|              | -  |  |  |
|--------------|--|--|--|
|              | DESCRIPTION  | LINKS  | GRAPH  |
| Origin       | Derived from global_cardinal   | ity and tree.  |  |
| Constraint   | global_cardinality_no_loop   | (NLOOP, VARIABLES, VA  | LUES)  |
| Synonym      | gcc_no_loop.   |  |  |
| Arguments    | NLOOP : dvar<br>VARIABLES : collection(<br>VALUES : collection(  | var-dvar)<br>val-int,noccurrenc  | e-dvar)  |
| Restrictions | $\begin{array}{l} \texttt{NLOOP} \geq 0 \\ \texttt{NLOOP} \leq  \texttt{VARIABLES}  \\ \texttt{required}(\texttt{VARIABLES}, \texttt{var}) \\  \texttt{VALUES}  > 0 \\ \texttt{required}(\texttt{VALUES}, [\texttt{val}, \texttt{nocc} \\ \texttt{distinct}(\texttt{VALUES}, \texttt{val}) \\ \texttt{VALUES}.\texttt{noccurrence} \geq 0 \\ \texttt{VALUES}.\texttt{noccurrence} \leq  \texttt{VAR}  \end{array}$ | urrence])<br>IABLES  |  |
| Purpose      | VALUES[i].noccurrence $(1 \leq ables VARIABLES[j].var (j \neq VALUES[i].val.The number of assignments of the is equal to NLOOP.$   | $i \leq i \leq  VALUES )$ is of $i, 1 \leq j \leq  VARIAB$<br>ne form VARIABLES[ $i$ ].v                 | equal to the number of vari-<br>LES ) that are assigned value<br>$ar = i \ (i \in [1,  VARIABLES ])$   |
| Example      | $\left(\begin{array}{c} 1, \langle 1, 1, 8, 6 \rangle, \\ \\ \mathbf{val} - 1  \texttt{noccurren} \\ \texttt{val} - 5  \texttt{noccurren} \\ \\ \texttt{val} - 6  \texttt{noccurren} \end{array}\right)$   | $\begin{pmatrix} ce - 1, \\ ce - 0, \\ ce - 1 \end{pmatrix}$   |  |
|              | The global_cardinality_no_loop constraint holds since:   |  |  |
|              | <ul> <li>Values 1, 5 and 6 an {VARIABLES[2].var} (i.e., 5) and {VARIABLES[4].var definition of the constraint, counted.</li> <li>In addition the number of as</li> </ul>   | re respectively assign<br>1 occurrence of value 1)<br>} (i.e., 1 occurrence of<br>the fact that VARIABLE | ed to the set of variables<br>, {} (i.e., no occurrence of value<br>value 6). Note that, due to the<br>S[1].var is assigned to 1 is not<br>BIABLES[ <i>i</i> ] var = $i (i \in [1, 4])$  |
|              | is equal to $NLOOP = 1$ .  | Signments of the form VP   | $\frac{1}{2} = \frac{1}{2} \left[ \frac{1}{2} \right] = \frac{1}{2} \left[ \frac{1}{2}$ |
| Typical      | $\begin{split}  \texttt{VARIABLES}  &> 1 \\ \texttt{range}(\texttt{VARIABLES.var}) &> 1 \\  \texttt{VALUES}  &> 1 \\  \texttt{VARIABLES}  &>  \texttt{VALUES}  \end{split}$  |  |  |

## 5.166 global\_cardinality\_no\_loop

## 

| Symmetry        | Items of VALUES are permutable.  |
|-----------------|--|
| Arg. properties | <ul> <li>Functional dependency: NLOOP determined by VARIABLES.</li> <li>Functional dependency: VALUES.noccurrence determined by VARIABLES and VALUES.val.</li> </ul>   |
| Usage           | Within the context of the tree constraint the global_cardinality_no_loop constraint allows to model a minimum and maximum degree constraint on each vertex of our trees.   |
| Algorithm       | The flow algorithm that handles the original global_cardinality constraint [342] can be adapted to the context of the global_cardinality_no_loop constraint. This is done by creating an extra <i>value</i> node representing the loops corresponding to the roots of the trees. |
| See also        | <b>related:</b> tree (graph partitioning by a set of trees with degree restrictions).  |
|                 | <b>root concept:</b> global_cardinality (assignment of a variable to its position is ignored).   |
|                 | <b>specialisation:</b> global_cardinality_low_up_no_loop(variable <i>replaced by</i> fixed interval).  |
| Keywords        | constraint arguments: pure functional dependency.  |
|                 | constraint type: value constraint.   |
|                 | filtering: flow.   |
|                 | modelling: functional dependency.  |

For all items of VALUES:

| Arc input(s)        | VARIABLES  |
|---------------------|--|
| Arc generator       | $SELF \mapsto \texttt{collection}(\texttt{variables})$                             |
| Arc arity           | 1  |
| Arc constraint(s)   | <ul> <li>variables.var = VALUES.val</li> <li>variables.key ≠ VALUES.val</li> </ul> |
| Graph property(ies) | <b>NVERTEX</b> = VALUES.noccurrence  |
| Arc input(s)        | VARIABLES  |
| Arc generator       | $SELF \mapsto \texttt{collection}(\texttt{variables})$                             |
| Arc arity           | 1  |
| Arc constraint(s)   | variables.var = variables.key  |
| Graph property(ies) | NARC= NLOOP  |
|                     |  |

Graph model

Since, within the context of the first graph constraint, we want to express one unary constraint for each value we use the "For all items of VALUES" iterator. Part (A) of Figure 5.357 shows the initial graphs associated with each value 1, 5 and 6 of the VALUES collection of the **Example** slot. Part (B) of Figure 5.357 shows the two corresponding final graphs respectively associated with values 1 and 6 that are both assigned to the variables of the VARIABLES collection (since value 5 is not assigned to any variable of the VARIABLES collection the final graph associated with value 5 is empty). Since we use the **NVERTEX** graph property, the vertices of the final graphs are stressed in bold.



Figure 5.357: Initial and final graph of the global\_cardinality\_no\_loop constraint