1114 PREDEFINED

## 5.134 dom\_reachability

## **DESCRIPTION** LINKS

**Origin** [330]

```
Constraint dom_reachability ( SOURCE, FLOW_GRAPH, DOMINATOR_GRAPH, TRANSITIVE_CLOSURE_GRAPH)
```

Arguments SOURCE : int

FLOW\_GRAPH : collection(index-int, succ-svar)

DOMINATOR\_GRAPH : collection(index-int, succ-sint)

TRANSITIVE\_CLOSURE\_GRAPH : collection(index-int, succ-svar)

Restrictions

```
\mathtt{SOURCE} > 1
SOURCE < |FLOW_GRAPH|
required(FLOW_GRAPH, [index, succ])
{\tt FLOW\_GRAPH.index} > 1
{\tt FLOW\_GRAPH.index} \leq |{\tt FLOW\_GRAPH}|
{\tt FLOW\_GRAPH.succ} \geq 1
FLOW\_GRAPH.succ \le |FLOW\_GRAPH|
distinct(FLOW_GRAPH, index)
required(DOMINATOR_GRAPH, [index, succ])
|DOMINATOR_GRAPH| = |FLOW_GRAPH|
{\tt DOMINATOR\_GRAPH.index} \geq 1
{\tt DOMINATOR\_GRAPH.index} \leq |{\tt DOMINATOR\_GRAPH}|
{\tt DOMINATOR\_GRAPH.succ} \geq 1
{\tt DOMINATOR\_GRAPH.succ} \leq |{\tt DOMINATOR\_GRAPH}|
distinct(DOMINATOR_GRAPH, index)
required(TRANSITIVE_CLOSURE_GRAPH, [index, succ])
|TRANSITIVE_CLOSURE_GRAPH| = |FLOW_GRAPH|
{\tt TRANSITIVE\_CLOSURE\_GRAPH.index} \geq 1
\texttt{TRANSITIVE\_CLOSURE\_GRAPH.index} \leq |\texttt{TRANSITIVE\_CLOSURE\_GRAPH}|
{\tt TRANSITIVE\_CLOSURE\_GRAPH.succ} \geq 1
\texttt{TRANSITIVE\_CLOSURE\_GRAPH.succ} \leq |\texttt{TRANSITIVE\_CLOSURE\_GRAPH}|
distinct(TRANSITIVE_CLOSURE_GRAPH, index)
```

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Let FLOW\_GRAPH, DOMINATOR\_GRAPH and TRANSITIVE\_CLOSURE\_GRAPH be three directed graphs respectively called the *flow graph*, the *dominance graph* and the *transitive closure graph* which all have the same vertices. In addition let SOURCE denote a vertex of the flow graph called the *source node* (not necessarily a vertex with no incoming arcs). The dom\_reachability constraint holds if and only if the flow graph (and its source node) verifies:

- The dominance relation expressed by the dominance graph (i.e., if there is an arc (i, j) in the dominance graph then, within the flow graph, all the paths from the source node to j contain i; note that when there is no path from the source node to j then any node dominates j).
- The transitive relation expressed by the transitive closure graph (i.e., if there is an arc (i, j) in the transitive closure graph then there is also a path from i to j in the flow graph).

```
\mathtt{index}-2
  index - 3 succ - \emptyset,
   \mathtt{index} - 4 \quad \mathtt{succ} - \emptyset
index - 1 succ - \{2, 3, 4\}
                succ - \{3, 4\},\
index - 3
                succ - \emptyset,
\mathtt{index}-4
                succ - \emptyset
index - 1
                succ - \{1, 2, 3, 4\}
{\tt index}-2
                succ - \{2, 3, 4\},\
index - 3
                succ - \{3\},
\mathtt{index}-4
                succ - \{4\}
```

The flow graph, the dominance graph and the transitive closure graph corresponding to the second, third and fourth arguments of the dom\_reachability constraint are respectively depicted by parts (A), (B) and (C) of Figure 5.307. The dom\_reachability holds since the following conditions hold.

- The dominance relation expressed by the dominance graph is verified:
  - Since (1, 2) belongs to the dominance graph all the paths from 1 to 2 in the flow graph pass through 1.
  - Since (1,3) belongs to the dominance graph all the paths from 1 to 3 in the flow graph pass through 1.
  - Since (1,4) belongs to the dominance graph all the paths from 1 to 4 in the flow graph pass through 1.
  - Since (2,3) belongs to the dominance graph all the paths from 1 to 3 in the flow graph pass through 2.
  - Since (2,4) belongs to the dominance graph all the paths from 1 to 4 in the flow graph pass through 2.
- The graph depicted by the fourth argument of the dom\_reachability constraint (i.e., TRANSITIVE\_CLOSURE\_GRAPH) is the transitive closure of the graph depicted by the second argument (i.e., FLOW\_GRAPH).

Purpose

**Example** 

1116 PREDEFINED

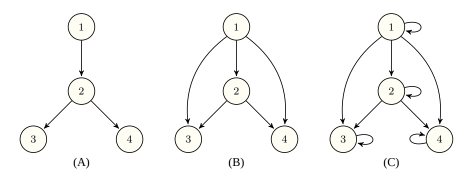


Figure 5.307: (A) Flow graph, (B) dominance graph and (C) transitive closure graph of the **Example** slot (taken from [328, page 40])

**Typical** 

## $|FLOW\_GRAPH| > 2$

**Symmetries** 

- Items of FLOW\_GRAPH are permutable.
- Items of DOMINATOR\_GRAPH are permutable.
- Items of TRANSITIVE\_CLOSURE\_GRAPH are permutable.

Usage

The dom\_reachability constraint was introduced in order to solve reachability problems (e.g., disjoint paths, simple path with mandatory nodes).

Remark

Within the name dom\_reachability, dom stands for *domination*. In the context of path problems SOURCE refers to the start of the path we want to build.

Algorithm

It was shown in [328] that, finding out wether a dom\_reachability constraint has a solution or not is NP-hard. This was achieved by reduction to *disjoint paths* problem [183].

The first implementation [329] of the dom\_reachability constraint was done in Mozart [121]. Later on, a second implemention [328] was done in Gecode [374]. Both implementations consist of the following two parts:

- Algorithms [362] for maintaining the lower bound of the transitive closure graph.
- Algorithms for maintaining the upper bound of the transitive closure graph, while respecting the dominance constraints [192].

See also

common keyword: path, path\_from\_to (path).

Keywords

combinatorial object: path.

**constraint arguments:** constraint involving set variables. **constraint type:** predefined constraint, graph constraint.

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