x$ in the original model, hence $\Phi(y)$ is well defined for any master (possibly noninteger) solution $y$. As a consequence, no so-called Benders feasibility cuts are needed in our setting.

### 4.3 Benders cut separation

Within a modern MIP solver, cuts are possibly separated at every node of the branching tree. Besides internal general-purpose cuts, the user can design his/her own separation function that receives a (possibly noninteger) master solution $(y^*, w^*)$ on input, and tries to generate a violated cut. In our setting, we are interested in generating violated Benders cuts of the form (39). To this end, for the given $y^*$ the convex slave problem (35)-(37) is solved for $y = y^*$ to get the optimal
value $\Phi(y^*)$ and the associated reduced cost vector $r^*$. Note that the solution of the latter problem can be rather time consuming, as it does not decompose into smaller subproblems as it happens in typical application of Benders decomposition. Nevertheless, as $y$ is fixed, the explicit constraints $x_{ij} \leq y_j$ are automatically preprocessed and become just implicit upper bounds on the $x$ variables. In addition, for congested CFL the SOC constraints (23) become regular quadratic constraints. As a consequence, the solution of the slave subproblem can be orders of magnitude faster than the solution of the convex relaxation where $y$ is not fixed and only the integrality requirement is relaxed, making the Benders approach appealing.

We observe that the solution of the slave (35)-(37) for $y = y^*$ could take advantage of the specific structure of the CFL problem. In particular, for linear CFL the slave is in fact a transportation problem that could be solved by a specialized algorithm. According to our experience, however, using a general-purpose LP solver such as the dual simplex method has the advantage of a better warm-start mechanism, so after some testing we decided not to use any specialized code—thus making the overall implementation simpler.

As to the congested CFL problem, the slave could be converted back to a quadratic problem with linear constraints. Indeed, as $y = y^*$ is fixed and because of (23), in any optimal solution one has $z_j = v_j^2/y_j^*$ (assuming $y_j^*>0$), so the $z$ variables can be substituted in (17)-(25) to obtain the much smaller model (9)-(16) with increased coefficients $a/y_j^*$ (instead of just $a$) for the quadratic terms $v_j^2$ in objective function (9). Case $y_j^*=0$ can be handled easily by observing that (22) forces $v_j=0$ in the slave, so the cost coefficient of $v_j^2$ becomes immaterial and can be set to $a$ with no harms. We refer the reader to [20] for details of a similar approach applied to uncapacitated facility location with separable quadratic costs. Although this simplification would speedup Benders separation considerably without deteriorating the quality of the generated cuts, we preferred to keep our implementation as basic as possible, so in our code we just solve the SOC model (17)-(25) with modified bounds $y^* \leq y \leq y^*$ as prescribed for the general case.

### 4.4 Benders cuts selection

Many authors pointed out that the slave problem is typically dual degenerate, which means that many optimal dual solutions exist. Since each optimal dual solution leads to different reduced costs and hence to a different Benders cut, the question on how to choose the “best” Benders cuts to be inserted into the master is a key of an efficient implementation.

Magnanti and Wong [33] introduced the notion of Pareto optimal Benders cuts and proposed an (expensive) LP-based procedure for deriving them. The authors illustrated their procedure on the uncapacitated facility location problem. Later on, Van Roy [43] proposed a simple poly-time procedure to deal with degeneracies for CFL. He observed that for “closed” facilities, i.e., those with $y_j^*=0$, the default dual multipliers derived from the subproblem induce rather weak cuts, and he proposed a way to “lift” the cut coefficients. His idea has been further extended by Wentges [45] who has shown that an arbitrary optimal LP-solution of (35)-(37) for CFL can be transformed into a solution with the same LP-value, inducing a stronger Benders cut. Wentges [45] was able to significantly improve the quality of derived Benders cuts, but the main bottleneck of his procedure remained the main loop in which the master problem was solved as an ILP in each iteration, and cut separation is applied to the final integer optimal solution—following the original recipe of Benders [10]. To speedup computation, the master was then solved by means of heuristics.

Recently, Papadakos [37] has demonstrated that generation of Pareto optimal cuts can even slow down the performance of Benders decomposition. To overcome this difficulty, he proposed a
new way to generate additional core points through convex combinations of previously known ones with feasible solutions of the master. Sherali and Lunday [41] perform a small perturbation of the right-hand side of the subproblem, to generate non-dominated Benders cuts. Further enhancement procedures have been studied in e.g., [19, 38, 39].

In our implementation strategy, we do not insist on generating Pareto optimal cuts but just apply the very basic method of the previous subsection. For linear CFL only, we apply the following simple recomputation of the optimal reduced costs (and hence of the Benders cut coefficients) that according to our experience produced more stable cuts.

Let \( u^* \) be the vector of dual variables associated to assignment constraints (2) found by the LP solver applied to the slave subproblem, i.e., to the original model (1)-(6) with the variable-fixing constraint \( y^* \leq y \leq y^* \). Our idea is to fix \( u^* \) and to recompute optimal reduced costs by solving a series of continuous knapsack problems. Recall that \( \Phi(y) \) denotes the optimal value of (1)-(6) as a function of \( y \). As already observed by many authors (see, e.g. [14]), by Lagrangian duality we can write

\[
\Phi(y) \geq \sum_{i \in I} u_i^* + \min \left\{ \sum_{j \in J} f_j y_j + \sum_{j \in J} \sum_{i \in I} (d_i c_{ij} - u_i^*) x_{ij} \mid 0 \leq x \leq 1 \right\} = \sum_{i \in I} u_i^* + \sum_{j \in J} (f_j + KP_{u^*}^j) y_j
\]

where the \(|J|\) independent continuous knapsack problems

\[ KP_{u^*}^j := \min \left\{ \sum_i (d_i c_{ij} - u_i^*) z_i \mid \sum_i d_i z_i \leq s_j, 0 \leq z \leq 1 \right\} \]

can be solved very efficiently (and in a numerically very clean way) by a simple sorting algorithm. This leads to the Benders cut

\[
w \geq \sum_{i \in I} u_i^* + \sum_{j \in J} (f_j + KP_{u^*}^j) y_j
\]

Note that the above procedure would work for any vector \( u \) of Lagrangian multipliers associated with (2), though the maximum cut violation is achieved for an optimal dual vector \( u^* \) for the point \( y^* \) to be separated. This opens up to the possibility of heuristically generating Benders cuts through a computationally cheaper subgradient procedure to determine a near-optimal \( u \)—instead of using a time-consuming LP solver to get the optimal \( u^* \). However we do not pursue this line of research in the present paper, as we aim at keeping our method as general as possible.

