

The MiniZinc Language

Set Variables &Constraints

Modelling

Modelling Checklist

Checklist for Designing or Reading a Model

- 1 Each index of an array occurs in the semantics of the array
- 2 Each index range of an array either starts from 1 or is enum, for clarity
- 3 Beware of decision variables without tight domains
- 4 No explicit decision variables of type $opt \tau$ are used (in this course)
- 5 No sum | forall (i in 1..x) with a decision variable x is used
- **6** Beware of where θ and if θ with test θ containing decision variables
- 7 Beware of explicit (<->) and implicit ((...)) reification
- 8 Beware of negation and disjunction: not, \/, exists, xor, xorall, if θ then φ else ψ endif, <-, ->, <->
- 9 Beware of arbitrarily nested logical quantifications, such as forall(...exists(...forall(...)))
- 10 Beware of nonlinear, pow, div, mod constraints on decision variables



Checklist for Designing or Reading a Model

- Motivation
- all₋ different
- nvalue
- global. cardinality
- element
- bin_packing, knapsack
- cumulative, disjunctive
- circuit, subcircuit
- lex_lesseq
- regular, table
- Checklist COCP/M4CO 3

- 11 The predicates with the most specific semantics are used
- 12 Global constraints are not replaced by their definitions
- 13 Constraints over shared decision variables are ideally merged
- 14 The element predicate is not used explicitly, for clarity
- 15 Functions on small sets are encoded if needed by implicit element
- 16 Relations over small relations are encoded if needed by regular / table



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Conventions of all Slides (recommended!)

- Scalar identifiers (bool, enum items, int) start with a lowercase letter.
- Mass identifiers (array, enum, set) start with an uppercase letter.
- Arrays have self-explanatory function identifiers: a given|unknown total function f: X → Y can be modelled as array [X] of par|var Y: F.
- Index identifiers are lowercase and mnemonic: memory aid.
- Comments about the *next* line end in ":", like line 2 in the example below.

Example

- 1 int: nQueens; % the given number of queens
- 2 % Row[c] = the row number of the queen in column c:
- 3 array[1..nQueens] of var 1..nQueens: Row;

Variable Row[c] is like Row(c), denoting the function Row applied to arg. c. The array Row is *not* a variable, but an *array of* variables: it has row numbers, but calling it Rows would make Rows[c] seem to denote a *set* of rows for c!



Ideas for Debugging and Accelerating a Model

- If there are no solutions (or missing solutions) to a known-to-be satisfiable instance, then:
 - Comment away constraints in order to increase the solution set and thereby find unsatisfiable constraints.
 - In the IDE or CLI, choose findMUS as the backend in order to find a minimal unsatisfiable subset (MUS) of the constraints: see Section 3.8 of the MiniZinc Handbook.
- In the IDE, choose "Run > Profile compilation" in order to see per model line the numbers of constraints and decision variables generated by its flattening, and the flattening time: if some of these numbers are extreme, then you probably ran afoul of items of the checklist on the next slide.
- In the IDE, choose "Run > Compile" in order to inspect the flat code.

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