5.231 lex_greatereq

DESCRIPTION LINKS GRAPH AUTOMATON

Origin CHIP

Constraint lex_greatereq(VECTOR1, VECTOR2)

Synonyms lexeq, lex_chain, rel, greatereq, geq, lex_geq.

Restrictions required(VECTOR1, var)
required(VECTOR2, var)

|VECTOR1| = |VECTOR2|

VECTOR1 is lexicographically greater than or equal to VECTOR2. Given two vectors, \vec{X} and \vec{Y} of n components, $\langle X_0, \dots, X_{n-1} \rangle$ and $\langle Y_0, \dots, Y_{n-1} \rangle$, \vec{X} is lexicographically greater than or equal to \vec{Y} if and only if n=0 or $X_0>Y_0$ or $X_0=Y_0$ and $\langle X_1, \dots, X_{n-1} \rangle$ is lexicographically greater than or equal to $\langle Y_1, \dots, Y_{n-1} \rangle$.

Example

Purpose

```
(\langle 5, 2, 8, 9 \rangle, \langle 5, 2, 6, 2 \rangle)
(\langle 5, 2, 3, 9 \rangle, \langle 5, 2, 3, 9 \rangle)
```

The lex_greatereq constraints associated with the first and second examples hold since:

- Within the first example VECTOR1 = (5, 2, 8, 9) is lexicographically greater than or
 equal to VECTOR2 = (5, 2, 6, 2).
- Within the second example VECTOR1 = $\langle 5,2,3,9 \rangle$ is lexicographically greater than or equal to VECTOR2 = $\langle 5,2,3,9 \rangle$.

Typical

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 \begin{array}{l} |\mathtt{VECTOR1}| > 1 \\ \forall \left( \begin{array}{l} |\mathtt{VECTOR1}| < 5, \\ \mathtt{nval}([\mathtt{VECTOR1.var}, \mathtt{VECTOR2.var}]) < 2 * |\mathtt{VECTOR1}| \end{array} \right) \\ \forall \left( \begin{array}{l} \mathtt{maxval}([\mathtt{VECTOR1.var}, \mathtt{VECTOR2.var}]) \leq 1, \\ 2 * |\mathtt{VECTOR1}| - \mathtt{max\_nvalue}([\mathtt{VECTOR1.var}, \mathtt{VECTOR2.var}]) > 2 \end{array} \right) \\ \end{array}
```

Symmetries

- VECTOR1.var can be increased.
- VECTOR2.var can be decreased.

Arg. properties

Suffix-contractible wrt. VECTOR1 and VECTOR2 (remove items from same position).

Remark

A *multiset ordering* constraint and its corresponding filtering algorithm are described in [174].

20030820 1569

Algorithm

The first filtering algorithm maintaining arc-consistency for this constraint was presented in [173]. A second filtering algorithm maintaining arc-consistency and detecting entailment in a more eager way, was given in [96]. This second algorithm was derived from a deterministic finite automata. A third filtering algorithm extending the algorithm presented in [173] detecting entailment is given in the PhD thesis of Z. Kızıltan [239, page 95]. The previous thesis [239, pages 105–109] presents also a filtering algorithm handling the fact that a given variable has more than one occurrence. Finally, T. Frühwirth shows how to encode lexicographic ordering constraints within the context of CHR [175] in [176].

Reformulation

The following reformulations in term of arithmetic and/or logical expressions exist for enforcing the *lexicographically greater than or equal to* constraint. The first one converts \vec{X} and \vec{Y} into numbers and post an inequality constraint. It assumes all components of \vec{X} and \vec{Y} to be within [0, a-1]:

$$a^{n-1}Y_0 + a^{n-2}Y_1 + \dots + a^0Y_{n-1} \le a^{n-1}X_0 + a^{n-2}X_1 + \dots + a^0X_{n-1}$$

Since the previous reformulation can only be used with small values of n and a, W. Harvey came up with the following alternative model that maintains arc-consistency:

$$(Y_0 < X_0 + (Y_1 < X_1 + (\dots + (Y_{n-1} < X_{n-1} + 1)\dots))) = 1$$

Finally, the *lexicographically greater than or equal to* constraint can be expressed as a conjunction or a disjunction of constraints:

$$(Y_{0} = X_{0}) \Rightarrow Y_{1} \leq X_{0} \quad \land \\ (Y_{0} = X_{0}) \Rightarrow Y_{1} \leq X_{1} \quad \land \\ (Y_{0} = X_{0} \land Y_{1} = X_{1}) \Rightarrow Y_{2} \leq X_{2} \quad \land \\ \vdots \\ (Y_{0} = X_{0} \land Y_{1} = X_{1} \land \dots \land Y_{n-2} = X_{n-2}) \Rightarrow Y_{n-1} \leq X_{n-1}$$

$$Y_{0} < X_{0} \quad \lor \\ Y_{0} = X_{0} \land Y_{1} < X_{1} \quad \lor \\ Y_{0} = X_{0} \land Y_{1} = X_{1} \land Y_{2} < X_{2} \quad \lor \\ \vdots \\ Y_{0} = X_{0} \land Y_{1} = X_{1} \land \dots \land Y_{n-2} = X_{n-2} \land Y_{n-1} \leq X_{n-1}$$

When used separately, the two previous logical decompositions do not maintain arc-consistency.

Systems

lexEq in Choco, rel in Gecode, lex_greatereq in MiniZinc, lex_chain in SICStus.

See also

common keyword: cond_lex_greatereq, lex_between, lex_chain_greater,
lex_chain_less, lex_chain_lesseq (lexicographic order), lex_different (vector).

implied by: lex_equal, lex_greater, sort.

implies (if swap arguments): lex_lesseq.

negation: lex_less.

system of constraints: lex_chain_greatereq.

uses in its reformulation: lex_chain_greatereq.

Keywords

characteristic of a constraint: vector, automaton, automaton without counters, reified automaton constraint, derived collection.

constraint network structure: Berge-acyclic constraint network.

constraint type: order constraint.

filtering: duplicated variables, arc-consistency. **heuristics:** heuristics and lexicographical ordering.

symmetry: symmetry, matrix symmetry, lexicographic order, multiset ordering.

20030820 1571

Derived Collections