### 4.5 Initial cuts before branch-and-cut

We have seen that the master problem (29)-(32) calls for the minimization of a convex function \( \Phi(y) \) over a nonempty polytope \( S \), under the integrality requirement (32). Branch-and-cut solution methods relax the integrality condition and use enumeration to enforce it. A crucial step is how to solve effectively, by cutting planes, the convex problem \( \min_{y \in S} \Phi(y) \) arising at the root node. As a matter of fact, in many cases reported in the literature (and perhaps in many more not reported ones) such a solution approach turns out to be so slow that it makes the overall Benders method simply impractical.

As already discussed, many authors attributed slow convergence to dual degeneracy, hence focused on how to select a “best possible” Benders cut for the given \( y^* \) at hand. According to
our experience, however, cut selection is important but the cut loop strategy adopted at the root node is the real culprit of inefficiency. According to Kelley’s recipe [27], which is standard in MIP solvers, at each cut loop iteration one generates one or more cuts that are violated by the current LP-optimal solution $y^*$, adds them to the current relaxation, and reoptimizes it to get the new optimal solution $y^*$ to cut at the next iteration. This approach works well in many cases, but it is known to be extremely inefficient when $\Phi$ and $S$ have a shape that leads to a zig-zagging $y^*$ trajectory, as it happens e.g. in Lagrangian dual optimization or in column generation [44]. In these cases, “stabilized” approaches such as the bundle method [32] are known to outperform Kelley’s one by a large margin. Thus, the implementation of stabilized cutting plane (at least) at the root node is expected to be of crucial importance in Benders decomposition, in particular when a single cut is separated for each $y^*$ as it happens in our CFL implementation.

Following our previous proposal for uncapacitated facility location [20], we did not implement a bundle method but a simple in-out variant very much in the spirit of [9, 18, 35]. The resulting cutting plane procedure is applied before starting the branch-and-cut, i.e., before the root node. It is aimed at quickly determining a hopefully small set of Benders cuts that brings the master LP relaxation value as close as possible to the “real optimal value” $\min_{y \in S} \Phi(y)$.

At each cut loop iteration, we have two points in the $y$ space: the optimal solution $y^*$ of the current master LP (as in Kelley’s method), and a stabilizing point $\tilde{y}$ inside the convex feasible set $S$. This point is initialized by solving the convex problem $\max \{ \sum_{j \in J} y_j \mid y \in S \}$ through an internal point method (barrier without crossover).

At each iteration, we move $\tilde{y}$ towards $y^*$ by setting $\tilde{y} = \alpha \tilde{y} + (1 - \alpha) y^*$ and then apply our Benders-cut separator to the “intermediate point” $\lambda y^* + (1 - \lambda) \tilde{y}$, where parameters $\lambda \in (0, 1]$ and $\alpha \in (0, 1]$ are discussed later on. The generated Benders cut is statically added to the current master LP. After 5 consecutive iterations in which the LP bound does not improve, parameter $\lambda$ is reset to 1 (so we are back to Kelley) and the cut loop continues. After 5 more consecutive iterations without improvement, the procedure is aborted, the LP is solved once again and all cuts with a positive slack are removed. To speedup computation, slack cuts in the current master LP are also removed at every 5-th iteration.

Our computational experience with CFL (both linear and congested) confirms the findings of [20], and shows that the above stabilization approach—though very simple—works well and quickly produces lower bounds very close to the best-possible one.

As to the choice of parameters $\alpha$ and $\lambda$, for congested CFL we adopted the values originally proposed in [20], namely $\alpha = 0.5$ and $\lambda = 0.2$. For linear CFL, instead, we noticed that an overall speedup can be obtained by a more conservative approach producing a sequence of very similar points to be separated. This is because, for the linear case, Benders cuts are generated by solving the slave subproblem through the dual simplex method, each time starting from the optimal LP base of the previous separation. So, the more similar the points to separate, the faster the cut generation. Hence we defined $\alpha = 0.9$ and $\lambda = 0.1$ to increase the attraction grip of the internal point $\tilde{y}$. A similar approach is instead not worthwhile for the congested CFL, where the slave subproblem is nonlinear and is solved by using a barrier method that starts from scratch at each call.

4.6 Blurring

To mitigate the use of the time-consuming Benders cut separation that requires the solution of the slave problem, for the linear CFL we tested the following two-level cut separation strategy. Note
that slave decomposition into smaller subproblems is inhibited by the presence of the capacity
constraints: if we temporarily relax them, we get an uncapacitated problem for which Benders
cuts can be derived very efficiently by using simple ad-hoc algorithms. So we can think of a
two-level cut strategy where “blurred” Benders cuts are quickly generated from the uncapacitated
model, and the generation of the capacitated Benders cuts is activated only as a last resort, i.e.,
when the given solution \( y^* \) is integer and is going to update the incumbent—in which case we need
the “real Benders cut” to assess the correct value of \( \Phi(y^*) \). Of course, the approach makes sense
only for those instances where the capacity constraints (though non-redundant) are not very tight,
meaning that only a few “real Benders cuts” need to be generated. According to our computational
analysis, the approach is in fact very successful for just a few instances in our testbed, while it does
not pay off in general.

5 Implementation details

In this section we describe some implementation details that play an important role in the design
of an effective code. The description is based on the actual MIP solver we used, namely IBM ILOG
Cplex 12.6.1, but it extends easily to other solvers.

