5.312 orth_on_top_of_orth

	DESCRIPTION	LINKS	GRAPH
Origin	Used for defining place_in_py	vramid.	
Constraint	orth_on_top_of_orth(ORTHO	TOPE1, ORTHOTOPE2, V	VERTICAL_DIM)
Туре	ORTHOTOPE : collectio	n(ori-dvar,siz-dv	var, end-dvar)
Arguments	ORTHOTOPE1 : ORTHOT ORTHOTOPE2 : ORTHOT VERTICAL_DIM : int		
Restrictions	$\begin{split} \texttt{ORTHOTOPE} &> 0 \\ \texttt{require_at_least}(2, \texttt{ORTHOTOPE.siz} \geq 0 \\ \texttt{ORTHOTOPE.ori} \leq \texttt{ORTHOTO} \\ \texttt{ORTHOTOPE.ori} &= \texttt{ORTHOTOP} \\ \texttt{ORTHOTOPE1} &= \texttt{ORTHOTOP} \\ \texttt{VERTICAL_DIM} \geq 1 \\ \texttt{VERTICAL_DIM} \leq \texttt{ORTHOTOP} \\ \texttt{orth_link_ori_siz_end}(\texttt{OR} \\ \texttt{orth_link_ori_siz_end}(\texttt{OR}) \\ \end{split}$	PE.end E2 PE1 THOTOPE1))
Purpose	is included in the project	erent from VERTICAL_I	concretely means: DIM the projection of ORTHOTOPE1 DRTHOTOPE1 coincide with the end
Example	 pink) is on top of ORTHOTOPE2 of that the vertical dimension correstands from the fact that the foll ORTHOTOPE2[2].ori + OH ORTHOTOPE2[1].ori = 3 ORTHOTOPE1[1].end = 7 	- 8, ori - 1 siz - 2 of the orthotope ORTHO (rectangle R2 coloured responds to dimension owing conditions hold RTHOTOPE2[2].siz = 1 \leq ORTHOTOPE2[1].or: \leq ORTHOTOPE2[1].end	end -3 , 2 DTOPE1 (rectangle R1 coloured in in blue) according to the hypothesis 2 (i.e., VERTICAL_DIM = 2). This +2 = ORTHOTOPE1[2].ori, i = 5, a = 8.
Typical	Consequently, the orth_on_top $ \texttt{ORTHOTOPE} > 1$ $\texttt{ORTHOTOPE.siz} > 0$	o_of_orth constraint h	olds.

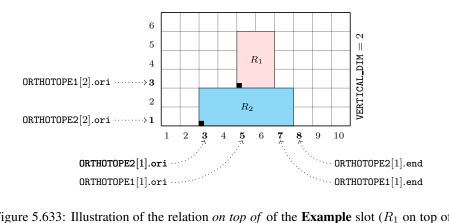


Figure 5.633: Illustration of the relation on top of of the **Example** slot (R_1 on top of R_2 wrt dimension VERTICAL_DIM = 2)

Used in	place_in_pyramid.	
Keywords	constraint type: logic.	
	geometry: geometrical constraint, non-overlapping, orthotope.	

Arc input(s)	ORTHOTOPE1 ORTHOTOPE2		
Arc generator	$PRODUCT(=) \mapsto \texttt{collection}(\texttt{orthotope1},\texttt{orthotope2})$		
Arc arity	2		
Arc constraint(s)	 orthotope1.key ≠ VERTICAL_DIM orthotope2.ori ≤ orthotope1.ori orthotope1.end ≤ orthotope2.end 		
Graph property(ies)	NARC = ORTHOTOPE1 - 1		
Arc input(s)	ORTHOTOPE1 ORTHOTOPE2		
Arc generator	$PRODUCT(=) \mapsto \texttt{collection}(\texttt{orthotope1},\texttt{orthotope2})$		
Arc arity	2		
Arc constraint(s)	 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		

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.

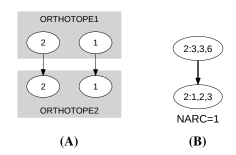


Figure 5.634: Initial and final graph of the orth_on_top_of_orth constraint

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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 $NARC \ge 1$ and simplify \overline{NARC} to \overline{NARC} .

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