

5.261 min_width_valley

	DESCRIPTION	LINKS	AUTOMATON
Origin	derived from valley		
Constraint	<code>min_width_valley(MIN_WIDTH, VARIABLES)</code>		
Synonym	<code>min_base_valley.</code>		
Arguments	<code>MIN_WIDTH : dvar</code> <code>VARIABLES : collection(var-dvar)</code>		
Restrictions	$\text{MIN_WIDTH} \geq 0$ $\text{MIN_WIDTH} \leq \text{VARIABLES} - 2$ <code>required(VARIABLES, var)</code>		
Purpose	<p>Given a sequence <code>VARIABLES</code> constraint <code>MIN_WIDTH</code> to be fixed to the width of the smallest valley, or to 0 if no valley exists.</p>		
Example	$(5, \langle 3, 3, 5, 5, 4, 2, 2, 3, 4, 6, 6, 5, 5, 5, 5, 5, 6 \rangle)$ $(0, \langle 3, 8, 8, 5, 0, 0 \rangle)$ $(4, \langle 9, 8, 8, 0, 0, 2 \rangle)$		
	<p>The first <code>min_width_valley</code> constraint holds since the sequence 3 3 5 5 4 2 2 3 4 6 6 5 5 5 5 5 6 contains two valleys of respective width 5 and 6 (see Figure 5.550) and since its argument <code>MIN_WIDTH</code> is fixed to the smallest value 5.</p>		

Figure 5.550: Illustration of the first example of the **Example** slot: a sequence of eighteen variables $V_1, V_2, V_3, V_4, V_5, V_6, V_7, V_8, V_9, V_{10}, V_{11}, V_{12}, V_{13}, V_{14}, V_{15}, V_{16}, V_{17}, V_{18}$ respectively fixed to values 3, 3, 5, 5, 4, 2, 2, 3, 4, 6, 6, 5, 5, 5, 5, 5, 6 and its two valleys of width 5 and 6.

Typical

`MIN_WIDTH > 1`
`|VARIABLES| > 2`

Symmetries

- Items of `VARIABLES` can be [reversed](#).
- One and the same constant can be [added](#) to the `var` attribute of all items of `VARIABLES`.

Arg. properties

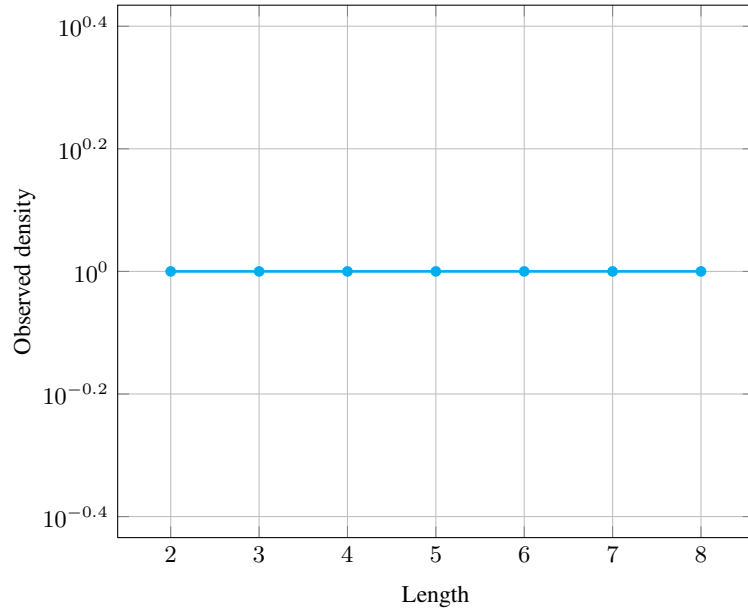
[Functional dependency](#): `MIN_WIDTH` determined by `VARIABLES`.

