### 5.217 leq

DESCRIPTION LINKS

Origin
Constraint

Synonyms

| Arguments | VAR1 : dvar |
| :--- | :--- |
|  | VAR2 $: ~ d v a r$ |

Arithmetic.
leq(VAR1, VAR2)
rel, xlteqy.

VAR1 : dvar
VAR2 : dvar

## Example

## Symmetries

Systems
See also

Keywords

Enforce the fact that the first variable is less than or equal to the second variable.
$(1,8)$
The leq constraint holds since 1 is greater than or equal to 8 .

- VAR1 can be replaced by any value $\leq$ VAR2.
- VAR2 can be replaced by any value $\geq$ VAR1.
leq in Choco, rel in Gecode, xlteqy in JaCoP, \#=in SICStus.
common keyword: neq (binary constraint,arithmetic constraint).
generalisation: leq_cst (constant added).
implied by: eq, lt.
implies (if swap arguments): geq.
negation: gt.
constraint arguments: binary constraint.
constraint type: predefined constraint, arithmetic constraint.
filtering: arc-consistency.

