

Algorithms and Data Structures III (course 1DL481)

Uppsala University – Spring 2023

Report for Assignment 1 by Team 7

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1st February 2023

Problem 1: Mixed Integer Programming (MIP)

Task a: Model. We define the variables first:

- Let z be the number of zones.
- Let s be the number of service stations that we place in one zone each.
- Let v be the number of vehicle, we will therefore have $N = v \cdot s$ of vehicles at our disposal in total.
- Let c be the number of vehicles considered
- Let d be a tuple of length z giving the demand for each zone z .
- Let T be a matrix of dimension $z \times z$ with the travel time from one zone to the other.

We create a cost matrix C , which is generated from multiplying each line of the time matrix T_i with the i -th value of the demand tuple. In addition we have a binary vector \mathbf{s} of length z where the i -th value is 1 if we have a station zone i . Finally we have a matrix A of dimension $z \times z$. We have these three constraints:

$$A_{i,j} \in [0, v] \quad \forall i, j \in [1, z] \quad (1)$$

$$\sum_{i=1}^z A_{i,j} = c \quad \forall j \in [1, z] \quad (2)$$

$$\|\mathbf{s}\| = s \quad (3)$$

Our cost function is given by:

$$\text{cost} = \sum_{i=1}^z \sum_{j=1}^z j = 1^z A_{i,j} \cdot C_{i,j}$$

Task b: Implementation. Our model `servStatLoc.mod` is [uploaded](#) with this report: we [checked](#) that its constraints and objective function are linear (and we are aware that four points will otherwise be deducted from our score for this problem). We chose the MIP solver [Gurobi](#) for our experiments, which we ran [on the NEOS server or under Linux Ubuntu 18.04 \(64 bit\)](#) on an Intel Xeon E5520 of 2.27 GHz, with 4 processors of 4 cores each, with a 70 GB RAM and an 8 MB L3 cache (a ThinLinc computer of the IT department).

Task c: 10 Zones. The results are in Table 1. When s increases, the optimal objective value $\langle \dots \rangle$.

Task d: 20 Zones. The results are in Table 1. When s grows beyond 4, the optimal objective value $\langle \dots \rangle$.

Task e: 40 Zones. The results are in Table 1.

Task f: 80 Zones. The results are in Table 1. Upon $s = 16$ service stations with $v = 1$ vehicle each, the optimal objective value is $\langle \dots \rangle$ the one for $s = 8$ and $v = 2$, because $\langle \dots \rangle$.

Task g: 120 Zones. The results are in Table 1. Our model **does not time out**.

Task h: 250 Zones. The results are in Table 1. Our model **times out, so our proposed algorithm for delivering a not necessarily optimal solution in reasonable running time is $\langle \dots \rangle$** .

Task i: Brute-Force Algorithm. The size of the search space of a totally brute-force search algorithm is

$$\binom{z}{s} = \frac{z!}{s! \cdot (z-s)!} = z \cdot (z-1) \cdots (z-s+1),$$

because if we want to position s objects in z places. The first object we position has z places it can go to, the second one has $z-1$ possibilities, and so on until the last one that has $z-s+1$ options. High school basic combinatorics therefore give us the result above.

The numbers of candidate solutions this brute-force search algorithm has to examine per second in order to match the reported runtime performance of **Gurobi** on our model are given in the right-most column of Table 1, for each instance that **Gurobi** solved to proven optimality without timing out. We think that $\langle \dots \rangle$, because $\langle \dots \rangle$.

z	s	v	c	time	objective value	optimality gap	brute-force
10	2	2	3	67.89	0.008740338682	0.00%	10^{17}
10	3	2	3				
10	4	2	3				
20	2	2	3	123.45	0.023246261350	0.00%	10^{23}
20	3	2	3				
20	4	2	3				
20	5	2	3				
20	6	2	3				
40	5	2	3				
80	8	2	3				
80	16	1	3				
120	10	2	3				
250	12	3	4	300.00		2.34%	n/a

Table 1: Service station location: runtime (in seconds), objective value, and optimality gap (in percent; positive if an optimal solution was not found and proven before timing out) using [Gurobi](#), with a timeout of [300.00](#) CPU seconds. The right-most column gives the number of candidate solutions the brute-force search algorithm has to examine per second in order to match the runtime performance of [Gurobi](#), if the instance was solved to proven optimality, and ‘n/a’ for ‘non-applicable’ otherwise. [\(The sample performance of this demo report is made up, except for the two optimal objective values!\)](#)

