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5.171 graph_isomorphism

DESCRIPTION LINKS

Origin [277]

Constraint graph_isomorphism(NODES_PATTERN, NODES_TARGET, FUNCTION)

Arguments NODES_PATTERN : collection(index-int, succ-sint)
NODES_TARGET : collection(index-int, succ-sint)

FUNCTION : collection(image-dvar)

Restrictions

```
required(NODES_PATTERN,[index,succ])
{\tt NODES\_PATTERN.index} \geq 1
NODES\_PATTERN.index \le |NODES\_PATTERN|
distinct(NODES_PATTERN, index)
{\tt NODES\_PATTERN.succ} \geq 1
NODES\_PATTERN.succ \le |NODES\_PATTERN|
required(NODES_TARGET, [index, succ])
NODES_TARGET.index \geq 1
NODES\_TARGET.index \le |NODES\_TARGET|
distinct(NODES_TARGET, index)
{\tt NODES\_TARGET.succ} > 1
NODES\_TARGET.succ \le |NODES\_TARGET|
|NODES\_TARGET| = |NODES\_PATTERN|
required(FUNCTION,[image])
{\tt FUNCTION.image} \geq 1
FUNCTION.image \leq |NODES\_TARGET|
distinct(FUNCTION, image)
|FUNCTION| = |NODES_PATTERN|
```

Given two directed graphs PATTERN and TARGET enforce a one to one correspondence, defined by the function FUNCTION, between the vertices of the graph PATTERN and the vertices of the graph TARGET so that:

- 1. if there is an arc from u to v in the graph PATTERN, then there is also an arc from the image of u to the image of v in the graph TARGET,
- 2. if there is no arc from u to v in the graph PATTERN, then there is also no arc from the image of u to the image of v in the graph TARGET.

Both, the PATTERN and TARGET are fixed, and the vertices of both graphs are respectively defined by the two collections of vertices NODES_PATTERN and NODES_TARGET.

Purpose

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Example
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```
\left(\begin{array}{cccc} \inf x - 1 & \operatorname{succ} - \{2, 4\}, \\ \inf x - 2 & \operatorname{succ} - \{1, 3, 4\}, \\ \inf x - 3 & \operatorname{succ} - \emptyset, \\ \inf x - 4 & \operatorname{succ} - \emptyset, \\ \inf x - 1 & \operatorname{succ} - \emptyset, \\ \left(\begin{array}{c} \inf x - 1 & \operatorname{succ} - \emptyset, \\ \inf x - 2 & \operatorname{succ} - \{1, 3, 4\}, \\ \inf x - 3 & \operatorname{succ} - \emptyset, \\ \inf x - 4 & \operatorname{succ} - \{1, 2\} \\ \left\langle 4, 2, 3, 1 \right\rangle \end{array}\right),
```

Figure 5.385 gives the pattern (see Part (A)) and target graph (see Part (B)) of the **Example** slot as well as the one to one correspondence (see Part (C)) between the pattern graph and the target graph. The graph_isomorphism constraint since the pattern and target graphs have the same number of vertices and arcs and since:

- To the arc from vertex 1 to vertex 4 in the pattern graph corresponds the arc from vertex 4 to 1 in the target graph.
- To the arc from vertex 1 to vertex 2 in the pattern graph corresponds the arc from vertex 4 to 2 in the target graph.
- To the arc from vertex 2 to vertex 1 in the pattern graph corresponds the arc from vertex 2 to 4 in the target graph.
- To the arc from vertex 2 to vertex 4 in the pattern graph corresponds the arc from vertex 2 to 1 in the target graph.
- To the arc from vertex 2 to vertex 3 in the pattern graph corresponds the arc from vertex 2 to 3 in the target graph.

Typical

$|NODES_PATTERN| > 1$

Symmetries

- Items of NODES_PATTERN are permutable.
- Items of NODES_TARGET are permutable.

Algorithm

A constraint approach is described in [395].

See also

related: subgraph_isomorphism.

Keywords

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

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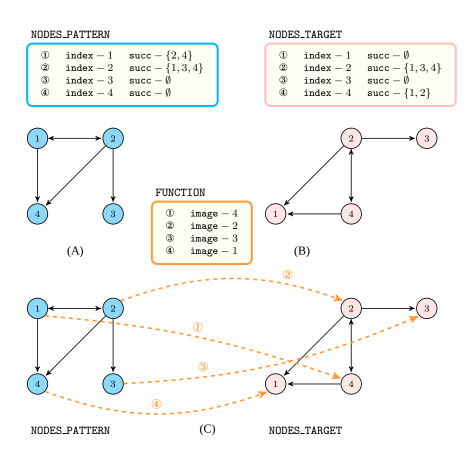


Figure 5.385: Illustration of the **Example** slot: (A) The pattern graph, (B) the target graph and (C) the correspondence, denoted by thick dashed arcs, between the vertices of the pattern graph and the vertices of the target graph

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