PREDEFINED

2066

| | 5.346 sign_of |
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| | DESCRIPTION LINKS |
| Origin | Arithmetic. |
| Constraint | $sign_of(S,X)$ |
| Usual name | sign |
| Arguments | S : dvar X : dvar |
| Restrictions | $\begin{array}{l} \mathbf{S} \geq -1 \\ \mathbf{S} \leq 1 \end{array}$ |
| Purpose | According to the value of the first variable S, restrict the sign of the second variable X: When S = -1, X should be negative (i.e., X < 0). When S = 0, X is also equal to 0. When S = +1, X should be positive (i.e., X > 0). |
| Example | $ \begin{array}{c} (-1,-8)\\ (0,0)\\ (1,8) \end{array} $ |
| | The first sign_of constraint holds since S = -1 and X = -8 is negative. The second sign_of constraint holds since S = 0 and X = 0 is neither negative, neither positive. The second sign_of constraint holds since S = +1 and X = 8 is positive. |
| Typical | $ \begin{array}{l} \mathbf{S} \neq 0 \\ \mathbf{X} \neq 0 \end{array} $ |
| Arg. properties | Functional dependency: S determined by X. |
| See also | implies: same_sign, zero_or_not_zero. |
| Keywords | constraint arguments: binary constraint, pure functional dependency. constraint type: predefined constraint, arithmetic constraint. filtering: arc-consistency. modelling: functional dependency. |