Title: Foliation structure in fracton models

Speakers: Xie Chen

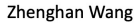
Date: March 01, 2021 - 12:30 PM

URL: http://pirsa.org/21030000

Abstract: Fracton models are characterized by an exponentially increasing ground state degeneracy and point excitations with constrained motion. In this talk, I will focus on a prototypical 3D fracton model -- the X-cube model -- and discuss how its ground state degeneracy can be understood from a foliation structure in the model. In particular, we show that there are hidden 2D topological layers in the 3D bulk. To calculate the ground state degeneracy, we can remove the layers until a minimal structure is reached. The ground state degeneracy comes from the combination of the degeneracy of the foliation layers and that associated with the minimal structure. We discuss explicitly how this works for X-cube model with periodic boundary condition, open boundary condition, and even in the presence of screw dislocation defects.

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Wilbur Shirley



Kevin Slagle



Nandagopla Manoj

Foliation structure in fracton models

XIE CHEN, CALTECH QUANTUM FRONTIER MATTER SEMINARS

MAR. 2021





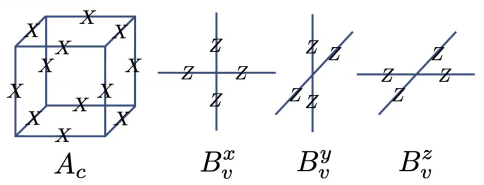




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Cubic lattice

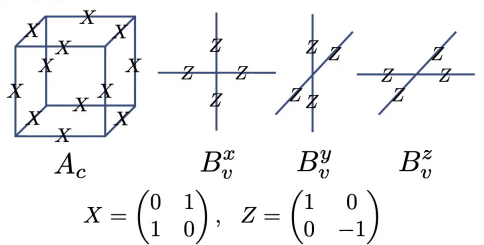


Vijay, Haah, Fu, 16

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Cubic lattice

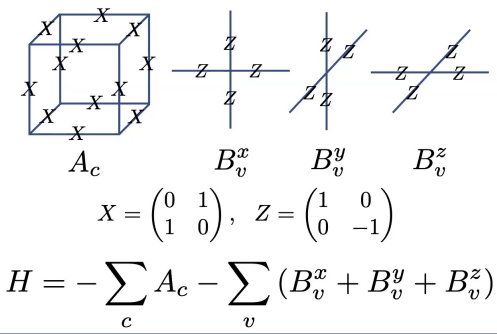


Vijay, Haah, Fu, 16

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Cubic lattice



Vijay, Haah, Fu, 16

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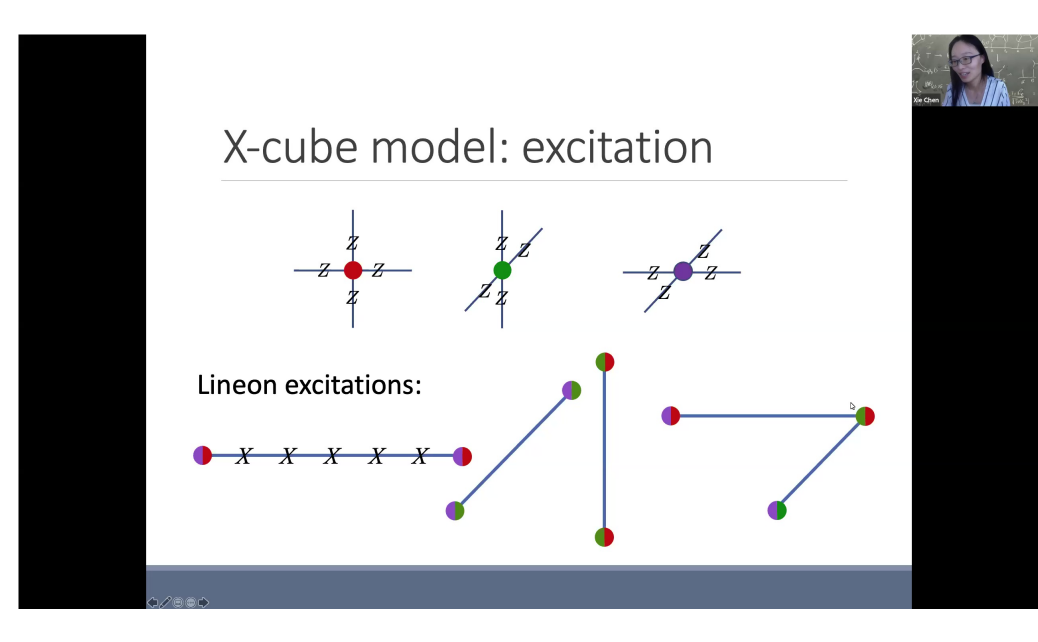
- All Hamiltonian terms commute
- Ground states satisfy

