

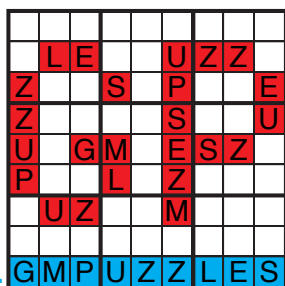
BEST OF 2022 LOOP/PATH



Stefan Liew	Castle Wall*
Murat Can Tonta	Slitherlink (Unequal Lengths)
JinHoo Ahn	Castle Wall
Murat Can Tonta	Equality
Thomas Snyder	Slitherlink (Liar)

*Best Loop/Path puzzle of 2022

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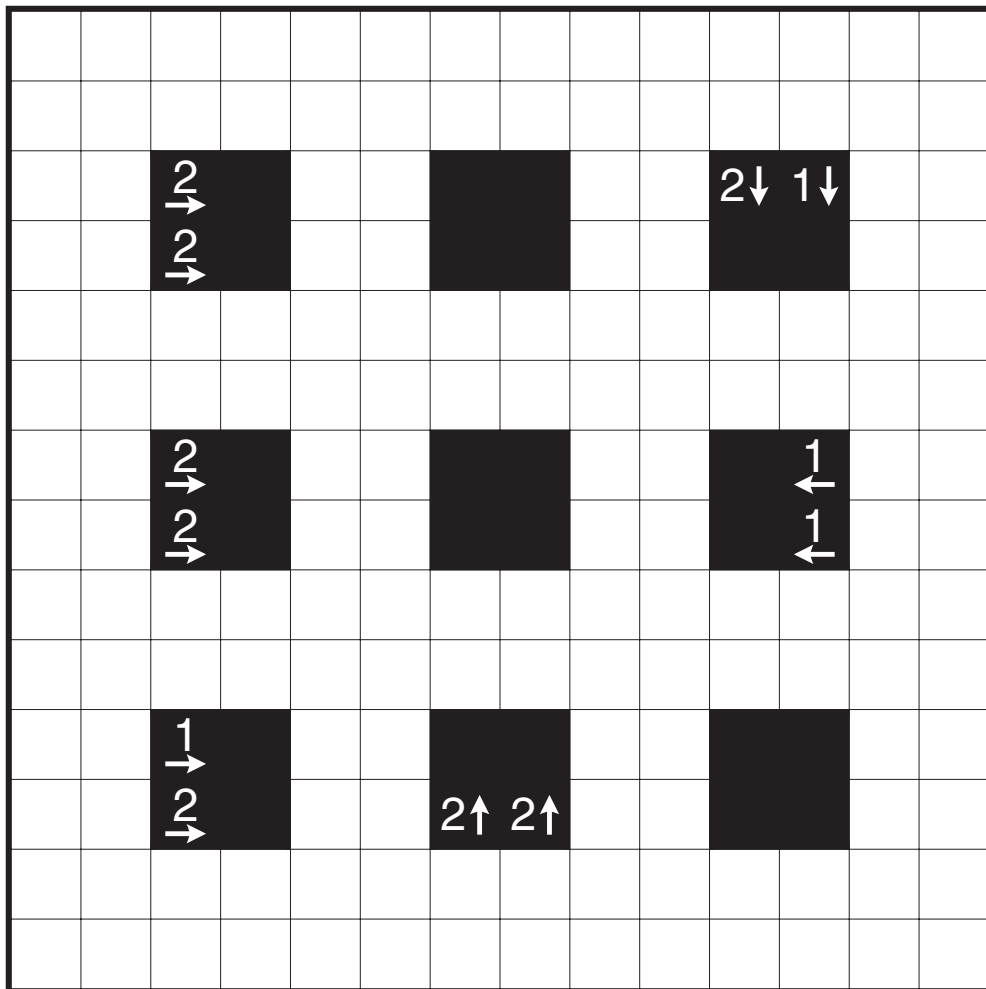


