

## 5.258 min\_size\_full\_zero\_stretch

	DESCRIPTION	LINKS	AUTOMATON
<b>Origin</b>	Derived from the unit commitment problem		
<b>Constraint</b>	<code>min_size_full_zero_stretch(MINSIZE, VARIABLES)</code>		
<b>Arguments</b>	MINSIZE : <code>int</code> VARIABLES : <code>collection(var-dvar)</code>		
<b>Restrictions</b>	$MINSIZE \geq 0$ $MINSIZE \leq  VARIABLES $ <code>required(VARIABLES, var)</code>		
<b>Purpose</b>	<p>Given an integer MINSIZE and a sequence of variables VARIABLES enforce MINSIZE to be greater than or equal to the size of the smallest full stretch of zero of VARIABLES or to <math> VARIABLES </math> if no full stretch of zero exists.</p> <p>A <i>stretch of zero</i> is a maximum sequence of zero, while a <i>full stretch of zero</i> is a stretch of zero that is neither located at the leftmost nor at the rightmost border of the sequence of variables VARIABLES. The <i>size of a stretch of zero</i> is the number of zero of the stretch.</p>		
<b>Example</b>	<div style="border: 1px solid black; padding: 5px; display: inline-block;"> <math>(2, (0, 2, 0, 0, 0, 2, 1, 0, 0, 3))</math> </div>		

Figure 5.541 shows the smallest full stretch of zero associated with the example. The `min_size_full_zero_stretch` constraint holds since the size of the smallest full stretch of zero of the sequence 0 2 0 0 0 2 1 0 0 3 is greater than or equal to 2.

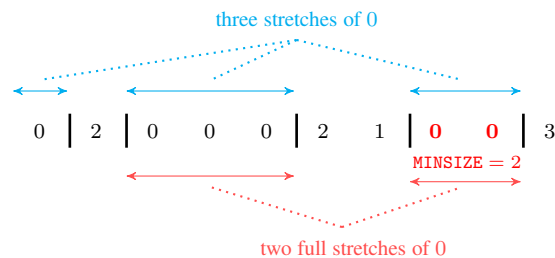


Figure 5.541: Illustration of the **Example** slot: smallest full stretch of zero in bold and red (MINSIZE = 2); note that the leftmost stretch of zero of size 1 is ignored since it is located at one of the two extremities of the sequence 0 2 0 0 0 2 1 0 0 3.