$$A_c = B_v^x = B_v^y = B_v^z = 1$$

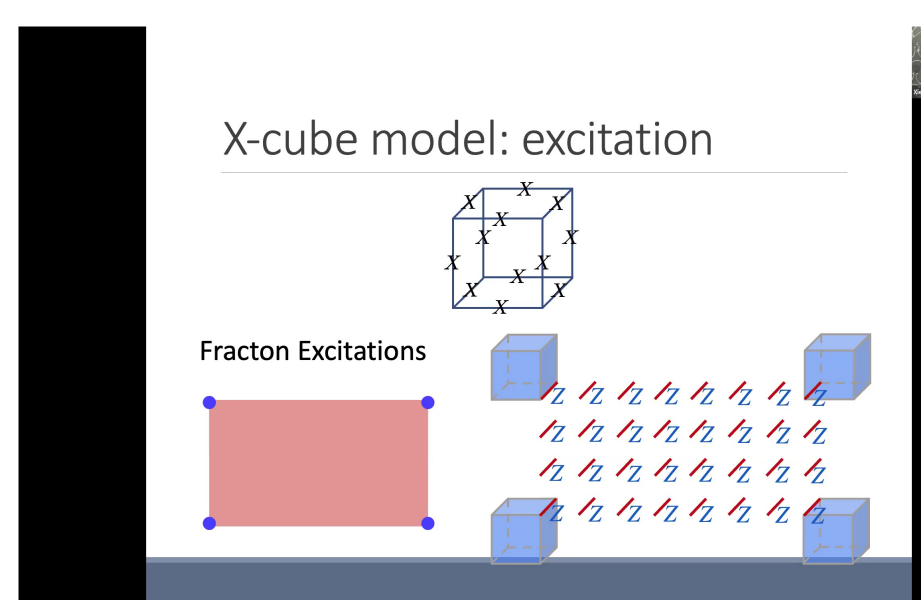
- Gapped
- Periodic boundary condition; Three torus
- Ground State Degeneracy

$$\log_2 D = 2L_x + 2L_y + 2L_z - 3$$

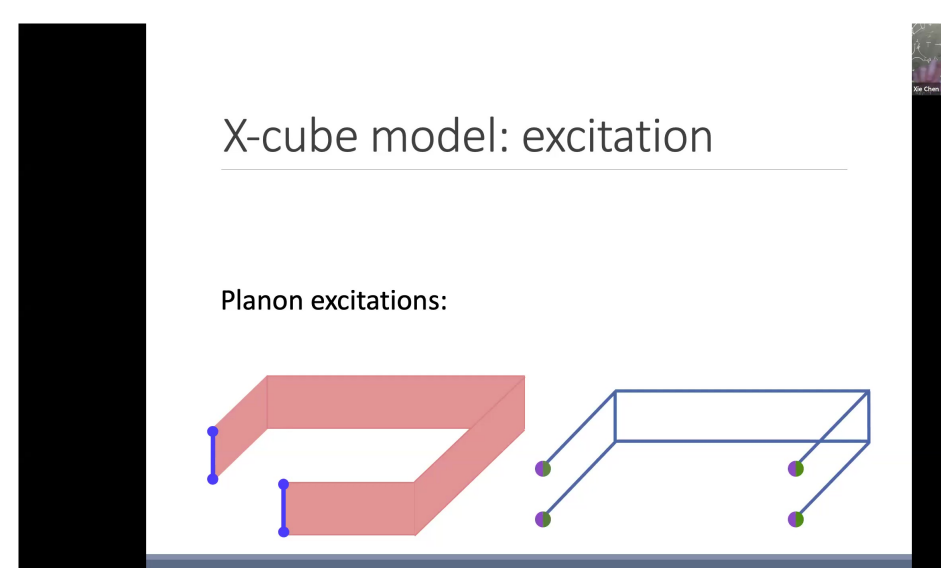
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- Exponential ground state degeneracy
- Point excitations with limited motion
- What kind of order?



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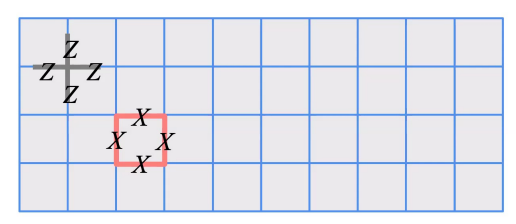


Ground state degeneracy robust against local perturbation

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Topological Order – Toric Code



$$H = -\sum_{v} \frac{z}{z} - \sum_{p} \frac{x}{x}$$
 • Periodic boundary condition, two torustic forms of the first state of the product of the condition of

- All terms commute
- condition, two torus
- **Ground State Degeneracy** $\log_2 D = 2$

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Topological Order – Toric Code