5.1 Multi-threading

Modern MIP solvers exploit multi-threading, so it is important not to lose this important feature
when embedding user-specific functions such as Benders-cut generation. Cplex’s default is quite con-
servative, and it switches to single-thread as soon as the user installs “potentially risky” callbacks.
In our implementation, we reset the number of threads to the one provided by the hardware, say
\( NT \) \( (NT = 4 \) for our computer), and select the opportunistic mode \( \text{CPX}_\text{PARAM}_\text{PARALLELMODE} = -1 \)
to better exploit parallelism. Also, to be thread-safe, at startup we create \( NT \) copies (clones) of
the slave problem (35)-(37), and let each thread work on its own copy to produce its Benders cuts.
As the clone is not destroyed but just modified at each separation call, warm-start is automatically
applied without the need of explicitly saving/loading optimal LP bases (this of course applies to the
linear case only). As to the cut initialization before branch-and-cut described in Subsection 4.5,
it is intrinsically sequential—in particular, for the linear case as the dual simplex method does
not exploit parallelization. So we decided to run \( NT \) multiple copies of it, in parallel, with slightly
modified \( \alpha \) and \( \lambda \) parameters to produce different search paths. When the first such run terminates,
all other runs are aborted, and all the generated Benders cuts are statically added to the master
which is solved once again to obtain the final lower bound. Finally, slack cuts are purged to avoid
overloading the initial master.

5.2 Tree search strategy and heuristics

As already observed, in our setting the slave problem does not decompose into smaller pieces,
so each Benders cut separation is quite time consuming. As a matter of fact, for some large
instances more than 90% of the overall computing time can be spent within the cut separation
function. This is a very unusual setting for a general-purpose MIP solver, so one may expect that
its default parameter tuning is inappropriate. In particular, it makes sense to use very aggressive
parameters for internal heuristics, and for exploiting time-consuming strategies such as full strong
branching and best-bound search that are not in the Cplex’s default. To be more specific, in our
implementation we set to 2 (aggressive) the level of all Cplex’s internal cuts. We also selected the full-strong branching strategy (CPX_PARAM_VARSEL=3) and the pure best-bound search strategy (CPX_PARAM_NODESEL=1, CPX_PARAM_BBINTERVAL=1, and CPX_PARAM_BTTOL=0.0). As to heuristics, we decided to apply RINS heuristic at every node (CPX_PARAM_RINSHEUR=1) to feed our Benders-cut separator with low-cost integer solutions.

5.3 Tailing off

At each node of the branch-and-cut tree, we do not allow for more than 20 consecutive calls of the Benders separation function (100 for the root node). This is obtained by maintaing a counter $K$ (one for each thread) which is reset to 0 when a node is first processed, and is increased by 1 before invoking the separation function. To limit computing time, we apply the following give-up mechanism. After having solved the current slave problem and possibly added the generated Benders cut to the master, we retrieve the primal optimal value $UB$ (say) of the slave problem that was just solved. As $UB$ is an upper bound on the best bound that can be obtained at the current node by Benders cuts, we set $K = +\infty$ in case $K \geq 2$ and $UB$ is strictly smaller than the value of the current incumbent, meaning that we have no hope to prune the current node (unless the incumbent is updated, which is a very rare event). This policy turned out to speedup the overall computation, though we are aware of the fact that it prevents the generation of Benders cuts that could be useful to improve the bound in other nodes. Even with the above setting, it may happen that the fraction of computing time spent for separation is excessive, so we skip the separation of fractional solutions (within the so-called usercut callback) when this fraction exceeds 50% of the current computing time.

To ensure correctness, integer solutions that can update the incumbent are always separated (within the so-called lazyconstraint callback) so their actual cost is recomputed exactly.

5.4 Restart

By design, our branch-and-cut scheme learns a lot of information (notably: Benders cuts and heuristic solutions) during execution, and in particular after the root node. On the other hand, the root node plays a special role for what concerns preprocessing, internal cut generation and initial heuristics, so the more information is available at the root node the better. In particular, it is very important to start with a very good heuristic solution and with a rich family of Benders cuts, to favor root-node variable fixing and generation of internal cuts. As already mentioned, to escape Kelley’s cutting plane scheme we implemented our own stabilized cutting plane procedure before branch-and-cut, so the generated Benders cuts are immediately available at the root node. In addition, we found useful to increase the information available at the root node by a simple restart mechanism. Namely, before entering the final branch-and-cut run we stop the execution right after the root node (by setting CPX_PARAM_NODELIM=1), add the generated Benders cuts (saved in our own data structure) as static cuts to the master model, update the incumbent, and repeat. This restart mechanism is applied twice before entering the final run (CPX_PARAM_NODELIM=\infty).

**Internal parameters** For the master problem, we used the following numerical tolerances: CPX_PARAM_EPINT= 0.0, CPX_PARAM_EPRHS=1e-7, and CPX_PARAM_EPGAP=1e-6. To be consistent, for the slave we need an increased precision so we set CPX_PARAM_EPRHS = CPX_PARAM_EPGAP=1e-9. In addition, when solving the slave problem for the congested CFL we had to set
CPX_PARAM_CALQCQPDUALS=2 to skip some preprocessing reductions that would inhibit the computation of the optimal dual solution (and reduced costs) needed to derive the Benders cut.

6 Computational study

In this section we report on our computational experience on four classes of CFL instances from the recent literature. When it comes to linear CFL, we compare the performance of our Benders approach against state-of-the-art exact and heuristic methods published in the last few years. For congested CFL, we compare our generalized Benders decomposition framework with the perspective reformulation solved by the commercial solver IBM ILOG Cplex 12.6.1.

Our algorithm has been implemented in C, and derived on top of IBM ILOG Cplex 12.6.1 callable library. The computational study is conducted on a cluster of identical machines each consisting of an Intel Xeon E3-1220V2 @ 3.1GHz, with 16GB of RAM each. This processor was launched by Intel in 2012 and is credited for 1,892 Mflop/s in the Linpack benchmark report of Dongarra [16]. Computing times reported are wall-clock seconds and refer to 4-thread runs. The default timelimit is set to 50,000 seconds, unless stated otherwise. In our Benders implementation, all Cplex parameters not mentioned in the previous section were left at their default values. For Cplex stand-alone runs, e.g., the perspective reformulation, we set CPX_PARAM_EPGAP=1e-6 and left all other parameters at their default values.

