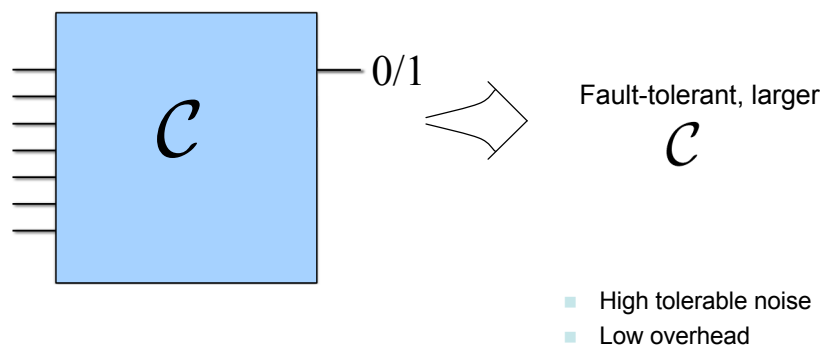


Techniques for fault-tolerant quantum error correction

Ben Reichardt
UC Berkeley

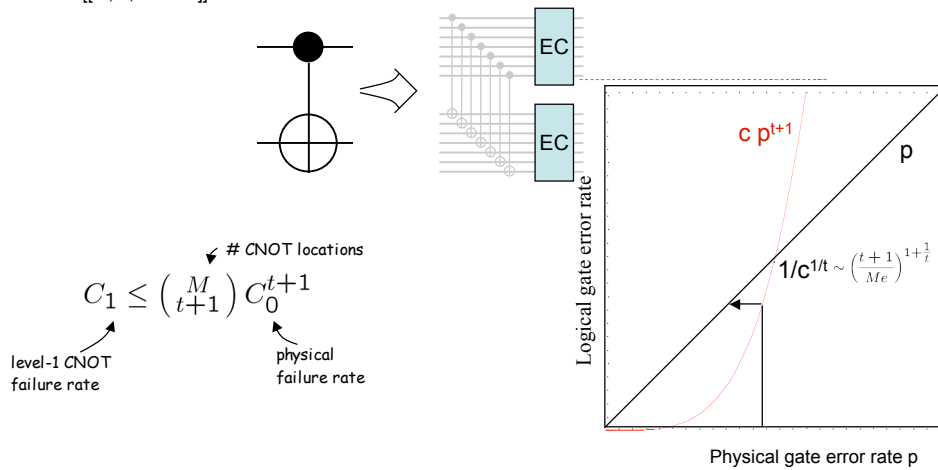
Quantum fault-tolerance problem



Encoding for fault tolerance

- **Idea:** Encode ideal/logical circuit into quantum error-correcting code. Apply gates directly on the encoded data, each gate followed by error correction.

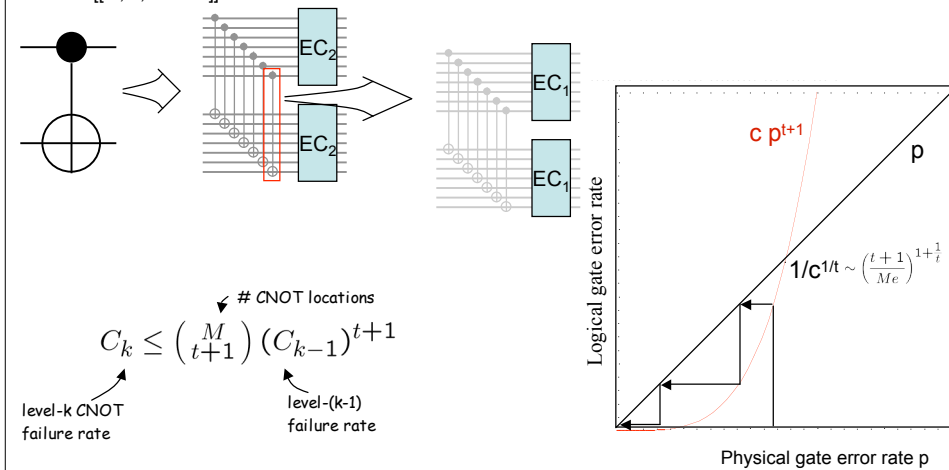
– m-qubit, t-error correcting code
[[m, 1, d=2t+1]]



Concatenated encoding for arbitrary accuracy

- **Idea:** Encode ideal/logical circuit into quantum error-correcting code. Apply gates directly on the encoded data, each gate followed by error correction.

– m-qubit, t-error correcting code
[[m, 1, d=2t+1]]



Threshold theorems

For a physical error rate $\varepsilon < \varepsilon_c$, an N-gate ideal quantum circuit can be reliably simulated with $N \text{ poly}(\log N)$ physical gates.

