Towards an accurate solution of wireless network design problems*

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Abstract. The optimal design of wireless networks has been widely studied in the literature and many optimization models have been proposed over the years. However, most models directly include the signal-to-interference ratios representing service coverage conditions. This leads to mixed-integer linear programs with constraint matrices containing tiny coefficients that vary widely in their order of magnitude. These formulations are known to be challenging even for state-of-the-art solvers: the standard numerical precision supported by these solvers is usually not sufficient to reliably guarantee feasible solutions. Service coverage errors are thus commonly present. Though these numerical issues are known and become evident even for small-sized instances, just a very limited number of papers has tried to tackle them, by mainly investigating alternative non-compact formulations in which the sources of numerical instabilities are eliminated. In this work, we explore a new approach by investigating how recent advances in exact solution algorithms for linear and mixed-integer programs over the rational numbers can be applied to analyze and tackle the numerical difficulties arising in wireless network design models.

Keywords: Linear Programming, Precise Solutions, Network Design, Wireless Telecommunications Systems

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1 Introduction

In the last decade, the presence of wireless communications in our everyday life has greatly expanded and wireless networks have thus increased in number, size and technological complexity. In this context, the traditional design approach adopted by professionals, based on trial-and-error supported by simulation, has exhibited many limitations. This approach is in particular not able to pursue an efficient exploitation of scarce and precious radio resources, such as frequency channels and channel bandwidth, and the need for exact mathematical optimization approaches has increased.

The problem of designing a wireless network can be essentially described as that of configuring a set of transmitters in order to cover with a telecommunications service a set of receivers, while guaranteeing a minimum quality of service. Over the years, many optimization models have been proposed for designing wireless networks (see \[9,11,18\] for an introduction). However, most models have opted for so-called natural formulations, which directly include the formulas used to assess service coverage conditions. This leads to the definition of mixed-integer programs whose constraint matrices contain tiny coefficients that greatly vary in their order of magnitude. Furthermore, the natural formulations commonly include also the notorious big-M coefficients to represent disjunctive service coverage constraints. These formulations are known to be challenging even for state-of-the-art solvers. Additionally, the standard numerical precision supported by these solvers is usually not sufficient to reliably guarantee feasible solutions \[21\]. If returned solutions are verified in a post-optimization phase, it is thus common to find service coverage errors.

Though these numerical issues are known and can be found even in the case of instances of small size, it is interesting to note that just a very limited number of papers has tried to tackle them. In particular, the majority of these works rely on the definition of alternative non-compact formulations that are able to reduce the numerical drawbacks of natural formulations (see the next section for a review of the main approaches).

In contrast to these works, we propose here a new approach: we investigate how recent advances in exact solution algorithms for (integer) linear programs over the rational numbers can be applied to analyze and tackle the numerical difficulties arising in wireless network design.

Our main original contributions are in particular:

1. we present the first formal discussion about why even effective state-of-the-art solvers fail to correctly discriminate between feasible and infeasible solutions in wireless network design;
2. we assess, for the first time in literature, both formally and computationally the actual benefits coming from scaling the very small coefficients involved in natural formulations; coefficient scaling is a practice that is adopted by many professionals and scholars dealing with wireless network design, with the belief of eliminating numerical errors; we show that just adopting scaling
is not sufficient to guarantee accurate feasibility of solutions returned by floating-point solvers;
3. we show how extended-precision solvers can be adopted to check the correctness of solutions returned by floating-point solvers and, if errors are present, to get correct valorization of the continuous variables of the problem.

Our computational experiments are made over a set of realistic instances defined in collaboration with a major European telecommunication company.

The remainder of this paper is organized as follows: in Section 2, we formally characterize the wireless network design problem and introduce the natural formulations; in Section 3, we discuss the question of accuracy in Mixed Integer Programming (MIP) solvers, addressing in particular the issues arising in wireless network design; in Section 4, we present our computational experiments over realistic network instances.

2 The Wireless Network Design Problem

For modeling purposes, a wireless network can be described as a set of transmitters $T$ that provide a telecommunication service to a set of receivers $R$. Transmitters and receivers are characterized by a location and a number of radio-electrical parameters (e.g., power emission and transmission frequency). The Wireless Network Design Problem (WND) consists in establishing the location and suitable values for the parameters of the transmitters with the goal of optimizing an objective function that expresses the interest of the decision maker: common objectives are the maximization of a revenue function associated with wireless service coverage or, assuming a green-network perspective, the minimization of the total power emission of the network transmitters. For an exhaustive introduction to the WND, we refer the reader to [9,11,18].

