## 5.348 size\_max\_starting\_seq\_alldifferent

	DESCRIPTION	LINKS	GRAPH
Origin	Inspired by <pre>size_max_seq_alldi</pre>	fferent.	
Constraint	size_max_starting_seq_alldi	fferent(SIZE, VA	RIABLES)
Synonyms	size_maximal_starting_seque size_maximal_starting_seque size_maximal_starting_seque	nce_alldiff, nce_alldistinct nce_alldifferen	, .t.
Arguments	SIZE : dvar VARIABLES : collection(v	var-dvar)	
Restrictions	$\begin{array}{l} \texttt{SIZE} \geq 0 \\ \texttt{SIZE} \leq  \texttt{VARIABLES}  \\ \texttt{required}(\texttt{VARIABLES},\texttt{var}) \end{array}$		
Purpose	SIZE is the size of the maximal se of the collection VARIABLES start straint holds.	equence (among all ing at position one)	sequences of consecutive variables for which the <b>alldifferent</b> con-
Example	$\begin{array}{c} (4, \langle 9, 2, 4, 5, 2, 7, 4 \rangle) \\ (7, \langle 9, 2, 4, 5, 1, 7, 8 \rangle) \\ (6, \langle 9, 2, 4, 5, 1, 7, 9 \rangle) \end{array}$ The first size_max_starting_s straint all different ( $\langle var - 9, var - 2 \rangle$	eq_alldifferent 9.var — 2.var 2.var — 4.var — 5	constraint holds since the con- - 4, var - 5 $\rangle$ ) holds and since 5, var - 2 $\rangle$ ) does not hold.
Typical	$\begin{array}{l} \texttt{SIZE} > 2 \\ \texttt{SIZE} <  \texttt{VARIABLES}  \\ \texttt{range}(\texttt{VARIABLES.var}) > 1 \end{array}$		
Symmetry	One and the same constant can be	added to the var a	ttribute of all items of VARIABLES.
Arg. properties	Functional dependency: SIZE dete	ermined by VARIAE	BLES.
Remark	A conditional constraint [285] with on the last variables of the collection	the specific struction VARIABLES.	ure that one can relax the constraints
Counting			

Length $(n)$	2	3	4	5	6	7	8
Solutions	9	64	625	7776	117649	2097152	43046721

Number of solutions for  $\verb+size_max\_starting\_seq\_alldifferent:$  domains 0..n





Length $(n)$		2	3	4	5	6	7	8
Total		9	64	625	7776	117649	2097152	43046721
	1	3	16	125	1296	16807	262144	4782969
	2	6	24	200	2160	28812	458752	8503056
	3	-	24	180	2160	30870	516096	9920232
Parameter	4	-	-	120	1440	23520	430080	8817984
value	5	-	-	-	720	12600	268800	6123600
	6	-	-	-	-	5040	120960	3265920
	7	-	-	-	-	-	40320	1270080
	8	-	-	-	-	-	-	362880

Solution count for size\_max\_starting\_seq\_alldifferent: domains 0..n

Solution density for size\_max\_starting\_seq\_alldifferent







## $\overline{\mathbf{NARC}}, PATH_1$

Arc input(s)	VARIABLES
Arc generator	PATH_1→collection
Arc arity	*
Arc constraint(s)	alldifferent(collection)
Graph property(ies)	NARC= SIZE
Graph model	Note that this is an example where the arc constraints do not have the same arity. However

Note that this is an example where the arc constraints do not have the same arity. However they correspond to the same constraint.

Parts (A) and (B) of Figure 5.682 respectively show the initial and final graph associated with the first example of the **Example** slot.



Figure 5.682: (A) Initial and (B) final graph of the size\_max\_starting\_seq\_alldifferent( $4, \langle 9, 2, 4, 5, 2, 7, 4 \rangle$ ) constraint of the first example of the **Example** slot where each ellipse represents an hyperedge corresponding to an alldifferent constraint (e.g., the fourth ellipse represents the constraint alldifferent $\langle 9, 2, 4, 5 \rangle$ )