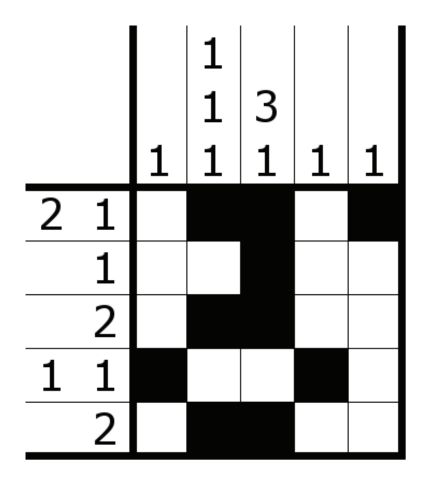


BAPHL 15: the Search for BAPHL 14 Nifty Nonogram

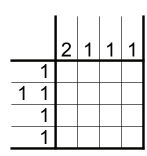
## Background / Tutorial

A nonogram (or paint-by-numbers) is a grid of squares, which must be either filled in black or left blank. Next to each row and column of the grid are listed the lengths of the runs of black squares in that row or column. Multiple runs in a single row or column must be separated by at least one blank space. A solved grid has been provided as an example.



Nonogram (easy)



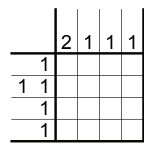




	1		I	I	
		2	1	1	1
	1				
1	1				
	1				
	1				

2 1 1 1





1 1

2 1 1 1

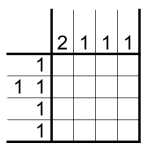




		-			
	1				
1	1				
	1				
	1				
		2	1	1	1
	1				
1	1				



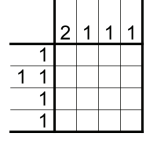
	X
	2
	1





			I	ı	
		2	1	1	1
	1				
1	1				
	1				
	1				







S	8,12		
3,11	4,9	5	
6,10,13			
K 1	7		2

