## Modelling for Combinatorial Optimisation (1DL451) and Constraint Programming (1DL442) Uppsala University – Autumn 2024 Assignment 2: Spacecraft Assembly Problem (SAP)

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— Deadline: 13:00 on Friday 27 September 2024 —

The scope of this assignment is Topics 1 to 4: you need **not** show any knowledge of subsequent topics. The source code of the demo report has problem-independent indications on how to proceed. Read the *Submission Instructions* and *Grading Rules* at the end of this document. It is strongly recommended to prepare and attend the help sessions, as huge time savings may ensue.

It is the year 2137. You are consultants and the factory of a client can assemble one spacecraft per week. The factory manager is given a list of orders, each order specifying at the end of which week some ordered spacecrafts should be ready and which spacecraft types they should be. Your job is to decide which week to assemble each ordered spacecraft (or, equivalently, which spacecraft type to assemble each week) in order to minimise the total cost incurred by the storage of the spacecrafts that are completed before their due date and by the adaptation of the factory when switching between spacecraft types. An instance of the SAP is defined by:

- the number weeks of weeks for the planning;
- the number types of spacecraft types the factory can assemble;
- for each t in 1..types and each w in 1..weeks, the number Order[t,w] of spacecrafts of type t to assemble by the end of week w; note that each Order[t,w] can be any nonnegative integer;
- the cost storageCost of storing one spacecraft during one week;
- for each t1 and t2 in 1..types, the cost SetupCost[t1,t2] of adapting the factory from assembling spacecrafts of type t1 to assembling spacecrafts of type t2; this cost matrix respects the triangular inequality (for all i, j, k in 1..types, we have SetupCost[i,k] + SetupCost[k,j] \geq SetupCost[i,j]), but might be asymmetrical, and there is no setup cost when not changing the spacecraft type (for all i in 1..types, we have SetupCost[i,i] = 0).

A skeleton MiniZinc model and instances of varying sizes and difficulty, in the form of datafiles using the parameter names above, are available.

Here are some clarifications by the factory manager:

- A spacecraft assembled during the week it is due incurs no storage cost.
- There is no limit on storage space: one can always store as many spacecrafts as needed.
- One cannot assemble an ordered spacecraft after its due date.
- There is no setup cost before the first spacecraft is assembled and there is no setup cost after the last spacecraft is assembled.
- If there is a stretch of one or more weeks with zero assembly directly after the assembly of a spacecraft of type t1 and directly before the assembly of a spacecraft of type t2, then one must still pay the cost SetupCost[t1,t2].

This problem can be modelled using at least two viewpoints: either (1) decide, for each week, which, if any, spacecraft to assemble; or (2) decide, for each spacecraft, during which week to assemble it. Perform the following sequence of tasks:<sup>1</sup>

- A. In order to reason with individual spacecrafts, pre-compute at least the derived parameter DueWeek, specified in the skeleton model.
- B. Write and evaluate a MiniZinc model called SAP1.mzn using *only* the first viewpoint above. Write and evaluate a MiniZinc model called SAP2.mzn using *only* the second viewpoint above.

**Hints.** Try both viewpoints in parallel for a while and then finish the model that comes easiest for you. *Finish the other model only afterwards: some insights should carry over, which can save you a lot of time.* Model incrementally, based on the specification: first model the assembly schedule, then extend the model with the storage costs, and finally extend it with the setup costs. Make sure each model is correct before and after each extension. Make sure your two models yield, for each instance, the same objective value upon proven optimality. The inverse predicate (seen in Topic 6, *before* the deadline), specified in the MiniZinc Handbook and with inverse([3,1,4,2],[2,4,1,3]) as an example, may be useful for the first viewpoint.

For each evaluation, use all the provided instances and report the results for the chosen backends for all the considered technologies. *Use a time-out of 5 CPU minutes per instance in order to avoid too long solving times.* Note that the numbers of weeks and spacecraft types are not necessarily indicative of the difficulty of an instance. For your convenience, here are the minimal objective values for some instances (in real life, you do not know any of the optima when you start modelling a problem):

instance	minimum
sap_005_02	171
$sap\_006\_02$	280
$sap\_008\_04$	431
$sap\_010\_05$	675

C. Which model was easier to write? Why? Which model is easier to understand? Why?

<sup>&</sup>lt;sup>1</sup>Solo teams may skip using storageCost within their models, but are highly encouraged to try nevertheless.