Given a receiver $r \in R$ that we want to cover with service, we must choose a single transmitter $s \in S$, called server, that provides the telecommunication service to $r$. Once the server of a receiver is chosen, all the other transmitters are interferers and deteriorate the quality of service obtained by $r$ from its server $s$.

From an analytical point of view, if we denote by $p_t$ the power emission of a transmitter $t \in T$, a receiver $r \in R$ is considered covered with service (or briefly served) when the ratio of the service power to the sum of the interfering powers (Signal-to-Interference Ratio - SIR) is above a threshold $\delta > 0$, that depends on the desired quality of service [23]:

$$SIR_{rs}(p) = \frac{a_{rs(r)} \cdot P_s(r)}{N + \sum_{t \in T \backslash \{s(r)\}} a_{rt} \cdot p_t} \geq \delta.$$  \hspace{1cm} (1)

In this inequality: i) $s(r) \in T$ is the server of receiver $r$; ii) the power $P_t(r)$ that $r$ receives from a transmitter $t \in T$ is proportional to the emitted power $p_t$ by a factor $a_{rt} \in [0,1]$, i.e. $P_t(r) = a_{rt} \cdot p_t$. The factor $a_{rt}$ is called fading coefficient and summarizes the reduction in power that a signal experiences while
propagating from $t$ to $r$ [23]; iii) in the denominator, we highlight the presence of the system noise $N > 0$ among the interfering signals. By simple algebra operations, inequality (1) can be transformed into the following linear inequality, commonly called SIR inequality:

$$a_{rs(r)} \cdot p_{s(r)} - \delta \sum_{t \in T \setminus \{s(r)\}} a_{rt} \cdot p_t \geq \delta \cdot N .$$

(2)

Since service coverage assessment is a central element in the design of any wireless network, the SIR inequality constitutes the core of any optimization problem used in wireless network design. If we just focus attention on setting power emissions, we can define the so-called Power Assignment Problem (PAP), in which we want to fix the power emission of each transmitter in order to serve a set of receivers, while minimizing the sum of all power emissions. By introducing a non-negative decision variable $p_t \in [0, P_{\text{max}}]$ to represent the feasible power emission range of a transmitter $t \in T$, the PAP can be easily formulated as the following pure Linear Program (LP):

$$\min \sum_{t \in T} p_t \quad \text{(PAP)}$$

$$a_{rs(r)} \cdot p_{s(r)} - \delta \sum_{t \in T \setminus \{s(r)\}} a_{rt} \cdot p_t \geq \delta \cdot N \quad \forall r \in R$$

(3)

$$0 \leq p_t \leq P_{\text{max}} \quad \forall t \in T ,$$

(4)

where (3) are the SIR inequalities associated with receivers to be served.

In a hierarchy of WND problems (see [9, 21] for details), the PAP constitutes a basic WND problem that lies at the core of virtually all more general WND problems. A particularly important generalization of the PAP is constituted by the Scheduling and Power Assignment Problem (SPAP) [9, 11, 21, 20], where, besides the power emissions, it is also necessary to choose the assignment of a served receiver to a transmitter in the network that acts as server of the receiver. This can be easily modeled by introducing 0-1 service assignment variables, obtaining the following natural formulation:

$$\max \sum_{r \in R} \sum_{t \in T} \pi_t \cdot x_{rt} \quad \text{(SPAP)}$$

$$a_{rs} \cdot p_s - \delta \sum_{t \in T \setminus \{s\}} a_{rt} \cdot p_t + M \cdot (1 - x_{rs}) \geq \delta \cdot N \quad \forall r \in R, s \in T$$

(5)

$$\sum_{t \in T} x_{rt} \leq 1 \quad \forall r \in R$$

(6)

$$0 \leq p_t \leq P_{\text{max}} \quad \forall t \in T ,$$

(7)

$$x_{rt} \in \{0, 1\} \quad \forall r \in R, t \in T ,$$

(8)

which includes: i) additional binary variables $x_{rt}$ to represent that receiver $r$ is served by transmitter $t$; ii) modified SIR inequalities, defined for each possible
server transmitter \( s \in T \) of a receiver \( r \), including large constant values \( M > 0 \) to activate/deactivate the corresponding SIR inequalities (as expressed by the constraint (6) each user may be served by at most one transmitter and thus at most one SIR inequality must be satisfied for each receiver); iii) a modified objective function aiming at maximizing the revenue obtained from serving transmitters (every receiver grants a revenue \( \pi_t > 0 \)).