Examples:

- Independent probabilistic noise
 - $\varepsilon_c > 0$ [Aharonov & Ben-Or '97, Kitaev '97]
 - $\varepsilon_c > 2.7 \times 10^{-5}$ [Aliferis, Gottesman, Preskill '05]
 - $\varepsilon_c > 6 \times 10^{-6}$ with Pauli errors [R '05]
 - $\varepsilon_c \geq 10^{-4}$ (today)
 - $\varepsilon_c = 1/2$ for Bell measurement erasure errors (detected errors) [Knill '03]

Fault-tolerance threshold myths:

Independent probabilistic noise.
Nonlocal gates.
Maximize the threshold regardless of the overhead.

Threshold theorems

For a physical error rate $\varepsilon < \varepsilon_c$, an N-gate ideal quantum circuit can be reliably simulated with $N \text{ poly}(\log N)$ physical gates.

Examples:

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 - $\varepsilon_c \geq 10^{-4}$ (today)
 - $\varepsilon_c = 1/2$ for Bell measurement erasure errors (detected errors) [Knill '03]
- Non-Markovian local noise [Terhal/Burkard '04, Aliferis/Gottesman/Preskill '05]
- Correlated noise [Knill/Laflamme/Zurek '97]
- Local interactions
 - 2D grid (nearest n'bor), 1D line (next-nearest) [Gottesman '99]
 - with correlated noise [Aharonov, Kitaev, Preskill '05]

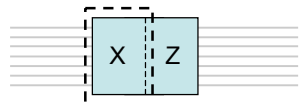
Outline

- **Idea** for improved ancilla verification for error correction: Differently prepare ancillas to verify against each other
 - Makes postselection unnecessary with 7-qubit Steane code [Aliferis]
 - Halves preparation complexity for 23-qubit Golay code (1200 → 600 CNOT gates). Allows detailed combinatorial analysis to show high provable threshold (10^{-4})

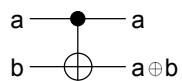
Outline

- **Idea:** Differently prepare ancillas to verify against each other
 - No postselection for Steane code [Aliferis]
 - Halves preparation complexity for 23-qubit Golay code
- Technical background
 - Error correction
 - Quantum ECCs
 - Stabilizer algebra
- Ancilla preparation and verification
 - Steane preparation and heuristic verification
 - for Steane 7-qubit, distance-3 code
 - for Bacon/Shor 9-qubit, distance-3 code
 - Strictly fault-tolerant verification
 - repeated purification
 - tweaked
- Rigorous noise threshold for 23-qubit, distance-7 Golay code
 - Technical setup
 - Combinatorial analysis

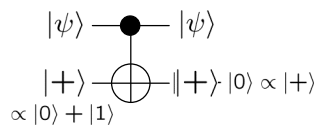
Steane-type error correction



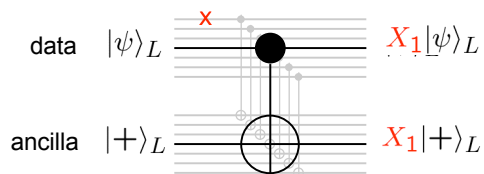
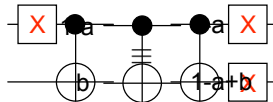
Def: CNOT



Fact 1:

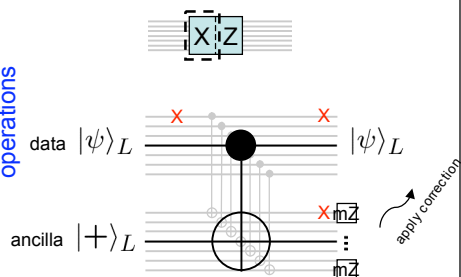


Fact 2:

