5.157 full_group

DESCRIPTION	LINKS	AUTOMATON

Origin Inspired by group

Constraint

Restrictions

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full_group ( MGROUP, MIN_SIZE, MAX_SIZE, MIN_DIST, MAX_DIST, NVAL, VARIABLES, VALUES )
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Synonym group_without_border.

Arguments NGROUP : dvar

MIN_SIZE : dvar
MAX_SIZE : dvar
MIN_DIST : dvar
MAX_DIST : dvar
NVAL : dvar

VARIABLES : collection(var-dvar)
VALUES : collection(val-int)

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\begin{array}{l} {\sf NGROUP} \geq 0 \\ {\sf MIN\_SIZE} \geq 0 \\ {\sf MAX\_SIZE} \geq {\sf MIN\_SIZE} \\ {\sf MIN\_DIST} \geq 0 \\ {\sf MAX\_DIST} \geq {\sf MIN\_DIST} \\ {\sf MAX\_DIST} \leq |{\sf VARIABLES}| - 2 \\ {\sf NVAL} \geq {\sf MAX\_SIZE} \\ {\sf NVAL} \geq {\sf NGROUP} \\ {\sf NVAL} \leq |{\sf VARIABLES}| - 2 \\ {\sf required}({\sf VARIABLES}, {\sf var}) \\ {\sf required}({\sf VALUES}, {\sf val}) \\ {\sf distinct}({\sf VALUES}, {\sf val}) \\ \end{array}
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Let n be the number of variables of the collection VARIABLES. Let $X_i, X_{i+1}, \ldots, X_j$ $(1 \le i \le j \le n)$ be consecutive variables of the collection of variables VARIABLES such that all the following conditions simultaneously apply:

- All variables X_i, \ldots, X_j take their value in the set of values VALUES,
- i = 1 or X_{i-1} does not take a value in VALUES,
- j = n or X_{i+1} does not take a value in VALUES.

We call such a sequence of variables a group. A $full\ group$ is a group that neither starts at position 1 nor ends at position n. Similarly an $anti-full\ group$ is a maximum sequence of variables that are not assigned any value from VALUES that neither starts at position 1 nor ends at position n.

The constraint full_group is true if all the following conditions hold:

- There are exactly NGROUP full groups of variables,
- MIN_SIZE is the number of variables of the smallest full group,
- MAX_SIZE is the number of variables of the largest full group,
- MIN_DIST is the number of variables of the smallest anti-full group,
- MAX_DIST is the number of variables of the largest anti-full group,
- NVAL is the number of variables that belong to a full group.

Example

 $(2, 2, 3, 1, 1, 5, \langle 0, 1, 2, 6, 2, 7, 4, 8, 9 \rangle, \langle 0, 2, 4, 6, 8 \rangle)$

Given the fact that full groups are formed by even values in $\{0, 2, 4, 6, 8\}$ (i.e., values expressed by the VALUES collection), the full_group constraint holds since:

- Its first argument, NGROUP, is set to value 2 since the sequence 0 1 2 6 2 7 4 8 9 contains two full groups of even values (i.e., group 2 6 2 and group 4 8). Note that the first 0 is not a full group since it is located at the first position of the sequence.
- Its second argument, MIN_SIZE, is set to value 2 since the smallest full group of even
 values involves only two elements (i.e., the full group 4 8).
- Its third argument, MAX_SIZE, is set to value 3 since the largest full group of even values involves three elements (i.e., the full group 2 6 2).
- Its fourth argument, MIN_DIST, is set to value 1 since the smallest anti-full groups involve a single element (i.e., the anti-full groups 1 and 7).
- Its fifth argument, MAX_DIST, is set to value 1 since the largest anti-full groups involve
 a single element (i.e., the anti-full groups 1 and 7).
- Its sixth argument, NVAL, is set to value 5 since the total number of even values part
 of a full group of the sequence 0 1 2 6 2 7 4 8 9 is equal to 5 (i.e., elements 2, 6, 2, 4
 and 8).