**Drawbacks of SIR-based formulations.** The natural (mixed-integer) linear programming formulations associated with the PAP and the SPAP and based on the direct inclusion of the SIR inequalities are widely adopted for the WND in different application contexts, such as DVB-T, (e.g., [21,20]), UMTS (e.g., [2]), WiMAX (e.g., [9,11]). In principle, such formulations can be solved by MIP solvers, but, as clearly pointed out in works like [9,11,18,21], in practice:

- the fading coefficients may vary in a wide range leading to very ill-conditioned coefficient matrices (for example, in the case of DVB instances, difference between coefficients may exceed 90 decibels) that make the solution process *numerically unstable*;
- in the case of SPAP-like formulations, the big-\( M \) coefficients lead to extremely weak bounds that may greatly decrease the effectiveness of solvers implementing state-of-the-art versions of branch-and-bound techniques;
- the resulting coverage plans are often unreliable and may contain errors, i.e. SIR constraints recognized as satisfied by an MIP solver actually reveal to be violated.

Though these issues are known, it is interesting to note that just a limited number of works in the wide literature about WND has tried to tackle them and natural formulations are still widely used. We refer the reader to [9,18] for a review of works that have tried to tackle these drawbacks and we recall here some more relevant ones. One of the first works that has identified the presence and effects of numerical issues in WND is [20], where a GRASP algorithm is proposed to solve very large instances of the SPAP, arising in the design of DVB-T networks. Other exact solution approaches have aimed at eliminating the source of numerical instabilities (i.e., the fading and big-M coefficients) by considering non-compact formulations: in [5], a formulation based on cover inequalities is introduced for a maximum link activation problem; in [9,11], it is instead shown how using a *power-indexed* formulation, modeling power emissions by discrete power variables allows to define a peculiar family of generalized upper bound cover inequalities that provide (strong) formulations. In [9], it is also presented an alternative formulation based on binary expansion of variables, which can become strong in some relevant practical cases, thanks to the superincreasing property of the adopted expansion coefficients. In [10], it is proposed the definition of a non-compact formulation purely based on assignment variables that relates to a maximum feasible subsystem problem. Finally, in [8], the numerical instabilities are addressed by the definition of a genetic heuristic exploiting the discretization of power emissions.
According to a widespread belief, numerical instabilities in WND may be eliminated by multiplying all the fading coefficients of the problem by a large power of 10 (typically $10^{12}$). However, in our direct experience with real-world instances of several wireless technologies (e.g., DVB-T [11], WiMAX [9,11]), this did neither improve the performance of the solver nor of the quality of solutions found, which were still subject to coverage errors.

3 Numerical accuracy in linear and mixed-integer linear programming solvers

Wireless network design problems are not only combinatorially complex, but as was argued before, also numerically sensitive. State-of-the-art MIP solvers employ floating-point arithmetic, hence their arithmetic computations are subject to round-off errors. This makes it necessary to allow for small violations of the constraints, bounds, and integrality requirements when checking solutions for feasibility. To this end, MIP solvers typically use a combination of absolute and relative tolerance to define their understanding of feasibility. A linear inequality $\alpha^T x \leq \alpha_0$ is considered as satisfied by a point $x^*$ if

$$\frac{\alpha^T x^* - \alpha_0}{\max\{|\alpha^T x^*|, |\alpha_0|, 1\}} \leq \epsilon_{\text{feas}}$$

(9)

with a feasibility tolerance $\epsilon_{\text{feas}} > 0$. If the activity $\alpha^T x^*$ and right-hand side $\alpha_0$ are below one in absolute value, an absolute violation of up to $\epsilon_{\text{feas}} > 0$ is allowed. Otherwise, a relative tolerance is applied and larger violations are accepted. Typically, $\epsilon_{\text{feas}}$ ranges between $10^{-6}$ and $10^{-9}$.