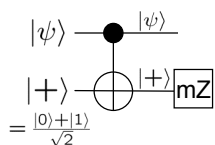


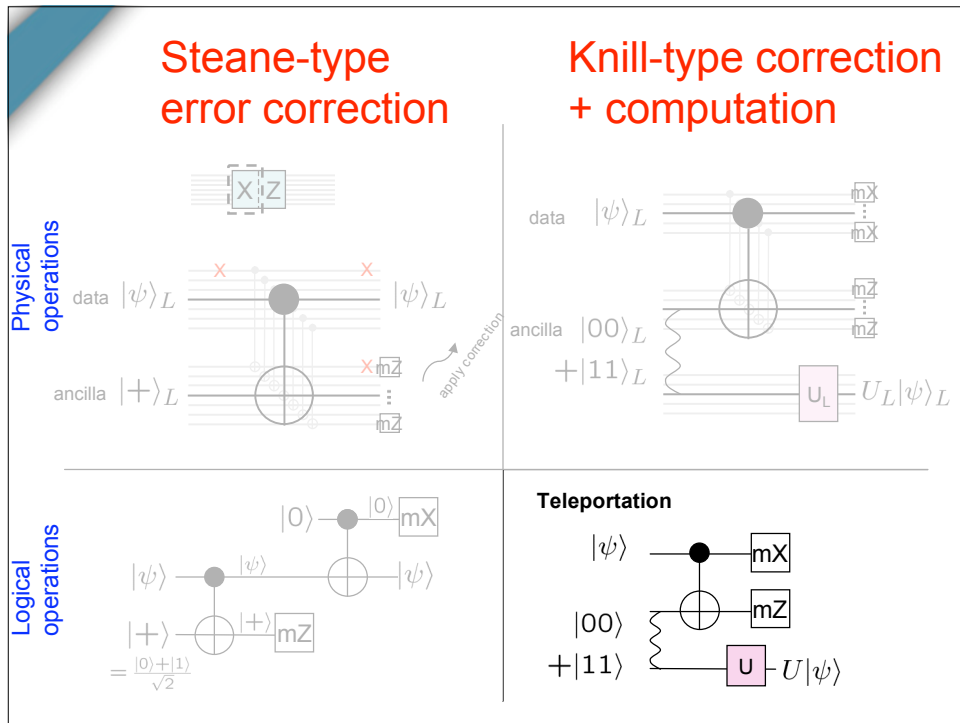
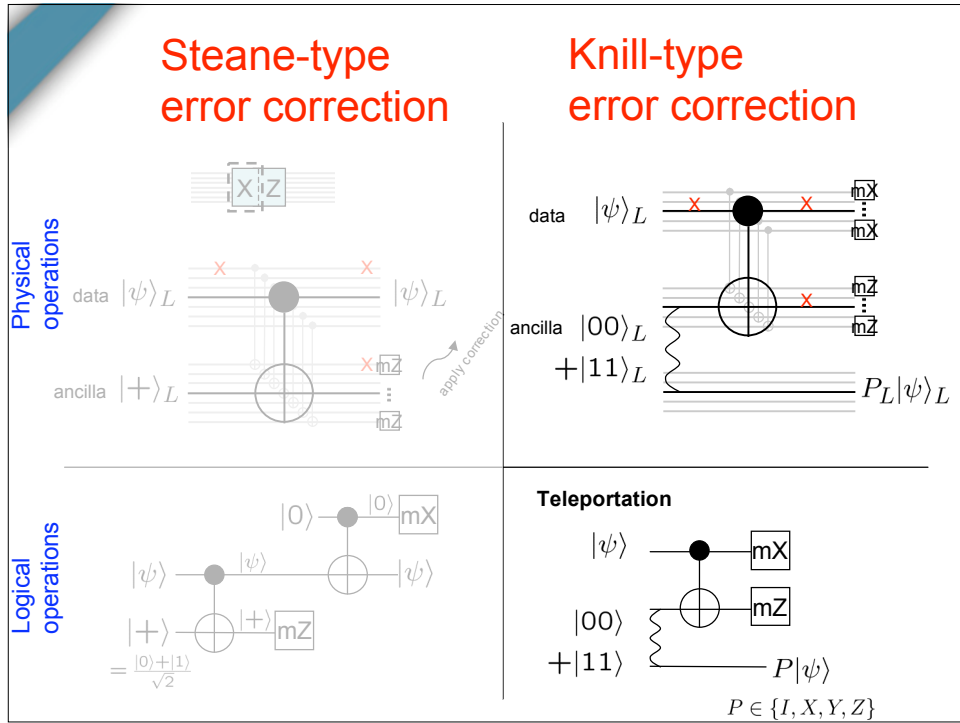
Steane-type error correction