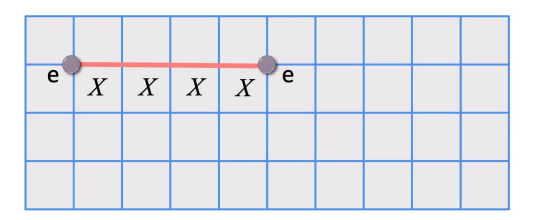
Z	X	Z	
$\begin{bmatrix} Z & Z \\ Z \end{bmatrix}_{V}$	X	Z	
X X X	X	Z	
A	X	Z	

$$H = -\sum_{v} \frac{z}{z} - \sum_{p} \frac{x}{x}$$
 • Periodic boundary condition, two torus

- All terms commute
- **Ground State Degeneracy** $\log_2 D = 2$

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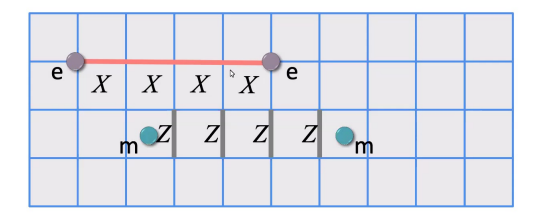




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Topological Order – Toric Code



- Fractional excitations: e and m
- Braiding statistics

 \bigcirc

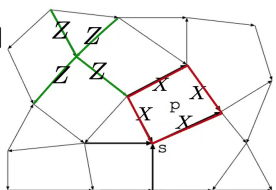
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Toric Code

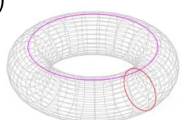
 Hamiltonian can be defined on any 2D lattice

 Ground state degeneracy depends only on the topology of the manifold



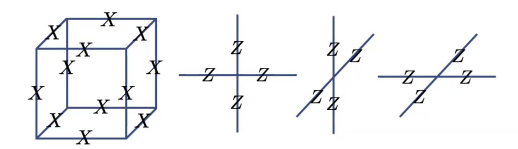
$$\log_2 D = 2$$
(genus of surface)

Topological quantum field theory



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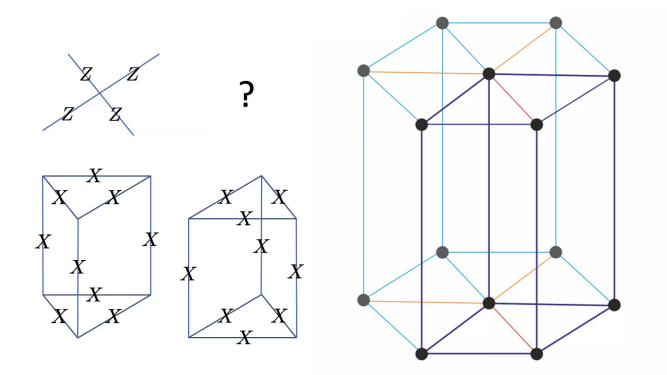


- Different Lattices?
- Different Three Manifolds?

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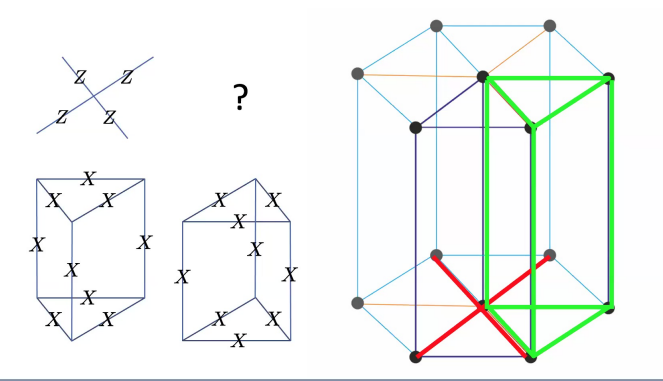
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3D lattice



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3D lattice



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Foliation



- Dividing a three dimensional manifold into parallel planes (leaves).
- Example: xy planes (or yz planes, zx planes) in three torus
- Total foliation:
- Three sets of transversely intersecting parallel surfaces
- Example: xy, yz, zx planes in three torus
- And we can do this to other three manifolds as well

• Fracton Models on General Three-Dimensional Manifolds, Phys. Rev. X 8, 031051 (2018)

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Total Foliation

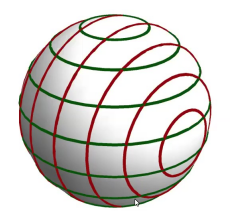
$$S^3 \qquad x^2 + y^2 + z^2 + w^2 = 1$$

