

5.339 same_interval

	DESCRIPTION	LINKS	GRAPH
Origin	Derived from same .		
Constraint	<code>same_interval(VARIABLES1, VARIABLES2, SIZE_INTERVAL)</code>		
Arguments	VARIABLES1 : collection (var-dvar) VARIABLES2 : collection (var-dvar) SIZE_INTERVAL : int		
Restrictions	$ VARIABLES1 = VARIABLES2 $ required (VARIABLES1, var) required (VARIABLES2, var) $SIZE_INTERVAL > 0$		
Purpose	Let N_i (respectively M_i) denote the number of variables of the collection VARIABLES1 (respectively VARIABLES2) that take a value in the interval $[SIZE_INTERVAL \cdot i, SIZE_INTERVAL \cdot i + SIZE_INTERVAL - 1]$. For all integer i we have $N_i = M_i$.		
Example	$((\langle 1, 7, 6, 0, 1, 7 \rangle, \langle 8, 8, 8, 0, 1, 2 \rangle), 3)$		

In the example, the third argument `SIZE_INTERVAL` = 3 defines the following family of intervals $[3 \cdot k, 3 \cdot k + 2]$, where k is an integer. Consequently the values of the collection $\langle 1, 7, 6, 0, 1, 7 \rangle$ are respectively located within intervals $[0, 2]$, $[6, 8]$, $[6, 8]$, $[0, 2]$, $[0, 2]$, $[6, 8]$. Therefore intervals $[0, 2]$ and $[6, 8]$ are respectively used 3 and 3 times. Similarly, the values of the collection $\langle 8, 8, 8, 0, 1, 2 \rangle$ are respectively located within intervals $[6, 8]$, $[6, 8]$, $[6, 8]$, $[0, 2]$, $[0, 2]$, $[0, 2]$. As before intervals $[0, 2]$ and $[6, 8]$ are respectively used 3 and 3 times. Consequently the `same_interval` constraint holds. Figure 5.690 illustrates this correspondence.

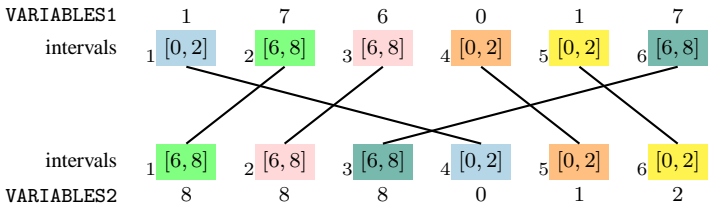


Figure 5.690: Illustration of the correspondence between the items of the `VARIABLES1` and of the `VARIABLES2` collections of the **Example** slot

Typical

```

|VARIABLES1| > 1
range(VARIABLES1.var) > 1
range(VARIABLES2.var) > 1
SIZE_INTERVAL > 1
SIZE_INTERVAL < range(VARIABLES1.var)
SIZE_INTERVAL < range(VARIABLES2.var)

```

Symmetries

- Arguments are [permutable](#) w.r.t. permutation (VARIABLES1, VARIABLES2) (SIZE_INTERVAL).
- Items of VARIABLES1 are [permutable](#).
- Items of VARIABLES2 are [permutable](#).
- An occurrence of a value of VARIABLES.var that belongs to the k -th interval, of size SIZE_INTERVAL, can be [replaced](#) by any other value of the same interval.

Arg. properties

[Aggregate](#): VARIABLES1(union), VARIABLES2(union), SIZE_INTERVAL(id).

Algorithm

See algorithm of the [same](#) constraint.

Used in

[k_same_interval](#).

See also

[implies](#): [used_by_interval](#).

[soft variant](#): [soft_same_interval_var](#) (*variable-based violation measure*).

[specialisation](#): [same](#) (variable/constant *replaced by variable*).

[system of constraints](#): [k_same_interval](#).

Keywords

[characteristic of a constraint](#): sort based reformulation.

[combinatorial object](#): permutation.

[constraint arguments](#): constraint between two collections of variables.

[modelling](#): interval.