### Typical

```
|VARIABLES| > 2
range(VARIABLES.var) > 1
|VARIABLES|-among_diff_0(VARIABLES.var) > 1
```

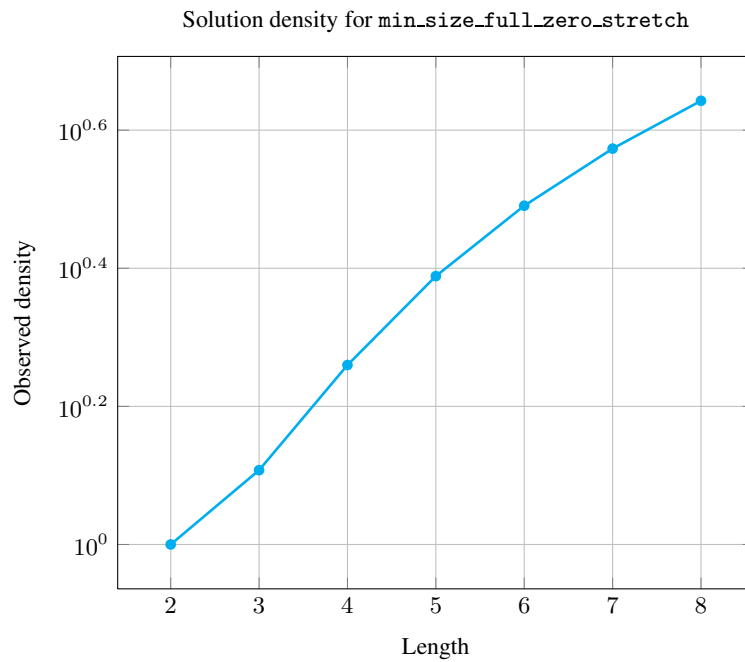
## Symmetries

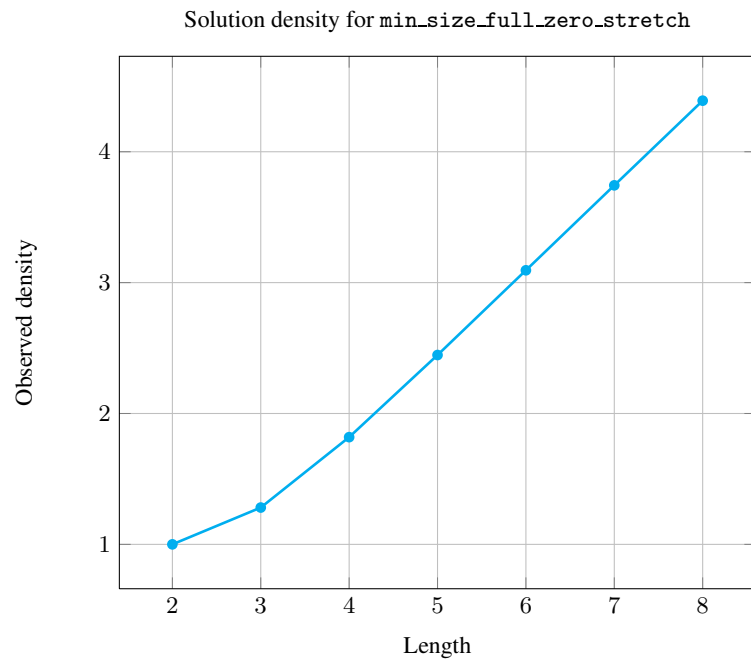
- Items of VARIABLES can be [reversed](#).
- An occurrence of a value of VARIABLES.var that is different from 0 can be [replaced](#) by any other value that is also different from 0.

## Counting

Length ( $n$ )	2	3	4	5	6	7	8
Solutions	9	82	1137	19026	364033	7850291	188987201

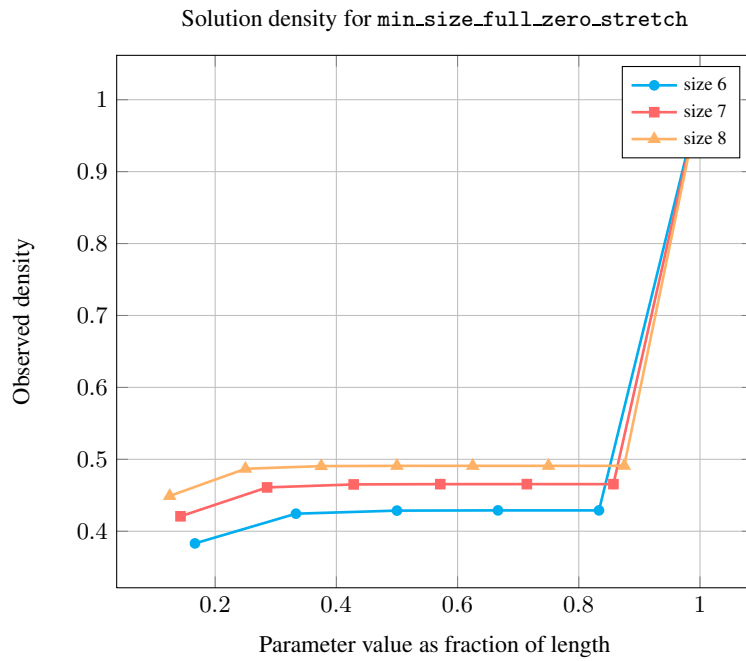
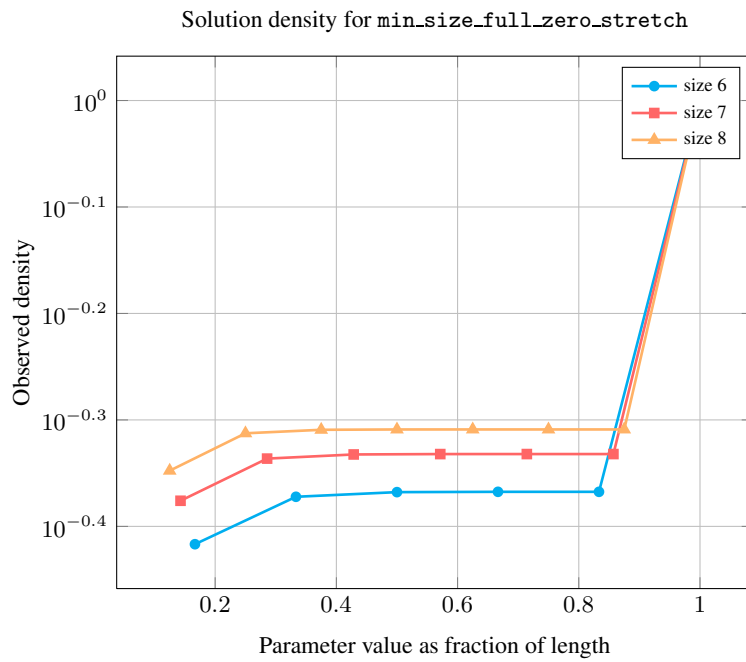
Number of solutions for min\_size\_full\_zero\_stretch: domains 0..n