The following abbreviations are used in the tables presented throughout this section: the total computing time in wall-clock seconds ($t[s]$), the time needed to solve the LP-relaxation at the root node ($t_r[s]$), the total number of enumerated branch-and-bound nodes (nodes), the percentage gap at the root node ($g_r[\%]$), and the percentage gap obtained after reaching the timelimit ($g[\%]$). The gaps are computed as 100($z_{UB} - z_{LB}$)/$z_{UB}$, where $z_{UB}$ is the optimal or best objective value found by our Benders approach and $z_{LB}$ is the appropriate lower bound for the gap. This calculation of gaps is consistent with the one from the recent literature, see, e.g., [24].

6.1 Benchmark instances

The following four sets of benchmark instances are considered in our study:

- **cap**: This is a subset of non-trivial instances from the OR-Library [8]. The set consists of 12 instances with $|I| = 1,000$ and $|J| = 100$. Note that the remaining (smaller) instances available in this library are left out, since they can be easily solved by modern MIP solvers in fractions of a second.

- **GK**: These instances have been generated by Görtz and Klose [23, 31] and tested by the branch-and-price and Lagrangian-based branch-and-bound from [31] and [23], respectively. Instances are generated following the procedure proposed by Cornuéjols et al. [14]: customers and potential facilities are uniformly randomly placed in a unit square. Euclidean distances multiplied by 10 represent allocation costs per unit of flow. Facility opening costs are generated as $f_j = U[0,90] + U[100,110]\sqrt{s_j}$, where $U[a,b]$ stands for a uniformly distributed random number from $[a,b]$. Customer demands and capacities of facilities are drawn uniformly at random from $[5,35]$ and $[10,160]$, respectively. Finally, the following scaling factor
is used to rescale the capacities and create different subclasses of instances:

\[ r = \sum_{j \in J} s_j / \sum_{i \in I} d_i. \]

Smaller instances from this set comprise a group of 75 instances with \(|J| \times |I| \in \{100 \times 100, 100 \times 200, 100 \times 500, 200 \times 200, 200 \times 500\}\) and consider values of \(r \in \{3, 5, 10\}\). Larger instances from this set (introduced later in [23]) comprise a group of 120 instances with \(|J| \times |I| \in \{300 \times 300, 300 \times 1500, 500 \times 500, 600 \times 1,500, 700 \times 700, 1,000 \times 1,000\}\) and the values of \(r \in \{5, 10, 15, 20\}\). Instance generator has been provided by [23] and is available online (http://home.imf.au.dk/aklose/CFLP/generator.tgz).

• \(i^*\): These instances were used to test the branch-and-cut-and-price algorithm by Avella and Boccia [4] and are available at http://www.ing.unisannio.it/boccia/CFLP.htm. They are generated following the same procedure proposed in [14]: the set consists of 100 instances of size \(|J| \times |I| \in \{300 \times 300, 300 \times 1500, 500 \times 500, 700 \times 700, 1,000 \times 1,000\}\) and \(r \in \{5, 10, 15, 20\}\).

• \(p^*\): These instances have been addressed by the heuristic algorithms of Avella et al. [5] and Guastaroba and Speranza [24]. They consist of three groups, denoted by test bed A, B and C, containing 150, 145 and 150 instances, respectively. All test beds are with \(|J| \times |I| \in \{800 \times 4,400, 1,000 \times 1,000, 1,000 \times 4,000, 1,200 \times 3,000, 2,000 \times 2,000\}\) and \(r \in \{1,1,5,2,3,5,10\}\). The only difference between the test beds concerns allocation costs: these are two orders of magnitude smaller than facility opening costs for test bed A, one order of magnitude smaller than facility opening costs for test bed B, and of the same order as the facility opening costs for test bed C. The first two test beds are publicly available at http://wpage.unina.it/sforza/test/ the last one at http://or-brescia.unibs.it/instances/instances_clfp. To the best of our knowledge, these instances were not solved to optimality by any of the previously proposed approaches. Only heuristic results from Avella et al. [5] and Guastaroba and Speranza [24] are available. Instances \(p^*\) contain up to 2,000 facilities and 4,000 customers, hence the underlying compact models consist of millions of variables and constraints. This is the first attempt to solve the largest instances of this class to provable optimality.

6.2 Results for classical CFL

Results on cap* instances

For this set of instances, aside from giving results for our Benders approach, we also present results obtained by using our “blurred” option described in Section 4. Recall that the latter approach consists of generating uncapacitated Benders cuts in the user-cutcallback and in the initial in-out procedure. To ensure feasibility, capacitated Benders cuts are only separated in the lazy-cutcallback. Table 1 compares the computing times and the number of branch-and-bound nodes for the following four approaches: compact model solved by Cplex, Benders, “blurred” Benders, and the approach by Görtz and Klose [23]. We first observe that Benders is one order of magnitude faster than Cplex, and that “blurred” Benders outperforms Cplex by an even larger margin, with speedup factors between 10 and 90. This speedup is quite remarkable, in particular after noticing that “blurred” Benders sometimes requires ten times more branch-and-bound nodes than the remaining three approaches. There are two factors for the success of the “blurred” Benders
Table 1: Comparing the computing times in seconds and the number of branch-and-bound nodes for two Benders decomposition settings, the compact model solved by IBM ILOG Cplex 12.6.1 and the approach by Görtz and Klose [23]. Computing times for [23] refer to a slower hardware. Column nodes gives the number of branch-and-bound nodes, and $t[s]$ the computing time in seconds.