Three sets of leaves

$$x = x_0, \ y = y_0, \ z = z_0$$

Each leaf is a 2-sphere

A
$$x=x_0$$
 leaf



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Total Foliation

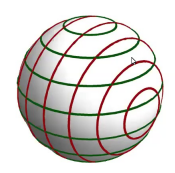
$$S^2 \times S^1$$

 $x^2 + y^2 + z^2 = 1; 0 \le w \le 1, (0 \sim 1)$

Three sets of leaves

$$x=x_0,y=y_0$$
 2-Torus leaves $w=w_0$ 2-Sphere leaves

A
$$w=w_0$$
 leaf



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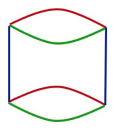


Total Foliation

- A notion of x, y, z direction
- Each vertex is degree six



Each body may not be cubes





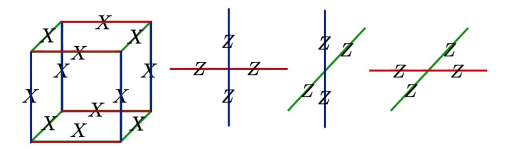
Compact singular foliation

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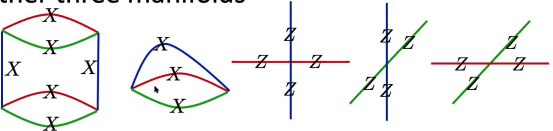


X-cube on three manifolds

Three torus: cubic lattice



Other three manifolds



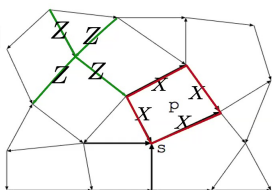
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Toric Code

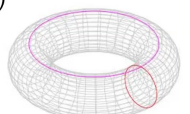
 Hamiltonian can be defined on any 2D lattice

 Ground state degeneracy depends only on the topology of the manifold



$$\log_2 D = 2$$
(genus of surface)

 Topological quantum field theory



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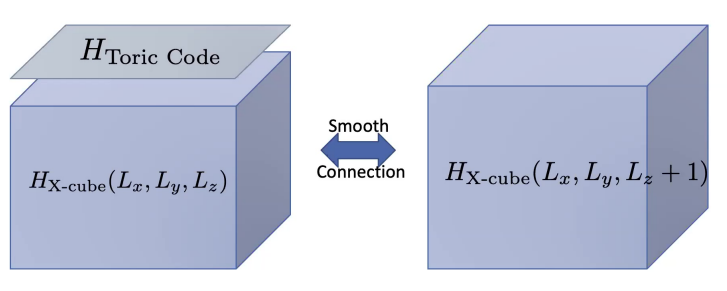


Manifold and degeneracy

Manifold	Foliating Leaves	Log ₂ Ground State Degeneracy
T^3	T^2, T^2, T^2	$2L_x + 2L_y + xL_z - 3$
S^3	S^2, S^2, S^2	0
$S^2 \times S^1$	T^2, T^2, S^2	$2L_x + 2L_y - 1$

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Renormalization Group Trans.

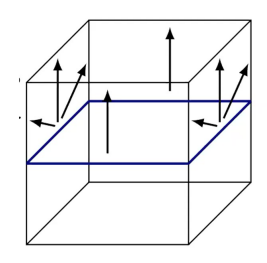




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Renormalization Group Trans.

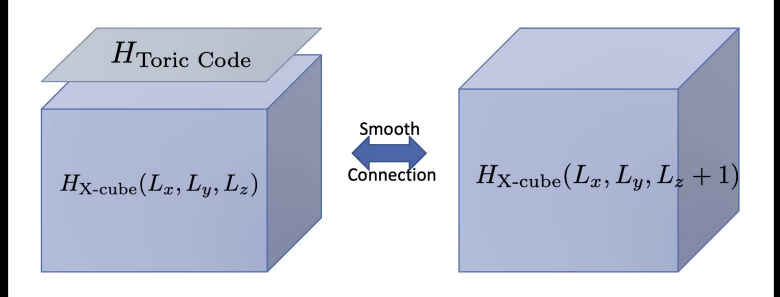


Controlled-Not Gate

$$\begin{pmatrix} 1 & & & \\ & 1 & & \\ & & 1 \end{pmatrix}$$

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Renormalization Group Trans.



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Renormalization Group Trans. $H_{ m Toric\ Code}$ Smooth Connection $H_{ ext{X-cube}}(L_x, L_y, L_z + 1)$ $H_{\text{X-cube}}(L_x, L_y, L_z)$