Length ( $n$ )		2	3	4	5	6	7	8
Total		9	82	1137	19026	364033	7850291	188987201
Parameter value	1	-	9	160	2575	45072	882441	19330432
	2	9	9	176	2875	49932	966672	20958912
	3	-	64	176	2900	50436	975394	21117888
	4	-	-	625	2900	50472	976178	21132416
	5	-	-	-	7776	50472	976227	21133568
	6	-	-	-	-	117649	976227	21133632
	7	-	-	-	-	-	2097152	21133632
	8	-	-	-	-	-	-	43046721

Solution count for min\_size\_full\_zero\_stretch: domains 0.. $n$



See also [common keyword: stretch\\_path\(sequence\).](#)

Keywords [characteristic of a constraint:](#) [joker value,](#) [automaton,](#) [automaton with counters,](#)

automaton with same input symbol.

**combinatorial object:** sequence.

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

**Automaton**

Figure 5.542 depicts the automaton associated with the `min_size_full_zero_stretch` constraint.

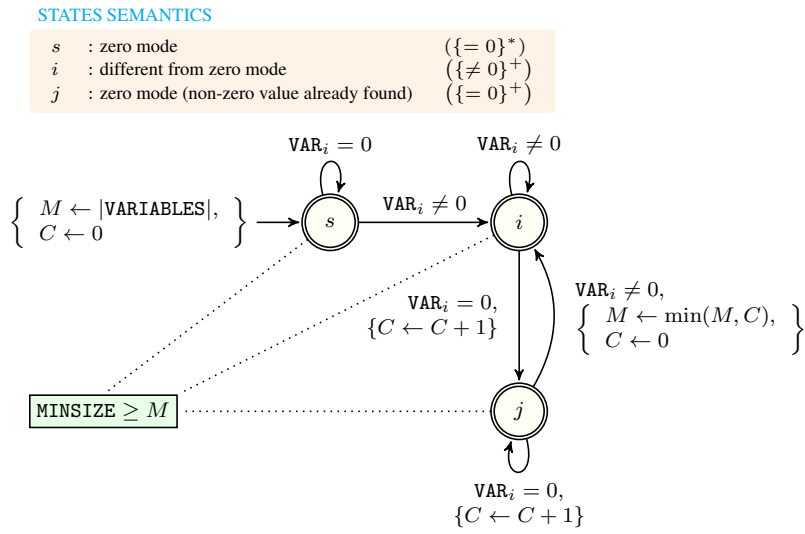


Figure 5.542: Automaton of the `min_size_full_zero_stretch` constraint

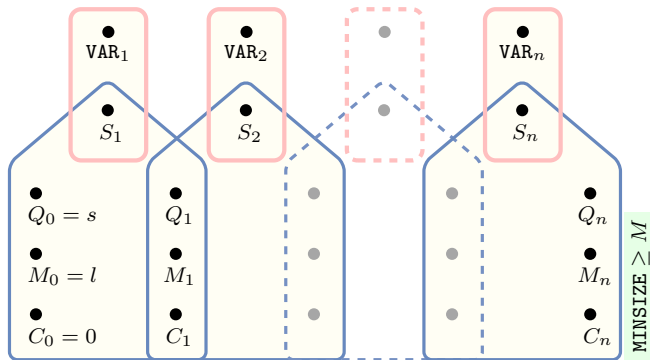


Figure 5.543: Hypergraph of the reformulation corresponding to the automaton (with two counters) of the `min_size_full_zero_stretch` constraint where  $l = |\text{VARIABLES}|$  (since all states of the automaton are accepting there is no restriction on the last variable  $Q_n$ )