

# Introduction to Discrete Math

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Chonbuk National University

- 1 -

Global Frontier College

- Class Administrative Matters
- Introduction



Introduction to Data Structure

# **CLASS ADMIN MATTERS**

## Who me?

- Faculty member GFC – School of International Eng'g & Science
  - Network System Control Lab – Electronic Eng'g Dept., JBNU
- PhD in Electronic Engineering, JBNU
- Worked at Industry & Government of Philippines
  - Mostly systems using commercial/opensource DBs/DBMSs
- Research Interests:
  - Systems Design, Software Development, Fuzzy Logic, Sensor Fusion, Embedded Systems, Navigation systems, Marine Information System, Signal Processing, Augmented Reality, MRI Systems.



## Class Information

- Class Schedule
  - Mod: 09:00(9am) – 11:00(11am); Wed: 09:00(9am) – 10:00(10am)
- Textbook
  - *“Discrete Mathematics, An Open Introduction, 3rd edition”*, Oscar Levin, ISBN-13: 978-1534970748 (CreateSpace Independent Publishing Platform)
  - *“Discrete Mathematics for Computer Science, 1st Edition”*, Stein, Drysdale, Bogart, ISBN-13: 9781534970748 (Addison-Wesley)



## Class Information

- Mode of instruction
  - Video Upload/ Online lecture via ZOOM
- Assignments
  - Given during lecture or posted at IELMS
- MidTerms and Finals
  - Online via IELMS



## Grading

- Midterms : 20%
- Finals : 30%
- Attendance/participation : 20%
- Assignment : 30%



## Grading

- Mid Terms (20%) and Finals (30%)
  - Enough time will be given
  - It is ok to discuss with classmates but **submit your own solution!**
  - Discussing is **ok**, cheating is **“no-no”** → candidate for automatic **“F”**
  - **Late submission** = **less points**, maximum **90%-95%** per item/number
    - In case we have to do tests online
  - **Wrong answer**, is **10% = “F”** per item/number
  - **Submission but no answer** is automatic **0% = “F”** per item/number
  - **Non submission** is automatic **0% = “F”** per item/number





## Grading

- Attendance/participation : 20%
- Attendance ( 8)
  - more than 15 mins late = *absent*, and 3 late = 1 *absent*
  - more than 3 absences = *problem (very biiiig)*
  - Everybody start with 8 points for attendance
    - Become less if too much absences, ex: 70% of 8 = 5.6 points
- Participation(12)
  - answer/raise questions during lecture to get points
  - everybody starts with 12 points for participation
    - Become less if you have less than 6 class participation, ex: 70% of 12 = 8.4



## Grading

- Assignment : 30%
  - It will take some time
  - Mostly practical, to help learn
  - It is ok to discuss with classmates but **do it yourself!**
  - Assignments usually due one week after posting,
  - Late submission = less points, maximum 90%-95% per item/number
  - Wrong answer, is 10% = "F" per item/number
  - Submission but no answer is automatic 0% = "F" per item/number
  - Non submission assignment is automatic 0% = "F" per item/number



# Grading

- Midterms : 20%
- Finals : 30%

MIDTERMS										Overall Score
1	2	3	4	5	6	7	8	9	10	
10	5	10	10	10	10	9	8	5	5	82.00
7	9	10	10	10	10	7	9	10	10	92.00
5	5	10	10	10	8.5	5	8	9	8.5	79.00
										0.00
10	9	8.5	5	9	10	5	5	10	5	76.50
5	5	10	10	10	10	8.5	5	8.5	8.5	80.50
5	5	10	10	10	8.5	8.5	9.25	10	7	83.25
10	10	10	10	10	10	7	9	9	10	95.00
10	10	10	10	10	10	10	9.75	10	10	99.75
10	7	10	10	10	9	8	10	10	10	94.00

FINAL EXAMS										Overall Score
1	2	3	4	5	6	7	8	9	10	
10	9	10	9	9	10	10	7	10	10	94.00
7	7	10	7	7	10	7	7	7	10	79.00
10	10	10	5	8	7	5	7	5	5	72.00
										0.00
10	7	10	8	5	5	5	5	5	5	65.00
5	5	5	5	5	5	5	5	5	5	50.00
10	10	10	10	9	9	10	9	10	5	92.00
10	8	10	9	5	5	5	5	10	9	76.00
10	10	10	7	10	10	10	10	10	10	97.00
10	10	10	10	10	10	10	9	10	10	99.00



# Grading

- Attendance/participation : 20%

Week14			Week15 (Finals)			Raw Score	Grade Equivalent
16-Jun	16-Jun	18-Jun	23-Jun	23-Jun	25-Jun		
						0.00	100
						3.00	70
						1.00	100
1		1	1	1	1	20.00	0
						1.00	100
						3.00	70
			1			2.00	100
			1			3.00	70
						0.00	100
						2.00	100

					CLASS PARTICIPATION						
Week14		Week15 (Finals)			No of Times participated	Improtant ones missed	Grades I	Regular Conversation	Addl Points based on Regular Conversation	Grade I + Addl Points	
16-Jun	18-Jun	23-Jun	23-Jun	25-Jun		(Total of 5)			(0.5 points per)		
	1				7.00	0	100	2	1	101	
					4.00	3	97	2	1	98	
					1.00	5	95	1	0.5	95.5	
					0.00	5	95	0	0	0	
					2.00	5	95	2	1	96	
					2.00	4	96	1	0.5	96.5	
					0.00	5	95	0	0	95	
					2.00	5	95	2	1	96	
	1				11.00	0	100	6	3	103	
					4.00	5	95	4	2	97	



# Grading

- Assignment : 30%

ASSIGNMENTS										Overall Score
1	2	3	4	5	6	7	8	9	10	
	90	80	86	95	95	95			95	90.86
	100	95	97	100	100	70			100	94.57
	90	85	84	85	85	70			70	81.29
										0.00
	90	90	94	90	90	88			100	91.71
	70	70	70	70	70	70			70	70.00
	90	85	84	85	80	70			70	80.57
	89	90	96	90	90	98			100	93.29
	100	100	98	90	100	90			100	96.86
	100	100	97	100	100	100			100	99.57