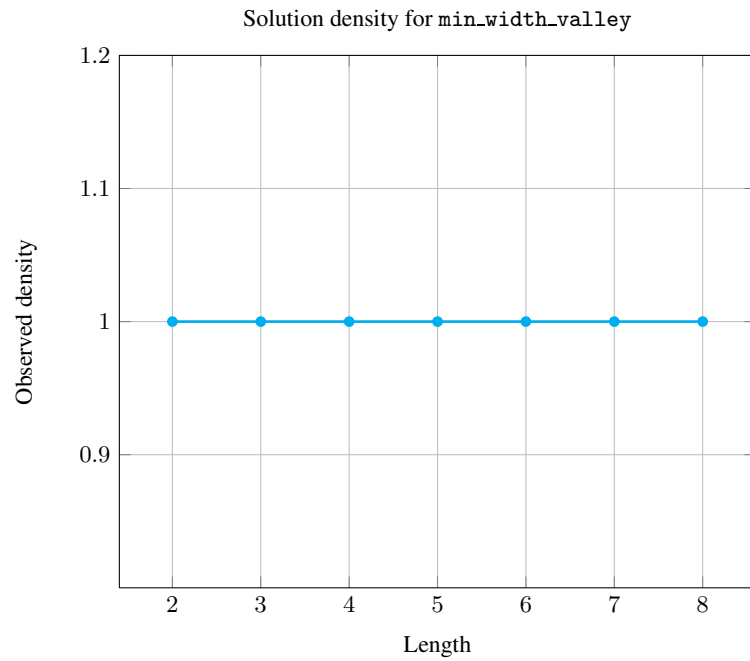
Counting

Length (n)	2	3	4	5	6	7	8
Solutions	9	64	625	7776	117649	2097152	43046721

Number of solutions for `min_width_valley`: domains 0.. n

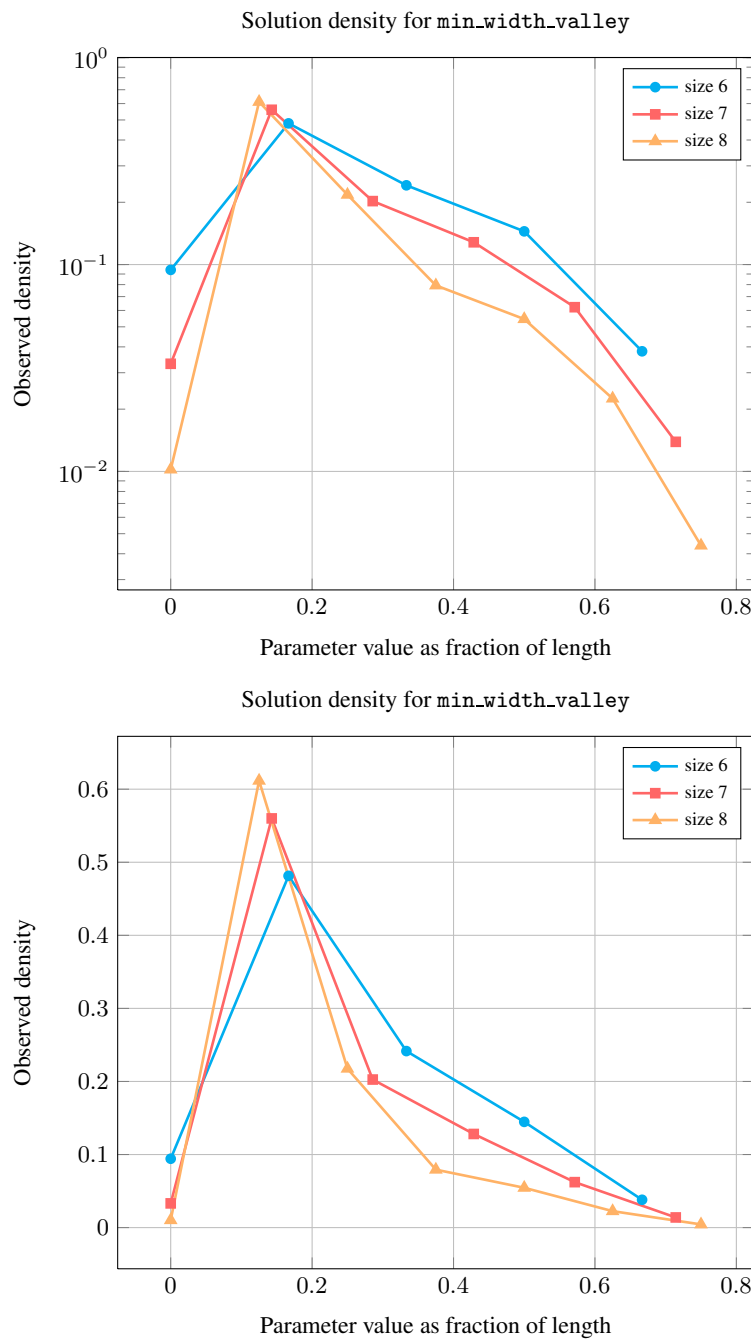
Solution density for `min_width_valley`





Length (n)		2	3	4	5	6	7	8
Total		9	64	625	7776	117649	2097152	43046721
Parameter value	0	9	50	295	1792	11088	69498	439791
	1	-	14	230	3205	56637	1174398	26327058
	2	-	-	100	2100	28420	424928	9363060
	3	-	-	-	679	17024	268722	3413256
	4	-	-	-	-	4480	130452	2345982
	5	-	-	-	-	-	29154	968946
	6	-	-	-	-	-	-	188628

Solution count for `min_width_valley`: domains 0..n



See also

common keyword: [valley](#) (*sequence*).

Keywords

characteristic of a constraint: [automaton](#), [automaton with counters](#).

combinatorial object: sequence.

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

filtering: glue matrix.

modelling: functional dependency.

Automaton

Figure 5.551 depicts the automaton associated with the `min_width_valley` constraint. To each pair of consecutive variables $(\text{VAR}_i, \text{VAR}_{i+1})$ of the collection `VARIABLES` corresponds a signature variable S_i . The following