Feasibility of SIR inequalities. When employing floating-point arithmetic to optimize wireless network design problems containing SIR inequalities, care is required when enforcing and checking their feasibility. First, since the coefficients and right-hand side of the linearized SIR inequality (2) are significantly below $10^{-9}$ in absolute value, the inequality (9) results in a very loose definition of feasibility. The allowed absolute violation may be larger than the actual right-hand side.

Second, though the original SIR inequality (1) is equivalent to its linear reformulation (2), if we check their violation with respect to numerical tolerances, they behave differently. Indeed, an (absolute) violation $\epsilon_{\text{linear}} = \delta N - (a_{rs}p_s - \delta \sum_{t \in T \setminus \{s\}} a_{rt}p_t)$ of (2) corresponds to a much larger violation of (1), since

$$\epsilon_{\text{SIR}} = \delta - \frac{a_{rs}p_s}{N + \sum_{t \in T \setminus \{s\}} a_{rt}p_t} = \frac{\epsilon_{\text{linear}}}{N + \sum_{t \in T \setminus \{s\}} a_{rt}p_t}$$

(10)

This is the definition of feasibility used by the academic MINLP solver SCIP [1,24]. While we do not know for certain the numerical definitions used by closed-source commercial solvers, we think that they follow a similar practice.
and the sum of noise and interference signal \( N + \sum_{t \in T \setminus \{s\}} a_{rt}p_t \) typically has an order of \( 10^{-9} \) or smaller. In combination with the feasibility tolerances promised by standard MIP solvers \((\approx 10^{-9})\), this would at best guarantee violations in the order of 1 for the original problem formulation.

**The impact of scaling.** Internally, MIP solvers may apply scaling factors to rows and columns of the constraint matrix in order to improve the numerical stability. Primarily, this aims at improving the condition numbers of basis matrices during the solution of LPs.

However, from (9) it becomes apparent that an external, a priori scaling of constraints by the user can change the very definition of feasibility: if the activity and right-hand side are significantly below 1 in absolute value, then scaling up tightens the feasible region. Precisely, with a scaling factor \( S > 1 \), if \( |Sa^T x^*| < 1 \) and \( |S\alpha_0| < 1 \), then

\[
\frac{S(a^T x^* - \alpha_0)}{\max\{|Sa^T x^*|, |S\alpha_0|, 1\}} \leq \epsilon_{\text{feas}} \Leftrightarrow \frac{(a^T x^* - \alpha_0)}{\max\{|a^T x^*|, |\alpha_0|, 1\}} \leq \frac{\epsilon_{\text{feas}}}{S},
\]

and the absolute tolerance can be decreased by a factor of \( 1/S \). This can then be used to arrive at a sufficiently strict definition of feasibility for constraints with very small coefficients, such as the SIR inequalities (2).

**Advances in exact LP and MIP solving.** Although the floating-point numerics used in today’s state-of-the-art MIP solvers yield reliable results for the majority of problems and applications, there are cases in which results of higher accuracy are desired or needed, such as verification problems, computer proofs, or simply numerically unstable instances. In the following we will review recent advances in methods for solving LPs and MIPs exactly over the rational numbers.

Trivially, of course, one can obtain an exact solution algorithm by performing all computations in exact arithmetic. However, for all but a few instances of interest, this idea is not sufficiently performant. As a starting point, it has been observed that LP bases returned by floating-point solvers are often optimal for real world problems [12]. For example, [19] could compute optimal bases to all of the NETLIB LP instances using only floating-point LP solvers and subsequently certifying them in exact rational arithmetic.

Following these observations, Applegate et al. [3] developed a simplex-based general-purpose exact LP solver, QSopt\_ex, that exploits this behavior to achieve fast computation times on average. If an optimal basis is not identified by the double-precision subroutines, more simplex pivots are performed using increased levels of precision until the exact rational solution is identified. For more details, see [13].

Recently, Gleixner et al. [14,15] have developed an iterative refinement procedure for solving LPs with high accuracy by solving a sequence of closely related LPs in order to compute primal and dual correction terms. The procedure avoids rational LU factorizations and LP solves in extended precision and hence often computes solutions with only tiny violations faster than QSopt\_ex. Although not an exact method in itself, it can be used to speed up QSopt\_ex significantly.
Finally, exact LP solving is a crucial subroutine for solving MIPs exactly. Once a promising assignment for the integer variables has been found, an exact LP solver can be used to compute feasible values for the continuous variables or prove that this integer assignment does not admit a fully feasible solution vector.