Midterms (30%)	Finals (35%)	Attendance/Participation (20%)		Assignment (15%)	Overall Score	Equivalent Score
		Attendance (5%)	Participation (15%)			
82.00	94.00	100.00	101.00	90.86	91.28	Ao
92.00	79.00	70.00	98.00	94.57	87.64	B+
79.00	72.00	100.00	95.50	81.29	80.42	Bo
0.00	0.00	0.00	0.00	0.00	0.00	F
76.50	65.00	100.00	96.00	91.71	78.86	C+
80.50	50.00	70.00	96.50	70.00	70.13	Co
83.25	92.00	100.00	95.00	80.57	88.51	B+
95.43	76.00	70.00	96.00	93.29	86.99	B+
99.75	97.00	100.00	103.00	96.86	98.85	A+
94.00	99.00	100.00	97.00	99.57	97.34	A+



## Student Responsibilities

- Download/Install ZOOM app for online lecture
  - Zoom profile must be **your OASIS ID+name similar to OASIS**
  - Ex.: **202061234(YourName)**
- Regularly login and check on-line learning system for updates, notifications
  - <https://ieilmsold.jbnu.ac.kr>
  - Presentations & lecture videos will be uploaded after class
- Regularly check Kakao Group Chat
  - Everybody must have a Kakao talk account
  - Search & add account “**botjok**” then you will be added to the group chat



- Mathematical Thinking
  - Convincing Arguments, Find Example, Recursion, Logic, Invariants
- Probability & Combinatorics
  - Counting, Probability, Random Variables
- Graph Theory
  - Graphs (cycles, classes, parameters)
- Number Theory & Cryptography
  - Arithmetic in modular form
  - Intro to Cryptography



Intro to Discrete Structure

# **CLASS PROPER**



- Mathematical Thinking
  - Convincing Arguments, Find Example, Recursion, Logic, Invariants
- Probability & Combinatorics
  - Counting, Probability, Random Variables
- Graph Theory
  - Graphs (cycles, classes, parameters)
- Number Theory & Cryptography
  - Arithmetic in modular form
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Mathematical Thinking – Arguments & Reasoning

# PROOFS

- Proofs?
- Proof by example
- Impossibility



## Do we need Proofs?

- main tool for mathematicians!!!
- not really useful for a programmer?
  - proof that a video game is correct?
  - maybe also of search engine(s)?
- take note though
  - real-time operating system
  - protocol for encryption



## What is Proof?

- a long formal meaningless manipulation?
- no, it is an argument that is so convincing you will use it to convince others
- it is a result of and a sign of understanding
- proofs can be fun :D

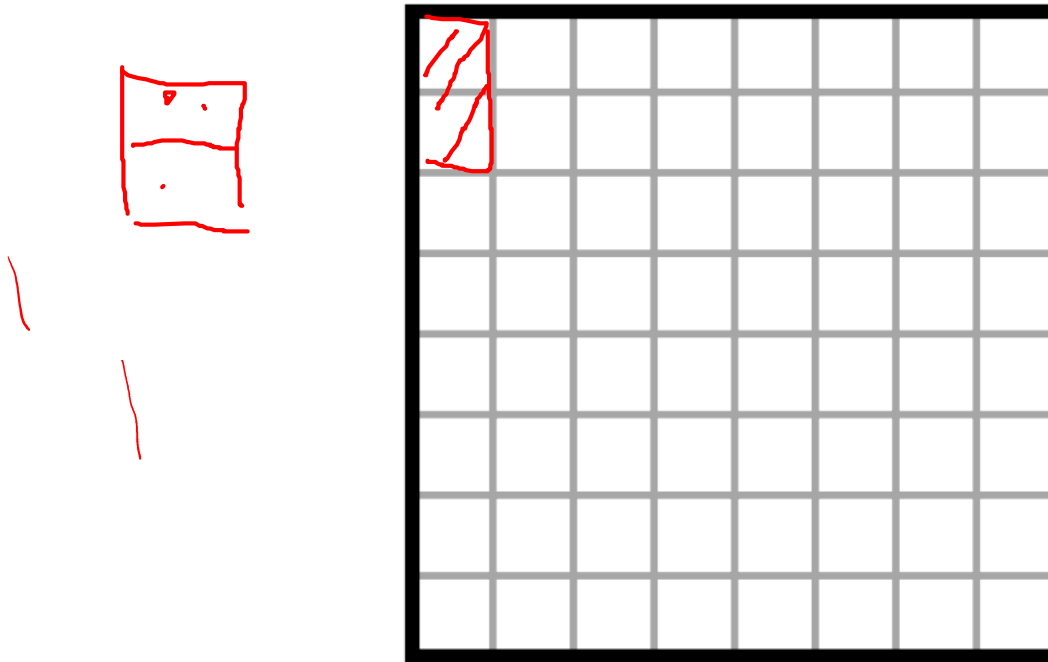
## Topic Objectives or How To's

- how to understand proofs by learning through examples
- how to create proofs
- how to explain proofs
- how to appreciate and like proofs



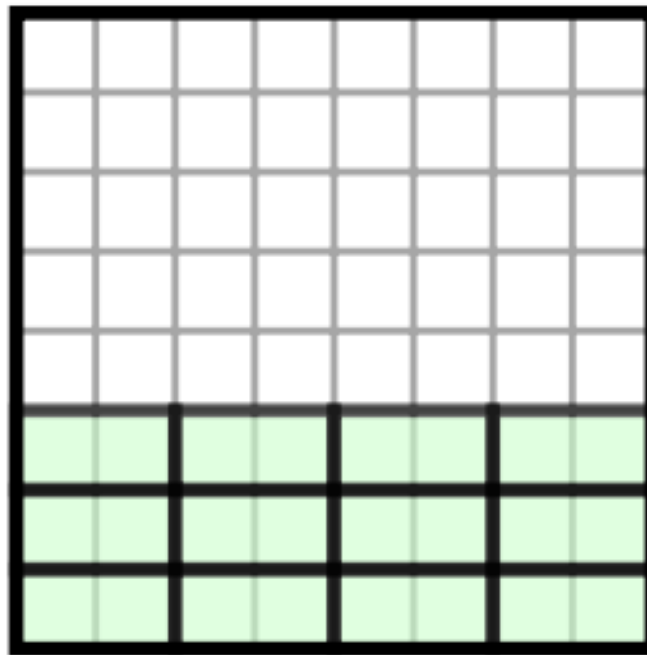
Let's start

Can you completely tile an 8x8 chessboard with  
1x2 domino tiles?



