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5.271 nclass

	DESCRIPTION	LINKS	GRAPH
Origin	Derived from nvalue.		
Constraint	nclass(NCLASS, VARIABLE	$\mathbf{S}, \mathbf{PARTITIONS})$	
Туре	VALUES : collection	(val-int)	
Arguments	NCLASS : dvar VARIABLES : collec PARTITIONS : collec	tion(var-dvar) tion(p-VALUES)	
Restrictions	$\begin{split} \texttt{VALUES} &\geq 1 \\ \textbf{required}(\texttt{VALUES},\texttt{val}) \\ \textbf{distinct}(\texttt{VALUES},\texttt{val}) \\ \texttt{NCLASS} &\geq 0 \\ \texttt{NCLASS} &\leq \texttt{min}(\texttt{VARIABLI}) \\ \texttt{NCLASS} &\leq \texttt{range}(\texttt{VARIABI}) \\ \textbf{required}(\texttt{VARIABLES},\texttt{varequired}(\texttt{VARIABLES},\texttt{varequired}(\texttt{PARTITIONS},\texttt{p}) \\ \texttt{PARTITIONS} &\geq 2 \end{split}$	ES , PARTITIONS) .ES.var) ur)))	
Purpose	Number of partitions of the signed to at least one variab	collection PARTITION le of the collection VAR.	S such that at least one value is as- IABLES.
Example	$(2, \langle 3, 2, 7, 2, 6 \rangle, \langle p - \langle 1 \rangle$ Note that the values of $\langle 3, 2,$ not within $p - \langle 4 \rangle$. Conseq	$, 3\rangle, \mathbf{p} - \langle 4 \rangle, \mathbf{p} - \langle 2, 6 \rangle$ 7, 2, 6 \rangle occur within pa uently, the nclass con	artitions $p - \langle 1, 3 \rangle$ and $p - \langle 2, 6 \rangle$ but astraint holds since its first argument
Typical	NCLASS > 1 NCLASS > 1 NCLASS < VARIABLES NCLASS <range(variabi VARIABLES > PARTITI</range(variabi 	.ES.var) ONS	
Symmetries	 Items of VARIABLES Items of PARTITIONS Items of PARTITIONS An occurrence of a v that also belongs to th All occurrences of PARTITIONS.p.val VARIABLES.var or F values. 	are permutable. S are permutable. S.p are permutable. alue of VARIABLES.van the same partition of PAR two distinct tuples can be swapped; all co PARTITIONS.p.val can	r can be replaced by any other value ATITIONS. of values in VARIABLES.var or occurrences of a tuple of values in be renamed to any unused tuple of

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Arg. properties	 Functional dependency: NCLASS determined by VARIABLES and PARTITIONS. Extensible wrt. VARIABLES when NCLASS = PARTITIONS .
Algorithm	[27, 40].
See also	<pre>related: nequivalence(variable ∈ partition replaced by variable mod constant), ninterval(variable ∈ partition replaced by variable/constant), npair(variable ∈ partition replaced by pair of variables).</pre> specialisation: nvalue(variable ∈ partition replaced by variable). <pre>used in graph description: in_same_partition.</pre>
Keywords	 characteristic of a constraint: partition. constraint arguments: pure functional dependency. constraint type: counting constraint, value partitioning constraint. final graph structure: strongly connected component, equivalence. modelling: number of distinct equivalence classes, functional dependency.

Arc input(s)	VARIABLES	
Arc generator	$CLIQUE \mapsto \texttt{collection}(\texttt{variables1}, \texttt{variables2})$	
Arc arity	2	
Arc constraint(s)	$\verb"in_same_partition"(variables1.var,variables2.var,PARTITIONS)$	
Graph property(ies)	$\mathbf{NSCC} = \mathbf{NCLASS}$	

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Graph model

Parts (A) and (B) of Figure 5.573 respectively show the initial and final graph associated with the **Example** slot. Since we use the **NSCC** graph property we show the different strongly connected components of the final graph. Each strongly connected component corresponds to a class of values that was assigned to some variables of the VARIABLES collection. We effectively use two classes of values that respectively correspond to values $\{3\}$ and $\{2,6\}$. Note that we do not consider value 7 since it does not belong to the different classes of values we gave: all corresponding arc constraints do not hold.

NSCC, CLIQUE



Figure 5.573: Initial and final graph of the nclass constraint