

# Weekly Challenge 05: Proofs

mh09633

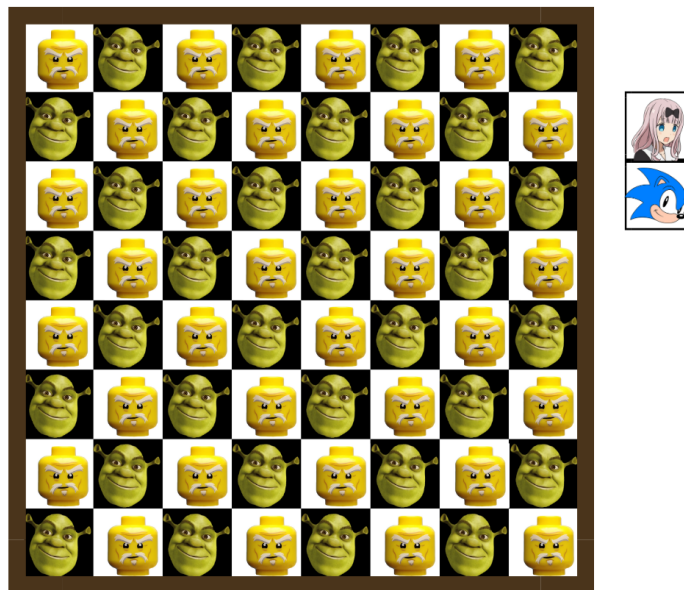
CS/MATH 113 Discrete Mathematics

Habib University

Spring 2025

## 1. Tiles from Ohio

Consider the the WuShrek board below (on left), and the SonicChika tiles next to it (below to the right). A SonicChika tile would cover two squares of a WuShrek board. In all the problems below no two SonicChika tiles can overlap, also you can rotate a tile wherever needed. Imagine you have an arbitrarily large supply of SonicChika tiles. Given a WuShrek board give a formal prove/disprove for the following problems:



- (a) Can you cover all the squares of the WuShrek board by using SonicChika tiles?

**Solution:** To prove that all the squares can be covered we need to prove that total number of boxes are even as we need to cover them with even numbered tiles  
number of tiles in the box =  $n \times n = n^2$  We need to prove that the total number of boxes are also even  
assume  $n$  is even so  $n = 2k$

$$n^2 = (2k)^2$$

$$n^2 = 4k^2$$

$$n^2 = 2(2k^2) \text{ where } r = 2k^2$$

As we have proven that the number of tiles on the board are even so we can cover the WuShrek board by using SonicChika tiles

- (b) Suppose we remove the top left square of the WuShrek board. Can you still cover all the remaining squares of the WuShrek using the SonicChika tiles?

**Solution:** To prove we need to prove the number of tiles are even after removing top left square of WuShrek board

Number of tiles in WuShrek board after removing =  $n^2 - 1$  as we have only removed one tile

assume  $n$  is even so  $n = 2k$

$$n^2 = (2k)^2 - 1$$

$$n^2 = 4k^2 - 1$$

$n^2 = 2(2k^2) - 1$  where  $r = 2k^2$  As we have proven that total number of tiles are not even then we can conclude that we can't cover WuShrek board by SonicChika tiles

- (c) Suppose we remove the top left and the bottom left squares of the WuShrek board. Can you still cover all the remaining squares of the WuShrek using the SonicChika tiles?

**Solution:** To prove we need to prove the number of tiles are even after removing top and bottom left square of WuShrek board

Number of tiles in WuShrek board removing =  $n^2 - 2$  as we have removed two tiles

assume  $n$  is even so  $n = 2k$

$$n^2 = (2k)^2 -$$

$$n^2 = 4k^2 - 2$$

$$n^2 = 2(2k^2 - 1) \text{ where } r = 2k^2 - 1$$

As we have proven that the number of tiles on the board are even but for this to hold true we need to make sure the two squares removed are not same i.e one is Shrek and one is Wu. In the above the tiles removed are not same so we can conclude that We can replace the WuShrek board with SonicChika tiles after removing top and bottom left tiles from the original board.

- (d) Suppose we remove the top left and the bottom right squares of the WuShrek board. Can you still cover all the remaining squares of the WuShrek using the SonicChika tiles?

**Solution:** To prove we need to prove the number of tiles are even after removing top left and bottom right square of WuShrek board

Number of tiles in WuShrek board after removing =  $n^2 - 2$  as we have removed two tiles

assume  $n$  is even so  $n = 2k$

$$n^2 = (2k)^2 -$$

$$n^2 = 4k^2 - 2$$

$$n^2 = 2(2k^2 - 1) \text{ where } r = 2k^2 - 1$$

As we have proven that the number of tiles on the board are even but for this to hold true we need to make sure the two squares removed are not same i.e one is Shrek and one is Wu. In the above example the tiles removed are same so we can conclude that we can't replace the WuShrek board with SonicChika tiles after removing top and bottom left tiles from the original board.

- (e) If we remove a square with Shrek on it and a square with Wu on it from the WuShrek board (they can be any squares not necessarily adjacent), can you still cover all the remaining squares of the WuShrek using the SonicChika tiles?

**Solution:** To prove we need to prove the number of tiles are even after removing any one Wu and Shrek tiles of WuShrek board  
 Number of tiles in WuShrek board after removing  $= n^2 - 2$  as we have removed two tiles  
 assume n is even so  $n = 2k$   
 $n^2 = (2k)^2 -$   
 $n^2 = 4k^2 - 2$   
 $n^2 = 2(2k^2 - 1)$  where  $r = 2k^2 - 1$   
 As we have proven that the number of tiles on the board are even but for this to hold true we need to make sure the tiles do not create a situation where two same tiles are adjacent i.e. Wu tile is not next to Wu In the above example we can't guarantee that no two same tiles will be adjacent so we can conclude that that we can't replace WuShrek board with SonicChika tiles after removing any two different tiles from the board.