## 5.67 circuit\_cluster

DECODIDATON	T TNITZC	CD A DII
DESCRIPTION	LINKS	GRAPH

Origin Inspired by [252].

Constraint circuit\_cluster(NCIRCUIT, NODES)

Arguments NCIRCUIT : dvar

NODES : collection(index-int, cluster-int, succ-dvar)

Restrictions

```
\begin{split} & \texttt{NCIRCUIT} \geq 1 \\ & \texttt{NCIRCUIT} \leq |\texttt{NODES}| \\ & \textbf{required}(\texttt{NODES}, [\texttt{index}, \texttt{cluster}, \texttt{succ}]) \\ & \texttt{NODES}. \texttt{index} \geq 1 \\ & \texttt{NODES}. \texttt{index} \leq |\texttt{NODES}| \\ & \textbf{distinct}(\texttt{NODES}, \texttt{index}) \\ & \texttt{NODES}. \texttt{succ} \geq 1 \\ & \texttt{NODES}. \texttt{succ} \leq |\texttt{NODES}| \end{split}
```

**Purpose** 

Consider a digraph G, described by the NODES collection, such that its vertices are partitioned among several clusters. NCIRCUIT is the number of circuits containing more than one vertex used for covering G in such a way that each cluster is visited by exactly one circuit of length greater than 1.

Example

```
index - 1 cluster -1 succ -1,
index - 2 cluster -1 succ -4,
index - 3 cluster - 2 succ - 3,
index - 4 cluster -2 succ -5,
index - 5 cluster -3 succ -8,
index - 6 cluster -3 succ -6,
index - 7 cluster -3 succ -7,
index - 8 cluster -4 succ -2,
index - 9 cluster -4 succ -9
index - 1 cluster -1 succ -1,
index - 2 cluster -1 succ -4,
index - 3 cluster -2 succ -3,
index - 4 cluster -2 succ -2,
index - 5 cluster -3 succ -5,
index - 6 cluster -3 succ -9,
index - 7
          cluster-3
                      succ - 7,
\mathtt{index}-8
          {\tt cluster}-4
                      succ - 8,
index - 9
          cluster-4
                      succ - 6
```

Both examples involve 9 vertices  $1, 2, \ldots, 9$  such that vertices 1 and 2 belong to cluster number 1, vertices 3 and 4 belong to cluster number 2, vertices 5, 6 and 7 belong to cluster number 3, and vertices 8 and 9 belong to cluster number 4.

20000128 807

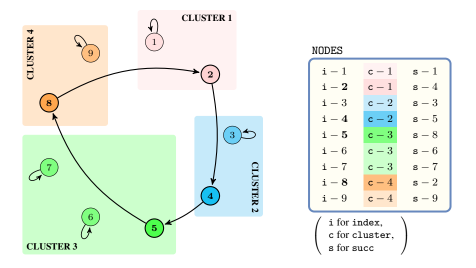


Figure 5.165: Four clusters and a covering with one circuit corresponding to the first example of the **Example** slot

The first example involves only a single circuit containing more than one vertex (i.e., see in Figure 5.165 the circuit  $2 \to 4 \to 5 \to 8 \to 2$ ). The corresponding circuit\_cluster constraint holds since exactly one vertex of each cluster (i.e., vertex 2 for cluster 1, vertex 4 for cluster 2, vertex 5 for cluster 3, vertex 8 for cluster 4) belongs to this circuit.

The second example contains the two circuits  $2 \to 4 \to 2$  and  $6 \to 9 \to 6$  that both involve more than one vertex. The corresponding circuit\_cluster constraint holds since exactly one vertex of each cluster (i.e., see in Figure 5.166 vertex 2 in  $2 \to 4 \to 2$  for cluster 1, vertex 4 in  $2 \to 4 \to 2$  for cluster 2, vertex 6 in  $6 \to 9 \to 6$  for cluster 3, vertex 9 in  $6 \to 9 \to 6$  for cluster 4) belongs to these two circuits.

```
\begin{split} & \texttt{NCIRCUIT} < |\texttt{NODES}| \\ & |\texttt{NODES}| > 2 \\ & \texttt{range}(\texttt{NODES.cluster}) > 1 \end{split}
```

Symmetry

**Typical** 

Items of NODES are permutable.