Let's start

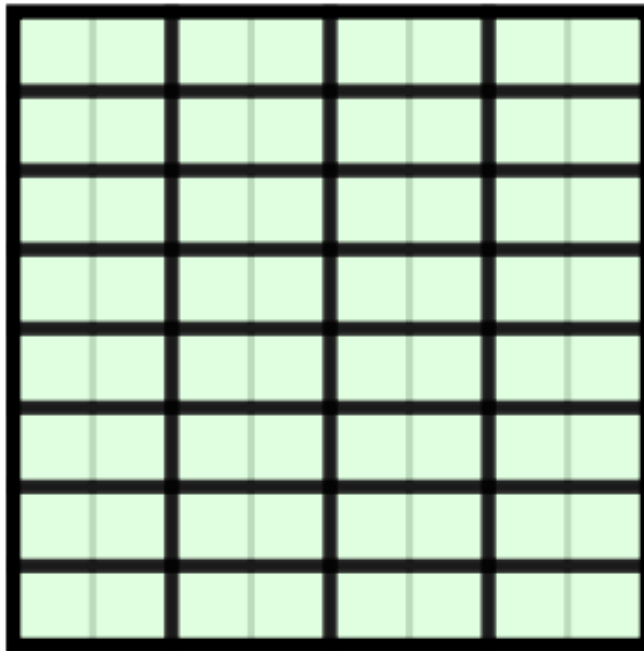
Can you completely tile an 8x8 chessboard with  
1x2 domino tiles?





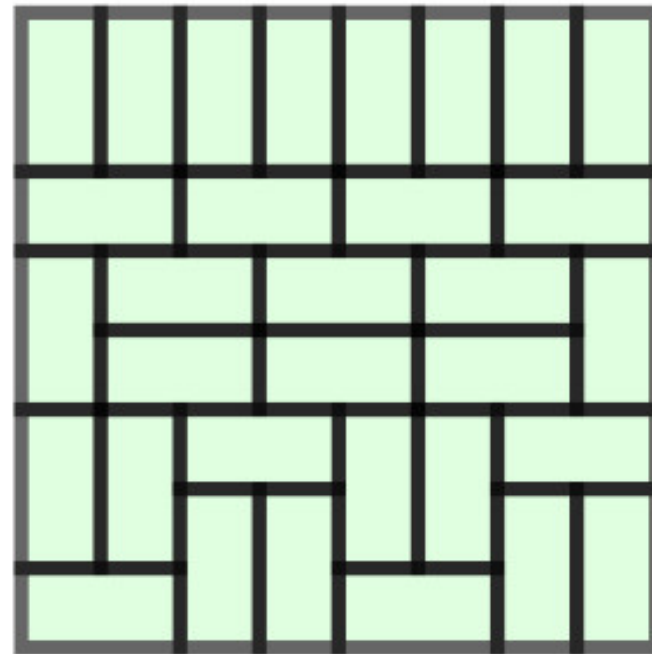
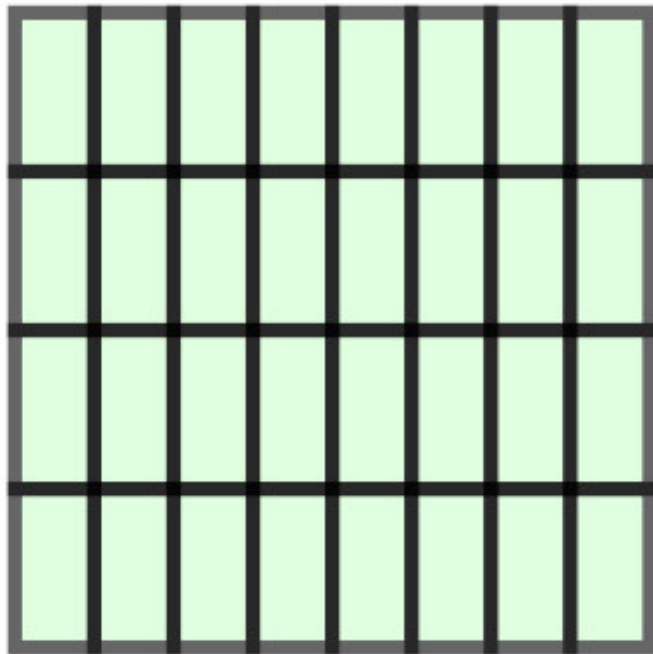
Let's start

Can you completely tile an 8x8 chessboard with  
1x2 domino tiles?



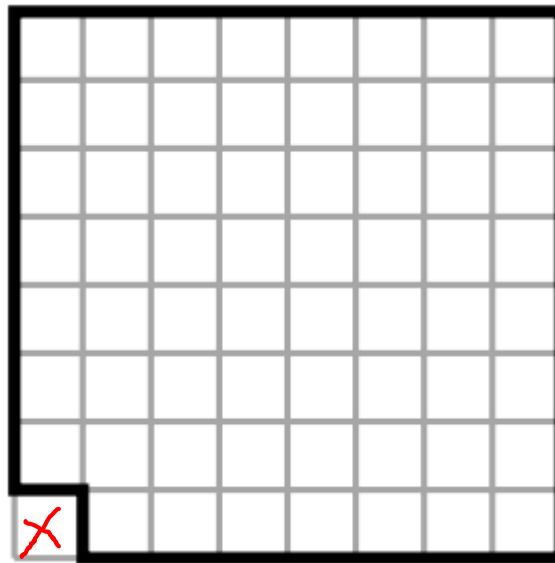
Let's start

The tiling given is enough for the proof. But there are other possibilities too:



