

5.312 orth_on_top_of_orth

	DESCRIPTION	LINKS	GRAPH
Origin	Used for defining <code>place_in_pyramid</code> .		
Constraint	<code>orth_on_top_of_orth(ORTHOTOPE1, ORTHOTOPE2, VERTICAL_DIM)</code>		
Type	ORTHOTOPE : <code>collection(ori-dvar, siz-dvar, end-dvar)</code>		
Arguments	ORTHOTOPE1 : ORTHOTOPE ORTHOTOPE2 : ORTHOTOPE VERTICAL_DIM : <code>int</code>		
Restrictions	$ ORTHOTOPE > 0$ <code>require_at_least(2, ORTHOTOPE, [ori, siz, end])</code> $ORTHOTOPE.siz \geq 0$ $ORTHOTOPE.ori \leq ORTHOTOPE.end$ $ ORTHOTOPE1 = ORTHOTOPE2 $ $VERTICAL_DIM \geq 1$ $VERTICAL_DIM \leq ORTHOTOPE1 $ <code>orth_link_ori_siz_end(ORTHOTOPE1)</code> <code>orth_link_ori_siz_end(ORTHOTOPE2)</code>		
Purpose	ORTHOTOPE1 is located on top of ORTHOTOPE2 which concretely means: <ul style="list-style-type: none"> • In each dimension different from <code>VERTICAL_DIM</code> the projection of <code>ORTHOTOPE1</code> is included in the projection of <code>ORTHOTOPE2</code>. • In the dimension <code>VERTICAL_DIM</code> the origin of <code>ORTHOTOPE1</code> coincide with the end of <code>ORTHOTOPE2</code>. 		
Example	$\left(\begin{array}{l} \langle ori - 5 \text{ siz} - 2 \text{ end} - 7, ori - 3 \text{ siz} - 3 \text{ end} - 6 \rangle, \\ \langle ori - 3 \text{ siz} - 5 \text{ end} - 8, ori - 1 \text{ siz} - 2 \text{ end} - 3 \rangle, 2 \end{array} \right)$ <p>As illustrated by Figure 5.633 the <code>orthotope</code> <code>ORTHOTOPE1</code> (rectangle R1 coloured in pink) is on top of <code>ORTHOTOPE2</code> (rectangle R2 coloured in blue) according to the hypothesis that the vertical dimension corresponds to dimension 2 (i.e., <code>VERTICAL_DIM = 2</code>). This stands from the fact that the following conditions hold:</p> <ul style="list-style-type: none"> • $ORTHOTOPE2[2].ori + ORTHOTOPE2[2].siz = 1 + 2 = ORTHOTOPE1[2].ori$, • $ORTHOTOPE2[1].ori = 3 \leq ORTHOTOPE1[1].ori = 5$, • $ORTHOTOPE1[1].end = 7 \leq ORTHOTOPE2[1].end = 8$. <p>Consequently, the <code>orth_on_top_of_orth</code> constraint holds.</p>		
Typical	$ ORTHOTOPE > 1$ $ORTHOTOPE.siz > 0$		

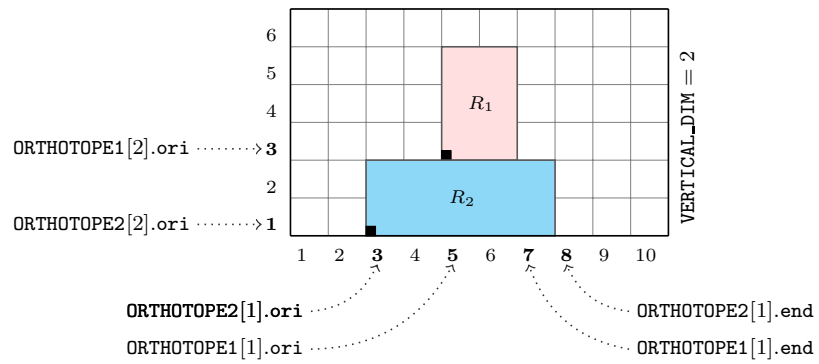


Figure 5.633: Illustration of the relation *on top of* of the **Example** slot (R_1 on top of R_2 wrt dimension $VERTICAL_DIM = 2$)

Used in [place_in_pyramid.](#)

Keywords [constraint type: logic.](#)

[geometry:](#) geometrical constraint, non-overlapping, orthotope.

Arc input(s)	ORTHOTOPE1 ORTHOTOPE2
Arc generator	<i>PRODUCT</i> (=) \mapsto <i>collection</i> (orthotope1, orthotope2)
Arc arity	2
Arc constraint(s)	<ul style="list-style-type: none"> • orthotope1.key \neq VERTICAL_DIM • orthotope2.ori \leq orthotope1.ori • orthotope1.end \leq orthotope2.end
Graph property(ies)	NARC = ORTHOTOPE1 - 1
Arc input(s)	ORTHOTOPE1 ORTHOTOPE2
Arc generator	<i>PRODUCT</i> (=) \mapsto <i>collection</i> (orthotope1, orthotope2)
Arc arity	2
Arc constraint(s)	<ul style="list-style-type: none"> • orthotope1.key = VERTICAL_DIM • orthotope1.ori = orthotope2.end
Graph property(ies)	NARC = 1

Graph model

The first and second graph constraints respectively express the first and second conditions stated in the **Purpose** slot defining the *orth_on_top_of_orth* constraint.

Parts (A) and (B) of Figure 5.634 respectively show the initial and final graph associated with the second graph constraint of the **Example** slot. Since we use the **NARC** graph property, the unique arc of the final graph is stressed in bold.

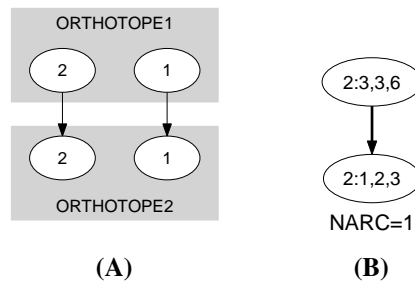


Figure 5.634: Initial and final graph of the *orth_on_top_of_orth* constraint

Signature

Consider the second graph constraint. Since all the key attributes of the ORTHOTOPE1 collection are distinct, because of the arc constraint *orthotope1.key* = VERTICAL_DIM, and since we use the *PRODUCT*(=) arc generator the final graph contains at most one arc. Therefore we can rewrite the graph property **NARC** = 1 to **NARC** \geq 1 and simplify NARC to NARC.

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