The majority of LPs within a MIP solution process, however, is solved to bound the objective value of the optimal solution. Solving these exactly does provide safe dual bounds, but can result in a large slow-down. The key to obtain a faster exact MIP solver is to avoid exact LP solving by correcting the dual solution obtained from a floating-point LP solver, see [22]. Cook et al. [6,7] have followed this approach to develop an exact branch-and-bound algorithm available as an extension of the solver SCIP [24].

In the following section, we will investigate empirically how these tools can be applied to analyze and address the numerical difficulties encountered in solving wireless network design problems.

4 Computational experiments

The goal of our experiments was twofold: first, in order to test whether MIP solvers can be reliably used as decision tools for wireless network design models as introduced in Sec. 2, we analyzed the accuracy of primal solutions returned by a state-of-the-art MIP solver; second, we investigated the practical applicability and performance of the exact solution methods described in Sec. 3.

Experimental setup. The experiments were conducted on a computer with a 64bit Intel Xeon E3-1290 v2 CPU (4 cores, 8 threads) at 3.7 GHz with 8 MB cache and 16 GB main memory. We ran all jobs separately to avoid random noise in the measured running time that might be caused by cache-misses if multiple processes share common resources. We used CPLEX 12.5.0.0 [17] (default, deterministic parallel with up to four threads), QSopt-ex 2.5.10 [3] with EGlib 2.6.10 and GMP 4.3.1 [16], and SoPlex 2.0 [25] with GMP 5.0.5 [16] (both single-thread).

Test instances. We performed our experiments on realistic instances of a WiMAX network, defined in cooperation with a major European telecommunications company. The instances correspond to various scenarios of a single-frequency network adopting a single transmission scheme.\(^5\) For each instance, we solved the corresponding SPAP model from Sec. 2.

We considered ten instances with between 100 and 900 receivers (\(|R|\)) and between 8 and 45 transmitters (\(|T|\)). The maximum emission power of each transmitter (\(P_{\text{max}}\)) was set equal to 30 dBmW and the SIR threshold (\(\delta\)) was between 8 dB and 11 dB.\(^6\)

\(^5\) For more details on WiMAX networks, see [9].

\(^6\) The smallest MIP has 808 variables, 900 constraints, and 8000 nonzeros, the largest instance contains 32 436 variables, 33 300 constraints, and 1 231 200 nonzeros.
Table 1. A posteriori check and exact verification of binary assignments from floating-point MIP solutions for instances without scaling.

| instance | | post processing | exact LP |
|----------|-------------------------------|-----------|
| | | linear viol. | SIR viol. | served | unserved | | stat. | time |
| $|R|$ | $|T|$ | $\alpha_{\text{min}}$ | $\alpha_{\text{max}}$ | obj. | | | | |
| 100 | 8 | $4 \cdot 10^{-17}$ | $4 \cdot 10^{-8}$ | 41 | 1.7$\cdot 10^{-10}$ | 12.6 | 13 | 28 | $\emptyset$ | 0.2 |
| 169 | 20 | $1 \cdot 10^{-19}$ | $3 \cdot 10^{-8}$ | 73 | 6.4$\cdot 10^{-11}$ | 6.3 | 1 | 72 | $\emptyset$ | 20.3 |
| 225 | 20 | $2 \cdot 10^{-19}$ | $2 \cdot 10^{-8}$ | 176 | 1.2$\cdot 10^{-10}$ | 6.3 | 5 | 171 | $\emptyset$ | 20.0 |
| 256 | 40 | $4 \cdot 10^{-19}$ | $3 \cdot 10^{-8}$ | 155 | 9.0$\cdot 10^{-11}$ | 6.3 | 15 | 140 | $\emptyset$ | 103.0 |
| 400 | 25 | $8 \cdot 10^{-20}$ | $2 \cdot 10^{-8}$ | 373 | 1.2$\cdot 10^{-10}$ | 6.3 | 7 | 366 | $\emptyset$ | 55.7 |
| 400 | 40 | $8 \cdot 10^{-20}$ | $2 \cdot 10^{-8}$ | 301 | 9.0$\cdot 10^{-11}$ | 6.3 | 13 | 288 | $\emptyset$ | 233.7 |
| 441 | 45 | $8 \cdot 10^{-20}$ | $2 \cdot 10^{-8}$ | 312 | 1.0$\cdot 10^{-10}$ | 6.3 | 15 | 297 | $\emptyset$ | 440.5 |
| 529 | 40 | $8 \cdot 10^{-20}$ | $2 \cdot 10^{-8}$ | 421 | 9.0$\cdot 10^{-11}$ | 6.3 | 13 | 408 | $\emptyset$ | 337.1 |
| 625 | 25 | $2 \cdot 10^{-17}$ | $5 \cdot 10^{-5}$ | 280 | 1.9$\cdot 10^{-9}$ | 6.0 | 225 | 55 | $\emptyset$ | 113.2 |
| 900 | 36 | $2 \cdot 10^{-20}$ | $9 \cdot 10^{-9}$ | 890 | 7.7$\cdot 10^{-11}$ | 2.5 | 14 | 876 | $\emptyset$ | 660.1 |