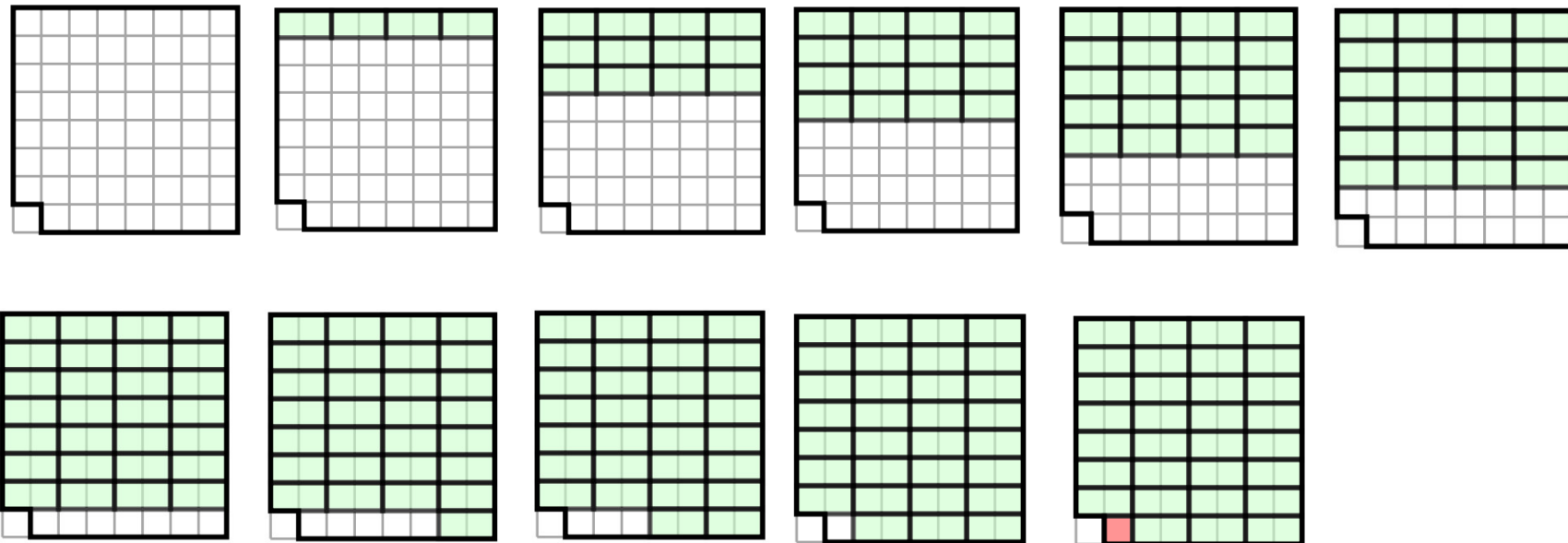
## Can This Board Be Tiled?

Take note of missing box at lower-left



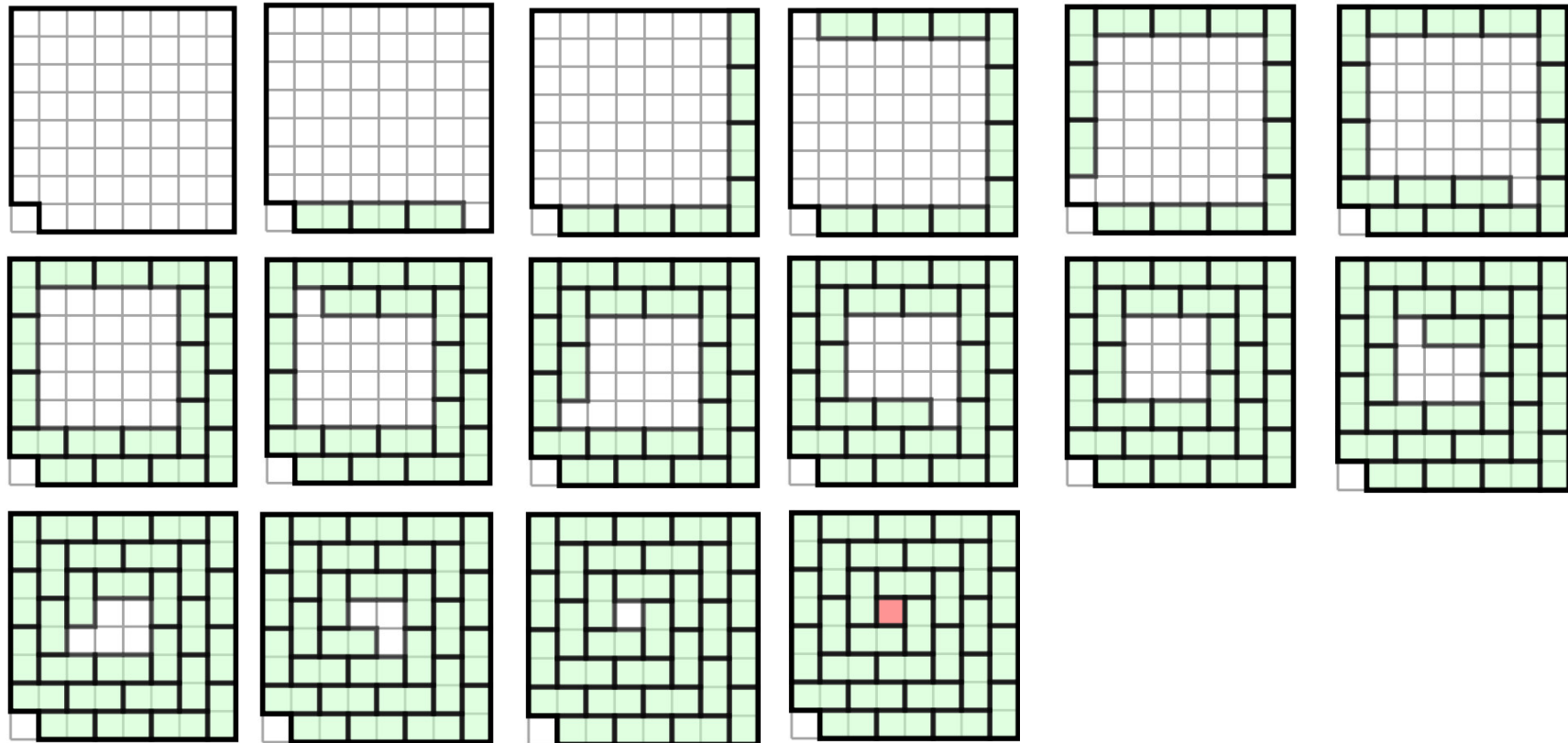
## Can This Board Be Tiled?

