5.46 balance_modulo

DESCRIPTION LINKS GRAPH AUTOMATON

Origin Derived from balance.

Constraint balance_modulo(BALANCE, VARIABLES, M)

Arguments BALANCE : dvar

VARIABLES : collection(var-dvar)

M : int

Restrictions BALANCE > 0

 $\mathtt{BALANCE} \leq \mathtt{max}(0, |\mathtt{VARIABLES}| - 2)$

required(VARIABLES, var)

M > 0

Consider the largest set S_1 (respectively the smallest set S_2) of variables of the collection VARIABLES that have the same remainder when divided by M. BALANCE is equal to the difference between the cardinality of S_2 and the cardinality of S_1 .

Example

Purpose

```
(2, \langle 6, 1, 7, 1, 5 \rangle, 3)
```

In this example values 6, 1, 7, 1, 5 are respectively associated with the equivalence classes 6 mod 3 = 0, 1 mod 3 = 1, 7 mod 3 = 1, 1 mod 3 = 1, 5 mod 3 = 2. Therefore the equivalence classes 0, 1 and 2 are respectively used 1, 3 and 1 times. The balance_modulo constraint holds since its first argument BALANCE is assigned to the difference between the maximum and minimum number of the previous occurrences (i.e., 3-1).

Typical

```
|VARIABLES| > 2

M > 1

M < maxval(VARIABLES.var)
```

Symmetries

- Items of VARIABLES are permutable.
- \bullet An occurrence of a value u of VARIABLES.var can be replaced by any other value v such that v is congruent to u modulo M.

Arg. properties

Functional dependency: BALANCE determined by VARIABLES and M.

Usage

An application of the balance_modulo constraint is to enforce a *balanced assignment* of values, no matter how many distinct equivalence classes will be used. In this case one will *push down* the maximum value of the first argument of the balance_modulo constraint.

See also

specialisation: balance (variable mod constant replaced by variable).

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Keywords application area: assignment.

characteristic of a constraint: modulo, automaton, automaton with array of counters.

constraint arguments: pure functional dependency.

constraint type: value constraint.
final graph structure: equivalence.

modelling: balanced assignment, functional dependency.

Arc input(s)	VARIABLES
Arc generator	$\textcolor{red}{\textit{CLIQUE}} {\mapsto} \texttt{collection}(\texttt{variables1}, \texttt{variables2})$
Arc arity	2
Arc constraint(s)	${\tt variables1.var} \bmod {\tt M} = {\tt variables2.var} \bmod {\tt M}$
Graph property(ies)	RANGE_NSCC= BALANCE
Graph class	EQUIVALENCE

Graph model

The graph property $\overline{RANGE_NSCC}$ constraints the difference between the sizes of the largest and smallest strongly connected components.

Parts (A) and (B) of Figure 5.122 respectively show the initial and final graph associated with the **Example** slot. Since we use the **RANGE_NSCC** graph property, we show the largest and smallest strongly connected components of the final graph.

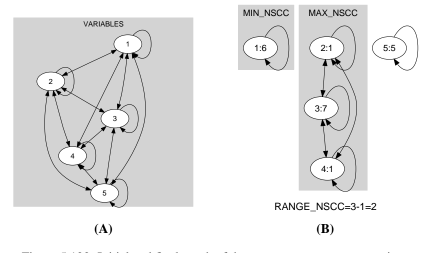


Figure 5.122: Initial and final graph of the balance_modulo constraint

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Automaton

Figure 5.123 depicts the automaton associated with the balance_modulo constraint. To each item of the collection VARIABLES corresponds a signature variable S_i that is equal to 1.

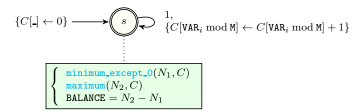


Figure 5.123: Automaton of the balance_modulo constraint