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X-cube on three manifolds

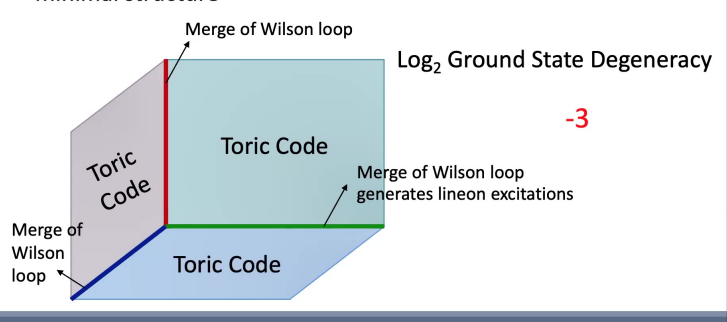
Manifold	Foliating Leaves	Log ₂ Ground State Degeneracy
T^3	T^2,T^2,T^2	$2L_x + 2L_y + 2L_z - 3$
S^3	S^2, S^2, S^2	$0L_x + 0L_y + 0L_z - 0$
$S^2 \times S^1$	T^2, T^2, S^2	$2L_x + 2L_y + 0L_z - 1$

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Manifold and degeneracy

Remove layers until only one is left in each set, minimal structure



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X-cube on three manifolds

Manifold	Foliating Leaves	Log ₂ Ground State Degeneracy
T^3	T^2,T^2,T^2	$2L_x + 2L_y + 2L_z - 3$
S^3	S^2, S^2, S^2	$0L_x + 0L_y + 0L_z - 0$
$S^2 \times S^1$	T^2, T^2, S^2	$2L_x + 2L_y + 0L_z - 1$

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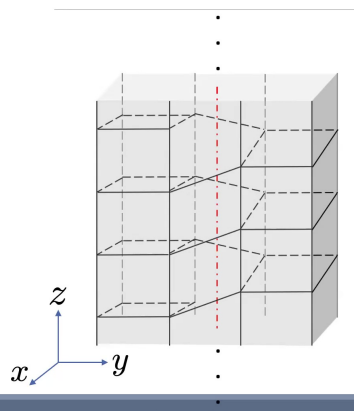
X-cube on three manifolds

Constant part of degeneracy depends on the topology of the intersection of foliating leaves

Manifold	Foliating Leaves	Log ₂ Ground State Degeneracy
T^3	T^2,T^2,T^2	$2L_x + 2L_y + 2L_z - 3$
S^3	S^2, S^2, S^2	$0L_x + 0L_y + 0L_z - 0$
$S^2 \times S^1$	T^2, T^2, S^2	$2L_x + 2L_y + 0L_z - 1$

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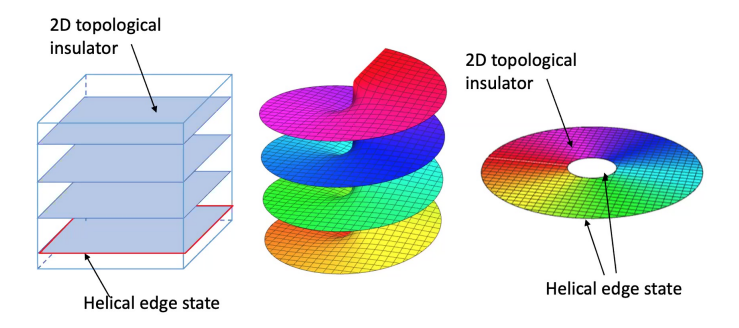
Screw defect



• Screw dislocations in the X-cube fracton model, arXiv:2012.07263



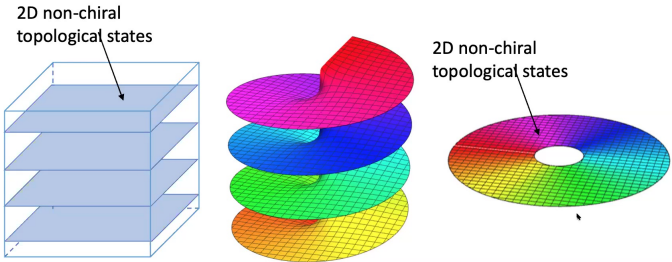
Screw defect in 3d weak topological insulator

