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Analysis of commercial and free and open source
solvers for linear optimization problems

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Analysis of commercial and free and open source solvers for linear optimization problems ¹

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In this contribution software tools that can be used to solve (mixed integer) linear optimization problems are described and compared. These kind of problems occur for instance when solving the secondary cell suppression problem (CSP).

An overview of existing comparisons of both open-source and commercial solvers is given. Moreover, the performance of different solvers is evaluated on the basis of solving multiple attacker problems in a case study. These problem class is important when dealing with the CSP.

1 Introduction

Applying cell suppression to data is a common approach used by National Statistical Offices to protect tabular data. The secondary cell suppression problem (CSP) [formally defined in [Fischetti and Salazar, 2001](#), e.g.] consists of selecting a set of non primary sensitive cells so that it is not possible for an attacker to calculate values of any primary sensitive table cells within given bounds. Since tables are usually multidimensional and variables spanning the table can possess a hierarchical structure, solving this problem is a complex task.

Due to the huge number of constraints and variables that are required when modeling the CSP directly as a mixed linear integer problem, this approach is only feasible for small problem instances. Therefore, proposed algorithms [[Fischetti and Salazar, 2001](#)] heavily depend on solving linear programs to derive a solution to the CSP. Of course, the quality the required time needed to obtain solutions is of crucial importance.

For this reason, it is clear that software highly depends on the choice of the underlying LP-solver. Fortunately, various solvers exist that are able to solve specific linear optimization problems.

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In section 2 we give an overview of existing free and open source solvers as well as commercial software. We go on and review the literature where the performance of different LP-solvers is discussed in chapter (3). In section (4) we perform a small case study in which we compare the performance of selected solvers (both free and commercial) given a specific kind of problem class that is common when solving the secondary cell suppression problem. Finally, we review and discuss results in section (5).

2 Available LP-solver

Available LP-solvers differ in many ways. They come with different licenses and of course different features, for example in terms of how problems can be specified. Detailed information on most available solvers, its licenses as well as brief information is available at wikipedia [[Wikipedia](#), 2012b, Linear Programming].

We now continue and list the most popular free and open source solvers below.

Popular and well-known free and open source solvers:

GLPK: the GLPK (GNU Linear Programming Kit) [[Makhorin](#), 2000] is a free and open source software written in ANSI C that allows to solve (mixed integer) linear programming problems.

LP_SOLVE: lp_solve [[Berkelaar et al.](#), 2004] is also an open source solver that can be used to solve linear (mixed integer) programs and is written in ANSI C.

CLP: is a solver created within the Coin-OR project [[Heimer](#), 2003, [CoinOR](#), 2012] written in C++ to tackle linear optimization problems. The Coin-OR project aims at creating open software for the operations research community. CLP is used in many other projects within Coin-OR such as SYMPHONY (library to solve mixed-integer linear programs), CBC (an LP-based branch-and-cut library) or BCP (framework for constructing parallel branch-cut-price algorithms for mixed-integer linear programs).

SCIP: [[Achterberg](#), 2004] is a framework for solving integer and constraint programs which is available as a C callable library or a standalone solver. SCIP has also open LP solver support which means that it is possible to call a range of open source and commercial LP solvers. The codebase of SCIP is freely available and the framework can be used without restrictions for academic research but not for commercial use.

SoPlex: SoPlex [[Konrad-Zuse-Zentrum für Informationstechnik Berlin](#), 2002] is a Linear Programming solver that is based on the revised simplex algorithm and has been implemented in C++. The source code is publically available and the solver can be used as a standalone solver or it can be embedded into other programs using a C++ class library. The source code is released and the solver can be used for free

for academic research. For commercial use of the solver it is necessary to obtain a licence.

