5.61 change

DESCRIPTION LINKS GRAPH AUTOMATON

Origin CHIP

Constraint change(NCHANGE, VARIABLES, CTR)

Synonyms nbchanges, similarity.

Arguments NCHANGE : dvar

VARIABLES : collection(var-dvar)

CTR : atom

Restrictions $NCHANGE \ge 0$

 $\begin{array}{l} \texttt{NCHANGE} < |\texttt{VARIABLES}| \\ \textbf{required}(\texttt{VARIABLES}, \texttt{var}) \\ \texttt{CTR} \in [=, \neq, <, \geq, >, \leq] \end{array}$

Purpose NCHANGE is the number of times that constraint CTR holds on consecutive variables of the collection VARIABLES.

Example $(3, \langle 4, 4, 3, 4, 1 \rangle, \neq)$ $(1, \langle 1, 2, 4, 3, 7 \rangle, >)$

In the first example the changes are located between values 4 and 3, 3 and 4, 4 and 1. Consequently, the corresponding change constraint holds since its first argument NCHANGE is fixed to value 3.

In the second example the unique change occurs between values 4 and 3. Consequently, the corresponding change constraint holds since its first argument NCHANGE is fixed to 1.

Figure 5.136 gives all solutions to the following non ground instance of the change constraint: NCHANGE \in [0,1], V_1 \in [2,3], V_2 \in [1,2], V_3 \in [4,5], V_4 \in [2,4],

constraint: NCHANGE $\in [0,1], V_1 \in [2,3], V_2 \in [1,2], V_3 \in [4,5], V_4 \in [2,4]$ change (NCHANGE, $\langle V_1, V_2, V_3, V_4 \rangle, >$).

 $\begin{aligned} & \texttt{NCHANGE} > 0 \\ & | \texttt{VARIABLES} | > 1 \\ & \texttt{range}(\texttt{VARIABLES.var}) > 1 \\ & \texttt{CTR} \in [\neq] \end{aligned}$

Symmetry One and the same constant can be added to the var attribute of all items of VARIABLES.

Arg. properties

All solutions

Typical

- Functional dependency: NCHANGE determined by VARIABLES and CTR.
- Contractible wrt. VARIABLES when CTR $\in [\neq, <, \geq, >, \leq]$ and NCHANGE = 0.
- \bullet Contractible wrt. VARIABLES when CTR $\in [=,<,\geq,>,\leq]$ and NCHANGE = |VARIABLES| 1.



Figure 5.136: All solutions corresponding to the non ground example of the change constraint (with CTR set to >) of the **All solutions** slot; each change is shown by a color change between two consecutive values.

Usage

This constraint can be used in the context of timetabling problems in order to put an upper limit on the number of changes of job types during a given period.

Remark

A similar constraint appears in [303, page 338] under the name of similarity constraint. The difference consists of replacing the arithmetic constraint CTR by a binary constraint. When CTR is equal to \neq this constraint is called nbchanges in [405].

Algorithm

A first incomplete algorithm is described in [30]. The sketch of a filtering algorithm for the conjunction of the change and the stretch constraints based on dynamic programming achieving arc-consistency is mentioned by L. Hellsten in [208, page 56].

Reformulation

The change constraint can be reformulated with the seq_bin constraint [310] that we now introduce. Given N a domain variable, X a sequence of domain variables, and C and B two binary constraints, $seq_bin(N, X, C, B)$ holds if (1) N is equal to the number of C-stretches in the sequence X, and (2) B holds on any pair of consecutive variables in X. A C-stretch is a generalisation of the notion of stretch introduced by G. Pesant [305], where the equality constraint is made explicit by replacing it by a binary constraint C, i.e., a C-stretch is a maximal length subsequence of X for which the binary constraint C is satisfied on consecutive variables. change(NCHANGE, VARIABLES, CTR) can be reformulated as N = N1 - 1 \land seq_bin(N1, X, \neg CTR, true), where true is the universal constraint.

Used in

pattern.

See also

common keyword: change_partition, circular_change(number of changes in a sequence of variables with respect to a binary constraint), cyclic_change, cyclic_change_joker(number of changes), smooth(number of changes in a sequence of variables with respect to a binary constraint).

generalisation: change_pair(variable replaced by pair of variables),
change_vectors(variable replaced by vector).

shift of concept: distance_change, longest_change.

Keywords

characteristic of a constraint: automaton, automaton with counters, non-deterministic automaton.

constraint arguments: pure functional dependency.

constraint network structure:

sliding cyclic(1) constraint network(2),

Berge-acyclic constraint network.

constraint type: timetabling constraint.

filtering: dynamic programming.

final graph structure: acyclic, bipartite, no loop.

modelling: number of changes, functional dependency.

 Arc input(s)
 VARIABLES

 Arc generator
 PATH → collection (variables1, variables2)

 Arc arity
 2

 Arc constraint(s)
 variables1.var CTR variables2.var

 Graph property(ies)
 NARC= NCHANGE

 Graph class
 ● ACYCLIC

 ● BIPARTITE
 ● NO_LOOP

Graph model

Since we are only interested by the constraints linking two consecutive items of the collection VARIABLES we use PATH to generate the arcs of the initial graph.

Parts (A) and (B) of Figure 5.137 respectively show the initial and final graph of the first example of the **Example** slot. Since we use the **NARC** graph property, the arcs of the final graph are stressed in bold.

