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5.222 lex_alldifferent_except_0

DESCRIPTION LINKS

Origin H. Simonis

Constraint lex_alldifferent_except_0(VECTORS)

Synonyms lex_alldiff_except_0, lex_alldistinct_except_0,

alldiff_on_tuples_except_0, alldifferent_on_tuples_except_0,

 ${\tt alldistinct_on_tuples_except_0}.$

Argument VECTORS : collection(vec - VECTOR)

Restrictions $|VECTOR| \ge 1$

required(VECTOR, var)
required(VECTORS, vec)
same_size(VECTORS, vec)

Purpose All the non null vectors of the collection VECTORS are distinct. A vector is *null* if all its components are equal to zero. Two non null vectors (u_1, u_2, \ldots, u_n) and (v_1, v_2, \ldots, v_n) are distinct if and only if there exists $i \in [1, n]$ such that $u_i \neq v_i$.

Example

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\left(\begin{array}{c} \operatorname{vec} - \langle 0, 0, 0 \rangle \,, \\ \operatorname{vec} - \langle 5, 2, 0 \rangle \,, \\ \operatorname{vec} - \langle 5, 8, 0 \rangle \,, \\ \operatorname{vec} - \langle 0, 0, 0 \rangle \end{array}\right)
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The lex_alldifferent_except_0 constraint holds since its two non null vectors, i.e. the second and third vectors are distinct (the vectors $\langle 5,2,0 \rangle$ and $\langle 5,8,0 \rangle$ differ in their second component.

 $\begin{array}{lll} \textbf{Typical} & | \mathtt{VECTOR} | > 1 \\ | \mathtt{VECTORS} | > 1 \end{array}$

Arg. properties Contractible wrt. VECTORS.

See also implied by: lex_alldifferent.

Keywords characteristic of a constraint: vector, joker value.

 ${\bf modelling:} \ {\bf difference} \ {\bf between} \ pairs \ {\bf of} \ variables.$

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