

5.289 shift

	DESCRIPTION	LINKS	GRAPH
Origin	N. Beldiceanu		
Constraint	<code>shift(MIN_BREAK, MAX_RANGE, TASKS)</code>		
Arguments	<pre> MIN_BREAK : int MAX_RANGE : int TASKS : collection(origin-dvar, end-dvar) </pre>		
Restrictions	<pre> MIN_BREAK > 0 MAX_RANGE > 0 required(TASKS, [origin, end]) TASKS.origin < TASKS.end </pre>		
Purpose	<p>The difference between the end of the last task of a <i>shift</i> and the origin of the first task of a <i>shift</i> should not exceed the quantity <code>MAX_RANGE</code>. Two tasks t_1 and t_2 belong to the <i>same shift</i> if at least one of the following conditions is true:</p> <ul style="list-style-type: none"> • Task t_2 starts after the end of task t_1 at a distance that is less than or equal to the quantity <code>MIN_BREAK</code>, • Task t_1 starts after the end of task t_2 at a distance that is less than or equal to the quantity <code>MIN_BREAK</code>. • Task t_1 overlaps task t_2. 		
Example	$\left(6, 8, \left\langle \begin{array}{ll} \text{origin} - 17 & \text{end} - 20, \\ \text{origin} - 7 & \text{end} - 10, \\ \text{origin} - 2 & \text{end} - 4, \\ \text{origin} - 21 & \text{end} - 22, \\ \text{origin} - 5 & \text{end} - 6 \end{array} \right\rangle \right)$		
	<p>Figure 5.523 represents the different tasks of the example. Each task is drawn as a rectangle with its corresponding <code>id</code> attribute in the middle. We indicate the distance between two consecutive tasks of a same shift and note that it is less than or equal to <code>MIN_BREAK = 6</code>. Since each shift has a range that is less than or equal to <code>MAX_RANGE = 8</code>, the <code>shift</code> constraint holds (the <i>range</i> of a shift is the difference between the end of the last task of the shift and the origin of the first task of the shift).</p>		
Symmetries	<ul style="list-style-type: none"> • Items of <code>TASKS</code> are permutable. • One and the same constant can be added to the <code>origin</code> attribute of all items of <code>TASKS</code>. 		
Usage	<p>The <code>shift</code> constraint can be used in machine scheduling problems where one has to shut down a machine for maintenance purpose after a given maximum utilisation of that machine. In this case the <code>MAX_RANGE</code> parameter indicates the maximum possible utilisation of</p>		

the machine before maintenance, while the MIN_BREAK parameter gives the minimum time needed for maintenance.

The shift constraint can also be used for timetabling problems where the rest period of a person can move in time. In this case MAX_RANGE indicates the maximum possible working time for a person, while MIN_BREAK specifies the minimum length of the break that follows a working time period.

See also [common keyword: sliding_time_window](#) (*temporal constraint*).

used in graph description: [range_ctr](#).

Keywords [constraint type: scheduling constraint](#), [timetabling constraint](#), [temporal constraint](#).