Arc input(s)	VARIABLES1 VARIABLES2
Arc generator	$\text{PRODUCT} \mapsto \text{collection}(\text{variables1}, \text{variables2})$
Arc arity	2
Arc constraint(s)	$\frac{\text{variables1.var}}{\text{SIZE_INTERVAL}} = \frac{\text{variables2.var}}{\text{SIZE_INTERVAL}}$
Graph property(ies)	<ul style="list-style-type: none"> • for all connected components: $\overline{\text{NSOURCE}} = \overline{\text{NSINK}}$ • $\overline{\text{NSOURCE}} = \text{VARIABLES1}$ • $\overline{\text{NSINK}} = \text{VARIABLES2}$

Graph model

Parts (A) and (B) of Figure 5.691 respectively show the initial and final graph associated with the **Example** slot. Since we use the $\overline{\text{NSOURCE}}$ and $\overline{\text{NSINK}}$ graph properties, the source and sink vertices of the final graph are stressed with a double circle. Since there is a constraint on each connected component of the final graph we also show the different connected components. Each of them corresponds to an equivalence class according to the arc constraint. The `same_interval` constraint holds since:

- Each connected component of the final graph has the same number of sources and of sinks.
- The number of sources of the final graph is equal to $|\text{VARIABLES1}|$.
- The number of sinks of the final graph is equal to $|\text{VARIABLES2}|$.

Signature

Since the initial graph contains only sources and sinks, and since isolated vertices are eliminated from the final graph, we make the following observations:

- Sources of the initial graph cannot become sinks of the final graph,
- Sinks of the initial graph cannot become sources of the final graph.

From the previous observations and since we use the PRODUCT arc generator on the collections VARIABLES1 and VARIABLES2 , we have that the maximum number of sources and sinks of the final graph is respectively equal to $|\text{VARIABLES1}|$ and $|\text{VARIABLES2}|$. Therefore we can rewrite $\overline{\text{NSOURCE}} = |\text{VARIABLES1}|$ to $\overline{\text{NSOURCE}} \geq |\text{VARIABLES1}|$ and simplify $\overline{\text{NSOURCE}}$ to $\overline{\text{NSOURCE}}$. In a similar way, we can rewrite $\overline{\text{NSINK}} = |\text{VARIABLES2}|$ to $\overline{\text{NSINK}} \geq |\text{VARIABLES2}|$ and simplify $\overline{\text{NSINK}}$ to $\overline{\text{NSINK}}$.

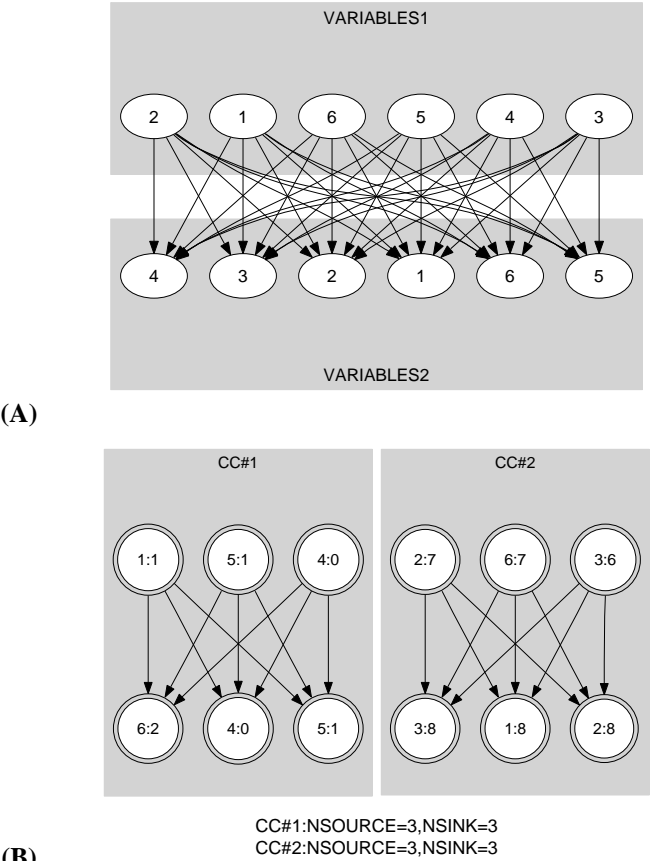


Figure 5.691: Initial and final graph of the same_interval constraint