| name | $|J|$ | $|I|$ | Cplex nodes | Benders nodes | “Blurred” Benders nodes | B&B [23] nodes | $t[s]$ | $t[s]$ | $t[s]$ | $t[s]$ |
|------|-----|-----|------------|--------------|-------------------------|----------------|-------|-------|-------|-------|
| capa1 | 100 | 1000 | 5 | 28.96 | 8 | 10.30 | 71 | 0.90 | 2 | 2.91 |
| capa2 | 100 | 1000 | 0 | 12.50 | 2 | 6.52 | 31 | 0.96 | 7 | 2.89 |
| capa3 | 100 | 1000 | 7 | 24.36 | 5 | 3.96 | 8 | 0.68 | 9 | 2.18 |
| capa4 | 100 | 1000 | 0 | 6.76 | 0 | 1.34 | 0 | 0.65 | 1 | 0.84 |
| capb1 | 100 | 1000 | 0 | 7.06 | 0 | 8.10 | 5 | 0.57 | 1 | 1.66 |
| capb2 | 100 | 1000 | 23 | 108.67 | 33 | 10.34 | 344 | 4.20 | 27 | 11.06 |
| capb3 | 100 | 1000 | 24 | 110.38 | 27 | 7.99 | 197 | 2.29 | 29 | 11.49 |
| capb4 | 100 | 1000 | 15 | 54.09 | 6 | 3.42 | 61 | 0.66 | 17 | 4.32 |
| capc1 | 100 | 1000 | 23 | 28.77 | 10 | 5.06 | 49 | 0.87 | 9 | 3.40 |
| capc2 | 100 | 1000 | 55 | 66.80 | 33 | 5.55 | 199 | 1.55 | 50 | 12.63 |
| capc3 | 100 | 1000 | 9 | 27.14 | 5 | 2.87 | 15 | 0.53 | 11 | 6.01 |
| capc4 | 100 | 1000 | 5 | 11.68 | 0 | 1.77 | 8 | 0.52 | 5 | 2.40 |

in case of cap* instances. First, uncapacitated Benders cuts are separated in a combinatorial fashion, thanks to the separability of the slave, see [20], and the time-consuming separation of the unseparable slave is performed only to cut off infeasible integer solutions. Second, the capacity requirements on facilities are, in case of cap* instances, not very tight in the underlying optimal solutions. Hence, uncapacitated Benders cuts successfully guide the branch-and-cut process, and allow for a faster exploration of the search space. Unfortunately, the other instances considered in our study do not exhibit the same structure, and the success of “blurring” was not confirmed in the remaining cases.

In Table 1 we also give the original computing times reported in Görtz and Klose [23], that refer to an Intel Pentium D930 @ 3Ghz and IBM ILOG Cplex 8.0. According to [23], this hardware is comparable with an Intel Pentium 4 @ 3.06GHz ranked at 1,414 Mflop/s in the Linpack benchmark report of Dongarra [16], while our own hardware is ranked 1,892 Mflop/s. One can therefore conclude that Benders and Lagrangian-based branch-and-bound are two competitive approaches for cap*.

Results on i* instances

This set of instances has been previously tested by the two best exact methods from the literature: B&C&P by Avella and Boccia [41] and B&B by Görtz and Klose [23]. In Table 2 we compare our Benders code with these two approaches, and with the compact model solved by IBM ILOG Cplex 12.6.1. Instances are grouped according to their size and the value of $r$, each group thus contains five instances. Computing times and number of branch-and-bound nodes, averaged per group, are reported. We again provide the computing times as originally reported in the respective papers on slower systems: results from Avella and Boccia [41] were obtained on an Intel Pentium IV @ 1.7GHz (credited for 796 Mflop/s in Dongarra [16]) and IBM ILOG Cplex 8.1, while those for Görtz and
Klose [23] were obtained on an Intel Pentium D930 @ 3GHz (credited for 1,414 Mflop/s) and IBM ILOG Cplex 8.0. As already mentioned, our own results have been obtained on an Intel Xeon E3-1220V2 @ 3.1GHz (credited for 1,892 Mflop/s) and IBM ILOG Cplex 12.6.1.

Surprisingly, IBM ILOG Cplex 12.6.1 solves all the i* instances to optimality. The remaining three methods have difficulties with the largest ones of size 1,000 × 1,000. There are two instances with \( r = 15 \) that were not solved by Avella and Boccia [4] within their imposed timelimit of 100,000 seconds. One instance with \( r = 5 \) was unsolved by Görtz and Klose [23]. Similarly, our method does not manage to prove the optimality for a single instance with \( r = 15 \) (although its final gap remains below 0.08%). Following [23], average computing times reported in Table 2 do not take in consideration these unsolved cases. Comparing Benders and Cplex with respect to the average computing times and for instances of different sizes, we observe that Benders is much faster than Cplex in all cases, except for size 1,000 × 1,000 and \( r = 15 \) where Benders and Cplex are comparable. We want to point out that it would be possible to tune our code to speedup convergence for some special cases, but this was not the intention of our computational study. Instead, we prefer to provide a stable and robust implementation, despite the unsatisfactory performance in a very few cases.

The overall results for i* indicate that Benders often outperforms the B&C&P, and that it is competitive with Lagrangian-based B&B. The latter method is often faster than Benders, despite the fact that it sometimes requires 10 times more branch-and-bound nodes for proving optimality. Indeed, B&B is faster in exploring the search space because Lagrangian relaxation solved at each node of the B&B tree boils down to a simple knapsack problem (of a small size) that can be efficiently solved in pseudo-polynomial time, whereas Benders suffers from the non-separability of the slave.

Finally, it is interesting that B&B and Benders are complementary, when it comes to efficiency in solving the largest among these instances. Whereas the most difficult among 1,000 × 1,000 instances for B&B are those with tight capacities (\( r = 5 \)), they are the easiest ones for Benders, and vice versa, those with rather lose capacities (\( r = 15 \)) are the easiest for B&B and the most difficult ones for Benders. Instances with very lose capacities (\( r = 20 \)) are consistently the easiest ones for all four considered approaches.

**Results on GK instances**

For this family of instances, we first demonstrate the power of decomposition by comparing the computing times required for solving the root node relaxation by Benders and Cplex. Figure 1a shows a performance profile over 120 instances from this family: a point with coordinates \( (x, y) \) in this plot indicates that the computing time of \( y \) instances was \( \leq x \) seconds. Whereas for solving the LP-relaxation at the root node Benders requires at most 170 seconds, for 13 instances Cplex requires more than one hour, and for 5 of them even more than two hours. For about 50% of instances, Cplex and Benders at the root node are competitive, but for the largest ones from this family with \( |J| \times |I| \in \{700 \times 700, 600 \times 1,500, 1,000 \times 1,000\} \) Benders can clearly draw an advantage from the decomposition, by projecting out a large number of allocation variables. Accompanying Figure 1b reports performance profiles for the gaps obtained by Cplex and Benders at the root node (denoted by Cplex-root and Benders-root, respectively). We observe that the obtained root gaps are almost identical, which confirms the effectiveness of the initial cut selection strategy described in Subsection 4.5. Notice that these instances exhibit extremely tight LP-relaxation gaps—more than 50% of them have LP-relaxation gaps \( \leq 0.5\% \), and the largest LP-relaxation gap is \( < 1\% \).
Table 2: Comparing Benders with the state-of-the-art approaches and IBM ILOG Cplex 12.6.1 on the set of $i^*$ instances. Column *nodes* gives the average number of branch-and-bound nodes, and $t[s]$ the average computing time in seconds per group. Computing times for [23] and [4] refer to slower computers.

