

Combinatorial Optimisation and Constraint Programming (1DL442) Uppsala University – Autumn 2024

Assignment 4: Filtering, Consistency, Fixpoint, Domains, Variables, Constraints, Memory Management, and Search

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— Deadline: **13:00** on Friday 22 November 2024 —

It is strongly recommended to read the *Grading Rules* below and the *Submission Instructions* at the end of this document even *before* attempting to tackle its tasks. It is also strongly recommended to prepare and attend the help sessions, as huge time savings may ensue.

Questions and Grading Rules

Assignment 4 is pass/fail and covers **Modules 1 to 2** of the MiniCP teaching materials [1]. The tasks are as follows, with *no* report to be written because there are no Tasks C and D:

- A. Individually: Pass *all* the **Theoretical Questions** at INGIInious (find the UU-specific link in an announcement at Studium) of *all* those modules.
- B. As a team:
 - Pass *all* the unit tests at INGIInious (ditto) for `GraphColoringTinyCSP` (Module 1), `IntVarImpl` (Module 2), `StateSparseSet` (Module 2), and `Maximum` (Module 2).
 - Upload *also* at Studium *all* `*.java` (except the `*Test.java`) mentioned in the questions, for a local archive at UU.

The solution session will be for questions and answers on the **Theoretical Questions** of Modules 1 to 2.

References

- [1] Laurent Michel, Pierre Schaus, and Pascal Van Hentenryck. MiniCP: A lightweight solver for constraint programming. *Mathematical Programming Computation*, 13(1):133–184, 2021. The source code is available at <http://minicp.org> and the teaching materials are available at <https://www.edx.org/course/constraint-programming>.

Submission Instructions

Use the following to-do list before submitting:

- If you write a report (Tasks C & D): there is no demo report, but remember best practice on comments for code and on experimental evaluation from Sections B and C of the [MiniZinc demo report](#) and use your best judgement; do *not* import code into the 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](#).
- 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 files 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 files, and (c) that your files are not freely accessible on a public repository.
- Submit (by only *one* of the teammates) the files (all `*.java` mentioned in the questions, except the `*Test.java`, and possibly a report) *without* folder structure and *without* compression via *Studium*, whose clock may differ from yours, by the given *hard* deadline.