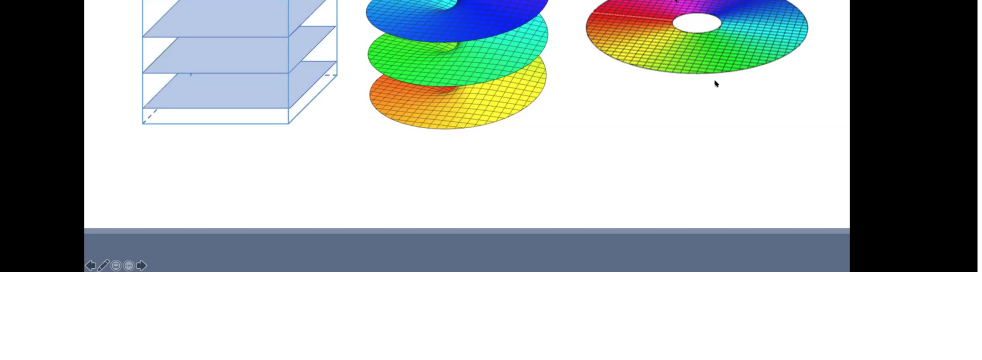


Y. Ran, Y. Zhang and A. Vishwanath, 2009

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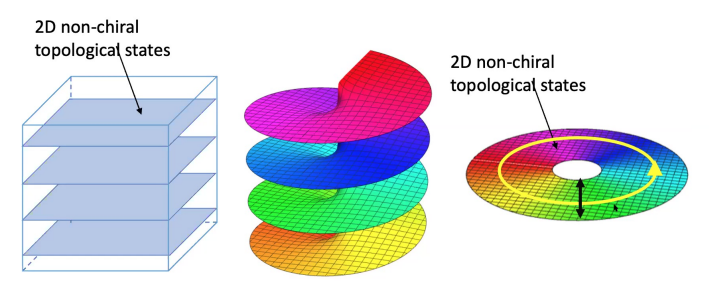
Screw defect in a stack of 2D non-chiral topological order

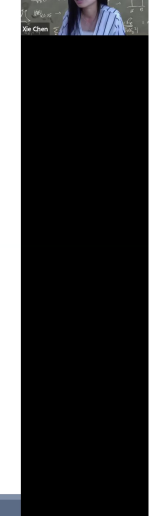




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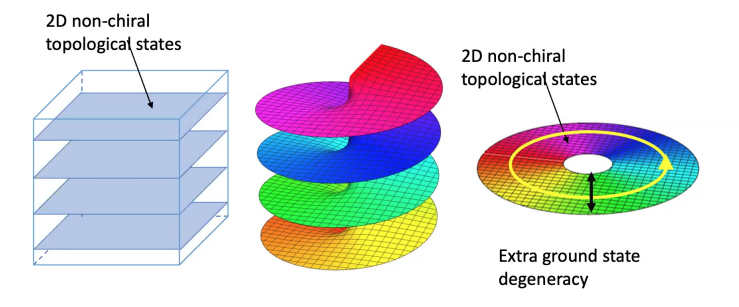
Screw defect in a stack of 2D non-chiral topological order





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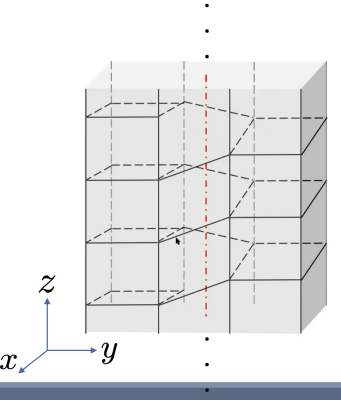
Screw defect in a stack of 2D non-chiral topological order



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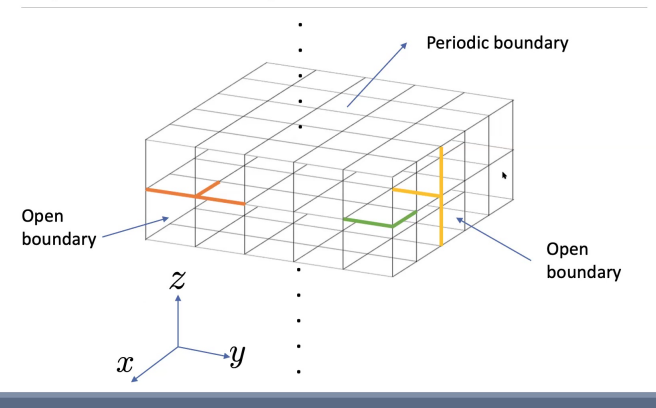
Screw defect



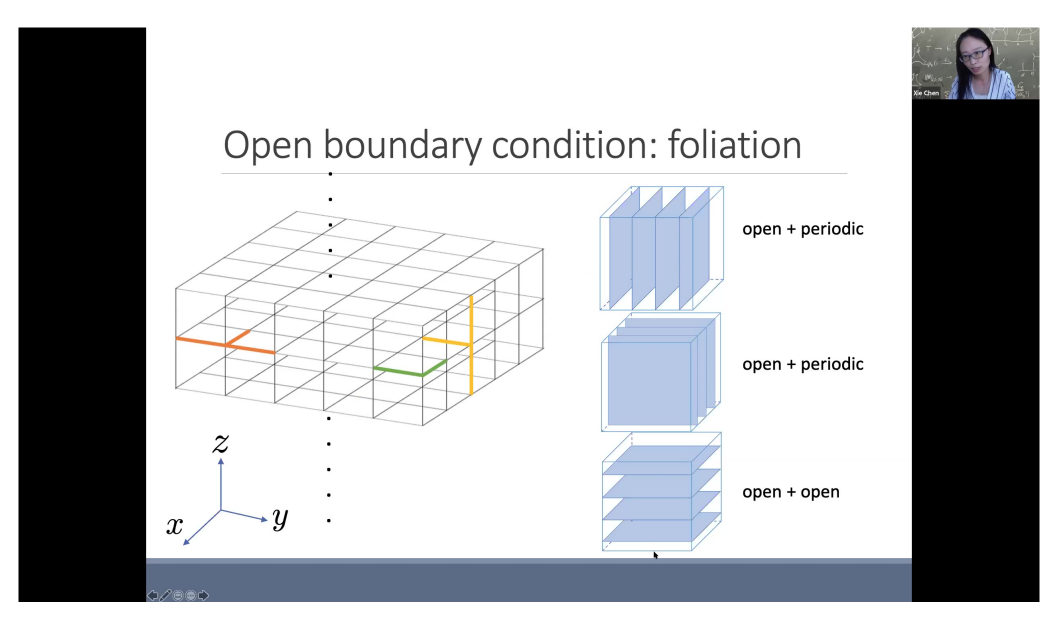
- Extra ground state degeneracy?
- Foliation
- Minimal structure

