## YAJISAN-SOKOBAN

The task is to move the gray boxes in the grid vertically or horizontally (some boxes may remain at their place).

The boxes can neither cross the tracks of other boxes nor move over them, though they can pass through the cells with a number and arrow (clue cell). A clue cell indicates how many boxes are in the row or column pointed at by the arrow in the solved puzzle.

If a box ends up on top of a clue cell, then it plays no further role in the puzzle, and may be true or false. If a box passes through a clue cell, this cell gives true information.

1 📗		3 ↓		3 →		<b>2</b> ←	
1 \downarrow			<u>0</u> →		<b>0</b> →		1 \downarrow
0 ↑	1 🗼	2 ↑	0 \downarrow		1		<b>1</b> ←
		1 ↓		თ↓		1 →	1 \downarrow
3 →		3 🕇				3 🕇	
	<b>0</b> →			3 🕇	0 \downarrow	0 \downarrow	
$\stackrel{0}{\rightarrow}$	0 ↑		0 ↑		2 ↑		1 ↑
$\stackrel{2}{\rightarrow}$			<u>0</u>	2			



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