<https://www.gmpuzzles.com/blog/category/loop/>



<https://www.gmpuzzles.com/blog/category/other-posts/bestof/>

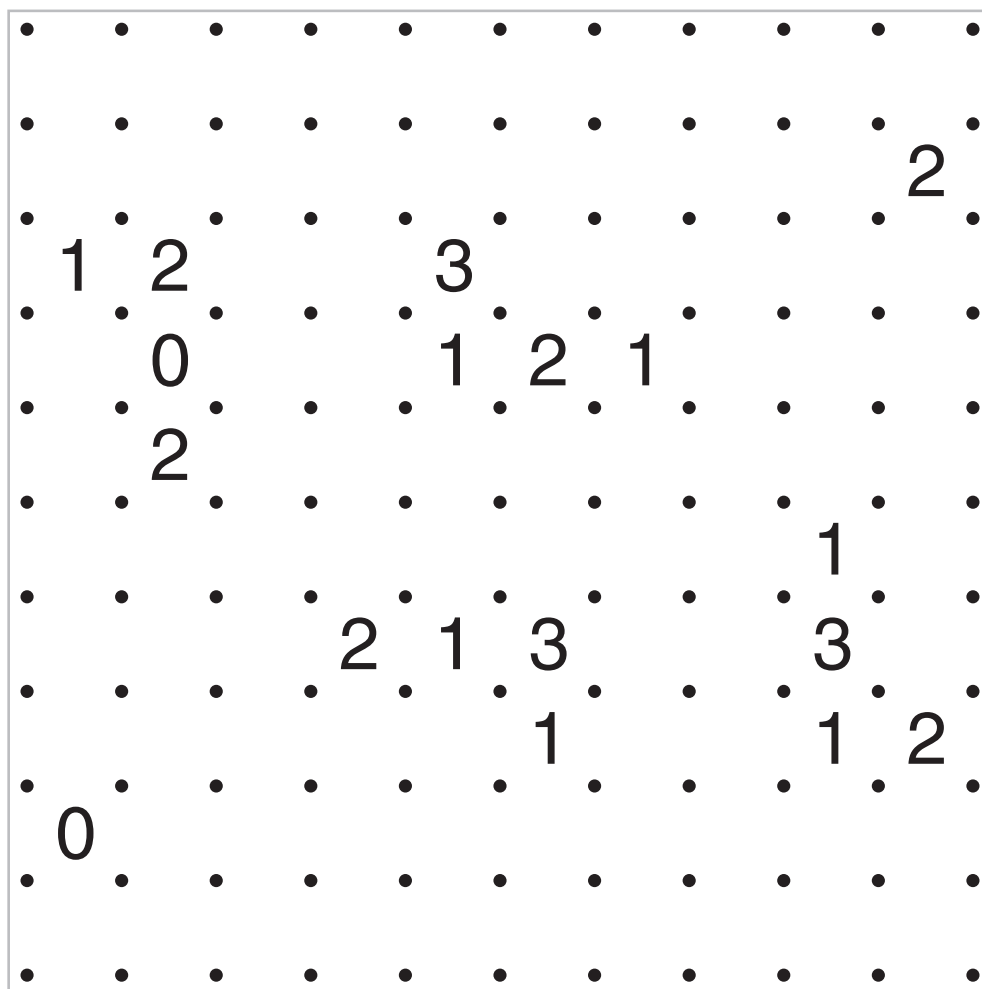
Castle Wall by Stefan Liew



Black Window

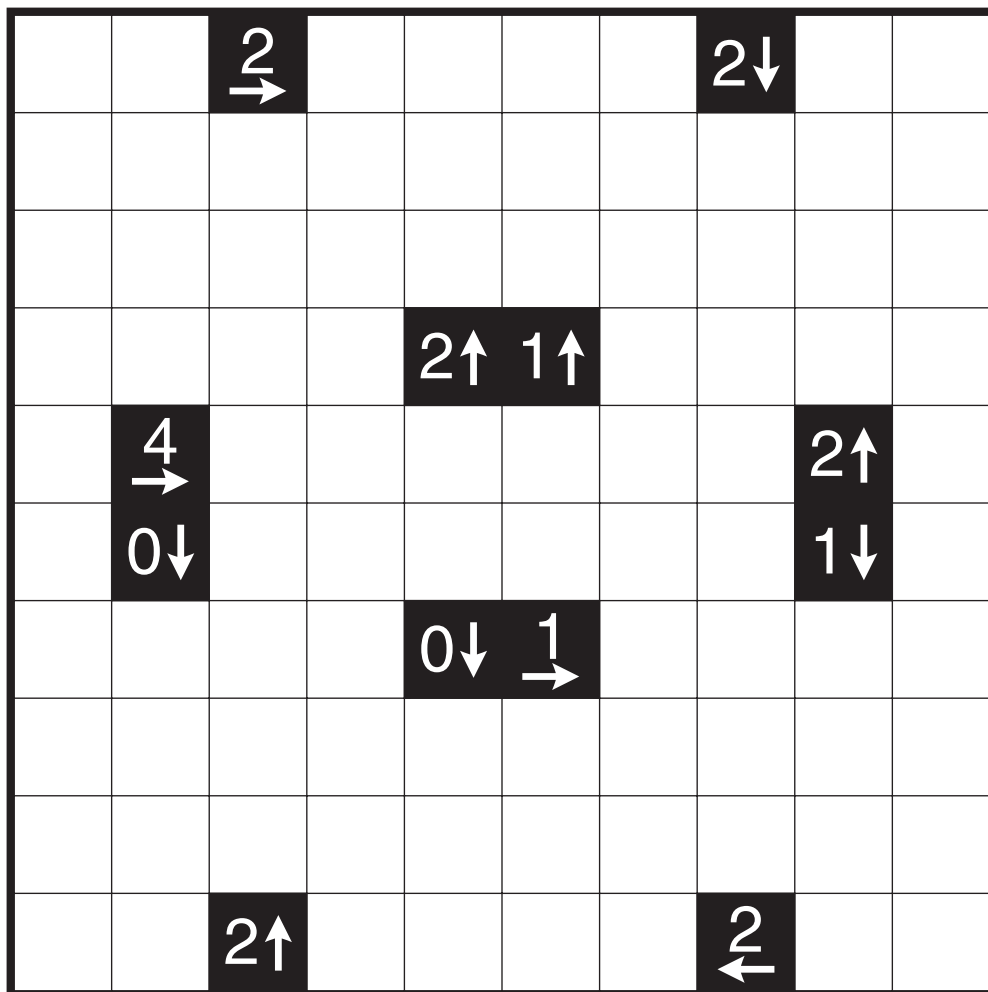
Slitherlink (Unequal Lengths) by Murat Can Tonta

