### Entanglement in Featureless Mott Insulators

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### Featureless Insulators

#### Definition of 'Featureless Insulator'

- Gapped
- Symmetric
- No topological order

Unique ground state:

#### Alternate Definition

- Unique ground state on all boundary-less systems
- Possibly with 'features' localized to edge of system

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Unique ground state:

$$E_1 - E_0 \ge const.$$

Gapless modes:

$$E_1 - E_0 \sim \frac{1}{L^z}$$

Spontaneous symmetry breaking:

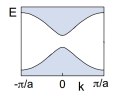
$$E_1 - E_0 = 0$$

Topological order:

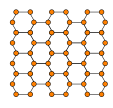
$$E_1 - E_0 \sim e^{-L/\xi}$$

# Examples of Featureless Insulators

#### Classical Insulators

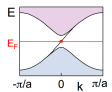


Free fermion band insulator



Atomic picture

#### Topological Insulators



Band insulator with chiral edge <sup>1</sup>



Atomic picture breaks down

### Obstructions to Featurelessness

#### Fundamental Result

A featureless insulator must have an integer charge per unit cell

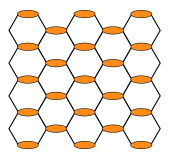
- (Lieb, Schultz, Mattis 1961)
- (Hastings 2004)

For certain lattices, not all integers are possible

(Parameswaran 2013)

For this talk, we will look at a proposed honeycomb lattice featureless insulator with charge 1 per unit cell.

Does there exist a featureless bosonic insulator with charge 1 per unit cell on the honeycomb lattice?

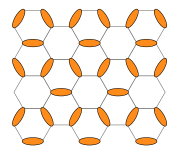


Breaks rotational symmetry

'Classical cartoons and usual tricks' lead to symmetry breaking, as noticed by Parameswaran et al. (2013a)



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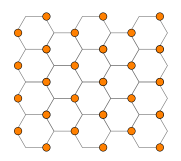


Breaks translationally symmetry, unit cell is 3 times larger

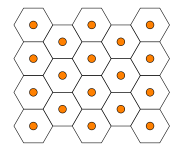
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Does there exist a featureless bosonic insulator with charge 1 per unit cell on the honeycomb lattice?



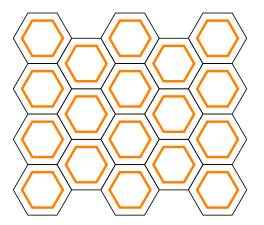
Breaks rotational symmetry



Leaves honeycomb lattice

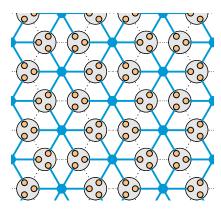
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Does there exist a featureless bosonic insulator with charge 1 per unit cell on the honeycomb lattice?



Proposed Solution by Kimchi et al. (2013)

## Construction of Honeycomb FBI



$$|\psi\rangle = \prod_{\bigcirc} \left(\sum_{i \in \bigcirc} b_i^{\dagger}\right) |\mathbf{0}\rangle$$

$$=$$
  $2\sqrt{2!}$ 

Wavefunction proposed by Kimchi et al. (2013)

# Known Results for Honeycomb FBI

#### Correlations

$$< b_i^{\dagger} b_j >$$

- Looks rotationally symmetric
- Decays exponentially
- Correlation length  $\xi/a \sim 3.6$   $< n_i n_i >$
- Looks rotationally symmetric
- Decays exponentially
- Correlation length  $\xi/a \sim 1.6$

#### Hamiltonian Construction

Try filling plaquette orbitals

$$b_{\bigcirc} = \sum_{i \in \bigcirc} \frac{1}{\sqrt{6}} b_i^{\dagger}$$

$$H = \sum_{\bigcirc} -\frac{t}{6} b_{\bigcirc}^{\dagger} b_{\bigcirc} + V n_{\bigcirc} n_{\bigcirc}$$

$$= \left(\sum_{\bigcirc} \sum_{i,j \in \bigcirc} -tb_i^{\dagger} b_j\right) - \frac{3t}{6} N + V \dots$$

- Fails, gapless modes
- Parent Hamiltonian not known

100

# Known Results for Honeycomb FBI

#### Correlations

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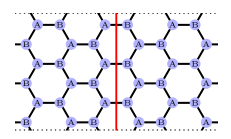
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#### Hamiltonian Construction

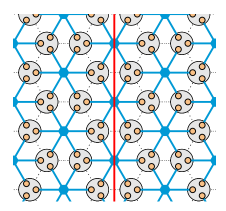
To get a parent Hamiltonian:

- Need symmetric, exponentially localized, orthogonal orbitals
- Such as the Wannier orbitals of a classical band insulator
- Parameswaran et al. (2013a) Other lattices:
- Need a fixed point of all lattice symmetries
- Fails on nonsymmorphic lattices
- Extension of LSM theorem
- Parameswaran et al. (2013b)



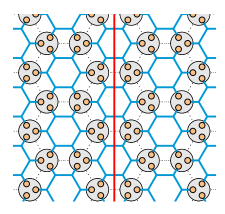
Generic honeycomb lattice PEPS on zig-zag cylinder with  $L{=}3$ 

- Treat state as 1D
- Use MPS techniques
- On-site translational symmetry parallel to cut
- Physical site dimension  $4^{2L}$



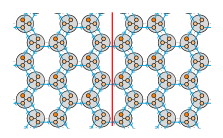
Honeycomb lattice PEPS on zig-zag cylinder with L=3, acheived by factoring W-state of plaquette bosons

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Honeycomb lattice PEPS on zig-zag cylinder with L=3, acheived by factoring W-state of plaquette bosons

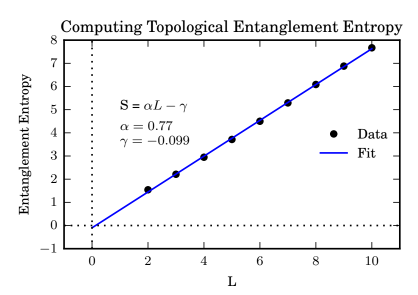
- Treat state as 1D
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- Physical site dimension  $4^{2L}$
- MPS bond dimension = Rank of  $\rho_r = 2^L$
- Entanglement spectrum  $\{\epsilon_i\}$  defined from eigenvalues  $\{\rho_i\}$  of  $\rho_r$  via  $\epsilon_i = e^{-\rho_i}$
- Charge and Translation represented linearly on edge



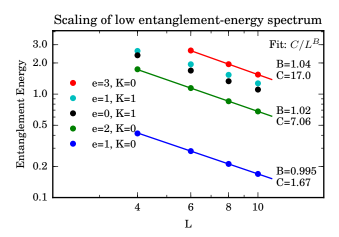
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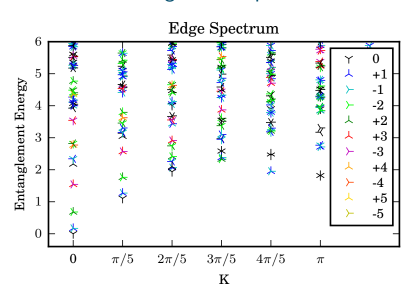
## Finite Size Analysis



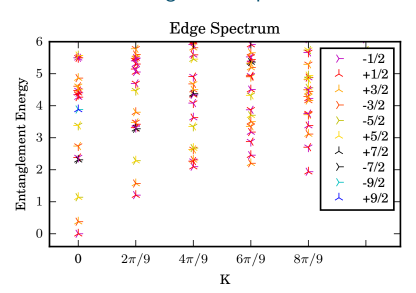
# Finite Size Analysis



### **Entanglement Spectrum**

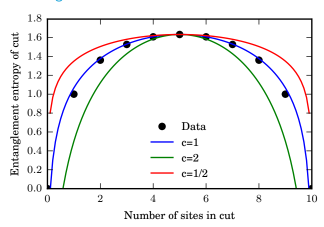


### **Entanglement Spectrum**



## Identification of Edge CFT

#### Conformal Charge





## Identification of Edge CFT

#### Conformal Weights

We can match the rescaled entanglement energies to the conformal weights of a free bosonic CFT.

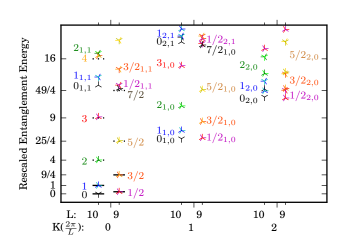
$$\mathbf{P} = \frac{2\pi}{L} (\mathbf{L_0} - \bar{\mathbf{L}_0}) = \frac{2\pi}{L} (em + n - \bar{n})$$

$$\mathbf{H} = \frac{2\pi}{L} (\mathbf{L_0} + \bar{\mathbf{L}_0}) = \frac{2\pi}{L} (\frac{\kappa e^2}{2} + \frac{m^2}{2\kappa} + \frac{n + \bar{n}}{2})$$

$$\mathbf{H} \propto e^2 + \frac{m^2}{\kappa^2} + \frac{1}{\kappa} (n + \bar{n})$$