Take note of missing box at lower-left



## Can This Board Be Tiled?

How about trying another way?



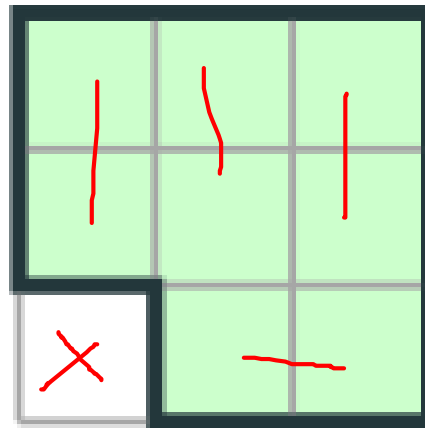
## What Does This Mean?

- did we find a tiling that works and prove it exists?
  - NO
- did we prove that tiling does not exist?
  - NO
- challenge!!



## Challenge!!

- Can you tile this 3x3 shape (missing corner square) using 1x2 tiles?



Yes, in many ways.

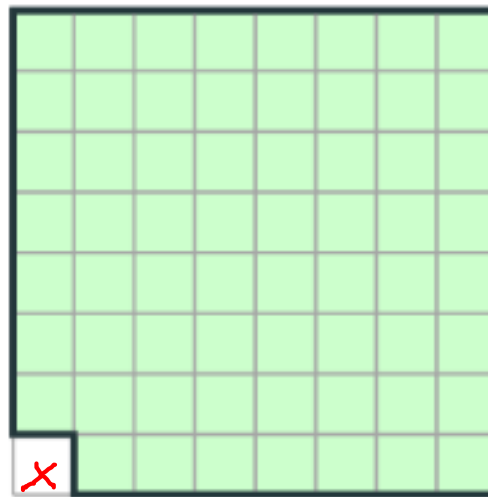
One example is using vertical tiles except for the lower two squares where we use a horizontal tile

Yes

No

## Challenge!!

- Can you tile this 8x8 shape with missing corner?



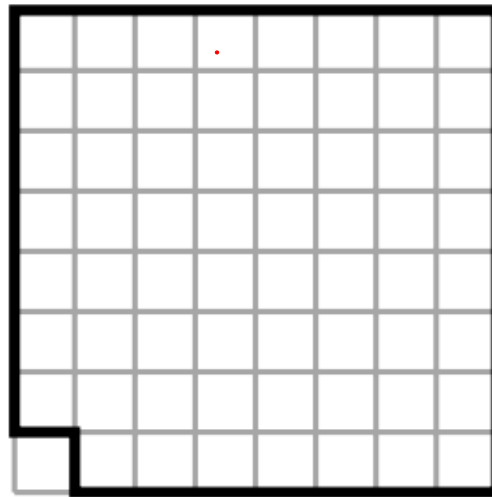
No, it is impossible!  
Remember the activity earlier?  
Let's check the proof from  
the next slides.

Yes      No



## Proof of Impossibility

Can we tile this 8x8 board?

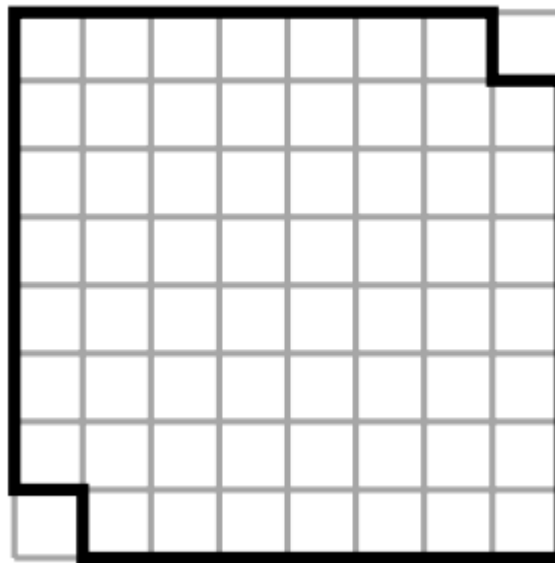


## Proof of Impossibility

- one cell will always be untiled
- there are an odd number of cells to be tiled
  - $8 \times 8 - 1 = 63$  cells
- 62 cells can be covered by total of 31 tiles
  - $31 \times 2 = 62$
- Hence, the objective is proven to be impossible

## Proof of Impossibility

How about if two corners are cut from opposite sides?



