5.277 next_greater_element

DESCRIPTION	LINKS	GRAPH

Origin M. Carlsson

Constraint next_greater_element(VAR1, VAR2, VARIABLES)

Arguments VAR1 : dvar

VAR2 : dvar

VARIABLES : collection(var-dvar)

 $\textbf{Restrictions} \hspace{1.5cm} \mathtt{VAR1} < \mathtt{VAR2}$

|VARIABLES| > 0

required(VARIABLES, var)

VAR2 is the value strictly greater than VAR1 located at the smallest possible entry of the Purpose table TABLE. In addition, the variables of the collection VARIABLES are sorted in strictly

increasing order.

Example $(7,8,\langle 3,5,8,9\rangle)$

The next_greater_element constraint holds since:

- VAR2 is fixed to the first value 8 strictly greater than VAR1 = 7,
- The var attributes of the items of the collection VARIABLES are sorted in strictly increasing order.

Typical |VARIABLES| > 1

Reformulation

range(VARIABLES.var) > 1

Usage Originally introduced in [97] for modelling the fact that a nucleotide has to be consumed as soon as possible at cycle VAR2 after a given cycle VAR1.

Remark Similar to the minimum_greater_than constraint, except for the fact that the var attributes are sorted.

Let $V_1, V_2, \ldots, V_{|VARIABLES|}$ denote the variables of the collection of variables VARIABLES. By creating the extra variables M and $U_1, U_2, \ldots, U_{|VARIABLES|}$, the next_greater_element constraint can be expressed in term of the following constraints:

- 1. $V_1 < V_2 < \cdots < V_{|VARIABLES|}$
- 2. maximum(M, VARIABLES),
- 3. VAR2 > VAR1,
- 4. $VAR2 \leq M$,
- 5. $V_i \leq \text{VAR1} \Rightarrow U_i = M \ (i \in [1, |\text{VARIABLES}|]),$

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\text{6. } V_i > \mathtt{VAR1} \Rightarrow U_i = V_i \ (i \in [1, |\mathtt{VARIABLES}|]),
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7. $\min (VAR2, \langle U_1, U_2, \dots, U_{|VARIABLES|} \rangle)$.

See also common keyword: minimum_greater_than (order constraint).

implies: minimum_greater_than.

related: next_element (allow to iterate over the values of a table).

Keywords characteristic of a constraint: minimum, derived collection.

constraint type: order constraint, data constraint.

modelling: table.

Derived Collection	
	$\mathtt{col}(\mathtt{V-collection}(\mathtt{var-dvar}),[\mathtt{item}(\mathtt{var}-\mathtt{VAR1})])$
Arc input(s)	VARIABLES
Arc generator	$PATH \mapsto collection(variables1, variables2)$
Arc arity	2
Arc constraint(s)	variables1.var < variables2.var
Graph property(ies)	NARC = VARIABLES - 1
Arc input(s)	V VARIABLES
Arc generator	$PRODUCT \mapsto \texttt{collection}(\texttt{v}, \texttt{variables})$
Arc arity	2
Arc constraint(s)	v.var < variables.var
Graph property(ies)	NARC> 0
Sets	${\sf SUCC} \mapsto [{\tt source}, {\tt variables}]$
Constraint(s) on sets	<pre>minimum(VAR2, variables)</pre>

Graph model

Parts (A) and (B) of Figure 5.597 respectively show the initial and final graph associated with the second graph constraint of the **Example** slot. Since we use the **NARC** graph property, the arcs of the final graph are stressed in bold.

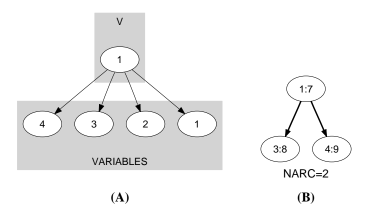


Figure 5.597: Initial and final graph of the next_greater_element constraint

Signature

Since the first graph constraint uses the PATH arc generator on the VARIABLES collection, the number of arcs of the corresponding initial graph is equal to |VARIABLES|-1. Therefore the maximum number of arcs of the final graph is equal to |VARIABLES|-1. For this reason we can rewrite NARC = |VARIABLES|-1 to $NARC \ge |VARIABLES|-1$ and simplify \overline{NARC} to \overline{NARC} .

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