Xie Chen

Open boundary condition



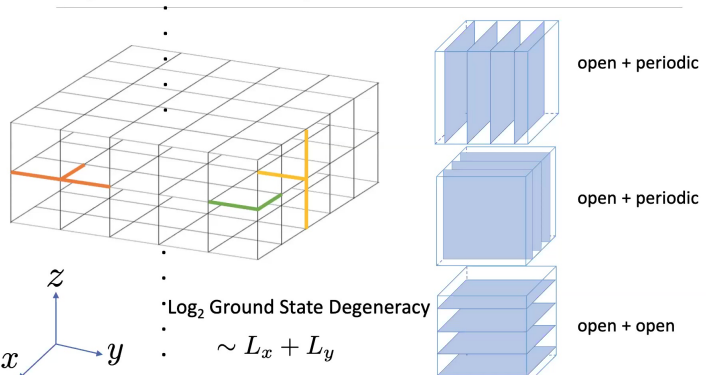
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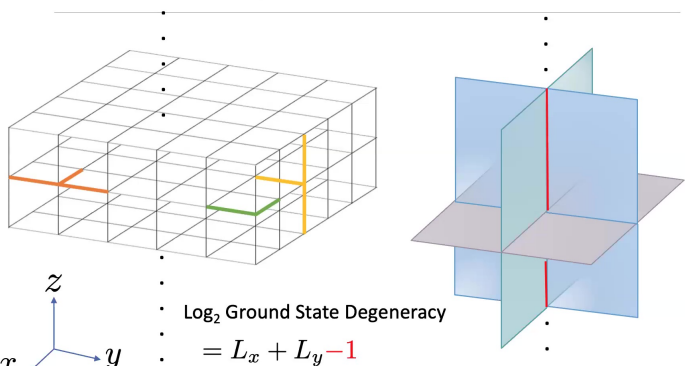


Open boundary condition: foliation



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Open boundary condition: minimal structure



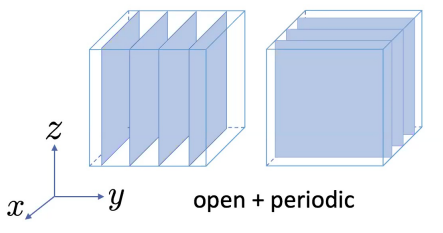


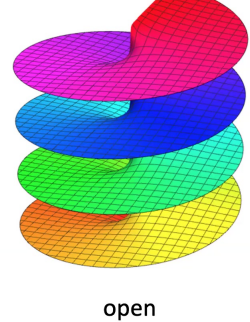
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Screw defect: foliation