- D. Which improvements (based only on Topics 1 to 4) of your models have you performed to render them more efficient? A purely textual reply is expected: quantify the effect of each improvement, without necessarily running all versions of a model on all the instances under all the chosen backends; use your best judgement.
- E. Which combination of model, technology, and backend would you recommend to the factory manager for solving future instances of the problem? Why? Factor in your answer to Question C, as one may also want to consider the maintainability of the chosen model.
- F. Briefly describe a real-world situation where (a variation) of the SAP can occur.

## **Submission Instructions**

In order to protect yourself against an unnecessary loss of points, use the following to-do list before submitting:

- Tackle *each* task of *each* problem, using (in order to accelerate the grading) the numbering and the ordering in which they appear in this assignment statement.
- Take the instructions of the source code of the demo report as a *strict* guideline for the structure and content of a model description, model evaluation, and task answer, and as an indication of the expected quality of content: write with the precision that you would expect from a textbook.
- You *must* use the MiniZinc experiment script explained in our cheatsheet: it conducts the experiments and generates a result table that can be automatically imported (rather than manually copied) into a LATEX report, so that each time you change a model, it suffices to re-run the script and re-compile your report, without any tedious number copying!
- If a MiniZinc model does not compile and run error-free under backends of *all* the considered solving technologies, then obtain a teacher's approval in due time *before* submitting your report.
- Thoroughly proofread, spellcheck, and grammar-check the report, at least once per teammate, including the comments in all code. In case you are curious about technical writing: see the English Style Guide of UU, the technical-writing Check List & Style Manual of the Optimisation group, common errors in English usage, and common errors in English usage by native Swedish speakers.
- Match *exactly* the uppercase, lowercase, and layout conventions of any filenames and I/O texts imposed by the tasks, as we will process submitted source code automatically. However, do not worry when *Studium* appends a version number to the filenames when you make multiple submission attempts until the deadline.
- Do **not** rename any provided problem-specific skeleton model, for the same reason.
- Import all the MiniZinc models *also* into the report: for brevity, it is allowed to import only the lines after the copyright notice.
- Produce the report as a *single* file in *PDF* format; all other formats will be rejected.

- Remember that when submitting you implicitly certify (a) that your report and all its uploaded attachments were produced solely by your team, except where explicitly stated otherwise and clearly referenced, (b) that each teammate can individually explain any part starting from the moment of submitting your report, and (c) that your report and attachments are not freely accessible on a public repository.
- Submit (by only **one** of the teammates) the solution files (one report and all MiniZinc source code) **without** folder structure and **without** compression via *Studium*, whose clock may differ from yours, by the given **hard** deadline.

## **Grading Rules**

If all tasks have been tackled, and all the requested models are in files with the imposed names, comments, and explanations exemplified in the demo report, and, for all our grading instances, all models produce correct outputs under backends of all the considered solving technologies and (near-)optimal outputs under backends of at least two technologies in reasonable time under MiniZinc version 2.8.5 on a Linux computer of the IT department, then you get at least 1 point (read on), else your final score is 0 points. Furthermore:

- If all models are good (in terms of comments and against the checklists of Topics 2 and 3) and all task answers are mostly correct, then you get a final score of 3 or 4 or 5 points and are not invited to the grading session.
- If some models are flawed (in terms of comments and against the checklists of Topics 2 and 3) or the task answers have many errors, then you get an initial score of 1 or 2 or 3 points and might be invited to the grading session, where you can try and increase your initial score by 1 point into your final score, a no-show or non-invitation leading to your final score being the initial one.

However, *if* an assistant figures out a minor fix that is needed to make some model run as per our submission instructions above, *then*, instead of giving 0 points up front, the assistant may at their discretion deduct 1 point from the score then earned.