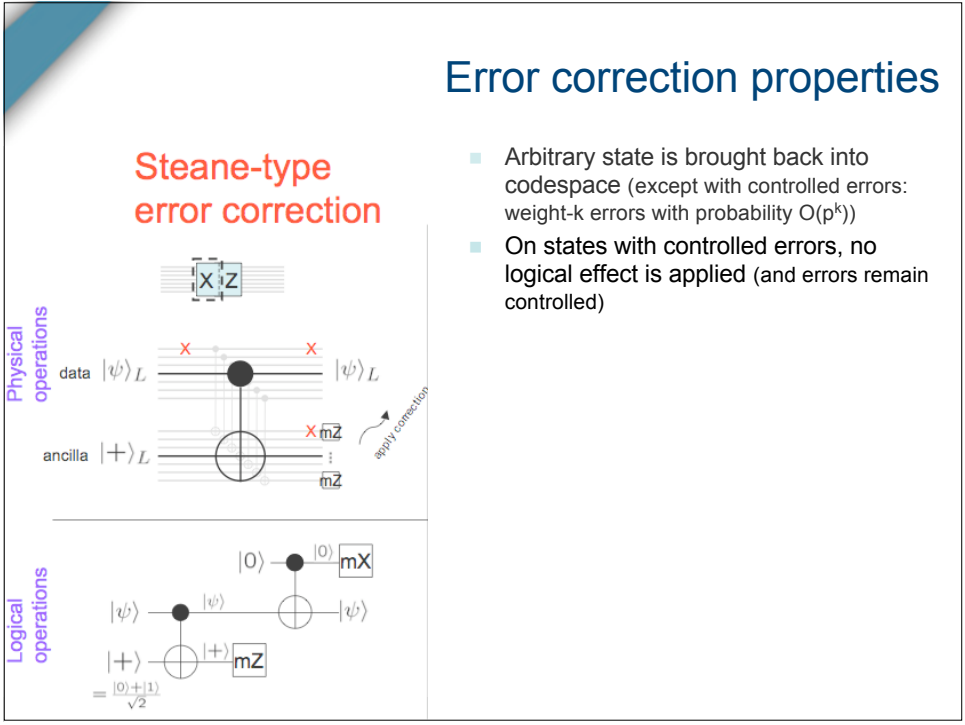
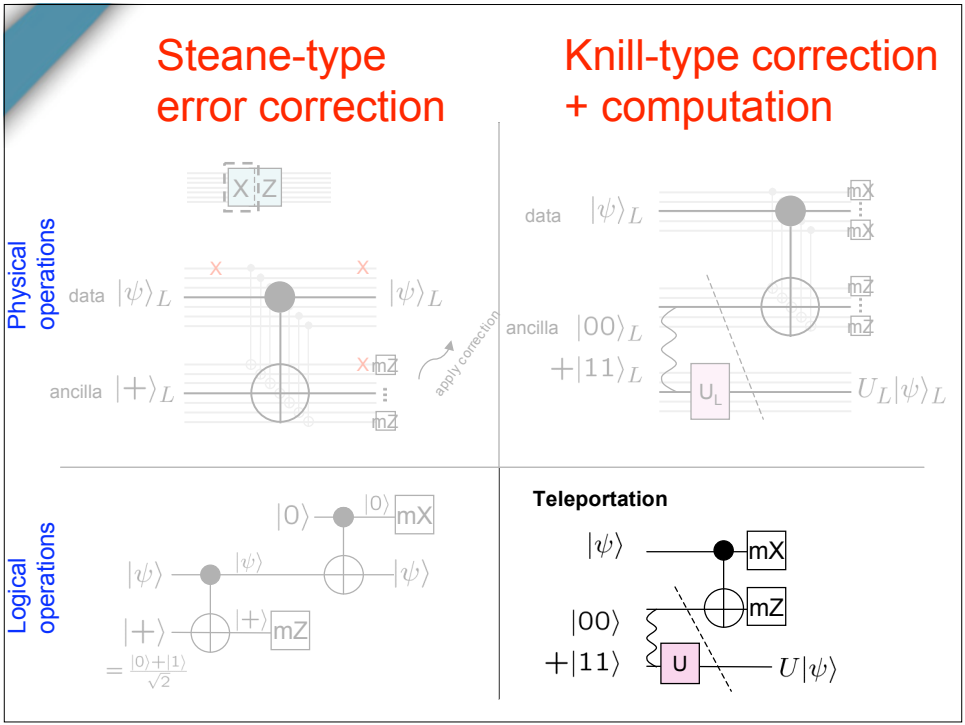
Physical operations



Logical operations

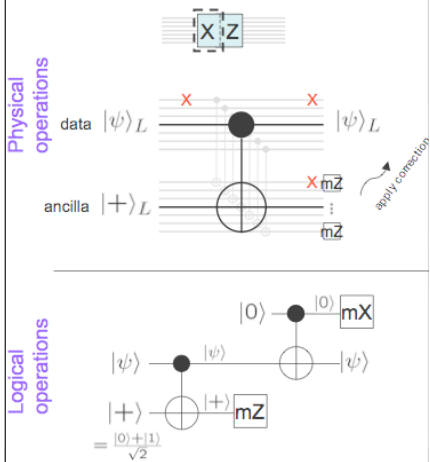






Remarks

Steane-type error correction



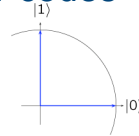
- Computation can “typically” continue without waiting for error-correction measurements to complete
 - (when correction information becomes available, propagate corrections through the circuit)
- High-fidelity ancillas do not suffice (need both high fidelity *and* uncorrelated errs)
 - ⇒ Ancilla verification
 - Ancillas can’t be used until verified, so computation has to wait for verification measurements to complete
 - ⇒ Ancilla factories
 - Prepare many ancillas in parallel and in advance, so a verified ancilla is always ready
 - ⇒ High overhead

Quantum error-correcting codes

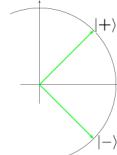
- physical bits logical bits distance
- $$\mathcal{H} = A \oplus B$$
- codespace = simultaneous +1 eigenspace of code stabilizers
- $[[n=4, k=2, d=2]]$ erasure code
 - used in Knill’s fault-tolerance scheme together with certain $[[6,2,2]]$ code
 - $[[5,1,3]]$ code
 - not CSS — stabilizer includes, e.g., XZZXI
 - Steane $[[7,1,3]]$ code
 - Bacon/Shor $[[9,1,3]]$ operator ECC
 - $[[15,1,3]]$ Reed-Muller code
 - allows for transverse $(X+Z)/\sqrt{2}$ application (for universality), but not self-dual
 - Golay $[[23,1,7]]$ code
- CSS code: All stabilizers can be written as product of Xs or a product of Zs