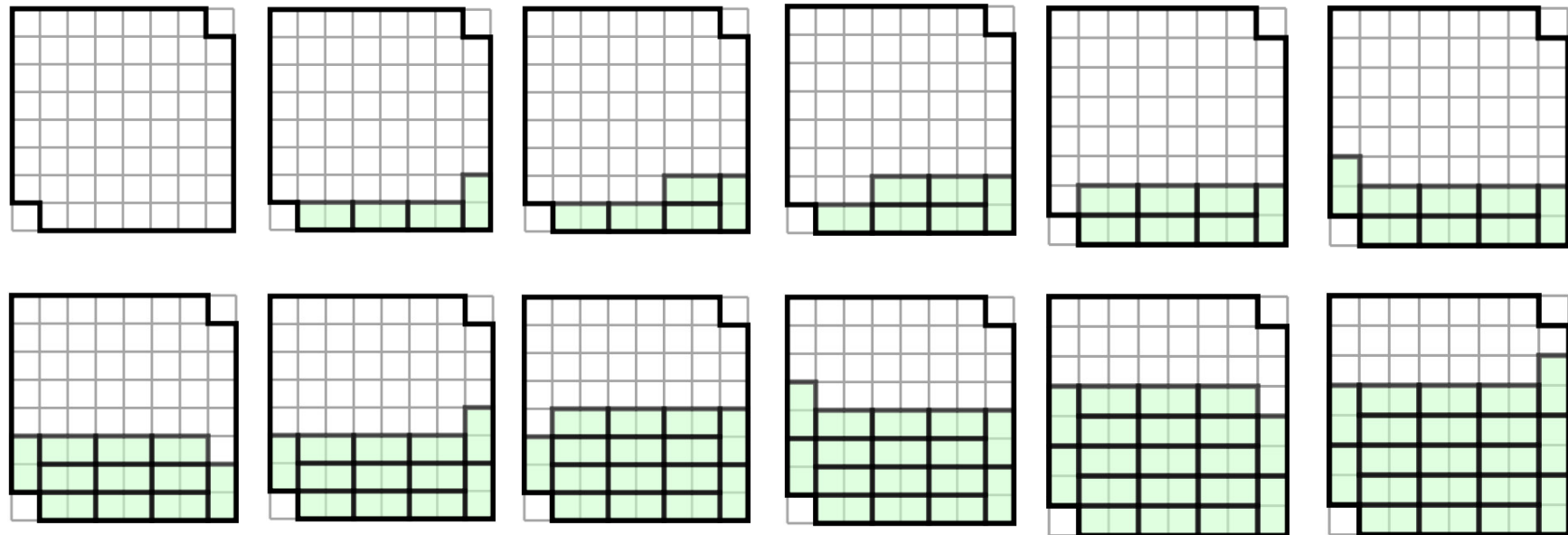
## Proof of Impossibility

- there are even number of cells to be tiled
  - $8 \times 8 - 2 = 62$  cells
- 62 cells can be covered by total of 31 tiles
  - $31 \times 2 = 62$
- tiling is possible then? Let's check.



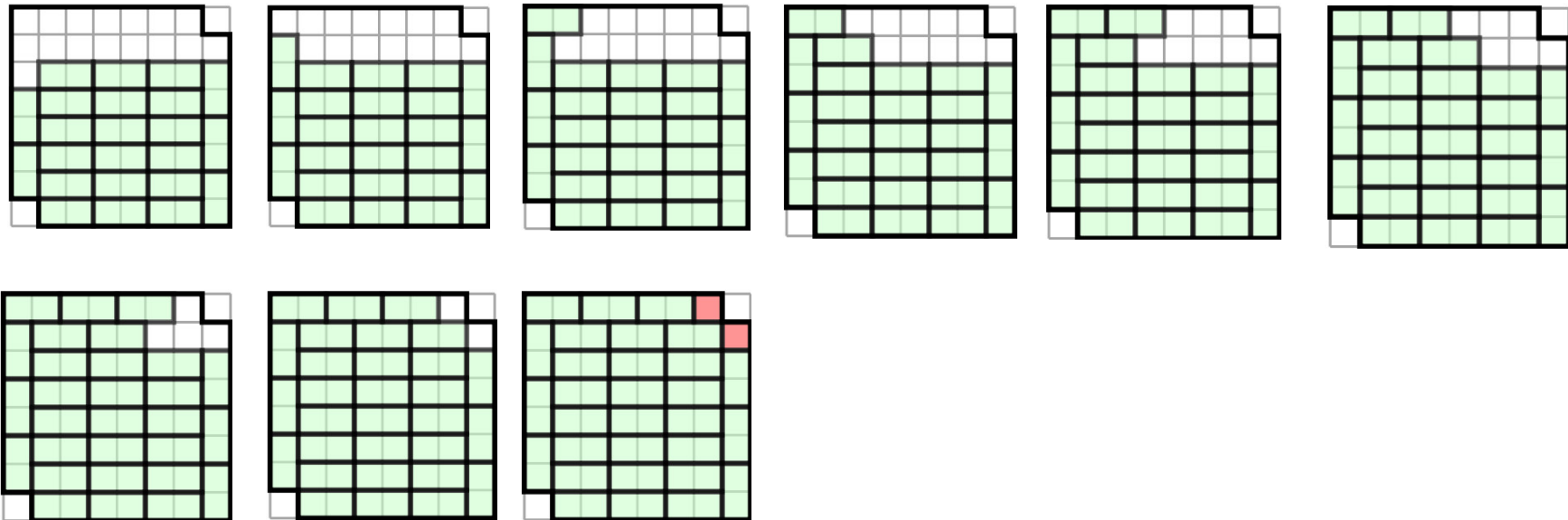
## Can This Board Be Tiled?

Two corners are cut from opposite sides



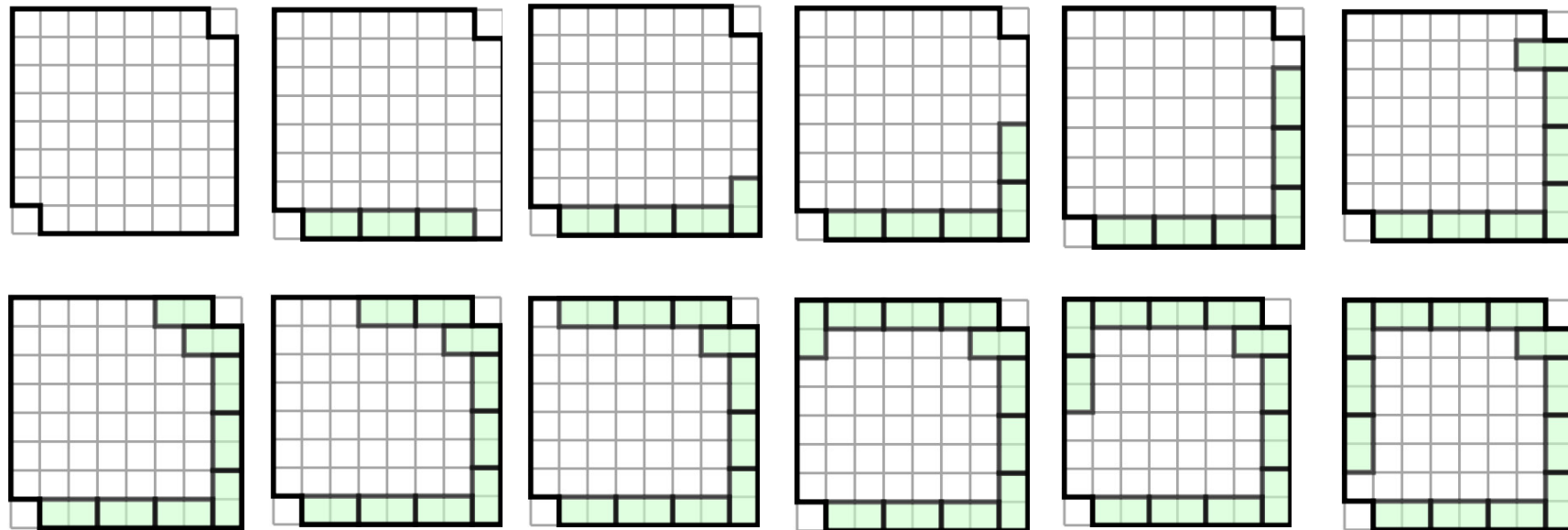
## Can This Board Be Tiled?

