## 5.36 atleast

**DESCRIPTION LINKS GRAPH AUTOMATON** Origin **CHIP** Constraint atleast(N, VARIABLES, VALUE) **Synonym** count. Arguments N VARIABLES : collection(var-dvar) VALUE Restrictions  $N \ge 0$  $N \leq |VARIABLES|$ required(VARIABLES, var) **Purpose** At least N variables of the VARIABLES collection are assigned value VALUE. Example  $(2, \langle 4, 2, 4, 5 \rangle, 4)$ The atleast constraint holds since at least 2 values of the collection  $\langle 4,2,4,5 \rangle$ are equal to value 4. All solutions Figure 5.101 gives all solutions to the following non ground instance of the atleast con- $\text{straint: } \mathbf{V}_1 \in [3,5], \mathbf{V}_2 \in [1,2], \mathbf{V}_3 \in [5,6], \mathbf{V}_4 \in [7,9], \\ \text{atleast}(\textcolor{red}{\mathbf{2}}, \langle \mathbf{V}_1, \mathbf{V}_2, \mathbf{V}_3, \mathbf{V}_4 \rangle, \textcolor{red}{\mathbf{5}}).$ ①  $(\mathbf{2}, \langle \mathbf{5}, 1, \mathbf{5}, 7 \rangle, \mathbf{5})$ (2, (5, 1, 5, 8), 5) $(2, \langle 5, 1, 5, 9 \rangle, 5)$ (2, (5, 2, 5, 7), 5) $(\mathbf{2}, \langle \mathbf{5}, 2, \mathbf{5}, 8 \rangle, \mathbf{5})$  $(\mathbf{2}, \langle \mathbf{5}, 2, \mathbf{5}, 9 \rangle, \mathbf{5})$ 

Figure 5.101: All solutions corresponding to the non ground example of the atleast constraint of the **All solutions** slot

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Typical  \begin{array}{c} {\tt N}>0 \\ {\tt N}<|{\tt VARIABLES}| \\ |{\tt VARIABLES}|>1 \end{array}
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**Symmetries** 

- Items of VARIABLES are permutable.
- N can be decreased to any value  $\geq 0$ .

• An occurrence of a value of VARIABLES.var that is different from VALUE can be replaced by any other value.

Arg. properties

Extensible wrt. VARIABLES.

Systems

occurenceMin in Choco, count in Gecode, atleast in Gecode, count in JaCoP, at\_least in MiniZinc, count in SICStus.

Used in

alldifferent\_except\_0, among\_diff\_0, atmost, global\_contiguity, int\_value\_precede, ith\_pos\_different\_from\_0, minimum\_except\_0, nvalues\_except\_0, period\_except\_0, sliding\_card\_skip0, weighted\_partial\_alldiff.

See also

common keyword: among (value constraint).

comparison swapped: atmost.

implied by: exactly ( $\geq N$  replaced by = N).

related: roots.

soft variant: open\_atleast (open constraint).

Keywords

characteristic of a constraint: automaton, automaton with counters.

constraint network structure: alpha-acyclic constraint network(2).

constraint type: value constraint.

**filtering:** arc-consistency. **modelling:** at least.

 Arc input(s)
 VARIABLES

 Arc generator
 SELF → collection(variables)

 Arc arity
 1

 Arc constraint(s)
 variables.var = VALUE

 Graph property(ies)
 NARC≥ N

## **Graph model**

Since each arc constraint involves only one vertex (VALUE is fixed), we employ the *SELF* arc generator in order to produce a graph with a single loop on each vertex.

Parts (A) and (B) of Figure 5.102 respectively show the initial and final graph associated with the **Example** slot. Since we use the **NARC** graph property, the loops of the final graph are stressed in bold.

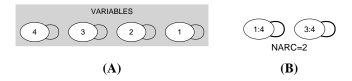


Figure 5.102: Initial and final graph of the atleast constraint

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Automaton

Figure 5.103 depicts the automaton associated with the atleast constraint. To each variable VAR $_i$  of the collection VARIABLES corresponds a 0-1 signature variable  $S_i$ . The following signature constraint links VAR $_i$  and  $S_i$ : VAR $_i$  = VALUE  $\Leftrightarrow S_i$ . The automaton counts the number of variables of the VARIABLES collection that are assigned value VALUE and finally checks that this number is greater than or equal to N.

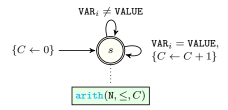


Figure 5.103: Automaton of the atleast constraint

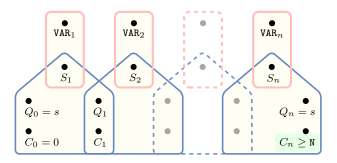


Figure 5.104: Hypergraph of the reformulation corresponding to the automaton (with one counter) of the atleast constraint: since all states variables  $Q_0, Q_1, \ldots, Q_n$  are fixed to the unique state s of the automaton, the transitions constraints share only the counter variable C and the constraint network is Berge-acyclic