CSS quantum stabilizer codes

- Classical codewords in the 0/1 basis
 \Rightarrow Correct bit flip X errors



- Classical codewords in the +/- basis
 \Rightarrow Correct phase flip Z errors



- E.g., Steane $[[7,1,3]]$ code corrects arbitrary error on one qubit
 - Based on classical Hamming $[7,4,3]$ code

$$C^\perp = \begin{pmatrix} 0 & 0 & 0 & 1 & 1 & 1 & 1 \\ 0 & 1 & 1 & 0 & 0 & 1 & 1 \\ 1 & 0 & 1 & 0 & 1 & 0 & 1 \end{pmatrix} \quad \begin{pmatrix} I & I & I & Z & Z & Z & Z \\ I & Z & Z & I & I & I & Z \\ Z & I & Z & I & Z & I & Z \\ I & I & I & X & X & X & X \\ I & X & X & I & I & X & X \\ X & I & X & I & X & I & X \end{pmatrix}$$

$$C = \begin{pmatrix} 0 & 0 & 0 & 1 & 1 & 1 & 1 \\ 0 & 1 & 1 & 0 & 0 & 1 & 1 \\ 1 & 0 & 1 & 0 & 1 & 0 & 1 \end{pmatrix}$$

$$X_L = X^{\otimes 7}$$

$$Z_L = Z^{\otimes 7}$$

Steane $[[7,1,3]]$ quantum code

- Corrects arbitrary error on one qubit
 - Based on classical Hamming $[7,4,3]$ code
- Simultaneous +1 eigenspace of 6 independent Pauli "stabilizer" elements

$$\begin{pmatrix} I & I & I & Z & Z & Z & Z \\ I & Z & Z & I & I & I & Z \\ Z & I & Z & I & Z & I & Z \\ I & I & I & X & X & X & X \\ I & X & X & I & I & X & X \\ X & I & X & I & X & I & X \end{pmatrix} \quad \mathcal{H} = A \oplus B$$

$$X_L = X^{\otimes 7}$$

$$Z_L = Z^{\otimes 7}$$

$$S = \left\{ \begin{array}{l} 0^7, 0001111, 0110011, 0111100, \\ 1010101, 1011010, 1100110, 1101001 \end{array} \right\}$$

$$H_L = H^{\otimes 7}$$

$$CNOT_L = CNOT^{\otimes 7}$$

$$|0_L\rangle = \frac{1}{\sqrt{8}} \sum_{x \in S} |x\rangle \quad |1_L\rangle = X^{\otimes 7} |0_L\rangle$$

Stabilizer algebra

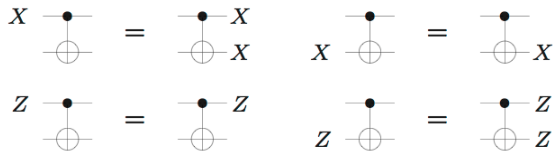
- Def: S stabilizes $|\psi\rangle$ if $S|\psi\rangle = |\psi\rangle$
- Rules:
 - S, T stabilize $|\psi\rangle \Rightarrow ST$ stabilizes $|\psi\rangle$
 - S stabilizes $|\psi\rangle \Rightarrow USU^\dagger$ stabilizes $U|\psi\rangle$
- Def: Pauli group = tensor products of Pauli operators I, X, Y or Z (with phase ± 1 or $\pm i$)
 - note all Paulis have half eigenvalues +1, half -1; pairs of Paulis either commute or anticommute
- Def: Stabilizer state on n qubits = intersection of +1 eigenspaces of n independent commuting Paulis
- Example:

Operation	State	Stabilizer $S = \{M \in \mathcal{P} : M \psi\rangle = \psi\rangle\}$
1. prepare $ +\rangle$	$\frac{1}{\sqrt{2}}(0\rangle + 1\rangle)$	$\langle X \rangle$
2. prepare $ 1\rangle$	$\frac{1}{\sqrt{2}}(01\rangle + 11\rangle)$	$\langle X \otimes I, I \otimes -Z \rangle$
3. CNOT _{1,2}	$\frac{1}{\sqrt{2}}(01\rangle + 10\rangle)$	$\langle XX, -ZZ \rangle$

$X \otimes I \rightarrow X \otimes X$
 $Z \otimes I \rightarrow Z \otimes I$
 $I \otimes X \rightarrow I \otimes X$
 $I \otimes Z \rightarrow I \otimes Z$

Stabilizer algebra

- Rule: S stabilizes $|\psi\rangle \Rightarrow USU^\dagger$ stabilizes $U|\psi\rangle$



