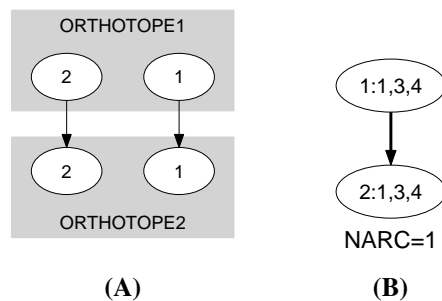


**5.409 two\_orth\_column**

	DESCRIPTION	LINKS	GRAPH
<b>Origin</b>	Used for defining <code>diffn_column</code> .		
<b>Constraint</b>	<code>two_orth_column(ORTHOTOPE1, ORTHOTOPE2, DIM)</code>		
<b>Type</b>	ORTHOTOPE : <code>collection(ori-dvar, siz-dvar, end-dvar)</code>		
<b>Arguments</b>	ORTHOTOPE1 : ORTHOTOPE ORTHOTOPE2 : ORTHOTOPE DIM : <code>int</code>		
<b>Restrictions</b>	$ ORTHOTOPE  > 0$ <code>require_at_least(2, ORTHOTOPE, [ori, siz, end])</code> $ORTHOTOPE.siz \geq 0$ $ORTHOTOPE.ori \leq ORTHOTOPE.end$ $ ORTHOTOPE1  =  ORTHOTOPE2 $ <code>orth_link_ori_siz_end(ORTHOTOPE1)</code> <code>orth_link_ori_siz_end(ORTHOTOPE2)</code> $DIM > 0$ $DIM \leq  ORTHOTOPE1 $		
<b>Purpose</b>	<div style="border: 1px solid pink; padding: 5px;">           Let <math>P_1</math> and <math>P_2</math> respectively denote the projections of ORTHOTOPE1 and ORTHOTOPE2 onto dimension DIM. If <math>P_1</math> and <math>P_2</math> overlap then the size of their intersection is equal to the size of ORTHOTOPE1 in dimension DIM, as well as to the size of ORTHOTOPE2 in dimension DIM.         </div>		
<b>Example</b>	<div style="border: 1px solid blue; padding: 5px; display: inline-block;"> <math display="block">\left( \begin{array}{l} \langle ori - 1 \text{ siz} - 3 \text{ end} - 4, ori - 1 \text{ siz} - 1 \text{ end} - 2 \rangle, \\ \langle ori - 4 \text{ siz} - 2 \text{ end} - 6, ori - 1 \text{ siz} - 3 \text{ end} - 4 \rangle, 1 \end{array} \right)</math> </div>		

Figure 5.776: Initial and final graph of the `two_orth_column` constraint

**Typical** $|ORTHOTOPE| > 1$ **Symmetry**Arguments are [permutable](#) w.r.t. permutation (ORTHOTOPE1, ORTHOTOPE2) (DIM).**Used in**[diffn\\_column](#).**See also****implies:** [two\\_orth\\_include](#).**related:** [diffn](#) (an extension of the [diffn](#) constraint).**Keywords****constraint type:** [logic](#).**geometry:** [geometrical constraint](#), [positioning constraint](#), [orthotope](#), [guillotine cut](#).

<b>Arc input(s)</b>	ORTHOTOPE1 ORTHOTOPE2
<b>Arc generator</b>	<i>PRODUCT</i> (=) $\mapsto$ <i>collection</i> (orthotope1, orthotope2)
<b>Arc arity</b>	2
<b>Arc constraint(s)</b>	$\wedge \left( \begin{array}{l} \text{orthotope1.key} = \text{DIM}, \\ \text{orthotope1.ori} < \text{orthotope2.end}, \\ \text{orthotope2.ori} < \text{orthotope1.end}, \\ \text{orthotope1.siz} > 0, \\ \text{orthotope2.siz} > 0 \end{array} \right) \Rightarrow$ $\wedge \left( \begin{array}{l} \min(\text{orthotope1.end}, \text{orthotope2.end}) - \\ \max(\text{orthotope1.ori}, \text{orthotope2.ori}) \\ \text{orthotope1.siz} \\ \text{orthotope1.siz} = \text{orthotope2.siz} \end{array} = , \right)$
<b>Graph property(ies)</b>	<i>NARC</i> = 1

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