Problem 2: Stochastic Local Search (SLS)

The *investment design problem* is about finding a matrix of v rows and b columns of 0-1 integer values, such that each row sums up to r , with $v \geq 2$ and $b \geq r \geq 1$, and the largest dot product between all pairs of rows is minimised. Equivalently, one has to find v subsets of size r within a given set of b elements, such that the largest intersection of any two of the v sets has minimal size. An instance of the problem is parametrised by a triple $\langle v, b, r \rangle$.¹

A lower bound on the number λ of shared elements of any pair among v subsets of size r drawn from a given set of b elements is given in [?]:

$$\text{lb}(\lambda) = \left\lceil \frac{\left\lceil \frac{rv}{b} \right\rceil^2 ((rv) \bmod b) + \left\lfloor \frac{rv}{b} \right\rfloor^2 (b - ((rv) \bmod b)) - rv}{v(v-1)} \right\rceil \quad (4)$$

Task a: SLS Algorithm.

1. Representation. The current state of the local search is given by a v
2. Initial Assignment. Describe an algorithm for generating (fast) a randomised initial assignment.
3. Move. Describe one or more moves that go from an assignment to a neighbouring assignment by changing the values of a few variables.
4. Constraints. Describe for each constraint how its satisfaction is either algorithmically checkable efficiently or guaranteed to be preserved by the previous two design choices.
5. Neighbourhood. Describe a neighbourhood based on the described moves. Derive a formula for computing the size of the neighbourhood in terms of the problem parameters. Discuss whether the neighbourhood makes the search space connected, in the sense that every feasible assignment (that is, every assignment satisfying all the constraints, whether optimal or not) is reachable from every initial assignment (you only need to sketch a proof if the search space is connected, and give a counterexample otherwise).
6. Cost Function. Describe a cost function, whose value is to be minimised during search.
7. Probing. Describe how a neighbouring assignment, as reachable by a move, can be probed efficiently: describe how the cost function can be evaluated efficiently and incrementally, and describe the data structures used to do so. Give, without proof, the time complexity of probing; ideally, it is (sub-)linear in the problem parameters.
8. Heuristic. Describe a heuristic for exploring (via probing) the neighbourhood and selecting a neighbouring assignment to commit to. Decide if the neighbourhood is to be explored exhaustively and, if so, how you determine when it was exhausted. Explain how to ensure that the same neighbour is not probed twice during a given exploration.
9. Optimality. Describe how you use a bound on the objective value in order to terminate sometimes the search with proven optimality, as part of the heuristic.

¹Your report need not contain an explanation of the problem to be solved: you can assume the reader has read the problem statement in the assignment instructions. We just repeat it here for self-sufficiency of this document.

10. **Meta-Heuristic.** Describe a meta-heuristic based on either tabu search (strongly recommended for the investment design problem) or simulated annealing. In case of tabu search: explain how the tabu list is represented; choose (a formula for) its size; explain how fine-grained or coarse-grained its content is, conceptually; and describe how it can be looked up and maintained efficiently; note that the tabu list is not necessarily an actual list, but rather a concept; make sure that worsening moves are sometimes made. In case of simulated annealing: explain how you chose the cooling function, cooling rate, and initial temperature.
11. **Random Restarts.** Describe how to detect or guess that a random restart should be made, as part of the meta-heuristic.
12. **Optional Tweaks.** Describe improvements such as aspiration, diversification, or other ideas that you use to improve your SLS algorithm.

In summary, the local-search parameters (not the problem parameters v, b, r) are α and β .

Task b: Implementation. We chose the high-performance programming language **Java**, for which a **compiler or interpreter** is available on the Linux computers of the IT department. All source code is **uploaded** with this report. The compilation and running instructions are $\langle \dots \rangle$.

An executable called `InvDes` reads the problem parameters v, b, r as command-line arguments and writes to standard output a line with the space-separated values of v, b, r , the lower bound $\text{lb}(\lambda)$ on λ , and the achieved λ , followed by one line per row of a $v \times b$ matrix representing the solution, the 0-1 cell values being space-separated.

We validated the correctness of our implementation by **checking its outputs on many instances via the provided polynomial-time solution checker**.

Task c: Experiments. All experiments were run under **Linux Ubuntu 18.04 (64 bit)** on an **Intel Xeon E5520 of 2.27 GHz**, with 4 processors of 4 cores each, with a 70 GB RAM and an 8 MB L3 cache (a **ThinLine computer of the IT department**).

