

3.4 - Tron

In the ENCOM mainframe, you watch Tron, Flynn and Ram evade their two pursuers in the light cycle grid.

- Light cycles leave a trail of solid light of their color in the cells traveled through.
- Colliding into any trail of light destroys the cycle.
- A white number represents the number of *unique* colors present in that cell and the 4 adjacent cells.
- A colored number represents the total number of cells of that color in that cell and the 4 adjacent cells.
- There are no 2x2 blocks of cells of the same color.
- The number below each light cycle's entry point is the number of cells of that color.

	O				C								O	
	E			3	R	3		2	S			4		N
		4					3		D		3	3		
					E				W					1
		0			3			2		3				W
	E		G		I		3	T				R	2	
E	1	1			3		2			1		2		
1		2			N				N		H			
0				E	3		M			V	4	1		2
	2					3		3		H		2		R
2			T		0		E	3			3			I
	I	1				1		N		O		G		1
		0	2		N					O			0	
	2			M						3		2		V
				Y										

38 31 33 28 34