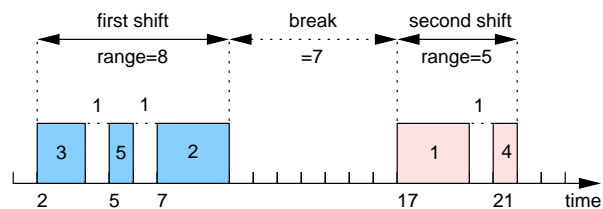


Figure 5.523: The two shifts of the example

Arc input(s)	TASKS
Arc generator	<i>SELF</i> \mapsto <code>collection(tasks)</code>
Arc arity	1
Arc constraint(s)	<ul style="list-style-type: none"> • $\text{tasks.end} \geq \text{tasks.origin}$ • $\text{tasks.end} - \text{tasks.origin} \leq \text{MAX_RANGE}$
Graph property(ies)	$\overline{\text{NARC}} = \text{TASKS} $
Arc input(s)	TASKS
Arc generator	<i>CLIQUE</i> \mapsto <code>collection(tasks1, tasks2)</code>
Arc arity	2
Arc constraint(s)	$\bigvee \left(\begin{array}{l} \bigwedge \left(\begin{array}{l} \text{tasks2.origin} \geq \text{tasks1.end}, \\ \text{tasks2.origin} - \text{tasks1.end} \leq \text{MIN_BREAK} \end{array} \right), \\ \bigwedge \left(\begin{array}{l} \text{tasks1.origin} \geq \text{tasks2.end}, \\ \text{tasks1.origin} - \text{tasks2.end} \leq \text{MIN_BREAK} \end{array} \right), \\ \text{tasks2.origin} < \text{tasks1.end} \wedge \text{tasks1.origin} < \text{tasks2.end} \end{array} \right)$
Sets	$\text{CC} \mapsto \left[\text{variables} - \text{col} \left(\begin{array}{l} \text{VARIABLES} - \text{collection}(\text{var} - \text{dvar}), \\ \left[\begin{array}{l} \text{item}(\text{var} - \text{TASKS.origin}), \\ \text{item}(\text{var} - \text{TASKS.end}) \end{array} \right] \end{array} \right) \right]$
Constraint(s) on sets	$\text{range_ctr}(\text{variables}, \leq, \text{MAX_RANGE})$
Graph model	<p>The first graph constraint enforces the following two constraints between the attributes of each task:</p> <ul style="list-style-type: none"> • The end of a task should not be situated before its start, • The duration of a task should not be greater than the <code>MAX_RANGE</code> parameter. <p>The second graph constraint decomposes the final graph in connected components where each component corresponds to a given shift. Finally, the Constraint(s) on sets slot restricts the stretch of each shift.</p> <p>Parts (A) and (B) of Figure 5.524 respectively show the initial and final graph associated with the second graph constraint of the Example slot. Since we use the set generator <code>CC</code> we show the two connected components of the final graph. They respectively correspond to the two shifts that are displayed in Figure 5.523.</p>
Signature	<p>Consider the first graph constraint. Since we use the <i>SELF</i> arc generator on the <code>TASKS</code> collection the maximum number of arcs of the final graph is equal to TASKS. Therefore we can rewrite the graph property $\overline{\text{NARC}} = \text{TASKS}$ to $\overline{\text{NARC}} \geq \text{TASKS}$ and simplify $\overline{\text{NARC}}$ to $\overline{\text{NARC}}$.</p>

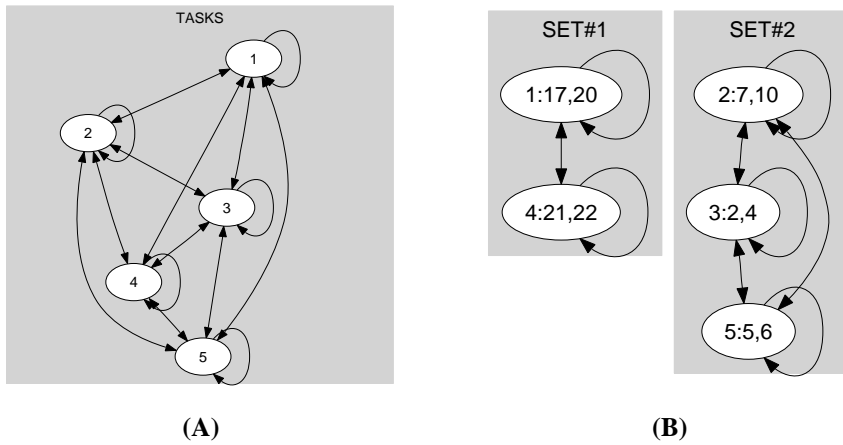


Figure 5.524: Initial and final graph of the shift constraint