```
 \begin{aligned} & \text{col} \left( \begin{array}{l} \text{DESTINATION-collection}(\text{index-int}, \text{x-int}, \text{y-int}), \\ [\text{item}(\text{index} - 0, \text{x} - 0, \text{y} - 0)] \\ & \text{col} \left( \begin{array}{l} \text{COMPONENTS-collection}(\text{index-int}, \text{x-dvar}, \text{y-dvar}), \\ [\text{item} \left( \begin{array}{l} \text{index} - \text{VECTOR1.key}, \\ \text{x} - \text{VECTOR1.var}, \\ \text{y} - \text{VECTOR2.var} \end{array} \right) \end{array} \right) \end{aligned}
```

Arc input(s)

Arc generator

 $PRODUCT(PATH, VOID) \mapsto collection(item1, item2)$

Arc arity

2

COMPONENTS DESTINATION

 $\bigvee \left(\begin{array}{l} \texttt{item2.index} > 0 \land \texttt{item1.x} = \texttt{item1.y}, \\ \bigwedge \left(\begin{array}{l} \texttt{item1.index} < |\texttt{VECTOR1}|, \\ \texttt{item2.index} = 0, \\ \texttt{item1.x} > \texttt{item1.y} \\ \\ \bigwedge \left(\begin{array}{l} \texttt{item1.index} = |\texttt{VECTOR1}|, \\ \texttt{item2.index} = 0, \\ \end{array} \right) \right.$

Arc constraint(s)

PATH_FROM_TO(index, 1, 0) = 1

Graph property(ies)

Graph model

Parts (A) and (B) of Figure 5.510 respectively show the initial and final graph associated with the first example of the **Example** slot. Since we use the **PATH_FROM_TO** graph property we show on the final graph the following information:

- The vertices, which respectively correspond to the start and the end of the required path, are stressed in bold.
- The arcs on the required path are also stressed in bold.

The vertices of the initial graph are generated in the following way:

- We create a vertex c_i for each pair of components that both have the same index i.
- \bullet We create an additional dummy vertex called d.

The arcs of the initial graph are generated in the following way:

- We create an arc between c_i and d. When c_i was generated from the last components of both vectors We associate to this arc the arc constraint $\mathtt{item}_1.x \geq \mathtt{item}_2.y$; Otherwise we associate to this arc the arc constraint $\mathtt{item}_1.x > \mathtt{item}_2.y$;
- We create an arc between c_i and c_{i+1}. We associate to this arc the arc constraint item₁.x = item₂.y.

The lex_greatereq constraint holds when there exist a path from c_1 to d. This path can be interpreted as a maximum sequence of *equality* constraints on the prefix of both vectors, possibly followed by a *greater than* constraint.

Signature

Since the maximum value returned by the graph property PATH_FROM_TO is equal to 1 we can rewrite PATH_FROM_TO(index, 1, 0) = 1 to PATH_FROM_TO(index, 1, 0) \geq 1. Therefore we simplify $\overline{PATH_FROM_TO}$ to $\overline{PATH_FROM_TO}$.

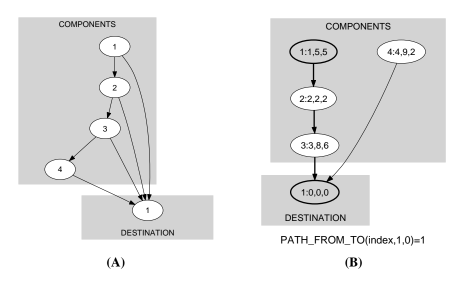


Figure 5.510: Initial and final graph of the lex_greatereq constraint

20030820 1573

Automaton

Figure 5.511 depicts the automaton associated with the lex_greatereq constraint. Let VAR1 $_i$ and VAR2 $_i$ respectively be the var attributes of the i^{th} items of the VECTOR1 and the VECTOR2 collections. To each pair (VAR1 $_i$, VAR2 $_i$) corresponds a signature variable S_i as well as the following signature constraint: (VAR1 $_i$ < VAR2 $_i$ \Leftrightarrow $S_i = 1) \land$ (VAR1 $_i =$ VAR2 $_i$ \Leftrightarrow $S_i = 2) \land$ (VAR1 $_i >$ VAR2 $_i$ \Leftrightarrow $S_i = 3$).

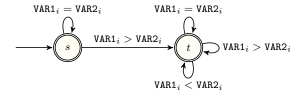


Figure 5.511: Automaton of the lex_greatereq constraint

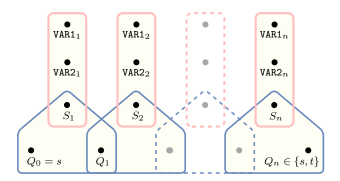


Figure 5.512: Hypergraph of the reformulation corresponding to the automaton of the lex_greatereq constraint