2060

5.344 set_value_precede

	DESCRIPTION LINKS
Origin	[258]
Constraint	$st_value_precede(S, T, VARIABLES)$
Arguments	S : int T : int VARIABLES : collection(var-svar)
Restrictions	$S \neq T$ required(VARIABLES, var)
Purpose	If there exists a set variable v_1 of VARIABLES such that S does not belong to v_1 and T does, then there also exists a set variable v_2 preceding v_1 such that S belongs to v_2 and T does not.
Example	$\begin{array}{c} (2,1,\langle var - \{0,2\}, var - \{0,1\}, var - \emptyset, var - \{1\}\rangle)\\ (0,1,\langle var - \{0,2\}, var - \{0,1\}, var - \emptyset, var - \{1\}\rangle)\\ (0,2,\langle var - \{0,2\}, var - \{0,1\}, var - \emptyset, var - \{1\}\rangle)\\ (0,4,\langle var - \{0,2\}, var - \{0,1\}, var - \emptyset, var - \{1\}\rangle)\end{array}$
	The following examples are taken from [257, page 58]:
	• The set_value_precede(2, 1, $(\{0, 2\}, \{0, 1\}, \{\}, \{1\}))$ constraint holds since the first occurrence of value 2 precedes the first occurrence of value 1 (i.e., the set $\{0, 2\}$ occurs before the set $\{0, 1\}$).
	• The set_value_precede(0, 1, $(\{0, 2\}, \{0, 1\}, \{\}, \{1\}))$ constraint holds since the first occurrence of value 0 precedes the first occurrence of value 1 (i.e., the set $\{0, 2\}$ occurs before the set $\{0, 1\}$).
	• The set_value_precede(0, 2, ({0, 2}, {0, 1}, {}, {1})) constraint holds since "there is no set in ({0, 2}, {0, 1}, {}, {1}) that contains 2 but not 0".
	• The set_value_precede($0, 4, \langle \{0, 2\}, \{0, 1\}, \{\}, \{1\} \rangle$) constraint holds since no set in $\langle \{0, 2\}, \{0, 1\}, \{\}, \{1\} \rangle$ contains value 4.
Typical	S < T VARIABLES > 1
Arg. properties	Suffix-contractible wrt. VARIABLES.
Algorithm	A filtering algorithm for maintaining value precedence on a sequence of set variables is presented in [258]. Its complexity is linear to the number of variables of the collection VARIABLES.
Systems	precede in Gecode.

20041003

See also	specialisation: int_value_precede(sequence of set variables replaced by sequence of domain variables).
Keywords	constraint arguments: constraint involving set variables.
	constraint type: order constraint.
	symmetry: symmetry, indistinguishable values, value precedence.