Table 2. A posteriori check and exact verification of binary assignments from floating-point MIP solutions for instances scaled with $10^{12}$.

| instance | | post processing | exact LP |
|----------|-------------------------------|-----------|
| | | linear viol. | SIR viol. | served | unserved | | stat. | time |
| | | | | | | | | |
| $|R|$ | $|T|$ | $\alpha_{\text{min}}$ | $\alpha_{\text{max}}$ | obj. | | | | |
| 100 | 8 | $4 \cdot 10^{-5}$ | $4 \cdot 10^{5}$ | 28 | 7.1$\cdot 10^{-17}$ | 4.6$\cdot 10^{-6}$ | 24 | 4 | $\checkmark$ | 0.1 |
| 169 | 20 | $1 \cdot 10^{-7}$ | $3 \cdot 10^{5}$ | 44 | 7.3$\cdot 10^{-17}$ | 8.0$\cdot 10^{-6}$ | 43 | 1 | $\checkmark$ | 2.1 |
| 225 | 20 | $3 \cdot 10^{-7}$ | $2 \cdot 10^{5}$ | 42 | 6.2$\cdot 10^{-17}$ | 7.0$\cdot 10^{-6}$ | 38 | 4 | $\checkmark$ | 0.9 |
| 256 | 40 | $4 \cdot 10^{-8}$ | $3 \cdot 10^{5}$ | 72 | 8.1$\cdot 10^{-17}$ | 5.1$\cdot 10^{-6}$ | 62 | 10 | $\checkmark$ | 11.7 |
| 400 | 25 | $8 \cdot 10^{-8}$ | $2 \cdot 10^{5}$ | 77 | 6.7$\cdot 10^{-17}$ | 1.4$\cdot 10^{-5}$ | 71 | 6 | $\checkmark$ | 5.5 |
| 400 | 40 | $8 \cdot 10^{-8}$ | $2 \cdot 10^{5}$ | 95 | 6.7$\cdot 10^{-17}$ | 7.9$\cdot 10^{-6}$ | 85 | 10 | $\checkmark$ | 20.2 |
| 441 | 45 | $8 \cdot 10^{-8}$ | $2 \cdot 10^{5}$ | 101 | 8.9$\cdot 10^{-16}$ | 4.8$\cdot 10^{-5}$ | 89 | 12 | $\checkmark$ | 35.5 |
| 529 | 40 | $8 \cdot 10^{-8}$ | $2 \cdot 10^{5}$ | 101 | 8.8$\cdot 10^{-15}$ | 6.1$\cdot 10^{-4}$ | 96 | 5 | $\checkmark$ | 29.9 |
| 625 | 25 | $8 \cdot 10^{-5}$ | $5 \cdot 10^{7}$ | 417 | 1.9$\cdot 10^{-14}$ | 1.9$\cdot 10^{-3}$ | 415 | 2 | $\checkmark$ | 6.0 |
| 900 | 36 | $2 \cdot 10^{-8}$ | $9 \cdot 10^{4}$ | 202 | 8.1$\cdot 10^{-18}$ | 1.4$\cdot 10^{-6}$ | 200 | 2 | $\checkmark$ | 58.0 |

Accuracy of MIP solutions. In our first experiment, we ran CPLEX with a time limit of one hour (because of the combinatorial complexity of the problems). only the smallest instances can be solved to optimality within this limit) and checked the feasibility of the best primal solution returned. Table 1 shows the results for the unscaled instances, Table 2 shows the results for the instances with the linearized SIR inequalities (2) multiplied by $S = 10^{12}$ as in Sec. 3.