We fine-tuned the local-search parameters as follows. **Discuss the impact of the local-search parameters α and β on the performance of your SLS algorithm.**

The **median** runtime (in seconds), **median** number of steps, and **median** achieved λ over 5 independent runs for each of the 21 instances of the assignment instructions are given in Table 2, for **two** configurations of values for the local-search parameters α and β . The timeout was 300.0 CPU seconds per run.²

We observe that $\langle \dots \rangle$, because $\langle \dots \rangle$.

Task d: Exact Algorithm. An exact algorithm could work as follows: **discuss its features (for instance, does it perform brute-force search?)**. The size of the search space of this exact algorithm is $\binom{r!}{\cos b} \cdot \log v$, because $\langle \dots \rangle$.

The number of candidate solutions this exact algorithm has to examine per second in order to match the runtime performance of the seemingly best configuration of values for the local-search parameters, according to Task c, of our stochastic local search algorithm is given in the right-most column of Table 2, for each instance solved to proven optimality. We think that $\langle \dots \rangle$, because $\langle \dots \rangle$.

²Hint: In order to save a lot of time, it is very important that you write a script that conducts the experiments for you and directly generates a result table (see the L^AT_EX source code of Table 2 for how to do that), which is then automatically imported, rather than manually copied, into your report: each time you change the code, it suffices to re-run that script and re-compile your report, without any tedious copying! The sharing of scripts is allowed and even encouraged.

v	b	r	$\text{lb}(\lambda)$	$\langle \alpha, \beta \rangle = \langle 10, 5 \rangle$			$\langle \alpha, \beta \rangle = \langle 20, 8 \rangle$			exact
				time	steps	λ	time	steps	λ	
10	30	9	2	300.0	123	3	45.0	678	2	10^{22}
12	44	11	2	300.0	901	3	234.5	5678	2	10^{21}
15	21	7	2	300.0	1023	4	300.0	6789	3	n/a
16	16	6	2	123.4	567	2	89.1	2345	2	10^{14}
9	36	12	3							
11	22	10	4							
19	19	9	4							
10	37	14	5							
8	28	14	6							
10	100	30	7							
6	50	25	10							
6	60	30	12							
11	150	50	14							
9	70	35	16							
10	350	100	22							
13	250	80	22							
10	325	100	24							
15	350	100	24							
9	300	100	25							
12	200	75	25							
10	360	120	32							

Table 2: Investment design: median runtime (in seconds), median number of steps, and median achieved λ , for two configurations of values for the local-search parameters α and β , over 5 independent runs per instance, with a timeout of 300.0 CPU seconds per run. The right-most column gives the number of candidate solutions the outlined exact algorithm has to examine per second in order to match the runtime performance of the seemingly best configuration of values for the local-search parameters, namely $\langle \alpha, \beta \rangle = \langle 20, 8 \rangle$, if the instance was solved to proven optimality, and ‘n/a’ for ‘non-applicable’ otherwise. (The sample performance of this demo report is made up!)

Feedback to the Teachers

Write a paragraph, which will not be graded, describing your experience with this assignment. Which tasks were too difficult or too easy? Which tasks were interesting or boring? (Recall that experiments are inevitable.) This will help us improve the course for the coming years.

More L^AT_EX and Technical Writing Advice

Unnumbered itemisation (only to be used when the order of the items does *not* matter):³

- Unnumbered displayed formula:

$$E = m \cdot c^2$$

³Use footnotes very sparingly, and note that footnote pointers are *never* preceded by a space and always glued immediately *behind* the punctuation, if there is any.