- Def: Stabilizer state on n qubits = intersection of +1 eigenspaces of n independent commuting Paulis
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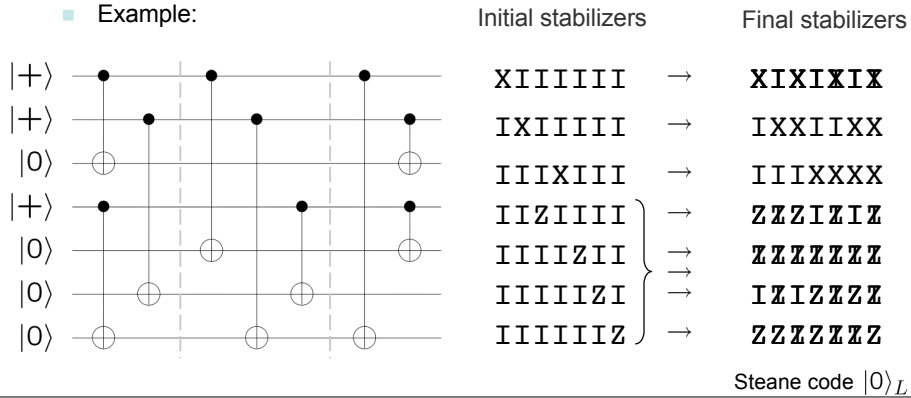
$X \otimes I \rightarrow X \otimes X$
 $Z \otimes I \rightarrow Z \otimes I$
 $I \otimes X \rightarrow I \otimes X$
 $I \otimes Z \rightarrow I \otimes Z$

Stabilizer algebra

- Rule: S stabilizes $|\psi\rangle \Rightarrow USU^\dagger$ stabilizes $U|\psi\rangle$

$$\begin{array}{ccc}
 X \text{ --- } \bullet & = & \bullet \text{ --- } X \\
 \oplus & & \oplus \\
 & & X \\
 \\
 Z \text{ --- } \bullet & = & \bullet \text{ --- } Z \\
 \oplus & & \oplus \\
 & & Z \\
 \\
 X \text{ --- } \bullet & = & \bullet \text{ --- } X \\
 \oplus & & \oplus \\
 & & X \\
 \\
 Z \text{ --- } \bullet & = & \bullet \text{ --- } Z \\
 \oplus & & \oplus \\
 & & Z
 \end{array}$$

- Example:



Outline

- Idea: Differently prepare ancillas to verify against each other
 - No postselection for Steane code [Aliferis]
 - Halves preparation complexity for 23-qubit Golay code
- Technical background
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 - Stabilizer algebra
- Ancilla preparation and verification
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 - for higher-distance codes
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 - repeated purification
 - tweaked
- Rigorous noise threshold for 23-qubit, distance-7 Golay code
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Steane encoded ancilla preparation

- Using Gaussian elimination, and by rearranging qubits, put state's X (or Z) generators in standard form.

$$k \left\{ \begin{array}{c|c} \mathbb{I} & A \end{array} \right. \\ \text{(or } A^T | \mathbb{I} \text{)}$$

e.g.

$$\begin{array}{cccccccc} 1 & 1 & 1 & X & X & X & X & X \\ 1 & X & X & 1 & 1 & X & X & X \\ X & 1 & X & 1 & X & 1 & X & 1 \\ \uparrow & \uparrow & & & & & & \uparrow \end{array}$$

$$\Rightarrow \begin{array}{cccc|cccc} X & \cdot & \cdot & \cdot & X & X & \cdot & X \\ \cdot & X & \cdot & \cdot & X & \cdot & X & X \\ \cdot & \cdot & X & \cdot & \cdot & X & X & X \\ \hline & & & & & & & A \end{array}$$

Steane encoded ancilla preparation

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$$k \left\{ \begin{array}{c|c} \mathbb{I} & A \end{array} \right. \\ \text{(or } A^T | \mathbb{I} \text{)}$$

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$$\Rightarrow \begin{array}{cccc|cccc} X & \cdot & \cdot & \cdot & X & X & \cdot & X \\ \cdot & X & \cdot & \cdot & X & \cdot & X & X \\ \cdot & \cdot & X & \cdot & \cdot & X & X & X \\ \hline & & & & & & & A \end{array}$$

- Starting with $|1^k 0^{n-k}\rangle$, use CNOT gates from first k qubits into last $n-k$ qubits to generate each stabilizer.

e.g.

initial X stabilizers:

$$\begin{array}{c|cccc} \text{control qubits} & & & & \text{target qubits} \\ \downarrow & & & & \downarrow \\ X & \cdot & \cdot & \cdot & \cdot \\ \cdot & X & \cdot & \cdot & \cdot \\ \cdot & \cdot & X & \cdot & \cdot \end{array}$$

$$\begin{array}{c} \{X_4, X_5, X_7\} \\ \Rightarrow \begin{array}{c|cccc} X & \cdot & \cdot & \cdot & X & X & \cdot & X \\ \cdot & X & \cdot & \cdot & X & \cdot & X & X \\ \cdot & \cdot & X & \cdot & \cdot & X & X & X \end{array} \end{array}$$

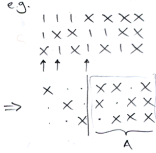
$$\begin{array}{c} \{X_4, X_6, X_7\} \\ \{X_5, X_6, X_7\} \end{array}$$

Z stabilizers are correctly generated automatically.

