# Encyclopedia of Stabilizer Code Operations

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### 1 Lattice Surgery

#### 1.1 HERE Code

- 1. Shapes
  - Textbook shape d=7: 7×7 physical qubits

- (more)
- 2. MORE "Logical contributions" of physical qubit neighborhoods
  - In the bulk: 1-(1/4+1/4+1/4+1/4)=0

O X

х о

• On an edge: 1-(1/4-1/4-1/2)=0

X

. O >

• Convex corner: 1-(1/4-1/2) = 1/4

Λ

0 >

- etc
- etc
- etc

#### 1.2 TODO Memory

- 1.2.1 Syndrome measurement
- 1.2.2 Decoding
- **1.2.3** Fixing
- 1.3 Operations

#### 1.3.1 MORE Single qubit Clifford gates

1. Pauli- $\{X,Z\}$  gates

Transversal (Only if length of observable is odd)<sup>1</sup>

- Space-time cost: Time = 1 cycle
- Error cost:
  - **Z**: with *virtual* Z-gate: 0
  - X, Z w/o virtual Z-gate: loads of 1-qubit gates

Virtual P Flip frame of every physical qubit & propagate

• ??? This doesn't look like it makes any sense...

Virtual L Flip sign of logical op<sup>1</sup>

2. Pauli-Y gate

**Transversal** (Only if lengths of Z,X observables are both odd)<sup>1</sup>

Apply 
$$\rightarrow Z \rightarrow X \rightarrow$$
 or  $\rightarrow X \rightarrow Z \rightarrow$ ; e.g.,  $X\{virt\}$ ,  $Ztrans$ 

- difference is global phase
- can be done in parallel

<sup>&</sup>lt;sup>1</sup>arXiv:2307.03233 "Compilation of a simple chemistry application" (Riverlane)

#### 1.3.2 State preparation

- 1. MORE  $\pm Z, \pm X$ 
  - $+\sigma$  where  $\sigma \in \{Z,X\}$ : for q in dataqubits: q.init( $+\sigma$ ) EC(d times)

TODO There's sure to be a shortcut for preparing -Z and -X

2. TODO  $\pm Y$ 

## 2 Footnotes = Bibliography

1. Riverlane  $^1$