

5.108 cyclic_change_joker

	DESCRIPTION	LINKS	GRAPH	AUTOMATON
Origin	Derived from <code>cyclic_change</code> .			
Constraint	<code>cyclic_change_joker(NCHANGE, CYCLE_LENGTH, VARIABLES, CTR)</code>			
Arguments	NCHANGE : <code>dvar</code> CYCLE_LENGTH : <code>int</code> VARIABLES : <code>collection(var-dvar)</code> CTR : <code>atom</code>			
Restrictions	$NCHANGE \geq 0$ $NCHANGE < VARIABLES $ $CYCLE_LENGTH > 0$ <code>required(VARIABLES, var)</code> $VARIABLES.var \geq 0$ $CTR \in [=, \neq, <, \geq, >, \leq]$			
Purpose	<p>NCHANGE is the number of times that the following constraint holds:</p> $((X + 1) \bmod CYCLE_LENGTH) CTR \wedge X < CYCLE_LENGTH \wedge Y < CYCLE_LENGTH$ <p>X and Y correspond to consecutive variables of the collection VARIABLES.</p>			
Example	$(2, 4, \langle 3, 0, 2, 4, 4, 4, 3, 1, 4 \rangle, \neq)$ <p>Since CTR is set to \neq and since CYCLE_LENGTH is set to 4, a change between two consecutive items X and Y of the VARIABLES collection corresponds to the fact that the condition $((X + 1) \bmod 4) \neq Y \wedge X < 4 \wedge Y < 4$ holds. Consequently, the <code>cyclic_change_joker</code> constraint holds since we have the two following changes (i.e., NCHANGE = 2) within $\langle 3, 0, 2, 4, 4, 4, 3, 1, 4 \rangle$:</p> <ul style="list-style-type: none"> • A first change between 0 and 2, • A second change between 3 and 1. <p>But when the joker value 4 is involved, there is no change. This is why no change is counted between values 2 and 4, between 4 and 4 and between 1 and 4.</p>			
Typical	$NCHANGE > 0$ $CYCLE_LENGTH > 1$ $ VARIABLES > 1$ <code>range(VARIABLES.var) > 1</code> <code>maxval(VARIABLES.var) ≥ CYCLE_LENGTH</code> $CTR \in [\neq]$			
Symmetry	Items of VARIABLES can be <code>shifted</code> .			

Arg. properties

Functional dependency: NCHANGE determined by CYCLE_LENGTH, VARIABLES and CTR.

Usage

The `cyclic_change_joker` constraint can be used in the same context as the `cyclic_change` constraint with the additional feature: in our example codes 0 to 3 correspond to different type of activities (i.e., working the morning, the afternoon or the night) and code 4 represents a holiday. We want to express the fact that we do not count any change for two consecutive days d_1, d_2 such that d_1 or d_2 is a holiday.

See also

common keyword: `change`, `cyclic_change` (*number of changes*).

implied by: `cyclic_change`.

Keywords

characteristic of a constraint: `cyclic`, `joker value`, `automaton`, `automaton with counters`.

constraint arguments: pure functional dependency.

constraint network structure: sliding `cyclic(1)` constraint `network(2)`.

constraint type: timetabling constraint.

final graph structure: `acyclic`, `bipartite`, `no loop`.

modelling: number of changes, functional dependency.

Arc input(s)	VARIABLES
Arc generator	<code>PATH</code> \mapsto <code>collection</code> (variables1, variables2)
Arc arity	2
Arc constraint(s)	<ul style="list-style-type: none"> • $(\text{variables1.var} + 1) \bmod \text{CYCLE_LENGTH} \text{ CTR } \text{variables2.var}$ • $\text{variables1.var} < \text{CYCLE_LENGTH}$ • $\text{variables2.var} < \text{CYCLE_LENGTH}$
Graph property(ies)	<code>NARC</code> = NCHANGE
Graph class	<ul style="list-style-type: none"> • <code>ACYCLIC</code> • <code>BIPARTITE</code> • <code>NO_LOOP</code>

Graph model

The *joker values* are those values that are greater than or equal to `CYCLE_LENGTH`. We do not count any change for those arc constraints involving at least one variable taking a joker value.