<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td>nodes</td>
<td>$t[s]$</td>
<td>nodes</td>
<td>$t[s]$</td>
</tr>
<tr>
<td>$r = 5$</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>300 300</td>
<td>657</td>
<td>19.00</td>
<td>436</td>
<td>588.48</td>
<td>112</td>
</tr>
<tr>
<td>500 500</td>
<td>2867</td>
<td>209.33</td>
<td>1258</td>
<td>3098.64</td>
<td>261</td>
</tr>
<tr>
<td>700 700</td>
<td>28709</td>
<td>3717.48</td>
<td>1696</td>
<td>9084.24</td>
<td>1061</td>
</tr>
<tr>
<td>1000 1000</td>
<td>46893</td>
<td>15635.69</td>
<td>4123</td>
<td>37439.57</td>
<td>9823</td>
</tr>
<tr>
<td>300 1500</td>
<td>547</td>
<td>235.71</td>
<td>32</td>
<td>1672.66</td>
<td>159</td>
</tr>
<tr>
<td>$r = 10$</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>300 300</td>
<td>535</td>
<td>12.53</td>
<td>131</td>
<td>402.61</td>
<td>139</td>
</tr>
<tr>
<td>500 500</td>
<td>2431</td>
<td>120.56</td>
<td>476</td>
<td>1824.64</td>
<td>342</td>
</tr>
<tr>
<td>700 700</td>
<td>8729</td>
<td>899.63</td>
<td>808</td>
<td>11064.76</td>
<td>1511</td>
</tr>
<tr>
<td>1000 1000</td>
<td>26267</td>
<td>5096.53</td>
<td>3370</td>
<td>60865.83</td>
<td>5361</td>
</tr>
<tr>
<td>300 1500</td>
<td>19</td>
<td>27.45</td>
<td>9</td>
<td>852.97</td>
<td>16</td>
</tr>
<tr>
<td>$r = 15$</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>300 300</td>
<td>239</td>
<td>4.82</td>
<td>52</td>
<td>178.47</td>
<td>55</td>
</tr>
<tr>
<td>500 500</td>
<td>358</td>
<td>18.69</td>
<td>65</td>
<td>669.44</td>
<td>146</td>
</tr>
<tr>
<td>700 700</td>
<td>8423</td>
<td>674.53</td>
<td>356</td>
<td>4991.52</td>
<td>1004</td>
</tr>
<tr>
<td>1000 1000</td>
<td>47956</td>
<td>7323.29</td>
<td>2070</td>
<td>65974.26</td>
<td>4380</td>
</tr>
<tr>
<td>300 1500</td>
<td>9</td>
<td>23.25</td>
<td>2</td>
<td>408.66</td>
<td>9</td>
</tr>
<tr>
<td>$r = 20$</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>300 300</td>
<td>60</td>
<td>1.75</td>
<td>18</td>
<td>142.42</td>
<td>27</td>
</tr>
<tr>
<td>500 500</td>
<td>264</td>
<td>13.13</td>
<td>47</td>
<td>481.54</td>
<td>85</td>
</tr>
<tr>
<td>700 700</td>
<td>221</td>
<td>22.83</td>
<td>40</td>
<td>1066.26</td>
<td>190</td>
</tr>
<tr>
<td>1000 1000</td>
<td>2362</td>
<td>328.71</td>
<td>354</td>
<td>9514.38</td>
<td>859</td>
</tr>
<tr>
<td>300 1500</td>
<td>3</td>
<td>14.82</td>
<td>2</td>
<td>293.97</td>
<td>2</td>
</tr>
</tbody>
</table>

Besides comparing the root node relaxations, we also ran Benders and Cplex with a timelimit of 3,600 seconds; the obtained percentage gaps are also reported in Figure 1b. For 75% of the instances, after one hour of computing time, Benders delivers solutions with optimality gaps $\leq 0.2\%$, whereas Cplex does not manage to solve even the LP-relaxation for 13 out of 120 cases.

We recall that these instances were introduced by Görtz and Klose [23] who report optimal solutions for all of them, obtained within a timelimit of 50,000 seconds. After running Benders with a timelimit of 50,000 seconds we did not manage to solve all the instances from this family to provable optimality. However, the obtained gaps were extremely small: over all 120 instances, the average and the maximum gap that we obtained are 0.08% and 0.4%, respectively. The main difficulty of the Benders approach remains closing the last per-mills of the gap in most of the cases. More precisely, from 120 instances of this set, 38 instances are solved to optimality, for 31 the gap is $< 0.05\%$, for 40 the gap is between 0.05% and 0.2% and for only 11 of them, the gap is between
Figure 1: GK instances: Comparing the performance of Benders and IBM ILOG Cplex 12.6.1 at the root node, and after a timelimit of 3600 seconds.

0.2% and 0.4%.

Results on p* instances

This set represents the family of largest benchmark instances, with up to 2,000 facilities and 4,000 customers, that, prior to this work, were not tackled by exact approaches. For this family of 445 instances, Benders was able to prove optimality in 210 cases (within our default timelimit of 50,000 seconds).