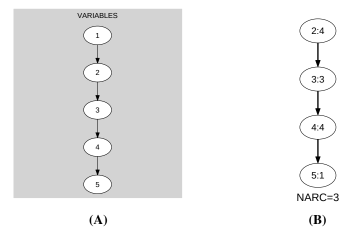


Figure 5.137: Initial and final graph of the change constraint

Automaton

Figure 5.138 depicts a first automaton that only accepts all the solutions to the change constraint. This automaton uses a counter in order to record the number of satisfied constraints of the form VAR_i CTR VAR_{i+1} already encountered. To each pair of consecutive variables (VAR_i , VAR_{i+1}) of the collection VARIABLES corresponds a 0-1 signature variable S_i . The following signature constraint links VAR_i , VAR_{i+1} and S_i : VAR_i CTR $VAR_{i+1} \Leftrightarrow S_i$.

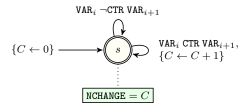


Figure 5.138: Automaton (with counter) of the change constraint

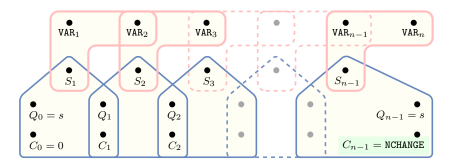


Figure 5.139: Hypergraph of the reformulation corresponding to the automaton (with counter) of the change constraint

Since the reformulation associated with the previous automaton is not Berge-acyclic, we now describe a second counter free automaton that also only accepts all the solutions to the change constraint. Without loss of generality, assume that the collection of variables VARIABLES contains at least two variables (i.e., $|VARIABLES| \ge 2$). Let n and $\mathcal D$ respectively denote the number of variables of the collection VARIABLES, and the union of the domains of the variables of VARIABLES. Clearly, the maximum number of changes (i.e., the number of times the constraint VAR_i CTR VAR_{i+1} ($1 \le i < n$) holds) cannot exceed the quantity $m = \min(n-1, \overline{NCHANGE})$. The $(m+1) \cdot |\mathcal D| + 2$ states of the automaton that only accepts all the solutions to the change constraint are defined in the following way:

- We have an initial state labelled by s_I .
- We have $m \cdot |\mathcal{D}|$ intermediate states labelled by s_{ij} ($i \in \mathcal{D}, j \in [0, m]$). The first subscript i of state s_{ij} corresponds to the value currently encountered. The second subscript j denotes the number of already encountered satisfied constraints of the form VAR_i CTR VAR_{i+1} from the initial state s_I to the state s_{ij} .
- We have an accepting state labelled by s_F .

Four classes of transitions are respectively defined in the following way:

- 1. There is a transition, labelled by i from the initial state s_I to the state s_{i0} , $(i \in \mathcal{D})$.
- 2. There is a transition, labelled by j, from every state s_{ij} , $(i \in \mathcal{D}, j \in [0, m])$, to the accepting state s_F .
- 3. $\forall i \in \mathcal{D}, \ \forall j \in [0, m], \ \forall k \in \mathcal{D} \cap \{k \mid i \neg \mathtt{CTR}\ k\}$ there is a transition labelled by k from s_{ij} to s_{kj} (i.e., the counter j does not change for values k such that constraint i CTR k does not hold).
- 4. $\forall i \in \mathcal{D}, \ \forall j \in [0, m-1], \ \forall k \in \mathcal{D} \setminus \{k \mid i \neg \mathtt{CTR}\ k\}$ there is a transition labelled by k from s_{ij} to s_{kj+1} (i.e., the counter j is incremented by +1 for values k such that constraint i CTR k holds).

We have $|\mathcal{D}|$ transitions of type 1, $|\mathcal{D}| \cdot (m+1)$ transitions of type 2, and at least $|\mathcal{D}|^2 \cdot m$ transitions of types 3 and 4. Since the maximum value of m is equal to n-1, in the worst case we have at least $|\mathcal{D}|^2 \cdot (n-1)$ transitions. This leads to a worst case time complexity of $O(|\mathcal{D}|^2 \cdot n^2)$ if we use Pesant's algorithm for filtering the regular constraint [306].

Figure 5.140 depicts the corresponding counter free non deterministic automaton associated with the change constraint under the hypothesis that (1) all variables of VARIABLES are assigned a value in $\{0,1,2,3\}$, (2) |VARIABLES| is equal to 4, and (3) CTR is equal to \neq .

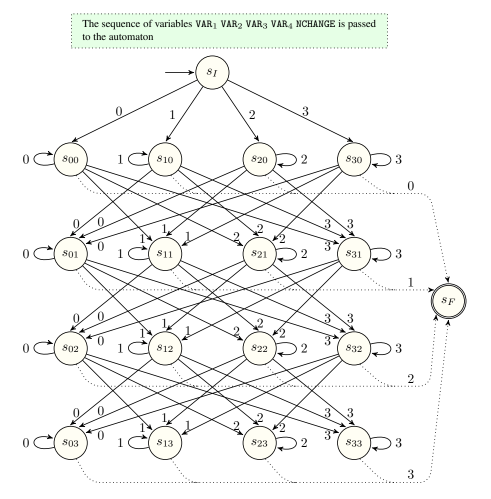


Figure 5.140: Counter free non deterministic automaton of the change(NCHANGE, $\langle \text{VAR}_1, \text{VAR}_2, \text{VAR}_3, \text{VAR}_4 \rangle, \neq)$ constraint assuming $\text{VAR}_i \in [0,3]$ $(1 \leq i \leq 3)$, with initial state s_I and accepting state s_F