Log₂ Ground State Degeneracy

$$\sim L_x + L_y$$

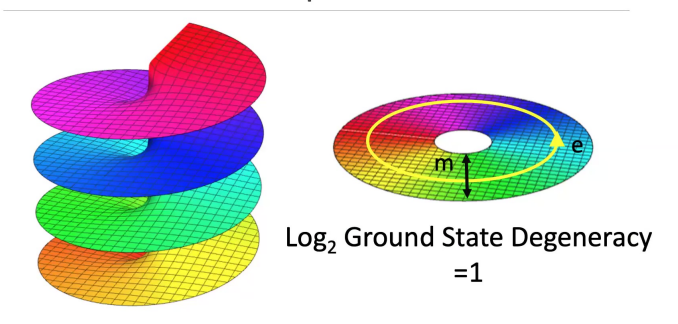


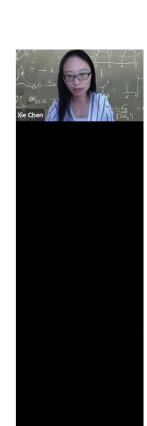


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Screw defect: spiral leaf

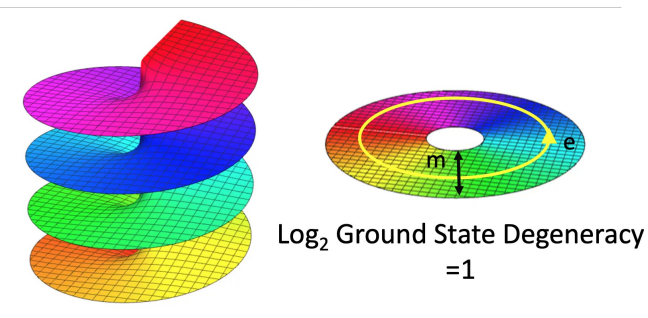




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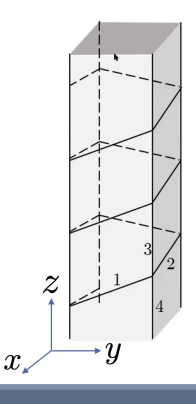


Screw defect: spiral leaf



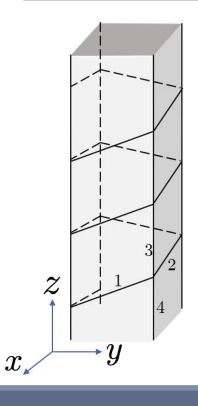
$$\begin{array}{c} \text{Total Log}_{\text{2}} \text{ Ground State} \\ \text{Degeneracy} \end{array} = L_x + L_y - 1 + 1?$$

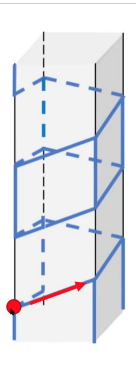
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2 xz leaves,2 yz leaves,1 xy spiral leaf

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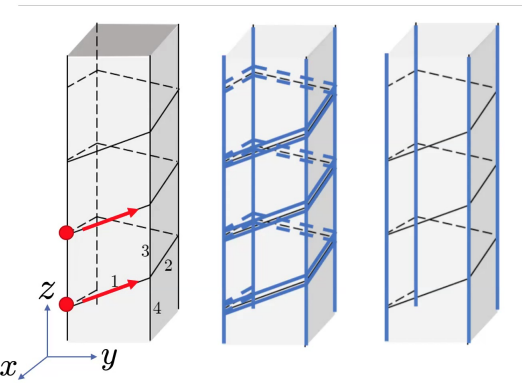


Winding of lineon around defect

Even Lz, Log₂ GSD +1

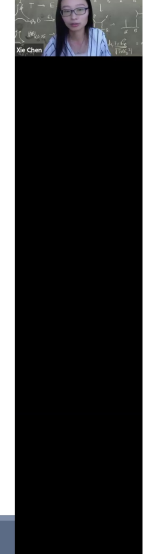
Odd Lz, Log₂ GSD +0



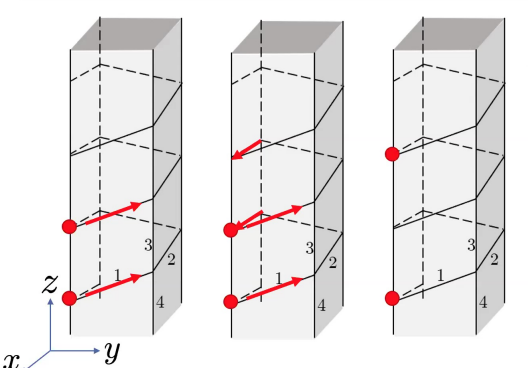


 Log_2 GSD +1

For all Lz



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Tunneling of lineon around the defect

Log₂ GSD +1

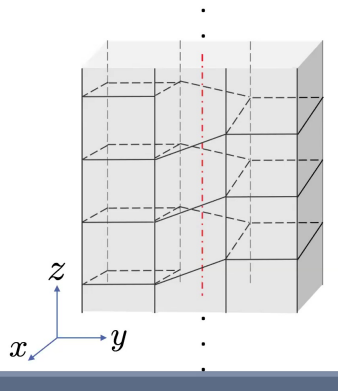
For all Lz

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Xie Chen

Screw defect



- Winding of lineon around defect
- Even Lz, Log₂ GSD +1
- Odd Lz, Log₂ GSD +0
- Tunneling of lineon around defect
- Log₂ GSD +1
- For all Lz

Total Log₂ Ground State Degeneracy

$$= L_x + L_y - 1 + 1(+1)$$

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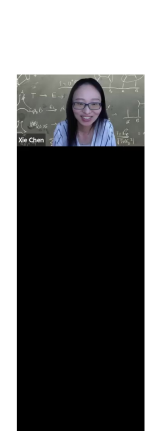
- X-cube model
- Different manifold, boundary condition, screw defect
- GSD from foliation + coupled layer minimal structure



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Open question

- other fracton models
- non-exactly solvable models
- with disorder
- field theory description



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