In the following, we first compare Benders with the kernel search heuristic of Guastaroba and Speranza [24] (denoted by GS in the following), that was shown to significantly improve the previously published heuristic results by Avella et al. [5]. For that purpose, we stop Benders after enumerating 10 branch-and-bound nodes and report the obtained percentage gaps and computing times. Figure 2 shows performance profiles considering the percentage gaps and the computing times, separated by test beds A, B and C. Results for [24] have been obtained using an Intel Xeon @ 2.27GHz (which is about 30% slower than our computer) and IBM ILOG Cplex 12.2. One observes that Benders always produces smaller gaps in shorter computing times for all three test beds. The difference is especially pronounced for test bed C: the worst gaps obtained by Benders are $\leq 2\%$ (and in 80% of all instances even $\leq 1\%$), whereas GS gaps are $> 2\%$ for 70% of all instances, and can be as large as 8%.

The idea of enumerating only 10 B&B nodes by Benders was mainly to demonstrate its ability to serve as an efficient heuristic outperforming other state-of-the-art CFL heuristics. Even as a heuristic, Benders manages to prove optimality for 5 (out of 150) instances of test bed A, for 0 (out of 145) instances of test bed B and for 15 (out of 150) instances of test bed C. By increasing the timelimit to 3,600 seconds (50,000 seconds, respectively), Benders proves optimality for 86 (97) instances from test bed A, 22 (40) from test bed B, and 68 (73) for test bed C.
6.3 Results for congested CFL

To assess the efficacy and computational limitations of generalized Benders decomposition for congested CFL, we consider the group of $i^*$ instances introduced above with up to 1,000 facilities and 1,000 customers. The number of open facilities $p$, which is specified as part of the input, is defined as $p = \lfloor |\pi|J| \rfloor$, where $\pi \in \{0.4, 0.6, 0.8\}$. Since no previous computational studies are available, we focus on comparing the performance of Benders against the perspective reformulation (cf. Section 3.2) which is solved by IBM ILOG Cplex 12.6.1 using second order cone constraints. Tables 3 and 4 summarize the obtained results. Each line corresponds to the first instance from

Figure 2: $p^*$ instances: Comparing the performance of Benders and the kernel search GS heuristic of Guastaroba and Speranza [24]. Benders has been stopped after ten branch-and-bound nodes.
the \textit{i*} group with a fixed scaling ratio \( r \in \{5, 10, 15, 20\} \) (namely, instances \textit{i*1}, \textit{i*6}, \textit{i*11}, and \textit{i*16}) and a fixed value of \( \pi \). For each instance we report the optimal solution value, the percentage gap and the computing time at the root node, plus the final percentage gap and the overall computing time. Runs for which the timelimit of 50,000 seconds is reached, are marked with \textit{TL} in the computing-time column. Note that some runs for the perspective reformulation were aborted due to memory problems before any meaningful output was produced, in which case \textit{"-"} entries are shown in the tables.

Recall that the relative tolerance \texttt{CPX\_PARAM\_EPGAP} for the master in Benders and for Cplex is set to 1e-6 in our experiments, i.e., as soon as the percentage gap between the lower and upper bound is \(< 0.0001\%\), the corresponding method terminates and reports the obtained solution as optimal. The OPT values reported in the tables are those obtained by Benders.

The obtained results indicate that Benders beats the perspective reformulation by a large margin: out of the 60 considered instances, Benders solves 45 to optimality, and for the remaining 15 it reaches the timelimit with the final gaps \( \leq 0.3\% \). On the contrary, the perspective reformulation delivers optimal solutions for only 21 cases, while for 23 instances the timelimit is reached with final gaps as large as 35\%, and for 16 instances memory problems are experienced (and no lower or upper bounds have been reported by Cplex). Besides, the performance of Cplex is quite unstable, with differences in computing times (for instances of the same size) varying by a factor of 100 or more (cf. the first two lines of Table 3). On the contrary, Benders’ performance remains stable with gaps at the root node being \( \leq 0.3\% \) and the root node computing times staying below two hours in most of the cases.

7 Conclusions

This article provides a computational study of a modern implementation of Benders decomposition, applied to two problems with non-separable slaves: linear capacitated facility location, and its non-linear but convex variant known as congested CFL.

Our Benders implementation is rather simple and general, and was not tweaked for the specific application at hand. In particular, we introduced a simplified way of deriving optimality generalized Benders cuts for convex problems, that works well in practice and is straightforward to implement.

It is well known that Benders decomposition can be very effective if the structure of the problem at hand allows for a decomposition in which the slave problem separates in several easier subproblems—as it happens for the uncapacitated facility location case. Lesson learned from this computational study is that even without the separability of the slave, if there exists an efficient procedure for its resolution, Benders can be effective if cut-generation and tailing-off strategies are appropriately implemented within a modern branch-and-cut MIP solver.

Our Benders approach is simpler and more efficient than some of the state-of-the-art exact and heuristic approaches for linear CFL. The only exact method that remains competitive with Benders is another relatively simple approach proposed by Görtz and Klose and based on a Lagrangian relaxation. As pointed out by its authors, this Lagrangian-based branch-and-bound can work surprisingly well because of the fast way of solving the Lagrangian relaxation in combination with an effective branching strategy. In such a setting, Benders decomposition is intrinsically penalized because of the large overhead imposed by the non-decomposable LP/QP slaves. Nevertheless, the obtained results indicate our simple Benders decomposition can be considered one of the state-of-the-art solution approaches for CFL.
Table 3: Comparing perspective reformulation and Benders decomposition for congested CFL, 1/2. Column OPT gives the optimal solution value, \(g_r[\%]\) the percentage gap at the root node, \(t_r[s]\) the computing time at the root node, \(g_f[\%]\) the final gap, and \(t[s]\) the overall computing time. Runs reaching the timelimit of 50,000 seconds are indicated by TL, runs aborted due to memory limit with –.

