## 5.115 differ\_from\_at\_least\_k\_pos

	DESCRIPTION	LINKS	GRAPH	AUTOMATON
Origin	Inspired by [177].			
Constraint	differ_from_at_least_k_pos	s(K, VECTOR1, VECTOR2	2)	
Туре	VECTOR : collection(va	ar-dvar)		
Arguments	K : int VECTOR1 : VECTOR VECTOR2 : VECTOR			
Restrictions	$\begin{split}  \texttt{VECTOR}  &\geq 1 \\ \texttt{required}(\texttt{VECTOR},\texttt{var}) \\ \texttt{K} &\geq 0 \\ \texttt{K} &\leq  \texttt{VECTOR1}  \\  \texttt{VECTOR1}  &=  \texttt{VECTOR2}  \end{split}$			
Purpose	Enforce two vectors VECTOR1	and VECTOR2 to differ f	rom at least K positions.	
Example	$(2, \langle 2, 5, 2, 0 \rangle, \langle 3, 6, 2, 1 \rangle)$ The differ_from_at_least_k tors differ from 3 positions, whi			econd vec-
Typical	$\begin{array}{l} {\tt K} > 0 \\ {\tt K} <  {\tt VECTOR1}  \\  {\tt VECTOR1}  > 1 \end{array}$			
Symmetries	<ul> <li>Arguments are permutat</li> <li>K can be decreased to an</li> <li>Items of VECTOR1 and V</li> </ul>	y value $\geq 0$ .		
Arg. properties	Extensible wrt. VARIABLES1 a	nd VARIABLES2 (add it	ems at same position).	
Remark	Used in the Arc constraint(s) s	lot of the all_differ_:	from_at_least_k_pos c	constraint.
Used in	all_differ_from_at_least_k	_pos.		
See also	<pre>implied by: differ_from_exa system of constraints: all_dif</pre>		-	
Keywords	characteristic of a constraint: constraint network structure: constraint type: value constrain	alpha-acyclic constrain		

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Graph model

Arc input(s)	VECTOR1 VECTOR2		
Arc generator	$PRODUCT(=) \mapsto \texttt{collection}(\texttt{vector1}, \texttt{vector2})$		
Arc arity	2		
Arc constraint(s)	$\texttt{vector1.var} \neq \texttt{vector2.var}$		
Graph property(ies)	NARC≥ K		

Parts (A) and (B) of Figure 5.255 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.

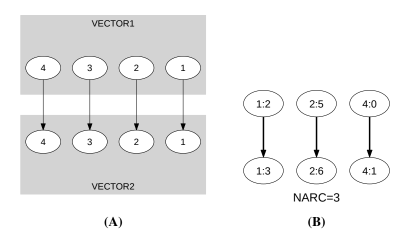


Figure 5.255: Initial and final graph of the differ\_from\_at\_least\_k\_pos constraint

Automaton

Figure 5.256 depicts the automaton associated with the differ\_from\_at\_least\_k\_pos constraint. Let VAR1<sub>i</sub> and VAR2<sub>i</sub> be the  $i^{th}$  variables of the VECTOR1 and VECTOR2 collections. To each pair of variables (VAR1<sub>i</sub>, VAR2<sub>i</sub>) corresponds a signature variable  $S_i$ . The following signature constraint links VAR1<sub>i</sub>, VAR2<sub>i</sub> and  $S_i$ : VAR1<sub>i</sub> = VAR2<sub>i</sub>  $\Leftrightarrow S_i$ .

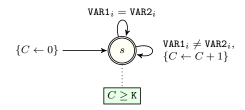


Figure 5.256: Automaton of the differ\_from\_at\_least\_k\_pos constraint

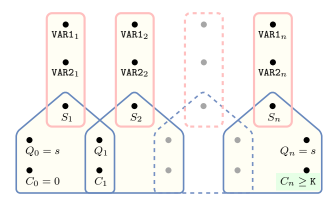


Figure 5.257: Hypergraph of the reformulation corresponding to the automaton of the differ\_from\_at\_least\_k\_pos constraint