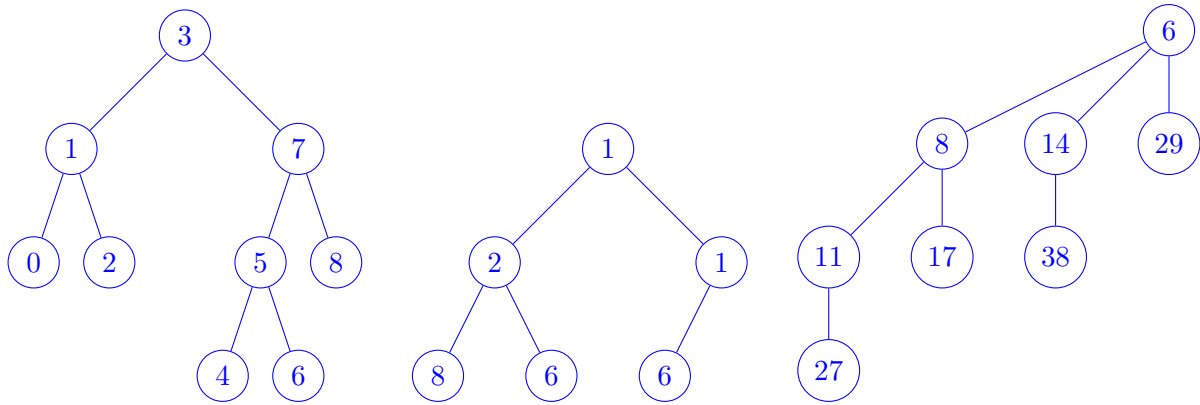


Figure 1: A binary search tree (on the left), a binary min-heap (in the middle), and a binomial tree of rank 3 (on the right).

- Numbered displayed formula, which is cross-referenced somewhere:

$$E = m \cdot c^2 \tag{5}$$

- Formula — the same as formula (5) — spanning more than one line:

$$\begin{aligned} E \\ = m \cdot c^2 \end{aligned}$$

Numbered itemisation (only to be used when the order of the items *does* matter):

1. First do this.
2. Then do that.
3. If we are not finished, then go back to Step 2, else stop.

Tables and elementary mathematics are typeset as exemplified in Table 3; see <http://tug.ctan.org/info/short-math-guide/short-math-guide.pdf> for many more details.

Use `\mathit{...}` in mathematical mode for each multiple-letter identifier in order to avoid typesetting the identifier like the product of single-letter ones. For example, note the typographic difference between the identifier WL , obtained through `WL`, and the product WL , where there is a small space between the W and the L , obtained through `WL`.

Do *not* use programming-language-style lower-ASCII notation (such as `!` for negation, `&&` for conjunction, `||` for disjunction, and the equality sign `=` for assignment) in algorithms or formulas (but rather use `¬` or **not**, `∧` or `&` or **and**, `∨` or **or**, and `←` or `:=`, respectively), as this testifies to a very strong confusion of concepts.

Figures can be imported with `\includegraphics` or drawn inside the \LaTeX source code using the highly declarative notation of the `tikz` package: see Figure 1 for sample drawings. It is perfectly acceptable in this course to include scans or photos of drawings that were carefully done by hand.

If you are not sure whether you will stick to your current choice of notation or terminology, then introduce a new (possibly parametric) command. For example, upon

```
\newcommand{\Cardinality}[1]{\left\lvert\!#1\right\rvert}
```

the formula `\Cardinality{S}` typesets the cardinality of set S as $|S|$ with autosized vertical bars and proper spacing, but upon changing the definition of that parametric command to

```
\newcommand{\Cardinality}[1]{\# #1}
```

and recompiling, the formula `\Cardinality{S}` typesets the cardinality of set S as $\#S$. You can thus obtain an arbitrary number of changes in the document with a *constant*-time change in its source code, rather than having to perform a *linear*-time find-and-replace operation within the source code, which is painstaking and error-prone. The source code of this document has some useful predefined commands about mathematics and algorithms.

Use commands on positioning (such as `\hspace`, `\vspace`, and `\noindent`) and appearance (such as `\small` for reducing the font size, and `\textit` for italics) very sparingly, and ideally only in (parametric) commands, as the very idea of mark-up languages such as L^AT_EX is to let the class designer (usually a trained professional typesetter) decide on where things appear and how they look. For example, `\emph` (for emphasis) compiles (outside italicised environments, such as `theorem`) into *italics* under the `article` class used for this document, but it may compile into **boldface** under some other class.

**If you do not (need to) worry about *how* things look,
then you can fully focus on *what* you are trying to express!**

Note that *no* absolute numbers are used in the L^AT_EX source code for any of the references inside this document. For ease of maintenance, `\label` is used for giving a label to something that is automatically numbered (such as an algorithm, equation, figure, footnote, item, line, part, section, subsection, or table), and `\ref` is used for referring to a label. An item in the bibliography file is referred to by `\cite` instead. Upon changing the text, it suffices to recompile, once or twice, and possibly to run BibTeX again, in order to update all references consistently.