Two corners are cut from opposite sides



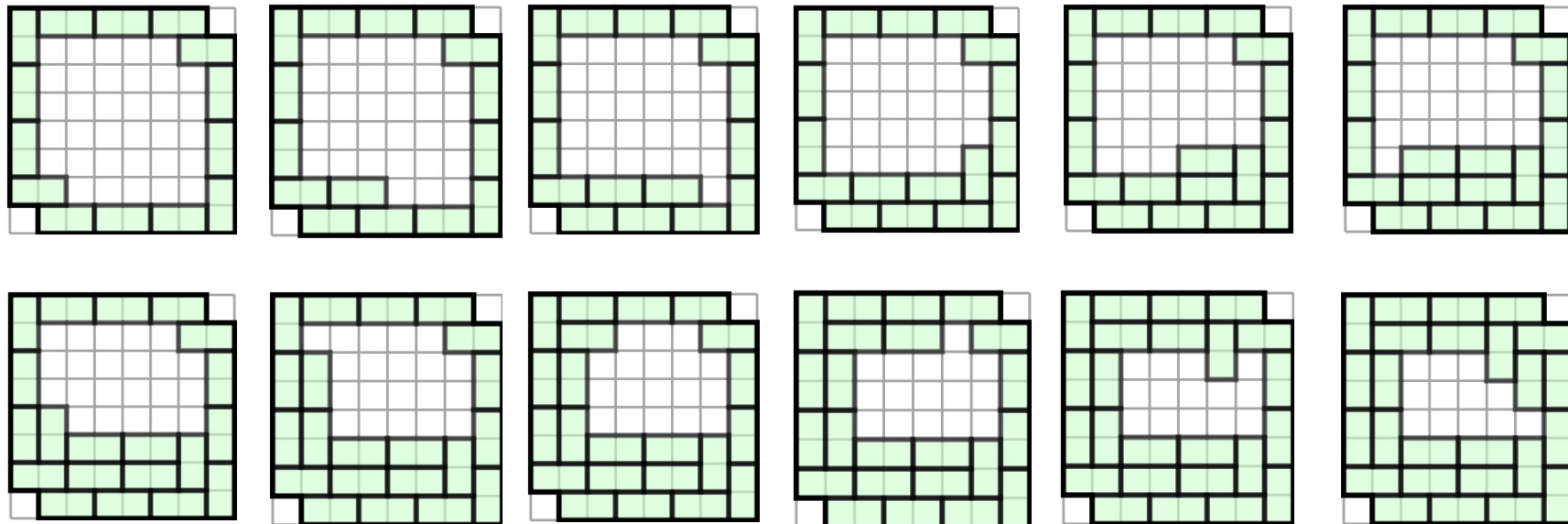
## Can This Board Be Tiled?

Let us try another way



## Can This Board Be Tiled?

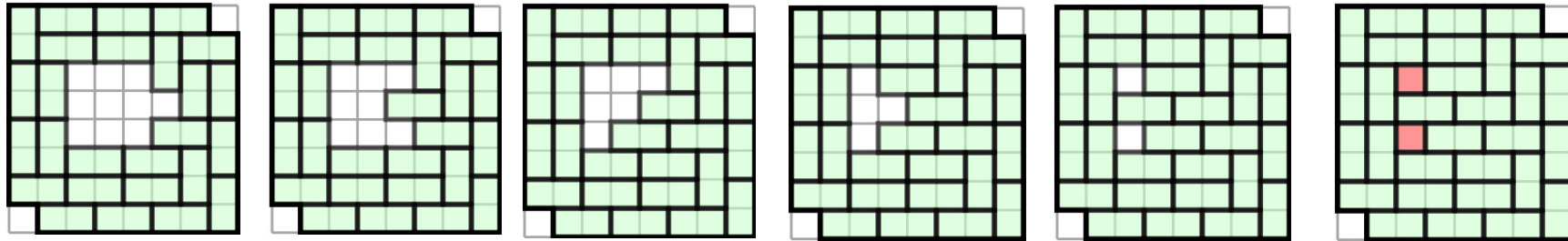
Let us try another way





## Can This Board Be Tiled?

Let us try another way



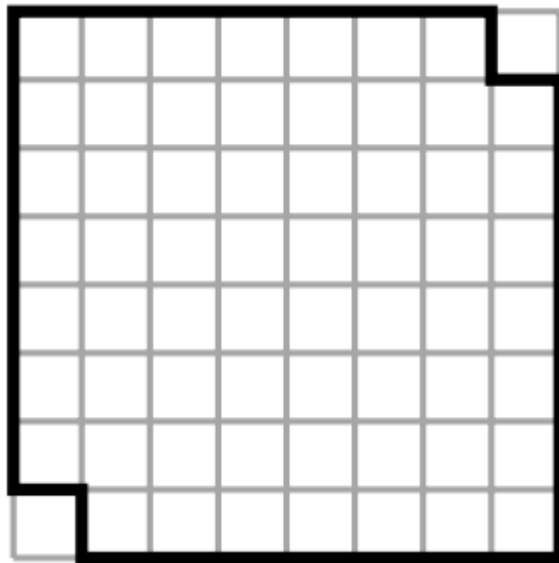
Still want to try and find another way???

You think is it possible to tile this 8x8 shape with 2 cells cut at opposite ends?

