## NURIMAZE

The task is to shade some <u>regions</u> (indicated by thick black lines) black such that a path of white cells (exactly one cell wide) is formed from S ("start") to G ("goal").

Cells with letters, circles or triangles are always white. The path from S to G includes all cells with circles and excludes all cells with triangles.

No 2×2 cell area within the grid can have the same color. All white cells must form an orthogonally continuous area but this cannot be a loop.

	$\triangle$						
$\bigtriangleup$							$\bigcirc$
			S				
Ο							$\triangle$
						$\triangle$	
		G		$\triangle$			

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