All these solvers (with small exceptions regarding SoPlex and SCIP) can be used without any restrictions in any software since the source code is released public domain and usually very well documented. Thus it is possible to compile the solvers on different platforms and architectures. It should also be noted that almost all open source programming kits also have some kind of structured API [[Wikipedia, 2012a](#), API] that can be used to exchange data between any software product and a LP-solver. Additionally, for some LP-solvers the available API is already exploited in a way that it is possible to call the solvers from R [[R Development Core Team, 2011](#)].

Popular and well-known commercial Lp-Solvers:

Cplex: The IBM ILOG CPLEX Optimization Studio [[IBM, 2012](#)] which is often referred to simply as Cplex is an commercial solver designed to tackle (among others) large scale (mixed integer) linear problems. Cplex is now actively developed by IBM. The software also features several interfaces so that it is possible to connect the solver to different program languages and programs. However, also a stand-alone executable is provided. The optimizer is also accessible through modeling systems.

Xpress: The Xpress Optimization Suite [[Fico, 2012](#)] (also referred to simply as Xpress) is a commercial, proprietary software that is designed to solve (among others) (mixed integer) linear problems. Xpress is available on most common computer platforms and also provides several interfaces including a callable library APIs for several programming languages as well as a standalone command-line interface.

Gurobi: The Gurobi Optimizer [[Gurobi Optimization Inc., 2012](#)] is a modern solver for (mixed integer) linear as well as other related (non-linear, e.g.) mathematical optimization problems. The Gurobi Optimizer is written in C and it is available on all computing platforms and accessible from several programming languages. Standard independent modelling systems can be used to define and to model problems.

It is beyond the scope of this report to list all features of different optimization solvers in detail. This information is documented in great detail on the corresponding product pages. It is however safe to say that all solvers differ in terms of licenses, costs and also in the way in which they can be called as well as in the algorithms that are incorporated to solve (mixed integer) linear problems.

Since the differences regarding the solvers are large, it is of great interest to obtain information, for example, about problem sizes that can be solved in reasonable time even with non-commercial solvers. This would help e.g. to derive suggestions for problem

sizes with respect to the the secondary cell suppression problem for which it might not be possible to obtain solutions using any open source solvers and for which commercial solvers need to be used.

More generally speaking, comparing the performance of different solvers on different platforms applied to (difficult) standard problems has already been conducted. Therefore, we now continue to summarize some results of such a study in the next section.

3 Review of performance comparisons

One of the most informative sources for performance comparison of different (mixed integer) linear solvers applied to different problem classes is provided by Hans Mittelmann [[Mittelmann, 2011](#)]. On this webpage several instances of linear problems using serial and parallel solvers are benchmarked using real world testcases from the Netlib repository [[Netlib, 2012](#)].

In this section we will focus to analyze results are provided for mixed integer problems which means that some (or all) variables of a problem need to be integer (or binary). The reason for this approach is that solving mixed integer linear programs using standard algorithms such as branch and bound or branch and cut, various (relaxed) linear problems need to be solved too. Thus, comparing the performance of different solvers for mixed integer linear problems also gives hints about the performance of solvers when dealing with problems that only contain continuous variables.

On his webpage, Mittelmann provides benchmarks for mixed integer linear problems. The testcases are taken from the MIPLIB library [[MIPLIB, 2012](#)]. The problem instances available in this library provide - among others - a set of real world mixed integer linear problems that differ in complexity and can be used to compare different solvers. It should be noted that not only the results but also log-files of the server run for each server and problem instance are made available so that results can be reproduced since the settings used for each solver that has been applied are known. Also, the system architecture on which the testcases have been run is reported. Furthermore results and running times are listed.

The benchmark test data set which is the base of the results discussed below consists of a total of 87 problem instances that can be solved to optimality by at least one solver within two hours on a high-end personal computer. All these problems can be classified into one of the following categories:

- BP: all variables are binary
- IP: all variables are integer
- MBP: all variables are binary or continuous

- MIP: all variables are integer or continuous

We now want to try to summarize some of the results found without going getting too technical. The aim of this section will be to outline main findings and trends of the benchmark comparisons with respect to commercial vs. non-commercial or rather open source solvers.