Parts (A) and (B) of Figure 5.238 respectively show the initial and final graph associated with the **Example** slot. Since we use the `NARC` graph property, the arcs of the final graph are stressed in bold.

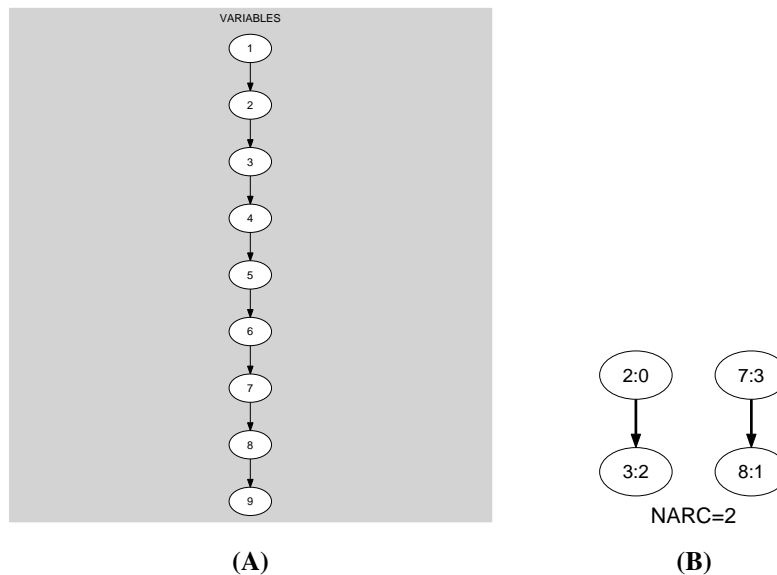


Figure 5.238: Initial and final graph of the `cyclic_change_joker` constraint

Automaton

Figure 5.239 depicts the automaton associated with the `cyclic_change_joker` constraint. 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 :

$$(((VAR_i + 1) \bmod CYCLE_LENGTH) \text{ CTR } VAR_{i+1} \wedge (VAR_i < CYCLE_LENGTH) \wedge (VAR_{i+1} < CYCLE_LENGTH)) \Leftrightarrow S_i.$$

$$((VAR_i + 1) \bmod CYCLE_LENGTH) \neg \text{CTR } VAR_{i+1} \vee VAR_i \geq CYCLE_LENGTH \vee VAR_{i+1} \geq CYCLE_LENGTH$$

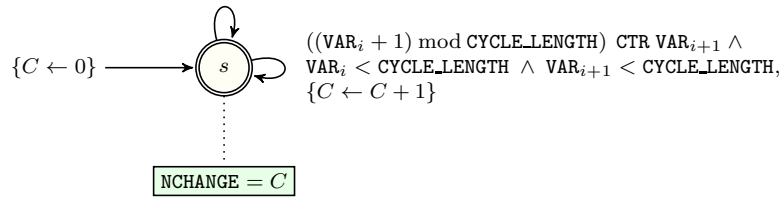


Figure 5.239: Automaton of the `cyclic_change_joker` constraint

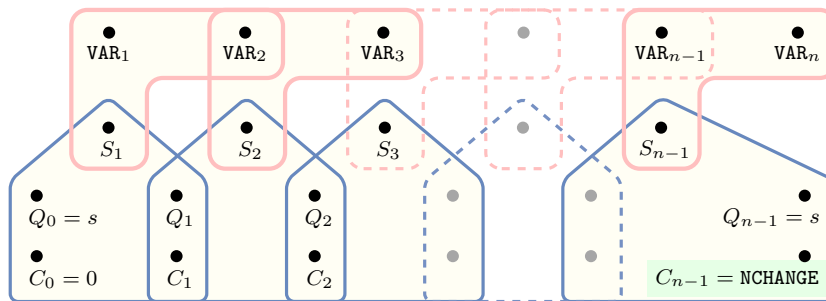


Figure 5.240: Hypergraph of the reformulation corresponding to the automaton of the `cyclic_change_joker` constraint