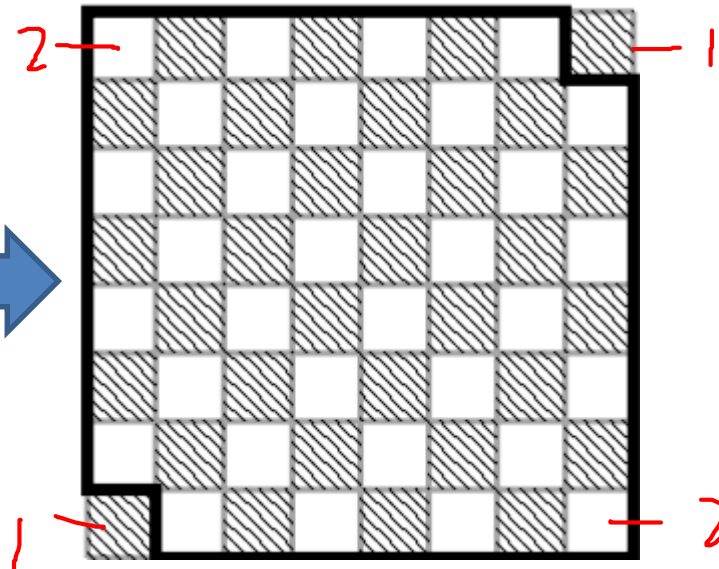
It is impossible...

## Proof of Impossibility – Part II

Can we tile this 8x8 board?

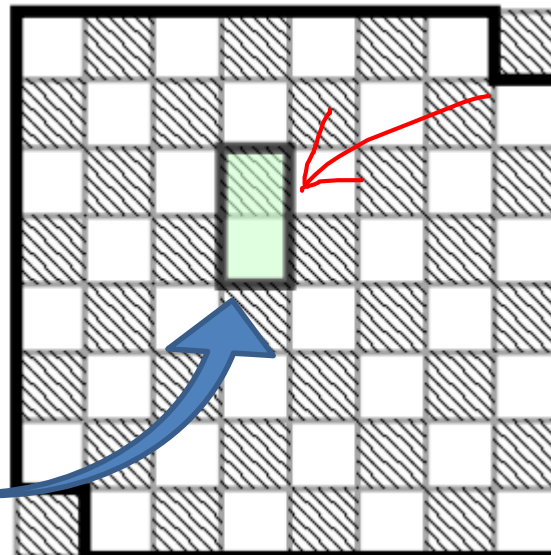


Let us treat the 8x8 shape as a  
8x8 chess board w/ black & white colors



## Proof of Impossibility – Part II

a 1x2 domino  
will always cover  
two colors (black  
& white)



- $8 \times 8 = 64$  total
- 32 whites & 32 black
- minus two blacks
- 32 whites & 30 blacks
- $\Rightarrow$  two whites remain

## Proof of Impossibility

**Theorem.** A chess board (8x8) without two opposite corners cannot be tiled by 1x2 dominos

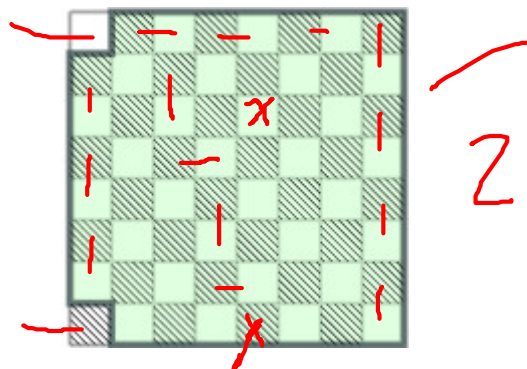
**Proof.**

- black and white cells
  - each row & column has 4 blacks and 4 whites
- opposite corners are black (or white, depending on choice)
- 1x2 domino has two different colors
- board has 30 black & 32 whites available
  - two whites at the least will remain
- q.e.d. (quod erat demonstrandum)  $\rightarrow$  (that which is to be demonstrated)



## Points to ponder

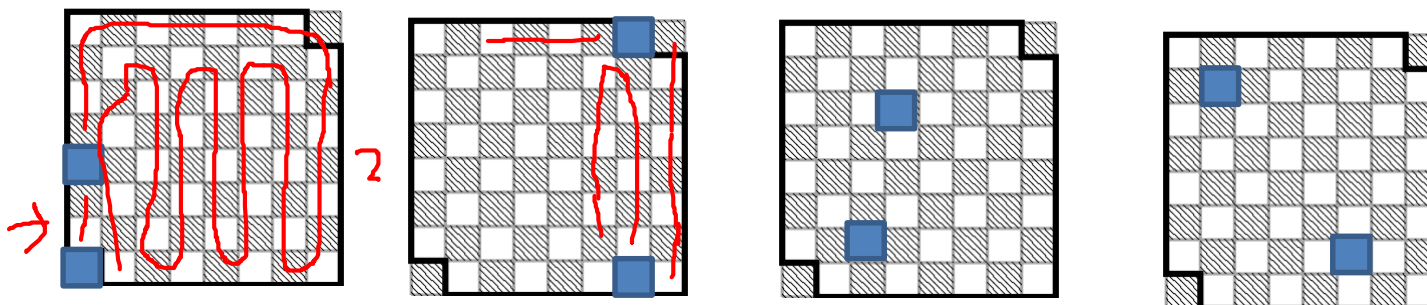
- Can we tile the board if we cut two non-opposite corners?



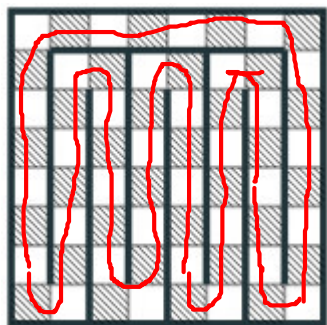
- yes, there are many possible layouts & using only vertical tiles is one of them
- it is very important to show an example, not just count black & white cells
- take note:
  - we know that if tiling exists, then num of black & white tiles is the same
  - but!!! it is not guaranteed that if num of black & white tiles are the same, then tiling exists

## Points to ponder

- how about if we cut any two cells of different colors?



Hint: “snake” in the board 🧐



- if you delete 2 cells from the snake, it is split into 2 parts
- since colors are different, each part has even number of cells (one could also be empty)
- hence, the parts of the “snake” can be cut into blocks with length of 2 cells, i.e. tiles.