## 5.84 cond\_lex\_lesseq

	DESCRIPTION	LINKS	AUTOMATON
Origin	Inspired by [437].		
Constraint	cond_lex_lesseq(VECTO	R1, VECTOR2, PREFERENCE_T	ABLE)
Туре	TUPLE_OF_VALS : co	<pre>llection(val-int)</pre>	
Arguments	VECTOR1 : VECTOR2 : PREFERENCE_TABLE :	<pre>collection(var-dvar) collection(var-dvar) collection(tuple - TUP)</pre>	PLE_OF_VALS)
Restrictions	<pre> TUPLE_OF_VALS  ≥ 1 required(TUPLE_OF_VALS) required(VECTOR1, van required(VECTOR2, van  VECTOR1  =  VECTOR2   VECTOR1  =  TUPLE_OF_ required(PREFERENCE_ same_size(PREFERENCE_ distinct(PREFERENCE_ in_relation(VECTOR1, in_relation(VECTOR2,</pre>	LS,val) r) r) _VALS  _TABLE,tuple) _TABLE,tuple) _TABLE,[]) PREFERENCE_TABLE) PREFERENCE_TABLE)	
Purpose	VECTOR1 and VECTOR2 at PREFERENCE_TABLE such	The both assigned to the $I^{th}$ that $I \leq J$ .	and $J^{th}$ items of the collection
Example	$ \begin{pmatrix} \langle 1, 0 \rangle , \\ \langle 0, 0 \rangle , \\ \texttt{tuple} - \langle 1, 0 \rangle , \\ \begin{pmatrix} \texttt{tuple} - \langle 0, 1 \rangle , \\ \texttt{tuple} - \langle 0, 0 \rangle , \\ \texttt{tuple} - \langle 0, 0 \rangle , \\ \texttt{tuple} - \langle 1, 1 \rangle \end{pmatrix} $ The cond_lex_lesseq co assigned to the first and thir	nstraint holds since VECTOR d items of the collection PRE	1 and VECTOR2 are respectively FERENCE_TABLE.
Typical	<pre> TUPLE_OF_VALS  &gt; 1  VECTOR1  &gt; 1  VECTOR2  &gt; 1  PREFERENCE_TABLE  &gt;</pre>	1	

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Symmetries	<ul> <li>Items of VECTOR1, VECTOR2 and PREFERENCE_TABLE.tuple are permutable (<i>same permutation used</i>).</li> <li>All occurrences of two distinct tuples of values in VECTOR1, VECTOR2 or PREFERENCE_TABLE.tuple can be swapped; all occurrences of a tuple of values in VECTOR1, VECTOR2 or PREFERENCE_TABLE.tuple can be renamed to any unused tuple of values.</li> </ul>			
Usego				
Usage	See cond_lex_cost.			
See also	<pre>common keyword: cond_lex_cost, cond_lex_greater, cond_lex_greatereq, cond_lex_less(preferences), lex_lesseq(lexicographic order).</pre>			
	<pre>implied by: cond_lex_less.</pre>			
Keywords	characteristic of a constraint: vector, automaton.			
	constraint network structure: Berge-acyclic constraint network.			
	constraint type: order constraint.			
	filtering: arc-consistency.			
	modelling: preferences.			
	symmetry: lexicographic order.			

Automaton

Figure 5.193 depicts the automaton associated with the preference table of the cond\_lex\_lesseq constraint given in the example. Let VAR1<sub>k</sub> and VAR2<sub>k</sub> respectively be the var attributes of the  $k^{th}$  items of the VECTOR1 and the VECTOR2 collections. Figure 5.194 depicts the reformulation of the cond\_lex\_lesseq constraint. This reformulation uses:

- Two occurrences of the automaton depicted by Figure 5.193 for computing the positions I and J within the preference table corresponding to VECTOR1 and VECTOR2.
- The binary constraint  $I \leq J$ .



Figure 5.193: Automaton associated with the preference table of the cond\_lex\_lesseq constraint given in the **Example** slot



Figure 5.194: Hypergraph of the reformulation corresponding to the cond\_lex\_lesseq constraint: it uses two occurrences of the automaton of Figure 5.193 and the constraint I  $\leq$  J