## 5.308 ordered\_global\_cardinality

	DESCRIPTION	LINKS	GRAPH
Origin	[312]		
Constraint	ordered_global_cardinality(	VARIABLES, VALUES)	
Usual name	ordgcc		
Synonym	ordered_gcc.		
Arguments	VARIABLES : collection(v VALUES : collection(v	ar-dvar) al-int,omax-int)	
Restrictions	$\begin{array}{l} \textbf{required}(\texttt{VARIABLES},\texttt{var}) \\  \texttt{VALUES}  > 0 \\ \textbf{required}(\texttt{VALUES},[\texttt{val},\texttt{omax}]) \\ \textbf{increasing\_seq}(\texttt{VALUES},[\texttt{val}]) \\ \texttt{VALUES.omax} \geq 0 \\ \texttt{VALUES.omax} \leq  \texttt{VARIABLES}  \end{array}$		
Purpose	For each $i \in [1,  VALUES ]$ , the val $(i \leq j \leq  VALUES )$ should be VARIABLES collection. From that previous definition, the	e taken by at most VA	LUES $[i]$ .omax variables of the
Example	$ \begin{pmatrix} \langle 2, 0, 1, 0, 0 \rangle, \\ \langle val - 0 \text{ omax} - 5, val - \rangle \end{pmatrix} $ The ordered_global_cardinal is sets of values $\{0, 1, 2\}, \{1, 2\}$ and within the collection $\langle 2, 0, 1, 0, 0 \rangle$ .	ity constraint holds	since the values of the three
Symmetry	Items of VARIABLES are permutab	le.	
Arg. properties	Contractible wrt. VALUES.		
Usage	The ordered_global_cardinality values of the VALUES collection to the fact that, when we use a value or equal to $v$ . As depicted by Figulative constraint where we want to for each instant $i$ a variable $h_i$ that These variables $h_i$ are passed as the constraint. Then the omax attribut maximum number of instants for w or equal to value VALUES[ $j$ ].val. In	the variables of the VAR v, we implicitly also ure 5.628 this is for ins o control the shape of c gives the height of the first argument of the or e of the <i>j</i> -th item of the hich the height of the cu	IABLES collection. It expresses use all values that are less than stance the case for a <i>soft cumu</i> - cumulative profile by providing e cumulative profile at instant <i>i</i> . rdered_global_cardinality he VALUES collection gives the umulative profile is greater than

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- no more than 1 height variable greater than or equal to 2,
- no more than 3 height variables greater than or equal to 1,
- no more than 5 height variables greater than or equal to 0.

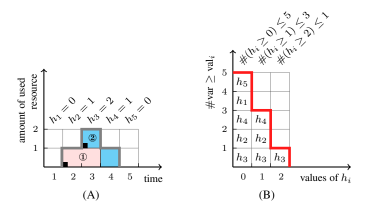


Figure 5.628: (A) A cumulative profile wrt two tasks ① and ②, and its corresponding height variables  $h_1, h_2, \ldots, h_5$  giving at each instant how many resource is used (B) profile of value utilisation of the height variables (e.g., value 1 is assigned to variables  $h_3, h_2, h_4$  and therefore used three times)

Remark	The original definition of the ordered_global_cardinality constraint mentions a th argument, namely the minimum number of occurrences of the smallest value. We omi since it is redundant.	
	An other closely related constraint, the cost_ordered_global_cardinality constraint was introduced in [312] in order to model the fact that overloads costs may depend of the instant where they occur.	
Algorithm	A filtering algorithm achieving arc-consistency in $O( VARIABLES + VALUES )$ is described in [312]. It is based on the equivalence between the following two statements:	
	1. the ordered_global_cardinality constraint has a solution,	
	2. all variables of the VARIABLES collection assigned to their respective minimum value correspond to a solution to the ordered_global_cardinality constraint.	
Reformulation	The ordered_global_cardinality( $\langle var - V_1, var - V_2, \dots, var - V_{ VARIABLES } \rangle$ , $\langle val - v_1 \text{ omax } - o_1, val - v_2 \text{ omax } - o_2, \dots, val - v_{ VALUES } \text{ omax } - o_{ VALUES } \rangle$ ) constraint can be reformulated into a global_cardinality( $\langle var - V_1, var - V_2, \dots, var - V_{ VARIABLES } \rangle$ , $\langle val - v_1 \text{ noccurrence } - N_1, val - v_2 \text{ noccurrence } - N_2, \dots, val - v_{ VALUES } \text{ noccurrence } - N_{ VALUES } \rangle$ ) and $ VALUES $ sliding linear inequalities constraints of the form: $N_1 + N_2 + \dots + N_{ VALUES } \leq o_1$ , $N_2 + \dots + N_{ VALUES } \leq o_2$ ,	
	$N_{ VALUES } \leq o_{ VALUES }$	
	$ V  VALUES  \geq O VALUES $ .	

However, with the next example, T. Petit and J.-C. Régin have shown that this reformulation hinders propagation:

- 1.  $V_1 \in \{0, 1\}, V_2 \in \{0, 1\}, V_3 \in \{0, 1, 2\}, V_4 \in \{2, 3\}, V_5 \in \{2, 3\}.$
- 3.  $N_1 + N_2 + N_3 \le 3 \land N_2 + N_3 \le 2 \land N_3 \le 2$ .

The previous reformulation does not remove value 2 from the domain of variable  $V_3$ .

 See also
 related: cumulative (controlling the shape of the cumulative profile for breaking symmetry), global\_cardinality\_low\_up, increasing\_global\_cardinality (the order is imposed on the main variables, and not on the count variables).

 root concept: global\_cardinality.

 Keywords
 application area: assignment.

 constraint type: value constraint, order constraint.

 filtering: arc-consistency.

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	For all items of VALUES:
Arc input(s)	VARIABLES
Arc generator	$SELF \mapsto \texttt{collection}(\texttt{variables})$
Arc arity	1
Arc constraint(s)	$variables.var \geq VALUES.val$
Graph property(ies)	<b>NVERTEX</b> < VALUES.omax

Graph model

Since we want to express one unary constraint for each value we use the "For all items of VALUES" iterator. Part (A) of Figure 5.629 shows the initial graphs associated with each value 0, 1 and 2 of the VALUES collection of the **Example** slot. Part (B) of Figure 5.629 shows the corresponding final graph associated with value 0. Since we use the **NVERTEX** graph property, the vertices of the final graph is stressed in bold.

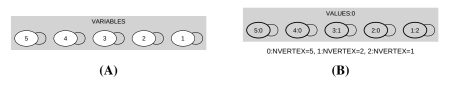


Figure 5.629: Initial and final graph of the ordered\_global\_cardinality constraint