signature constraint links VAR_i , VAR_{i+1} and S_i : $(\text{VAR}_i < \text{VAR}_{i+1} \Leftrightarrow S_i = 0) \wedge (\text{VAR}_i = \text{VAR}_{i+1} \Leftrightarrow S_i = 1) \wedge (\text{VAR}_i > \text{VAR}_{i+1} \Leftrightarrow S_i = 2)$.

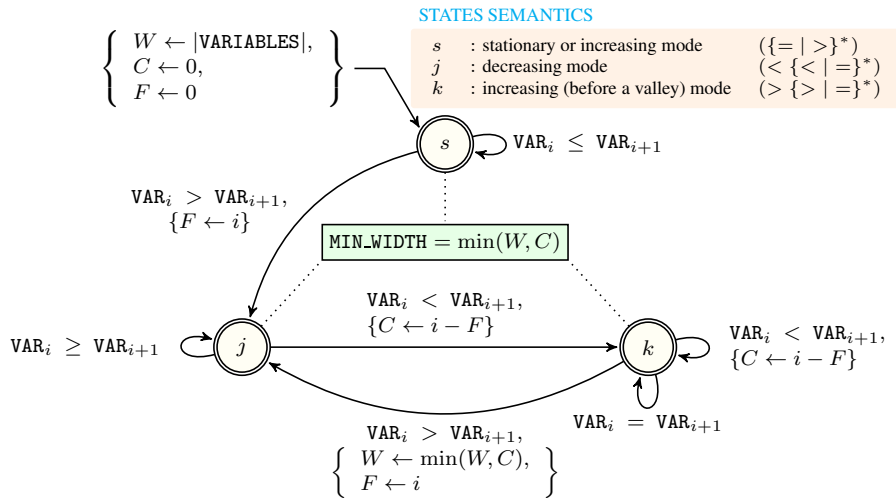


Figure 5.551: Automaton of the `min_width_valley` constraint: the start of the first potential valley is discovered while triggering the transition from s to j , the bottom of a valley is discovered while triggering the transition from j to k , the end of a valley and the start of the next potential valley are discovered while triggering the transition from k to j ; the counters W , C and F respectively stand for `min_width`, `current` and `first`.

Glue matrix where \vec{W} , \vec{C} , \vec{F} and \overleftarrow{W} , \overleftarrow{C} , \overleftarrow{F} resp. represent the counters values W , C , F at the end of a prefix and at the end of the corresponding reverse suffix that partitions the sequence `VARIABLES`; $\overrightarrow{\text{MIN_WIDTH}}$ (resp. $\overleftarrow{\text{MIN_WIDTH}}$) stands for $\min(\vec{W}, \vec{C})$ (resp. $\min(\overleftarrow{W}, \overleftarrow{C})$).