Always write `Table~\ref{tab:maths}` instead of `Table \ref{tab:maths}`, by using the non-breaking space (which is typeset as the tilde \sim) instead of the normal space, because this avoids that a cross-reference is spread across a line break, as for example in “Table 3”, which is considered poor typesetting.

The rules of English for how many spaces to use before and after various symbols are given in Table 4. Beware that they may be very different from the rules in your native language.

☞ Feel free to report to the head teacher any other features that you would have liked to see discussed and exemplified in this template document.

Topic	L ^A T _E X code	Appearance
Greek letter	<code>\Theta, \Omega, \epsilon</code>	Θ, Ω, ϵ
multiplication	<code>m \cdot n</code>	$m \cdot n$
division	<code>\frac{m}{n}, m \div n</code>	$\frac{m}{n}, m \div n$
rounding down	<code>\left\lfloor n \right\rfloor</code>	$\lfloor n \rfloor$
rounding up	<code>\left\lceil n \right\rceil</code>	$\lceil n \rceil$
binary modulus	<code>m \bmod n</code>	$m \bmod n$
unary modulus	<code>m \equiv n \mod \ell</code>	$m \equiv n \pmod{\ell}$
root	<code>\sqrt{n}, \sqrt[3]{n}</code>	$\sqrt{n}, \sqrt[3]{n}$
exponentiation, superscript	<code>n^{i}</code>	n^i
subscript	<code>n_{i}</code>	n_i
overline	<code>\overline{n}</code>	\overline{n}
base 2 logarithm	<code>\lg n</code>	$\lg n$
base b logarithm	<code>\log_b n</code>	$\log_b n$
binomial	<code>\binom{n}{k}</code>	$\binom{n}{k}$
sum	<code>\sum_{i=1}^n i</code>	$\sum_{i=1}^n i$
numeric comparison	<code>\leq, <, =, \neq, >, \geq</code>	$\leq, <, =, \neq, >, \geq$
non-numeric comparison	<code>\prec, \nprec, \preceq, \succeq</code>	$\prec, \nprec, \preceq, \succeq$
extremum	<code>\min, \max, +\infty, \bot, \top</code>	$\min, \max, +\infty, \bot, \top$
function	<code>f \colon A \rightarrow B, \circ, \mapsto</code>	$f: A \rightarrow B, \circ, \mapsto$
sequence, tuple	<code>\langle a, b, c \rangle</code>	$\langle a, b, c \rangle$
set	<code>\{a, b, c\}, \emptyset, \mathbb{N}</code>	$\{a, b, c\}, \emptyset, \mathbb{N}$
set membership	<code>\in, \notin</code>	\in, \notin
set comprehension	<code>\{i \mid 1 \leq i \leq n\}</code>	$\{i \mid 1 \leq i \leq n\}$
set operation	<code>\cup, \cap, \setminus, \times</code>	$\cup, \cap, \setminus, \times$
set comparison	<code>\subset, \subseteq, \not\supset</code>	$\subset, \subseteq, \not\supset$
logic quantifier	<code>\forall, \exists, \nexists</code>	$\forall, \exists, \nexists$
logic connective	<code>\land, \lor, \neg, \Rightarrow</code>	$\wedge, \vee, \neg, \Rightarrow$
logic	<code>\models, \equiv, \vdash</code>	\models, \equiv, \vdash
miscellaneous	<code>\&, \#, \approx, \sim, \ell</code>	$\&, \#, \approx, \sim, \ell$
dots	<code>\ldots, \cdots, \vdots, \ddots</code>	$\dots, \cdots, \vdots, \ddots$
dots (context-sensitive)	<code>1, \dots, n; 1+\dots+n</code>	$1, \dots, n; 1 + \dots + n$
parentheses (autosizing)	<code>\left(m^{n^k}\right), (m^{n^k})</code>	$\left(m^{n^k}\right), (m^{n^k})$
identifier of > 1 character	<code>\mathit{identifier}</code>	<i>identifier</i>
hyphen, n -dash, m -dash, minus	<code>-, --, ---, \$-\$</code>	$-, -, -, -$

Table 3: The typesetting of elementary mathematics. Note very carefully when italics are used by L^AT_EX and when not, as well as all the horizontal and vertical spacing performed by L^AT_EX.

	number of spaces after	
	0	1
number of spaces before	0 / - , : ; . ! ?)] } ' " %	
	1 ([{ ‘ “ – (n-dash) — (m-dash)	

Table 4: Spacing rules of English