The following data are based on data from the 9th of january of 2012. The following solvers have been used in the test on PC with an Intel Xeon X5680 processor with 2*6 cores, 32 gigabytes of RAM on a linux 64bit operating system. A total of 9 different solvers were compared using a single thread². The solvers are listed along with the corresponding version numbers below:

- CPLEX (12.4.0.0)
- GUROBI (4.6.1)
- SCIP-C (2.1.1 using CPLEX as LP-solver)
- SCIP-L (2.1.1 using CLP as LP-solver)
- SCIP-S (2.1.1 using SoPlex as LP-solver)
- CBC (2.7.4)
- XPRESS (7.2.1)
- GLPK (4.47)
- LP_SOLVE (5.5.2)

	running time	instances solved	solved (%)
CBC	10.20	41	47.13
CPLEX	1.45	73	83.91
GLPK	22.11	3	3.45
GUROBI	1.00	77	88.51
LP_SOLVE	19.40	5	5.75
SCIP-C	3.76	63	72.41
SCIP-L	6.40	52	59.77
SCIP-S	5.33	57	65.52
XPRESS	1.29	74	85.06

Table 1: Results for different solvers applied to benchmark problem instances

²data based on 4 and 12 threads are available too for a restricted set of solvers [[Mittelmann, 2011](#)]

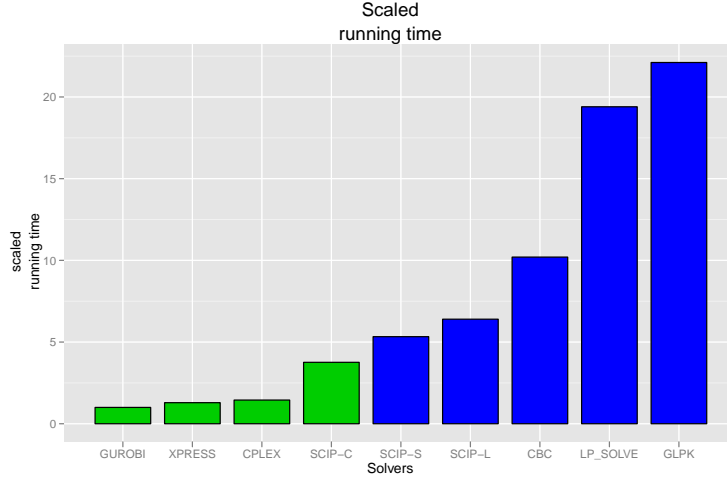


Figure 1: Running times of several solvers applied to benchmark test data

Table 1 shows the main results. In this table the first column shows the solver used. In the second column the running times are shown for each solver. The maximal running time was limited to 60 minutes. For cases in which a solver was not able to find an optimal solution within one hour, the time limit was used for further calculations. Finally, the times were modified in a way that the fastest solver (GUROBI in this example) was scaled to 1. Figure 1 displays the performance with respect to running times. In this case smaller values are of course better.

The third column of Table 1 displays the number of problem instances that have been successfully solved by each solver and in the last column the corresponding percentage is listed. This information is shown graphically in Figure 2 in which higher percentages equal better performance.

Figures 1 and 2 clearly show that commercial solvers (displayed in green) outperform open source solvers not only in terms of running time but also with respect to the percentage of solved problem instances when the results of all 87 problem instances are used. It should be noted however that in some cases open source solvers provide an optimal solution faster than commercial solvers. For example LP_SOLVE was able to obtain an optimal solution for problem instance 'eil33-2' in 65 seconds while it took GUROBI 124 seconds to derive an optimal solution to this problem.