## Identification of Edge CFT

### Conformal primary identification in entanglement spectra

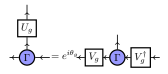


# Symmetry Protection of Degenerate Edge

### 1D Symmetry Protection

On-site symmetries g come with projective representation  $V_g$ 

- $V_g$  acts on sets of degenerate Schmidt states
- Charge and translation represented linearly on edge

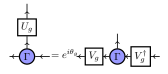


# Symmetry Protection of Degenerate Edge

### 1D Symmetry Protection

Time reversal symmetry au represented by antiunitary  $V_{ au}K$  on the edge

 $au^2 = +1$  on this edge

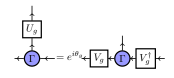


# Symmetry Protection of Degenerate Edge

### 1D Symmetry Protection

#### Inversion $\mathcal{I}$

- ${\cal I}$  in combination with swapping Schmidt states represented by antiunitary operation  $V_{\cal I}K$  on the edge
- $\mathcal{I}^2 = V_{\mathcal{I}}V_{\mathcal{I}}^* = 1$ Inversion  $\mathcal{I}$  combined with  $\pi = e^{i\pi N}$
- $\blacksquare$   $\pi \mathcal{I}$  represented antiunitarily on the edge by  $V_{\pi \mathcal{I}} K$
- $(\pi \mathcal{I})^2 = 1 \text{ but } V_{\pi \mathcal{I}} V_{\pi \mathcal{I}}^* = -1$



### Future Work

Entanglement properties with different geometries

- Armchair cylinder edge
- Finite size clusters
- Explain results for arbitrary geometries with tensor network properties, e.g. 'MPO injectivity'

Find a 2D local Hamiltonian and confirm with numerics

$$H_{EBH} = \left(\sum_{i,j\in\mathcal{O}} \sum_{i,j\in\mathcal{O}} -tb_i^{\dagger}b_j + Vn_i n_j\right) + \mu N?$$

Physical properties of the phase

Can we constructan SU(2) symmetric FI?

### Resources

- Hasan, M. Z. and Kane, C. L. (2010). *Colloquium*: Topological insulators. *Reviews of modern physics*, 82(4):3045–3067.
- Kimchi, I., Parameswaran, S. A., Turner, A. M., Wang, F., and Vishwanath, A. (2013). Featureless and nonfractionalized mott insulators on the honeycomb lattice at 1/2 site filling. *Proceedings of the National Academy of Sciences*, 110(41):16378–16383.
- Parameswaran, S. A., Kimchi, I., Turner, A. M., Stamper-Kurn, D. M., and Vishwanath, A. (2013a). Wannier permanent wave functions for featureless bosonic mott insulators on the 1/3-filled kagome lattice. *Phys. Rev. Lett.*, 110:125301.
- Parameswaran, S. A., Turner, A. M., Arovas, D. P., and Vishwanath, A. (2013b). Topological order and absence of band insulators at integer filling in non-symmorphic crystals. *Nature Physics*, 9(5):–303?
- Pollmann, F., Turner, A. M., Berg, E., and Oshikawa, M. (2010). Entanglement spectrum of a topological phase in one

# Questions?

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### Bonus slides

### Construction of 1D Featureless Insulators

#### Classical Insulators

### **Topological Insulators**



1D Trivial Chain



1D Topological Chain

$$\circ \circ = \circ \circ + \circ \circ$$

$$\bigcirc\bigcirc$$
 =  $\bigcirc$ 

$$\bigcirc \bullet = 1$$

$$\bigcirc \bigcirc = \bigcirc$$

Projectors and entangled pairs (PEPS) used in state construction

### Construction of 1D Featureless Insulators

#### Classical Insulators





1D Trivial Chain

Product state with one boson per site



1D Topological Chain

Haldane Insulator Phase Pollmann et al. (2010)

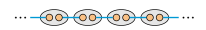
- Unitarily related to AKLT
- No SU(2) symmetry
- Symmetry protected 2-fold edge degeneracy

### Construction of 1D Featureless Insulators

#### Classical Insulators



### Topological Insulators



1D Topological Chain

$$\begin{array}{ccc}
\bullet \bullet & = \circ & \bullet & \circ \\
\hline
\bullet \circ & = & -\sqrt{2} \\
\hline
\bullet \bullet & = & 0 \\
\hline
\bullet \bullet & = & +\sqrt{2}
\end{array}$$

Projectors and entangled pairs (PEPS) for SU(2) symmetric state