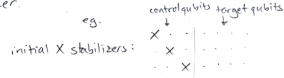
Steane encoded ancilla preparation

1. Using Gaussian elimination, and by rearranging qubits, put state's X (or Z) generators in standard form.

$$\frac{1}{2} \begin{pmatrix} I & A \\ I & A \end{pmatrix} \quad (\text{or } A^T | I \rangle)$$



2. Starting with $|+\rangle^{\otimes k}$, use CNOT gates from first k qubits into last n-k qubits to generate each stabilizer.



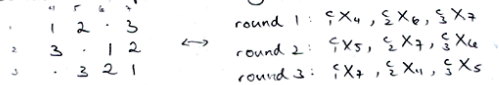
$$\begin{aligned} & \{X_4, X_5, X_7\} \\ & \Rightarrow \begin{pmatrix} X & \dots & X & X & X \\ X & \dots & X & \dots & X \\ \dots & \dots & X & \dots & \dots \end{pmatrix} \\ & \{X_4, X_6, X_7\} \\ & \{X_5, X_6, X_7\} \end{aligned}$$

Z stabilizers are correctly generated automatically.

3. Gates all commute, so rearrange them to maximize parallelism.

- In each time step, each controlqubit can be used at most once.
- ... And each target qubit can be targeted at most once.

Schedule corresponds to filling in nontrivial entries of A with round numbers.

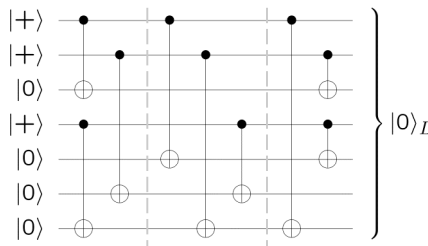


- no round # appears twice in a row
- no round # appears twice in a column

→ # rounds ≥ max. no. nonzero entries in a row or column of A
 "Latin rectangle" Hall's marriage theorem ⇒ equality suffices

Steane heuristic verification

Steane $|0\rangle_L$ encoding circuit:



- Gives correlated errors

- e.g., weight-two X errors occur with 1st-order probability

⇒ Verification against X errors is required for fault tolerance

- Z errors are not correlated, so Z error verification is not required.

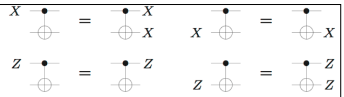
- $Z_L \sim ZZZ$ has no effect on $|0\rangle_L$; ⇒ two-bit error ZZI has same effect as IIZ, so all Z errors have reduced weight either 0 or 1.

$$\begin{pmatrix} I & I & I & Z & Z & Z & Z \\ I & Z & Z & I & I & Z & Z \\ Z & I & Z & I & Z & I & Z \\ I & I & I & X & X & X & X \\ I & X & X & I & I & X & X \\ X & I & X & I & X & I & X \end{pmatrix}$$

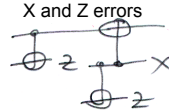
$$X_L = X^{\otimes 7}$$

$$Z_L = Z^{\otimes 7}$$

Steane heuristic verification



- Purification: Prepare two ancillas, check one against the other. Postselect on no detected errors in second ancilla.



- In general: (but with a distance-3 code, this simplifies)

error weight	0	1	2	3	4	...
error order	0	1	2	2	2	...

- Steane finds, roughly, that one round of purification works well (according to simulations). However, this is not *strictly* fault-tolerant for codes of distance > 3 .

Def: Fault-tolerant: Weight > 1 errors are at most second-order events

Suffices for threshold existence

Def: *Strictly* fault-tolerant: Weight- k errors are at most k th-order events, $k \leq t+1=(d+1)/2$

Required for $p \rightarrow p^{t+1}$ effective error behavior

Encoding complexities

code type	# qubits	# encoded qubits	distance	# rounds	# gates	
	n	k	d	w	N_A	
None	1	1	1	-	-	
Hamming	7	1	3	3	12	
Golay	23	1	7	7	77	→ efficient
"	21	3	5	7	63	
BCH	31	11	5	15	122	
QR	47	1	11	15	281	
"	45	3	9	15	255	
"	43	5	7	15	229	
BCH	63	27	7	27	350	
"	63	39	5	27	328	
QR	79	1	15	27	801	
"	77	3	13	27	759	
"	75	5	11	27	713	
QR	103	1	19	31	1265	
"	101	3	17	31	1215	
"	99	5	15	31	1165	
"	97	7	13	31	1119	
BCH	127	29	15	47	1939	
"	127	43	13	47	1802	

[Steane, quant-ph/0207119]

Encoding complexity can depend on code presentation.