	$s (\{< =\}^*)$	$j (> =\}^*)$	$k (< \{< =\}^*)$
$s (\{< =\}^*)$	0	$\overleftarrow{\text{MIN_WIDTH}}$	$\overrightarrow{\text{MIN_WIDTH}}$
$j (> =\}^*)$	$\overrightarrow{\text{MIN_WIDTH}}$	$\min \left(n - \frac{\vec{W}}{\overleftarrow{W}}, \frac{\vec{C}}{\overleftarrow{F}} \right)$	$\min \left(n - \frac{\vec{F}}{\overleftarrow{F}} - \frac{\vec{C}}{\overleftarrow{W}}, \frac{\overrightarrow{\text{MIN_WIDTH}}}{\overleftarrow{\text{MIN_WIDTH}}} \right)$
$k (< \{< =\}^*)$	$\overleftarrow{\text{MIN_WIDTH}}$	$\min \left(n - \frac{\overrightarrow{F}}{\overleftarrow{F}} - \frac{\overrightarrow{C}}{\overleftarrow{W}}, \frac{\overrightarrow{\text{MIN_WIDTH}}}{\overleftarrow{\text{MIN_WIDTH}}} \right)$	$\min \left(\frac{\overrightarrow{\text{MIN_WIDTH}}}{\overleftarrow{\text{MIN_WIDTH}}} \right)$

Figure 5.552: Glue matrix associated with the automaton of the `min_width_valley` constraint, where n stands for $|VARIABLES|$

<code>min_width_valley(MIN_WIDTH = 5, VARIABLES = ⟨6, 4, 3, 1, 2, 5, 6⟩)</code>								
	6	4	3	1	1	2	5	6
	>	>	>	>	>	>	>	>
i	0	1	2	3	3	2	1	0
\vec{Q}_i	s	j	j	j	j	j	j	s
\vec{W}_i	7	7	7	7	7	7	7	7
\vec{C}_i	0	0	0	0	0	0	0	0
\vec{F}_i	0	1	1	1	1	1	1	0
$\vec{\text{MIN_WIDTH}}_i$	0	0	0	0	0	0	0	0

`min_width_valley(⟨ MIN_WIDTH $\vec{3}$ = 0, VARIABLES = ⟨6, 4, 3, 1⟩ ⟩) min_width_valley(⟨ MIN_WIDTH $\vec{3}$ = 0, ⟩ ⟨6, 5, 2, 1⟩)`

glue matrix entry associated with the state pair (j, j):
 $\text{MIN_WIDTH} = \min(\vec{W}_3, |\text{VARIABLES}| - \vec{F}_3, \vec{W}_3) = \min(7, 7 - 1 - 1, 7) = 5$

Figure 5.553: Illustrating the use of the state pair (j, j) of the glue matrix for linking `MIN_WIDTH` with the counters variables obtained after reading the prefix 6, 4, 3, 1 and corresponding suffix 1, 2, 5, 6 of the sequence 6, 4, 3, 1, 2, 5, 6; note that the suffix 1, 2, 5, 6 (in pink) is proceed in reverse order; the left (resp. right) table shows the initialisation (for $i = 0$) and the evolution (for $i > 0$) of the state of the automaton and its counters W , C and F upon reading the prefix 6, 4, 3, 1 (resp. the reverse suffix 6, 5, 2, 1).

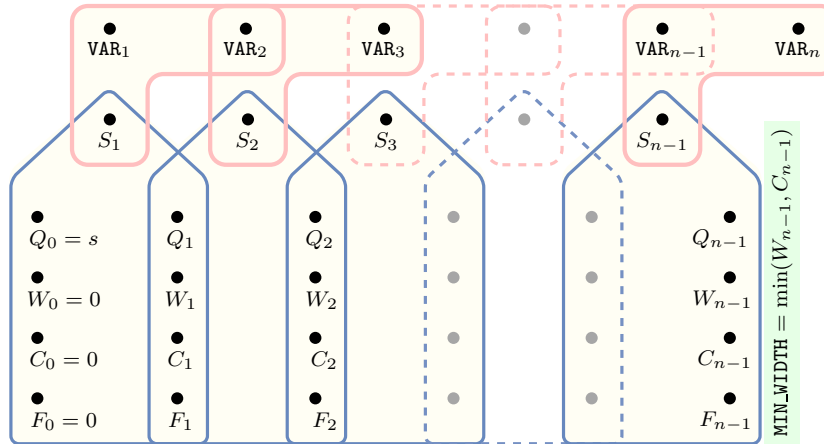


Figure 5.554: Hypergraph of the reformulation corresponding to the automaton of the `min_width_valley` constraint

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