A very interesting fact is that GLPK and LP_SOLVE only manage to calculate optimal solutions for 3 or rather 5 of the 87 problem instances while closed source solvers (GUROBI, XPRESS, CPLEX, SCIP-C) manage to obtain an optimal solution to at least 72% of the instances within an hour. But even when using commercial and expensive solvers there is no guarantee to obtain results for specific problems in adequate time. It is also worth to note that the three purely closed source and commercial solvers (GUROBI,

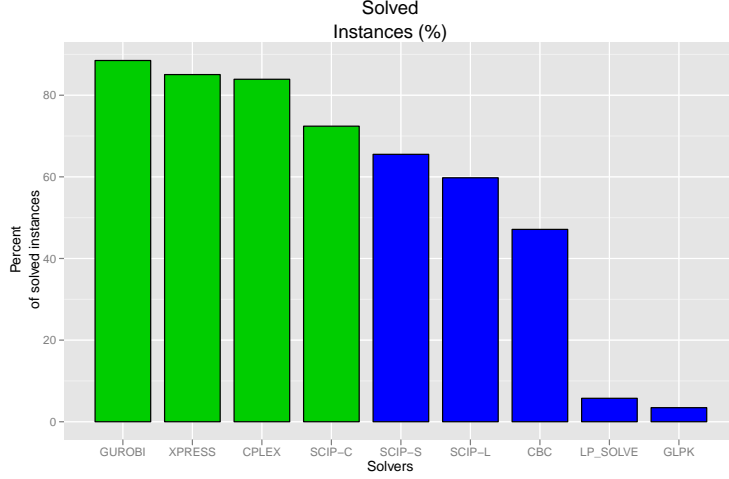


Figure 2: Percentage of solved instances for several solvers applied to benchmark test data

XPRESS, CPLEX) are quite similar in their performance with respect to both running time and number of problems solved.

In Section 4 we will now test the performance of GUROBI, CLPEX, SCIP-S, CBC, GLPK and LP_SOLVE in a small case study with special interest to the secondary cell suppression problem.

4 Case study

In this section we describe the set up of the case study we have performed using Rand and discuss the results we have derived. The general idea was to perform the case study in a similar way than it has been done by [Mittelmann, 2011]. However, we focus on linear problems only since solving the secondary cell suppression problem requires to solve the so called Attacker’s problem [Fischetti and Salazar, 2001] repeatedly. The Attacker’s problem however does not require any variables in the problem to be integer or binary.

Typically, the secondary cell suppression problem is solved using a branch and bound or branch and cut algorithm. Thus, the performance of solvers for linear problems is crucial. To compare the performance of GLPK, LP_SOLVE, CLP, GUROBI and CPLEX we set up the case study as it is described now.

4.1 Set up

Using `sdcTable` [Meindl, 2011] we have randomly generated a total of 100 2-dimensional and 100 3-dimensional problem instances. The problem instances differ with respect to the hierarchical structure of the variables defining the tables. The dimensions feature

up to 4 levels and differ in the number of codes within each level. In section 4.3 we give a summary on key statistics of the problem instances that have been generated.

In order to be able to measure time we have opted to take the approach to generate static output-files in a standard format that can be used as an input for the linear program solvers under consideration. These text files are read into the solver and the output-files are saved. We then run code to solve all problems for each solver and measure the time it was needed to solve the problems. However, we also note how many of these Attacker's problem need to be solved for a given problem instance in one run. This number equals to the two times the number of primary sensitive table cells because the solution to the Attacker's problem gives the upper and lower bound that an attacker can derive for a specific primary sensitive table cell given the structure of the table and (sensitive) bounds on suppressed table cells.

Thus, the time that is required for a specific solver to solve the Attacker's problem for a given problem instance is calculated as the time it took to solve the 2 problems related to the lower and upper bound for a given cell times the number of primary sensitive table cells for the specific problem instance. This is of course a simplification step that has been made.

In section 4.2 we give an overview of the system that has been used to perform this case study. We also give information on the solvers that have been used.

