

Towards Understanding Differences Between Modelling Pipelines: a Modelers Perspective

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What and why?

From a (single) users perspective:

- Investigate the capabilities of constraint programming pipelines.
- Investigate the difference in languages.
- Comparing MiniZinc and Savile Row.

How?

- Create as close to equivalent models as possible.
- Using MiniZinc and Essence' (not Essence)
- Compare over the same solver (Chuffed).
- Compare over equivalent(ish) optimisation levels.
- 6 Models from different problem classes
 - 1 Quasigroup Completion, (no exciting differences)
 - 2 Wordpress Problem, (no exciting differences)
 - 3 Rotating Rostering Problem, (no exciting differences)
 - 4 Travelling Tournament Problem with Predefined Values,
 - Multi-Skilled Project Scheduling Problem,
 - 6 Capacitated Vehicle Routing Problem with Time Windows.

regular (MZn) vs forAll (SR)

Traveling Tournament Problem with Predefined Venues at most three consecutive away or home games

- at most three consecutive away or home games
- MZn regular asserts that a sequence of variables take a value from a finite automaton.
 - E' forAll checking that there are not four consecutive assignments.

circuit (MZn)

Capacitated Vehicle Routing problem with Time Windows, Service Times and Pickup and Deliveries.

- circuit is used to ensure the vehicle delivery routes do not take sub-tours in their route and visits each location uniquely for optimisation
- MnZ A circuit is such that the cell value of an array points to the index of the next number, and this forms a circuit that continues around.
 - E' https://github.com/MiniZinc/libminizinc/blob/master/share/minizinc/std/fzn_circuit.mzn

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Set Variables

Multi-Skilled Project Scheduling Problem

Sets of skills, workers etc. (each assigned an integer)

MnZ Variables which are a set.

E' Occurrence representation of the integers/elements.

letting (MZn)

Multi-Skilled Project Scheduling Problem

letting creates variables within constraints

```
let { set of int : WTasks =
        { i | i in Tasks where exists (k in has_skills [j])(rr[k, i] > 0) }
} in ...
let { set of int : TWorkers =
        { j | j in Workers where exists (k in has_skills [j]) (rr [k, i] > 0) }
} in ...
```

```
forAll i: Tasks . forAll j: Workers .
   TWorkers[i, i] = 1 < ->
       exists k : Skills . has_skills [j, k] = 1 / rr[k,i] > 0,
```

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cumulative (MnZ)

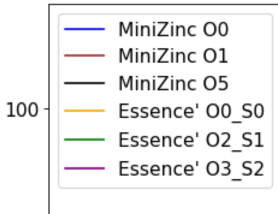
Multi-Skilled Project Scheduling Problem

- Determines whether set of tasks with start times, durations, and resource requirements, never exceed the global resource bound at any time.
- MnZ Determines if a cumulative resource usage is within bounds.
 - E' https://github.com/MiniZinc/libminizinc/blob/master/share/minizinc/std/fzn_cumulative.mzn

Results

Chuffed MiniZinc vs

Results 00



	Timing Ratio		
Problem	00S0 00	02S1 01	O3S2 O5
Quasigroup	0.08	0.5	0.6
Quasigroup Occ.	0.12	0.08	0.38
Wordpress	1.54	1.83	5.29
Wordpress Symm.	1.47	1.36	0.49
TTPPV	0.99	1.35	1.98
MSPSP	138.48	88.57	612.61
CVRPTW	1.0	1.0	1.0
Rostering	29.5	15.15	77.7

Results

Take Away

- MnZ allows better (expert) modeler control
- MnZ provides a slightly more expressive language due to the facilities for code organization and reusability
 - SR provides a solid set of default settings
 - SR has a more consistent performance profile



Thank you!

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