Rules: Standard Slitherlink rules, but any two consecutive line segments cannot have the same length (i.e., on both sides of any turn, the loop must travel different lengths).



L's

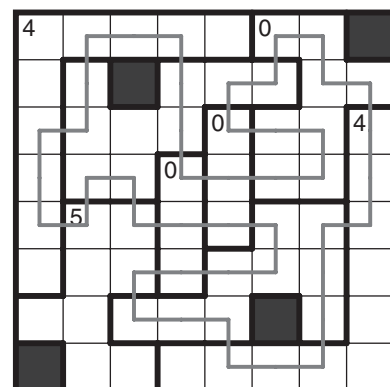
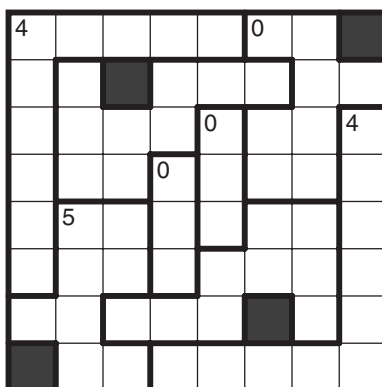
Castle Wall by JinHoo Ahn



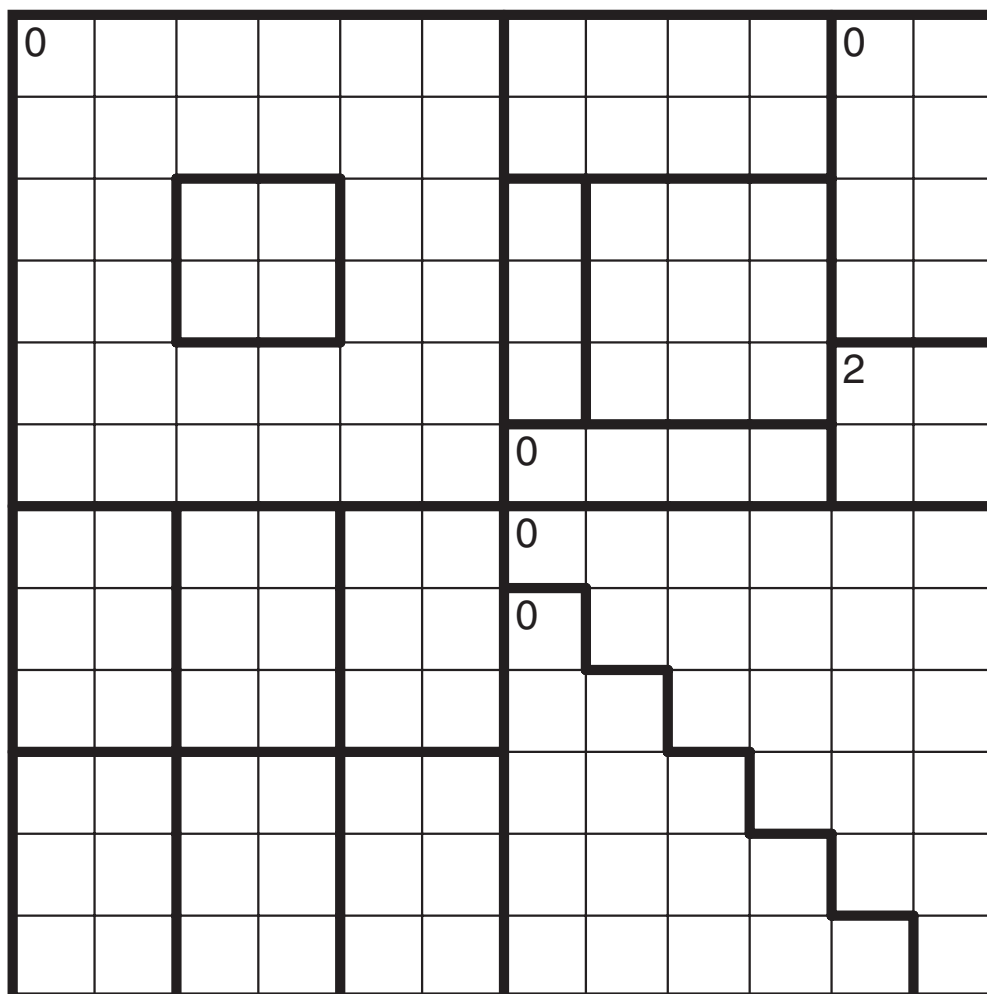
Black Box

Equality by Murat Can Tonta

Rules: Draw a single, non-intersecting loop in the grid that passes through some of the white cells. Each bold region must be visited at least twice by the loop. Each