1324 PREDEFINED

5.174 gt

DESCRIPTION LINKS

Origin Arithmetic.

Synonyms rel, xgty.

Arguments VAR1 : dvar VAR2 : dvar

Purpose Enforce the fact that the first variable is strictly greater than the second variable.

Example (8,1)

The gt constraint holds since 8 is strictly greater than 1.

 $\begin{tabular}{ll} \textbf{Symmetries} & \bullet & VAR1 \ can \ be \ replaced \ by \ any \ value > VAR2. \end{tabular}$

 $\bullet~$ VAR2 can be replaced by any value < VAR1.

Systems gt in Choco, rel in Gecode, xgty in JaCoP, #> in SICStus.

See also common keyword: eq (binary constraint, arithmetic constraint).

implies: geq, neq.

implies (if swap arguments): 1t.

negation: leq.

Keywords constraint arguments: binary constraint.

constraint type: predefined constraint, arithmetic constraint.

filtering: arc-consistency.

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