Purpose

Typical

NGROUP > 0
MIN_SIZE > 0
MAX_SIZE > MIN_SIZE
MIN_DIST > 0
MAX_DIST > MIN_DIST
MAX_DIST < |VARIABLES|
NVAL > MAX_SIZE
NVAL > NGROUP
NVAL < |VARIABLES|
|VARIABLES| > 1
range(VARIABLES.var) > 1
|VALUES| > 0
|VARIABLES| > |VALUES|

Symmetries

- Items of VARIABLES can be reversed.
- Items of VALUES are permutable.
- An occurrence of a value of VARIABLES.var that belongs to VALUES.val (resp.
 does not belong to VALUES.val) can be replaced by any other value in VALUES.val
 (resp. not in VALUES.val).

Arg. properties

- Functional dependency: NGROUP determined by VARIABLES and VALUES.
- Functional dependency: MIN_SIZE determined by VARIABLES and VALUES.
- Functional dependency: MAX_SIZE determined by VARIABLES and VALUES.
- Functional dependency: MIN_DIST determined by VARIABLES and VALUES.
- Functional dependency: MAX_DIST determined by VARIABLES and VALUES.
- Functional dependency: NVAL determined by VARIABLES and VALUES.

See also

common keyword: group (timetabling constraint, sequence).

Keywords

characteristic of a constraint: automaton, automaton with counters, automaton with same input symbol.

combinatorial object: sequence.

constraint arguments: reverse of a constraint, pure functional dependency.

constraint network structure: alpha-acyclic constraint network(3).

alpha-acyclic constraint network(2),

constraint type: timetabling constraint.

filtering: glue matrix.

modelling: functional dependency.

Automaton

Figures 5.337, 5.339, 5.341, 5.343, 5.345 and 5.347 depict the different automata associated with the full_group constraint. For the automata that respectively compute NGROUP, MIN_SIZE, MAX_SIZE, MIN_DIST, MAX_DIST and NVAL we have a 0-1 signature variable S_i for each variable VAR $_i$ of the collection VARIABLES. The following signature constraint links VAR $_i$ and S_i : VAR $_i \in$ VALUES $\Leftrightarrow S_i$.

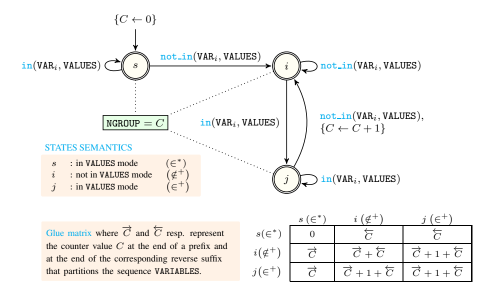


Figure 5.337: Automaton for the NGROUP argument of the full_group constraint and its glue matrix

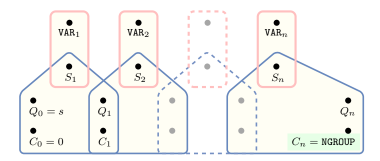


Figure 5.338: Hypergraph of the reformulation corresponding to the automaton (with one counter) of the NGROUP argument of the full_group constraint (since all states of the automaton are accepting there is no restriction on the last variable Q_n)

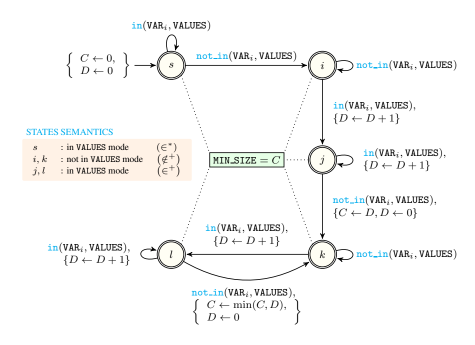


Figure 5.339: Automaton for the MIN_SIZE argument of the full_group constraint

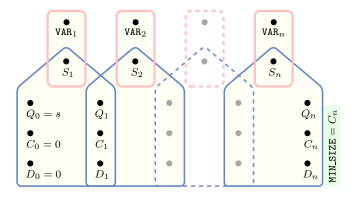


Figure 5.340: Hypergraph of the reformulation corresponding to the automaton (with two counters) of the MIN_SIZE argument of the full_group constraint (since all states of the automaton are accepting there is no restriction on the last variable Q_n)