| inst. | \(|J|\) | \(|I|\) | \(\pi\) | OPT | Perspective reformulation | Benders | Nodes | Nodes |
|-------|-------|-------|-------|-----|--------------------------|---------|-------|-------|
|       |       |       |       |     | \(g_f[\%]\) | \(t_r[s]\) | \(g_f[\%]\) | \(t[s]\) |       |
| 1     | 300   | 300   | 0.4   | 257315.73 | 0.1186 | 233 | 0.0000 | 383 | 10    |
| 1     | 300   | 300   | 0.6   | 214609.82 | 0.0050 | 25115 | 0.0000 | 594 | 30    |
| 1     | 300   | 300   | 0.8   | 228121.19 | 0.4101 | 155 | 0.0000 | 236 | 0     |
| 6     | 300   | 300   | 0.4   | 273308.00 | 0.0044 | 5698 | 0.0000 | 583 | 32    |
| 6     | 300   | 300   | 0.6   | 225383.36 | 0.0015 | 2257 | 0.0000 | 167 | 0     |
| 6     | 300   | 300   | 0.8   | 228139.18 | 0.0006 | 155 | 0.0000 | 254 | 0     |
| 11    | 300   | 300   | 0.4   | 259294.82 | 0.0019 | 4936 | 0.0000 | 165 | 0     |
| 11    | 300   | 300   | 0.6   | 216415.56 | 0.0001 | 2257 | 0.0000 | 167 | 0     |
| 11    | 300   | 300   | 0.8   | 224171.58 | 0.0000 | 155 | 0.0000 | 254 | 0     |
| 16    | 300   | 300   | 0.4   | 256734.90 | 0.0011 | 7417 | 0.0000 | 281 | 8     |
| 16    | 300   | 300   | 0.6   | 220241.52 | 0.0018 | 3063 | 0.0000 | 281 | 8     |
| 16    | 300   | 300   | 0.8   | 231623.96 | 0.0000 | 1825 | 0.0000 | 281 | 8     |
| 1     | 500   | 500   | 0.4   | 438386.53 | 2.3892 | 667 | 0.0000 | 281 | 8     |
| 1     | 500   | 500   | 0.6   | 361323.31 | 0.0006 | 50130 | 0.0000 | 281 | 8     |
| 1     | 500   | 500   | 0.8   | 368022.19 | 0.0004 | 11074 | 0.0000 | 281 | 8     |
| 6     | 500   | 500   | 0.4   | 465714.92 | 0.0005 | 4255 | 0.0000 | 281 | 8     |
| 6     | 500   | 500   | 0.6   | 384364.00 | 0.0004 | 11074 | 0.0000 | 281 | 8     |
| 6     | 500   | 500   | 0.8   | 393072.83 | 0.0000 | 17071 | 0.0000 | 281 | 8     |

As to the congested CFL problem, Benders clearly qualifies as the best-available solution method.

Acknowledgements

The research of M. Fischetti was supported by the University of Padova (Progetto di Ateneo "Exploiting randomness in Mixed Integer Linear Programming"), and by MiUR, Italy (PRIN project "Mixed-Integer Nonlinear Optimization: Approaches and Applications"). The work of I. Ljubić and M. Sinnl was supported by the Austrian Research Fund (FWF, Project P 26755-N19). The authors would like to acknowledge these supports.

23
Table 4: Comparing perspective reformulation and Benders decomposition for congested CFL, 2/2. Column OPT gives the optimal solution value, $g_r[\%]$ the percentage gap at the root node, $t_r[s]$ the computing time at the root node, $g[\%]$ the final gap and $t[s]$ the overall computing time. Runs reaching the timelimit of 50,000 seconds are indicated by TL, runs aborted due to memory limit with –

| inst. | $|J|$ | $|I|$ | $\pi$ | OPT | Perspective reformulation | Benders | | | |
|-------|------|------|-----|-----|--------------------------|---------|--------|--------|--------|
|       |      |      |     |     | $gap_r[\%]$ $t_r[s]$ $gap[\%]$ $t[s]$ nodes | $gap_r[\%]$ $t_r[s]$ $gap[\%]$ $t[s]$ nodes |
| 1     | 700  | 700  | 0.4 | 608104.4400 0.4047 1760 0.0000 3106 345 | 0.0007 2306 0.0000 4485 128 |
| 1     | 700  | 700  | 0.6 | 511852.0282 0.0002 49519 0.0002 TL 1 | 0.0005 2274 0.0000 3117 6 |
| 6     | 700  | 700  | 0.4 | 590223.9309 0.0009 17338 0.0000 TL 5 | 0.0009 2126 0.0000 3093 20 |
| 6     | 700  | 700  | 0.6 | 491995.9402 0.0001 12952 0.0000 TL 7 | 0.0002 2196 0.0000 2600 4 |
| 6     | 700  | 700  | 0.8 | 512486.5658 0.0005 11270 0.0000 TL 7 | 0.0005 2195 0.0000 3093 20 |
| 11    | 700  | 700  | 0.4 | 588518.4248 0.0017 50117 0.0017 TL 0 | 0.0021 2342 0.0000 19450 2630 |
| 11    | 700  | 700  | 0.6 | 496861.5248 0.0011 12357 0.0011 TL 7 | 0.0012 2362 0.0000 11539 528 |
| 11    | 700  | 700  | 0.8 | 514897.8446 0.0005 11357 0.0003 TL 7 | 0.0005 2327 0.0000 3175 8 |
| 6     | 1000 | 1000 | 0.4 | 831618.2005 1.0782 5785 0.0000 12826 705 | 0.0015 7245 0.0006 TL 3649 |
| 1     | 1000 | 1000 | 0.6 | 700140.6641 – – – – – | – – – – – |
| 1     | 1000 | 1000 | 0.8 | 720445.3051 – – – – – | – – – – – |
| 6     | 1000 | 1000 | 0.4 | 884498.8703 – – – – – | – – – – – |
| 6     | 1000 | 1000 | 0.6 | 739680.3837 – – – – – | – – – – – |
| 6     | 1000 | 1000 | 0.8 | 765867.8192 – – – – – | – – – – – |
| 11    | 1000 | 1000 | 0.4 | 808297.2103 – – – – – | – – – – – |
| 11    | 1000 | 1000 | 0.6 | 692675.4305 – – – – – | – – – – – |
| 11    | 1000 | 1000 | 0.8 | 729765.8357 – – – – – | – – – – – |
| 16    | 1000 | 1000 | 0.4 | 489257.7984 0.0004 14950 0.0004 TL 6 | 0.0004 2002 0.0000 2294 5 |
| 16    | 1000 | 1000 | 0.6 | 515610.2532 0.0001 11468 0.0000 TL 8 | 0.0001 1227 0.0000 1332 0 |

References