The first two columns give the size of each instance, while the second two columns state the smallest and largest absolute value in the coefficients and right-hand sides of the SIR constraints. These values differ by up to $10^{12}$, a first indicator of numerical instability. Column “obj.” gives the objective value of the solution at the end of the solving process that we checked, i.e., the number of receivers served by one transmitter. We report both the maximum violation of the original SIR inequalities (1) in column “SIR viol.” and their linearization (2). Both for scaled and unscaled models, the results show that they differ by a factor of up to $10^{12}$. This demonstrates that the linearized SIR inequalities must
As these first results show, the Exact verification of binary assignments. As this immense number of receivers that are incorrectly claimed to be served. Although the situation is much better for the scaled models, also the set exhibits MIP cannot be implemented in practice. As can be seen, the results for the unscaled models are significantly worse in this respect: although the violation of the linearized constraint looks quite small, the original SIR inequalities are strongly violated. As a result, these solutions cannot be implemented in practice.7

The column “served” states the number of receivers r served by a transmitter s for which the corresponding quantity $SIR_{rs}(p)$ is at least $\delta - 10^{-6}$. This gives the (cardinality of the) subset of receivers that can reliably be served by the power vector $p$ of the MIP solution. It is evident these values are significantly below the claimed objective value of the MIP solution for the unscaled models. Although the situation is much better for the scaled models, also these exhibit a notable number of receivers that are incorrectly claimed to be served.

Table 3. Exact computation of the power vector via $QSopt_{ex}$ versus iterative refinement via SoPlex to a tolerance of $10^{-25}$ for instances scaled with $10^12$.

| Instance | | QSoPex | | SoPlex |
|----------|----------|---------|---------|---------|
| | | obj. | stat. | time | max. viol. | time | rel. [%] |
| 100 | 8 | 4·10^{-5} | 4·10^5 | 28 | ✓ | 0.1 | 3·10^{-29} | 0.1 | −0.0 |
| 109 | 20 | 1·10^{-7} | 3·10^5 | 44 | ✓ | 2.1 | 2·10^{-29} | 1.0 | −52.4 |
| 225 | 20 | 3·10^{-7} | 2·10^5 | 42 | ✓ | 0.9 | 2·10^{-29} | 0.5 | −44.4 |
| 256 | 40 | 4·10^{-7} | 3·10^5 | 72 | ✓ | 11.7 | 1·10^{-26} | 2.5 | −78.6 |
| 400 | 25 | 8·10^{-8} | 2·10^5 | 77 | ✓ | 5.5 | 1·10^{-27} | 1.3 | −76.4 |
| 400 | 40 | 8·10^{-8} | 2·10^5 | 95 | ✓ | 20.2 | 6·10^{-20} | 4.4 | −78.2 |
| 441 | 45 | 8·10^{-8} | 2·10^5 | 101 | ✓ | 35.5 | 3·10^{-20} | 6.3 | −82.2 |
| 529 | 40 | 8·10^{-8} | 2·10^5 | 101 | ✓ | 29.9 | 5·10^{-27} | 4.9 | −83.6 |
| 625 | 25 | 8·10^{-5} | 5·10^7 | 417 | ✓ | 6.0 | 3·10^{-29} | 2.8 | −53.3 |
| 900 | 36 | 2·10^{-8} | 9·10^4 | 202 | ✓ | 58.0 | 5·10^{-30} | 11.7 | −79.8 |

be satisfied with a very tight tolerance if we want to guarantee a reasonably small tolerance, $10^{-6}$, say, for the original problem statement.

As it can be seen, the results for the unscaled models are significantly worse in this respect: although the violation of the linearized constraint looks quite small, the original SIR inequalities are strongly violated. As a result, these solutions cannot be implemented in practice.7

The column “served” states the number of receivers r served by a transmitter s for which the corresponding quantity $SIR_{rs}(p)$ is at least $\delta - 10^{-6}$. This gives the (cardinality of the) subset of receivers that can reliably be served by the power vector $p$ of the MIP solution. It is evident these values are significantly below the claimed objective value of the MIP solution for the unscaled models. Although the situation is much better for the scaled models, also these exhibit a notable number of receivers that are incorrectly claimed to be served.

