AUTOMATON

5.258 min_size_full_zero_stretch

	DESCRIPTION	LINKS	AUTOMATON					
Origin	Derived from the unit commitment problem							
Constraint	<pre>min_size_full_zero_stretch(MINSIZE, VARIABLES)</pre>							
Arguments	MINSIZE : int VARIABLES : collection	n(var-dvar)						
Restrictions	$\begin{array}{l} \texttt{MINSIZE} \geq 0 \\ \texttt{MINSIZE} \leq \texttt{VARIABLES} \\ \texttt{required}(\texttt{VARIABLES},\texttt{var}) \end{array}$							
Purpose	Given an integer MINSIZE and be greater than or equal to the to VARIABLES if no full stretc A <i>stretch of zero</i> is a maximum of zero that is neither located a of variables VARIABLES. The <i>s</i>	a sequence of variables size of the smallest full th of zero exists. a sequence of zero, whil t the leftmost nor at the <i>ize of a stretch of zero</i> is	VARIABLES enforce MINSIZE to stretch of zero of VARIABLES or e a <i>full stretch of zero</i> is a stretch rightmost border of the sequence the number of zero of the stretch.					
Example	$(2, \langle 0, 2, 0, 0, 0, 2, 1, 0, 0, 3 \rangle$)						

Figure 5.541 shows the smallest full stretch of zero associated with the example. The min_size_full_zero_stretch constraint holds since the size of the smallest full stretch of zero of the sequence $0\ 2\ 0\ 0\ 0\ 2\ 1\ 0\ 0\ 3$ is greater than or equal to 2.



Figure 5.541: Illustration of the **Example** slot: smallest full stretch of zero in bold and red (MINSIZE = 2); note that the leftmost stretch of zero of size 1 is ignored since it is located at one of the two extremities of the sequence $0\ 2\ 0\ 0\ 2\ 1\ 0\ 0$.

Typical

$$\begin{split} & |\texttt{VARIABLES}| > 2 \\ & \texttt{range}(\texttt{VARIABLES.var}) > 1 \\ & |\texttt{VARIABLES}| - \texttt{among_diff_0}(\texttt{VARIABLES.var}) > 1 \end{split}$$

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Symmetries

- Items of VARIABLES can be reversed.
- An occurrence of a value of VARIABLES.var that is different from 0 can be replaced by any other value that is also different from 0.

Counting

Length (n)	2	3	4	5	6	7	8
Solutions	9	82	1137	19026	364033	7850291	188987201
Number of solutions for min_size_full_zero_stretch: domains 0n							



Solution density for min_size_full_zero_stretch



Length (n)		2	3	4	5	6	7	8
Total		9	82	1137	19026	364033	7850291	188987201
	1	-	9	160	2575	45072	882441	19330432
	2	9	9	176	2875	49932	966672	20958912
	3	-	64	176	2900	50436	975394	21117888
Parameter	4	-	-	625	2900	50472	976178	21132416
value	5	-	-	-	7776	50472	976227	21133568
	6	-	-	-	-	117649	976227	21133632
	7	-	-	-	-	-	2097152	21133632
	8	-	-	-	-	-	-	43046721

Solution count for min_size_full_zero_stretch: domains 0..n



Solution density for min_size_full_zero_stretch





common keyword: stretch_path(sequence).

Keywords

characteristic of a constraint: joker value, automaton, automaton with counters,

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automaton with same input symbol.

combinatorial object: sequence.

constraint network structure: alpha-acyclic constraint network(3).

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Automaton

Figure 5.542 depicts the automaton associated with the min_size_full_zero_stretch constraint.



Figure 5.542: Automaton of the min_size_full_zero_stretch constraint



Figure 5.543: Hypergraph of the reformulation corresponding to the automaton (with two counters) of the min_size_full_zero_stretch constraint where l = |VARIABLES| (since all states of the automaton are accepting there is no restriction on the last variable Q_n)