4.2 System information and solver information

This case study has been performed on a dual-core system featuring an intel Core2 Duo. Each of the two cores runs at a maximum speed of 2.40GHZ and has a 4096KB cache. The system has 20GB of RAM and runs a 64-bit linux operating system with kernel 2.6.34. The simulation script has been written in R and the computations have been performed using R in version 2.13.0.

The linear solvers GLPK, LP_SOLVE and CLP have been downloaded from the corresponding webpages in their last versions (4.47 for GLPK, 5.5.2 for LP_SOLVE and 1.14.6 for CLP) and have been compiled using the GNU Compiler Compilation gcc in version 4.5 using the default settings. CPLEX was downloaded in version 12.3.0.0 and an academic license has been used that does not restrict the use of the solver in any way. GUROBI was also used under an academic license in the latest stable version of the software, 4.6.1 in this case.

In principle it would have been possible to include solvers with different versions to benchmark the performance changes between versions, but this work was clearly out of scope for this contribution. We now go on to discuss some main features of the Attacker problems that have been generated and were used in this case study.

4.3 Lp-Problems

As it has already been indicated we considered a total of 200 problem instances for this case study. 100 of these problem instances are based on problems with two dimensions and 100 problem instances are three-dimensional.

	Min.	1st Qu.	Median	Mean	3rd Qu.	Max.
nrConstraints	9.00	93.25	205.00	317.70	354.00	3072.00
nrVariables	24.00	238.20	498.50	788.50	893.20	7520.00
nrPrimSupps	1.00	4.75	12.00	19.36	21.50	190.00

Table 2: Summary statistics for 2-dimensional problem instances

Table 2 shows that the number of constraints that form the basis of the Attacker’s problem range from 9 to 3072 for the two-dimensional problem instances while the number of variables goes from 24 to 7520 with the mean being 788.5. The mean number of primary sensitive table cells in these problem instances is 19.36 with the minimum being 1 and the maximum being 190 primary suppressed table cells.

	Min.	1st Qu.	Median	Mean	3rd Qu.	Max.
nrConstraints	144.00	1119.00	3068.00	4877.00	7272.00	19800.00
nrVariables	438.00	3186.00	8387.00	13240.00	19680.00	53930.00
nrPrimSupps	5.00	40.00	126.00	214.40	320.00	853.00

Table 3: Summary statistics for 3-dimensional problem instances

One can observe from Table 3 that the average number of constraints constraints with the mean being 4877 is larger than for the two-dimensional problem instances. This is however an obvious fact since the number of constraints represents the complexity of the underlying table and also for the Attacker’s problem.

One can also observe that the number of variables ranges from 438 to 53930 with the mean number of variables being 13240. The number of primary sensitive table cells ranges from from 438 to 53930 with the mean being 13240. The mean number of primary sensitive table cells given three-dimensional problem instances is 214.4 and therefore higher as for the two-dimensional test cases. The the minimum number of primary sensitive table cells is 5 and the maximum number is 853.

In Section 4.4 we will now discuss the results that were obtained when solving the simulated problems with 5 different linear program solvers.

4.4 Results

Tables 4, 5 and 6 compares the running times that it took each of the five linear program solvers to find solutions to the 200 two-dimensional, 200 three-dimensional and all 400 problem instances. The reason that a total of 400 problem instances had to be solved when only 200 problem instances have been generated is that in order to solve the Attacker’s problem for a given table cell and problem instance it is required to both minimize and maximize any given problem.

Data on running times have been scaled in a similar way as it has been done by [Mittelmann, 2011]. The running time of the fastest solver has been scaled to one and the running times of the other linear solvers were scaled to reflect this scaling.

It should be noted that every solver was able to provide a solution to each problem. Thus it was not necessary to introduce some kind of penalty time. All aggregated results that are listed in the following tables correspond to observed running times.