visit to the same region must pass through the same number of cells. If a number clue is given in a region, that number indicates the number of cells not used by the loop in that region. The loop cannot pass through gray cells, and gray cells cannot be counted as part of any bold region.



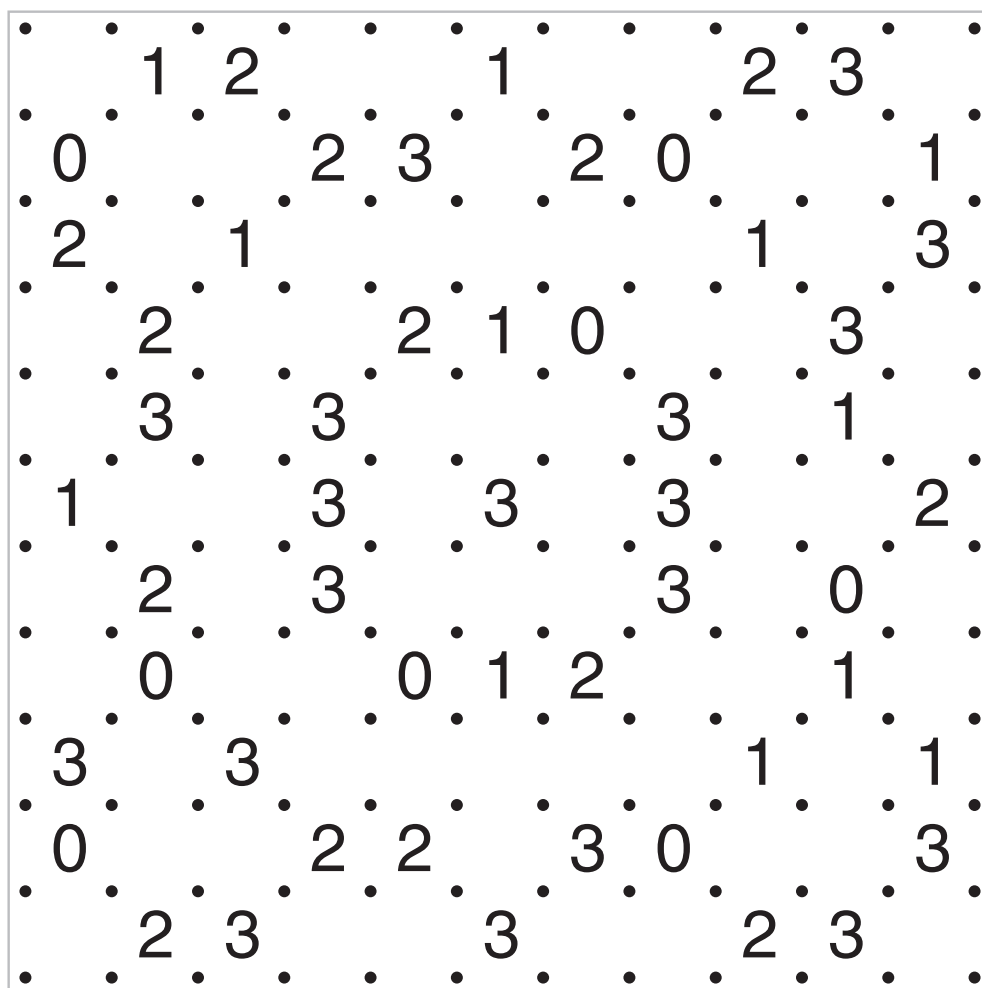
Example by Serkan Yürekli



Quadrants

Slitherlink (Liar) by Thomas Snyder

Rules: Variation of Slitherlink. Exactly one clue in each row and column is incorrect and must represent another number.



Bull's-Eye