Usage

A related abstraction in Operations Research was introduced in [252]. It was reported as the Generalised Travelling Salesman Problem (GTSP). The circuit\_cluster constraint differs from the GTSP because of the two following points:

- Each node of our graph belongs to a single cluster,
- We do not constrain the number of circuits to be equal to 1: The number of circuits should be equal to one of the values of the domain of the variable NCIRCUIT.

See also

common keyword: alldifferent(permutation), circuit, cycle(graph constraint, one\_succ).

used in graph description: alldifferent, nvalues.

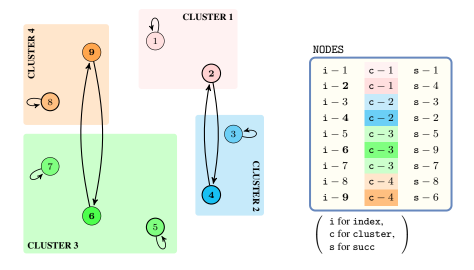


Figure 5.166: The same clusters as in the first example of the **Example** slot and a covering with two circuits corresponding to the second example of the **Example** slot

## Keywords

combinatorial object: permutation.

constraint type: graph constraint.

final graph structure: strongly connected component, one\_succ.

modelling: cluster.

20000128 809

```
Arc input(s)
                                NODES
                                 CLIQUE \mapsto collection(nodes1, nodes2)
Arc generator
                                 2
Arc arity
                                 \bullet nodes1.succ \neq nodes1.index
Arc constraint(s)
                                 • nodes1.succ = nodes2.index
Graph property(ies)
                                 • NTREE= 0
                                 • NSCC= NCIRCUIT
Graph class
                                 ONE_SUCC
Sets
                                   ALL_VERTICES →
                                      \begin{array}{c} \text{variables} - \text{col} \left( \begin{array}{c} \text{VARIABLES-collection}(\text{var-dvar}), \\ [\text{item}(\text{var} - \text{NODES.cluster})] \end{array} \right) \end{array} \right] 
Constraint(s) on sets
                                 • alldifferent(variables)
                                 nvalues(variables, =, size(NODES, cluster))
```

## Graph model

In order to express the binary constraint linking two vertices one has to make explicit the identifier of each vertex as well as the cluster to which belongs each vertex. This is why the circuit\_cluster constraint considers objects that have the following three attributes:

- The attribute index that is the identifier of a vertex.
- The attribute cluster that is the cluster to which belongs a vertex.
- The attribute succ that is the unique successor of a vertex.

The partitioning of the clusters by different circuits is expressed in the following way:

- First note the condition nodes1.succ ≠ nodes1.index prevents the final graph
  of containing any loop. Moreover the condition nodes1.succ = nodes2.index
  imposes no more than one successor for each vertex of the final graph.
- The graph property **NTREE** = 0 enforces that all vertices of the final graph belong to one circuit.
- The graph property NSCC = NCIRCUIT express the fact that the number of strongly connected components of the final graph is equal to NCIRCUIT.
- The constraint alldifferent(variables) on the set ALL\_VERTICES (i.e., all the
  vertices of the final graph) states that the cluster attributes of the vertices of the final
  graph should be pairwise distinct. This concretely means that no cluster should be
  visited more than once.
- The constraint nvalues(variables, =, size(NODES, cluster)) on the set ALL\_VERTICES conveys the fact that the number of distinct values of the cluster attribute of the vertices of the final graph should be equal to the total number of clusters. This implies that each cluster is visited at least one time.

Parts (A) and (B) of Figure 5.167 respectively show the initial and final graph associated with the second example of the **Example** slot. Since we use the **NSCC** graph property, we show the two strongly connected components of the final graph. They respectively correspond to the two circuits  $2 \to 4 \to 2$  and  $6 \to 9 \to 6$ . Since all the vertices belongs to a circuit we have that **NTREE** = 0.

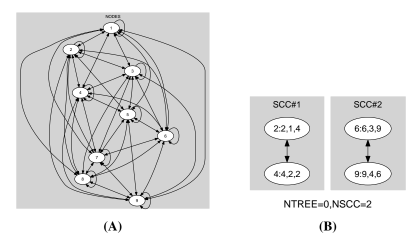


Figure 5.167: Initial and final graph of the circuit\_cluster constraint

20000128 811