We can learn from Table 4 that CPLEX had the best performance which means the fastest running time. It took the other commercial solver (GUROBI) 4 times as long to compute solutions for the two-dimensional test-cases than CPLEX. The performances of GLPK and CLP are comparable to each other, however the running times are considerably slower than the performance of CPLEX. The results also show that LP_SOLVE had by far the worst performance, even for this quite simple two-dimensional problem instances.

	glpk	lpsolve	clp	gurobi	cplex
1	9.00	137.00	13.00	4.00	1.00

Table 4: Scaled running times for 2-dimensional problem instances

Table 5 lists results of scaled running times for the generated three-dimensional problem instances. One can see that also for this class of problems CPLEX performed best. What is interesting is that even though GURUBI performed better than the three remaining open source solvers, the performance of GLKP is quite comparable to its performance. Both CLP and especially LP_SOLVE performed worse than the two commercial solvers and also when compared to GLKP.

	glpk	lpsolve	clp	gurobi	cplex
1	205.00	4149.00	2823.00	164.00	1.00

Table 5: Scaled running times for 3-dimensional problem instances

Table 6 shows scaled aggregated performances for all two- and three-dimensional problem instances together. The interpretation of the results is of course similar to the discussion of the results above - done with respect to two- and three-dimensional test cases

seperately.

The second best performance next to CPLEX was once again by GUROBI, the second commercial solver. LP_SOLVE once again performed worst, with CLP being only a bit better. GLPK was had the best performance of the open source solvers but still was clearly slower than CPLEX and also GUROBI.

	glpk	lpsolve	clp	gurobi	cplex
1	189.00	3822.00	2594.00	151.00	1.00

Table 6: Scaled running times for all problems

The results we have now discussed clearly indicate that open source solvers perform worse than standard commercial solvers when applied to instances of the Attacker’s problem. In Section 5 we will not continue to talk about possible implications of the small case study that has been conducted.

5 Discussion

The main conclusion that can be drawn from the case study that has been conducted is that in order to solve the secondary cell suppression problem with real world scaled problem sizes commercial solvers will outperform open source solvers. This conclusion is not new since for example τ -Argus [Hundepool, 2012] already depends on XPRESS to calculate solutions for the CSP. However, small problems can be solved using free and open source solvers as well, since here the time needed to solve the problem is reasonable anyway, although the best free solver that has been compared (GLKP) is significantly slower than the commercial ones (which is in contradiction to a similar study by Salazar [2009]). However, the reality especially in National Statistical Offices is that most problems experts in this field are dealing with are large.

Of course it would be beneficial if open source solvers were available that have similar performance than commercial solvers since commercial products are expensive. However, this is not (yet) the case. So NSIs will have to either invest money and buy licenses for commercial solvers such as CPLEX, GUROBI or XPRESS or they will face problems in either obtaining solutions for given cell suppression problems or at least obtaining solutions in reasonable time.

The implications for further development of software are quite clear as well. New and improved software that tackles to find solutions to the secondary cell suppression problem should be written in a modular way. This would mean that any solvers can be plugged in. This would reduce the dependence on specific solvers since any commercial or open source solver could be used to solve the required (mixed integer) linear problems

that occur when solving the CSP.

Ideally, such an approach would allow NSI's that already have licenses for commercial solvers to use those as well as NSI's that do not want to invest money on commercial software could still try to get solutions for given problems. If software is designed in a clear, abstracted way it will also be possible to expand the software tool easily in order to use additional solvers in case new solvers emerge.

It should however be made clear to any user of a software that using only free and open source solvers such as GLKP, CLP or LP_SOLVE will likely not lead to a fast solution of their problem if any. An additional reason that has not been studied in the small case study for this contribution is that most of the available open source linear program solvers do not allow to use them in parallel way on multi cpu-systems. This is a further drawback since machines with 20+ cpu cores are getting cheaper and not using the available processing power is of course bad. Commercial solvers such as CPLEX and GUROBI do a much better job in this setting too, as it was for example shown by Mittelman [Mittelman, 2011] for mixed linear integer test cases.

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