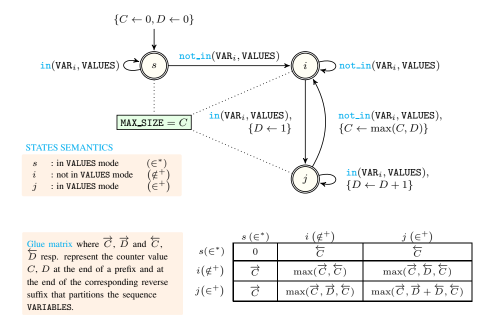


Figure 5.341: Automaton for the MAX_SIZE argument of the full_group constraint and its glue matrix

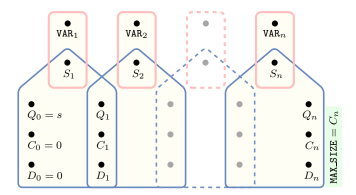


Figure 5.342: Hypergraph of the reformulation corresponding to the automaton (with two counters) of the MAX_SIZE argument of the full_group constraint (since all states of the automaton are accepting there is no restriction on the last variable Q_n)

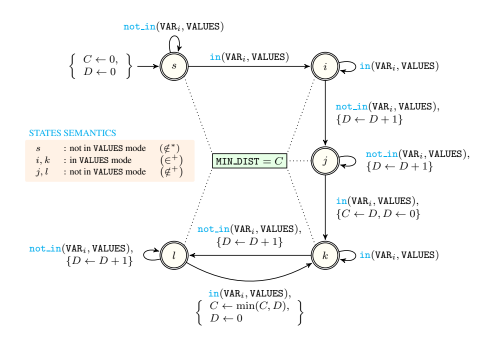


Figure 5.343: Automaton for the MIN_DIST argument of the full_group constraint

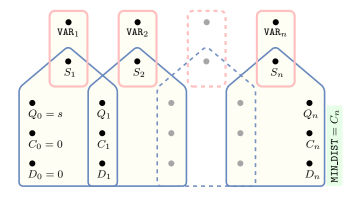


Figure 5.344: Hypergraph of the reformulation corresponding to the automaton (with two counters) of the MIN_DIST argument of the full_group constraint (since all states of the automaton are accepting there is no restriction on the last variable Q_n)

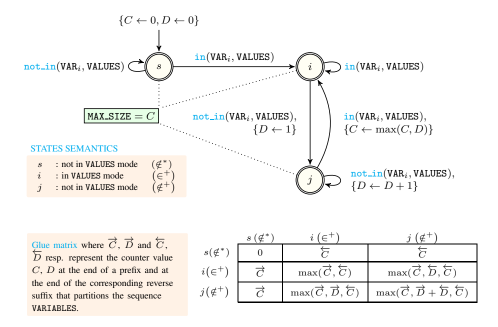


Figure 5.345: Automaton for the MAX_DIST argument of the full_group constraint and its glue matrix

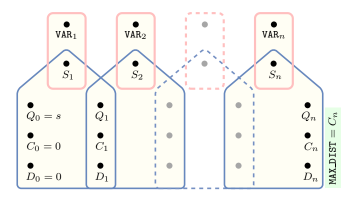


Figure 5.346: Hypergraph of the reformulation corresponding to the automaton (with two counters) of the MAX_DIST argument of the full_group constraint (since all states of the automaton are accepting there is no restriction on the last variable Q_n)

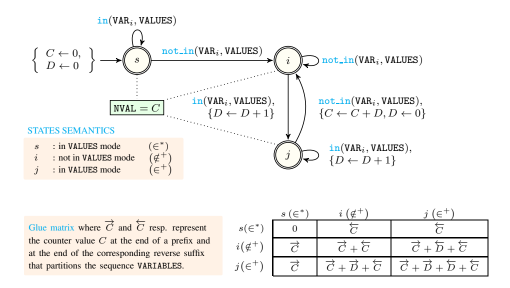


Figure 5.347: Automaton for the NVAL argument of the full_group constraint and its glue matrix

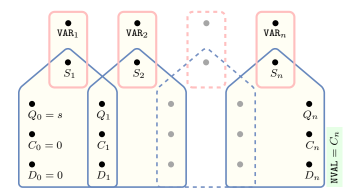


Figure 5.348: Hypergraph of the reformulation corresponding to the automaton (with two counters) of the NVAL argument of the full_group constraint (since all states of the automaton are accepting there is no restriction on the last variable Q_n)