

Suppose that you're on an $n \times m$ grid, and you'd like to place rectangles to fill up as many gridlines as possible—the catch is that if there are an even number of boxes on a gridline, then they cancel out.

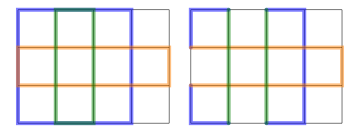


Figure 1: This arrangement with three boxes on the 4×3 grid misses only seven edges.

Question. What is the greatest number of edges that can be covered?

Related.

- 1. How many minimal arrangements of rectangles are there? (Right example)
- 2. How many maximal edge covers are there? (Left example)
- 3. What if the rectangles must be square?
- 4. What if a maximum of k rectangles is allowed?
- 5. What if it takes 3 (or c) rectangles to cancel out?
- 6. Is this equivalent to finding disjoint collections of "almost" Eulerian cycles on a grid graph?
- 7. How does this generalize to higher dimensions, the triangular grid, etc?
- 8. What if we want to cover vertices instead of edges? Facets?
- 9. How many edges are covered if we use every possible rectangle?
- 10. Placement of rectangles generates an abelian group. What is the group's structure? Is the size of the group the number of possible edge covers?

References.

https://math.stackexchange.com/q/1579862/121988

Problems 37 and 74.