5.143 element_product

DESCRIPTION LINKS GRAPH

Origin [300]

Constraint element_product(Y, TABLE, X, Z)

Synonym element.

Arguments Y : dvar

TABLE : collection(value-int)

X : dvar
Z : dvar

Restrictions $Y \ge 1$

 $Y \leq |TABLE|$

 $\begin{array}{c} \mathtt{X} \geq 0 \\ \mathtt{Z} \geq 0 \end{array}$

required(TABLE, value)

 ${\tt TABLE.value} \geq 0$

Purpose Z is equal to the Y^{th} item of TABLE multiplied by X.

Example $(3, \langle 6, 9, 2, 9 \rangle, 5, 10)$

The element_product constraint holds since its fourth argument Z = 10 is equal to the 3^{th} (Y = 3) item of the collection $\langle 6,9,2,9 \rangle$ multiplied by X = 5.

Typical

$$\begin{split} \mathbf{X} &> 0 \\ \mathbf{Z} &> 0 \\ | \mathtt{TABLE} | &> 1 \\ \mathbf{range}(\mathtt{TABLE.value}) &> 1 \\ \mathtt{TABLE.value} &> 0 \end{split}$$

Arg. properties

- Functional dependency: Z determined by Y, TABLE and X.
- Suffix-extensible wrt. TABLE.

Usage The element_product constraint was originally used in configuration problems [300]. In this context, Z denotes the cost of buying X units of type Y at cost TABLE[Y].value.

Reformulation By introducing an extra variable VAL, the element_product(Y, TABLE, X, Z) constraint can be expressed in term of an element(Y, TABLE, VAL) constraint and of a product constraint $Z = VAL \cdot X$.

See also common keyword: elem, element, element_greatereq, element_lesseq(array constraint).

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Keywords application area: configuration problem.

constraint arguments: pure functional dependency.

constraint type: data constraint.

modelling: array constraint, table, functional dependency, variable subscript.

Derived Collection	$\texttt{col}\left(\begin{array}{c} \texttt{ITEM-collection}(\texttt{y-dvar},\texttt{x-dvar},\texttt{z-dvar}), \\ [\texttt{item}(\texttt{y}-\texttt{Y},\texttt{x}-\texttt{X},\texttt{z}-\texttt{Z})] \end{array}\right)$
Arc input(s)	ITEM TABLE
Arc generator	$PRODUCT \mapsto \texttt{collection}(\texttt{item}, \texttt{table})$
Arc arity	2
Arc constraint(s)	item.y = table.keyitem.z = item.x * table.value
Graph property(ies)	NARC= 1

Graph model

We use the derived collection ITEM for putting together the Y, the X and Z parameters of the element_product constraint. Within the arc constraint we use the implicit attribute key that associates to each item of a collection its position within the collection.

Parts (A) and (B) of Figure 5.331 respectively show the initial and final graph associated with the **Example** slot. Since we use the **NARC** graph property, the unique arc of the final graph is stressed in bold.

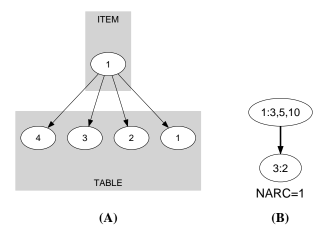


Figure 5.331: Initial and final graph of the element_product constraint

Signature

Because of the first condition of the arc constraint the final graph cannot have more than one arc. Therefore we can rewrite $\mathbf{NARC}=1$ to $\mathbf{NARC}\geq 1$ and simplify $\overline{\mathbf{NARC}}$ to $\overline{\mathbf{NARC}}$.

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