Exact verification of binary assignments. As these first results show, the values of the binary variables in the MIP solutions are not supported by the power vector given by the continuous variables. In our second experiment, we tried to test whether the binary part of the solutions are correct in the sense that there exists a power vector $p$ that satisfies these receiver-transmitter assignments. To this end, we fixed the binary variables to their value in the MIP solution and solved the remaining LP, effectively obtaining a PAP instance as defined in Sec. 2, exactly with $QSopt_{ex}$. Note that this is a pure feasibility problem.

For the unscaled models, all LPs turned out to be infeasible, as is indicated by the symbol “∅” in Table 1. On the contrary, the LPs obtained from the scaled models could all be verified as feasible. Hence the exact LP solver computed a power vector $p$ to serve all receivers as claimed by the MIP solver.

Additionally, we can see that proving the infeasibility of the unscaled LPs took notably longer than proving the scaled LPs feasible. The reason is that in

7 Although with this kind of unreliability, this does not matter anymore, note that the numerical difficulties during the solving process are also reflected in the lower objective values obtained by the unscaled models.
the first case, QSopt\_ex always had to apply increased 128bit arithmetic, while for the scaled LPs, the basis information after initial double-precision solve turned out to be already exactly feasible.

**Exact MIP solving.** We stress that the approach above only yields proven primal bounds on the optimal objective value. Because CPLEX uses floating-point LP bounds, it is unclear whether optimal solutions have been cut off.

In order to further investigate this, we tried to apply the exact extension of the SCIP solver. However, for all but the smallest instances, we could not get any results. For the instance with 225 transmitters and 20 receivers, the solving took over 20 hours, 139,097,820 branch-and-bound nodes, and more than 7 GB peak memory usage. The result was 42 and thus confirmed the optimality of the solution found by CPLEX.

The slow performance is not really surprising, since the current implementation is a pure branch-and-bound algorithm and lacks many of the sophisticated features of today’s state-of-the-art MIP solvers. Hence, this should not be taken as a proof that exact MIP solvers are in principle not applicable to this application.

**Accurate computation of the power vector.** Arguably, computing the power vector exactly is more than necessary for the practical application, and the running times of QSopt\_ex with almost one minute for the largest LP may become a bottleneck. However, in practice it suffices to compute a power vector that satisfies the original SIR inequalities (1) within a reasonably small tolerance. In our last experiment, we tested whether the idea of iterative refinement available in the SoPlex solver, can achieve this faster than an exact LP solver. We used an (absolute) tolerance of $10^{-25}$, which for the scaled models suffices to guarantee a tolerance of the same order of magnitude for (1).

Table 3 shows the results: the actually reached maximum violation of the LP rows (as small as $10^{-40}$), the solving time, and its relative difference to the running times of QSopt\_ex. For all but the two instances that are solved within one second, SoPlex is at least twice as fast as QSopt\_ex. Note, however, that the implementation of both solvers, in particular the simplex method, differs in many details, and so we cannot draw a reliable conclusion, let alone on such a limited test set. However, it suggests that iterative refinement may be more suited to the practical setting of certain applications.

### 5 Conclusion

This paper has tried to highlight a number of numerical issues that must be considered when solving MIP models for wireless network design. We demonstrated that the linearization of the crucial SIR inequalities in combination with the definition of feasibility used in floating-point solvers can lead to completely unreliable results and that an a priori scaling of the constraints can help, but it is not able to make the solutions completely reliable. We also showed that the
current performance of exact MIP solvers is not sufficient to address the combinatorial difficulty of these models. On the positive side, we could show that recent advances in exact and accurate LP solving are of great help for computing reliable primal solutions. So far, we have applied these only as a post processing after the MIP solution process. Ideally, however, the accurate solution of LPs on the continuous variables should be integrated into the branch-and-bound process and used as a direct verification of the primal bound given by the incumbent solution. An important next step will be to extend the computational experiments to a larger set of test instances including other types of wireless technologies such as DVB-T.

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