

## **Floquet Code**

**Establishing Connection between Floquet Code and Toric Code** 

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## Floquet Code needs more attention

- Study of Fault-tolerant quantum computation: **Quantum Memory** and logical operations
- Design of quantum memory concerns the following properties of a **Quantum Error Correction Code** [1]
  - a) Code distance
  - b) Ease of implementing logical gates
  - Tradeoffs between the number of logical qubits and distance
- Surface code is not optimal by standard a) and c) [2] but has higher threshold in practice [3] due to **low-weight measurement** (Figure 7) and **lower connectivity** hardware requirements compare to many families of qLDPC codes [4, 5]
- Floquet code is a family of codes that pushes these strength of surface code even further [6]

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#### Floquet Code has good qualities

- Threshold of 0.2% 0.3% without native weight-2 measurement [6]<sup>1</sup>
- Thershold of 1.5% 2.0% with native weight-measurements [6]
- Photon loss threshold: 6.4% on photonic platform [7]
- Code Overhead:  $\lim_{n\to\infty} \frac{k}{n} \to \frac{1}{2}$  on qudit codes [8]
- 5.6 imes fewer physical qubits are needed to implement Floquet code at depolarizing noise of 0.1% compare to surface code [4]

 $^{1}0.5\% - 0.7\%$  for surface code

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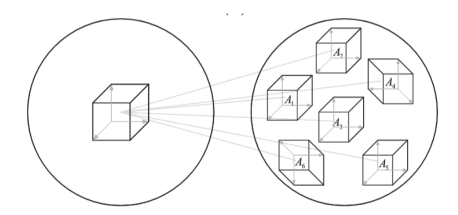
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### Stabilizer Code

#### **Example:** [[4,2,2]] Code

- Stabilizers are product of Pauli operators on qubits:  $X_1X_2X_3X_4$  and  $Z_1Z_2Z_3Z_4$
- Measurement result of stabilizers signals whether you have an error



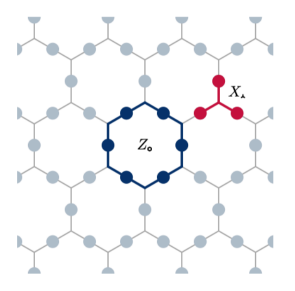
• Logical Operators commutes with stabilizers but cannot be generated by them:  $\widetilde{X}_1=X_1X_2$ ,  $\widetilde{X}_2=X_1X_3$ ,  $\widetilde{Z}_1=Z_1Z_3$  and  $\widetilde{Z}_2=Z_1Z_2$ 

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## Stabilizer Code

### **Example: Toric Code**



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<sup>&</sup>lt;sup>1</sup>Kott, Viktor, et al. "Quantum robustness of the toric code in a parallel field on the honeycomb and triangular lattice." arXiv preprint arXiv:2402.15389 (2024).



## **Subsystem Code**

#### **Example:** [[4,1,2]] Code

- Checks:  $X_1X_3$ ,  $X_2X_4$ ,  $Z_1Z_2$ ,  $Z_3Z_4$
- Not necessarily commute with each other
- Generated group has center  $X_1X_2X_3X_4$  and  $Z_1Z_2Z_3Z_4$ .
- Logical operators commutes with all **checks**:  $X_1X_2$ , and  $Z_1Z_3$

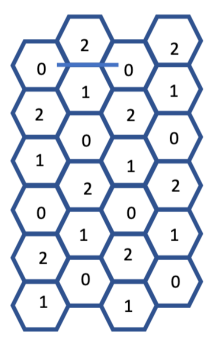
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#### **Definition:**

- 1. Qubits on vertices of lattice
- 2. Each edge associated with a check
- 3. Each plaquette associated with a type 0,1,2
- 4. Each edge associated with a type 0,1,2
- 5. Measurement sequence according to edge type





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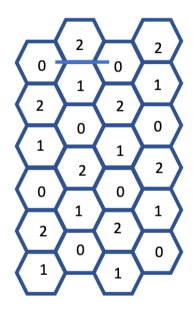
#### Check Measurement gives rise to instantaneous stabilizer groups

Given a state stabilized by  $\mathcal{S}$ : a group generated by Pauli String operators, projective measurement of Pauli String operators P modifies the stabilizer group of the state as



- 2. if  $P \notin \mathcal{S}$  and  $-P \notin \mathcal{S}$ 
  - 1. P commutes with all of S, include  $\pm P$  in ISG depending on the measurement result
  - 2. P commutes with all of  $\mathcal{S}_0 \subset \mathcal{S}$ , ISG is  $\mathcal{S}_0 \cup \pm P$

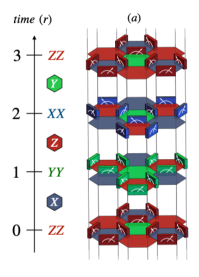




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#### **Measurement Visualized**



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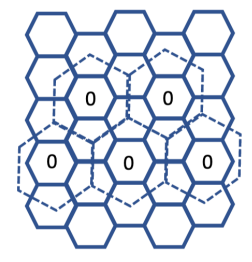
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<sup>&</sup>lt;sup>1</sup>Zhu, Guo-Yi, and Simon Trebst. "Qubit fractionalization and emergent Majorana liquid in the honeycomb Floquet code induced by coherent errors and weak measurements." arXiv preprint arXiv:2311.08450 (2023).



#### **Embeded Toric Code**

- ISG at step  $r \ge 3$  contains all hexagons and  $r \mod 3$  edge checks.
- Each edge check halfs the degree of freedom of qubits on the edge.
- Effectively, the code is a **lattice of** hexagons with embedded toric **code** on each hexagon.



[9]

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### Conclusion

- Honeycomb Code on a hexagonal lattice is "equivalent" to Toric Code on a hexagonal superlattice
- Floquet code has comparable quality as surface code but requires lower connectivity on hardware



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### **Terms**

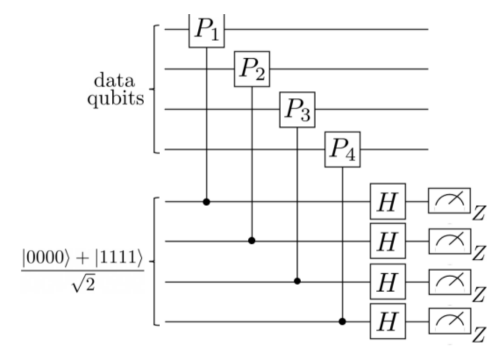
• "The **teraquop footprint** is the number of physical qubits required to create a logical qubit reliable enough to survive one trillion operations."

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## **Terms**

### **Static Code: Shor-style Measurement**

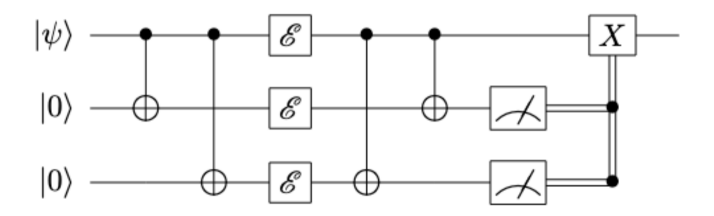


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### **Terms**

### Repetition Code: Encoding, Syndrome Extraction, and Error Correction



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