Avoiding verification: Bacon/Shor 9-qubit code

- Shor's code: Concatenate 3-qubit repetition code with its dual

- Repetition code: $0 \rightarrow 000, 1 \rightarrow 111$

Stabilizers ZZI, IZZ, ZIZ.

Logical X is XXX, logical Z is ZII ~ IZI ~ IIZ.

Corrects one bit flip (X) error.

- Dual repetition code: $|+\rangle \rightarrow |+++ \rangle, |-\rangle \rightarrow |-- \rangle$

Stabilizers XXI, IXX, XIX.

Logical Z is ZZZ, logical X is XII ~ IXI ~ IIX.

Corrects one phase flip (Z) error.

- Concatenation:
 - Corrects one X error in each block of three, and one Z error.

Stabilizer generators:

$$\begin{array}{cccccccc}
 Z & Z & \cdot & \cdot & \cdot & \cdot & \cdot & \cdot \\
 \cdot & Z & Z & \cdot & \cdot & \cdot & \cdot & \cdot \\
 \cdot & \cdot & \cdot & Z & Z & \cdot & \cdot & \cdot \\
 \cdot & \cdot & \cdot & \cdot & Z & Z & \cdot & \cdot \\
 \cdot & \cdot & \cdot & \cdot & \cdot & \cdot & Z & Z \\
 \cdot & \cdot & \cdot & \cdot & \cdot & \cdot & \cdot & Z \\
 X & X & X & X & X & X & \cdot & \cdot \\
 \cdot & \cdot & \cdot & X & X & X & X & X \\
 X_L = \frac{X & X & X & \cdot & \cdot & \cdot & \cdot & \cdot}{Z} \\
 Z_L = \frac{Z & \cdot & \cdot & Z & \cdot & \cdot & Z & \cdot & \cdot}{}
 \end{array}$$

- Bacon: Remove code redundancies

- Operator error-correcting code $\mathcal{H} = (A \otimes B) \oplus C$

Ike covered this...

- Shor's code: Concatenate 3-qubit repetition code with its dual

- Preparing encoded ancilla $|+\rangle_L$:




$$\begin{array}{cccccccc}
 Z & Z & \cdot & \cdot & \cdot & \cdot & \cdot & \cdot \\
 \cdot & Z & Z & \cdot & \cdot & \cdot & \cdot & \cdot \\
 \cdot & \cdot & \cdot & Z & Z & \cdot & \cdot & \cdot \\
 \cdot & \cdot & \cdot & \cdot & Z & Z & \cdot & \cdot \\
 \cdot & \cdot & \cdot & \cdot & \cdot & \cdot & Z & Z \\
 \cdot & \cdot & \cdot & \cdot & \cdot & \cdot & \cdot & Z \\
 X & X & X & X & X & X & \cdot & \cdot \\
 \cdot & \cdot & \cdot & X & X & X & X & X \\
 X & X & X & \cdot & \cdot & \cdot & \cdot & \cdot \\
 X & X & X & \cdot & \cdot & \cdot & \cdot & \cdot
 \end{array} \sim \begin{array}{cccccccc}
 Z & Z & \cdot & \cdot & \cdot & \cdot & \cdot & \cdot \\
 \cdot & Z & Z & \cdot & \cdot & \cdot & \cdot & \cdot \\
 \cdot & \cdot & \cdot & Z & Z & \cdot & \cdot & \cdot \\
 \cdot & \cdot & \cdot & \cdot & Z & Z & \cdot & \cdot \\
 \cdot & \cdot & \cdot & \cdot & \cdot & \cdot & Z & Z \\
 \cdot & \cdot & \cdot & \cdot & \cdot & \cdot & \cdot & Z \\
 \cdot & \cdot & \cdot & X & X & X & \cdot & \cdot \\
 \cdot & \cdot & \cdot & \cdot & \cdot & \cdot & X & X \\
 X & X & X & \cdot & \cdot & \cdot & \cdot & \cdot \\
 X & X & X & \cdot & \cdot & \cdot & \cdot & \cdot
 \end{array}$$

Thus $|+\rangle_L = (|000\rangle + |111\rangle)^{\otimes 3}$ and requires no Z verification. [Aliferis]

- Bacon: Restore X/Z symmetry

Golay code naïve verification

- Purification: Prepare two ancillas, check one against the other. Postselect on no detected errors in second ancilla.
- In general, repeated purification:

	X Error weight	0	1	2	3	4
Error order with 0 verifications		0	1	1	1	1
 1 verification		0	1	2	2	2
 2 verifications		0	1	2	3	3
 3 verifications		0	1	2	3	4

	Z Error weight	0	1	2	3
Error order with 0 verifications		0	1	1	1
1 verification		0	1	2	2
2 verifications		0	1	2	3

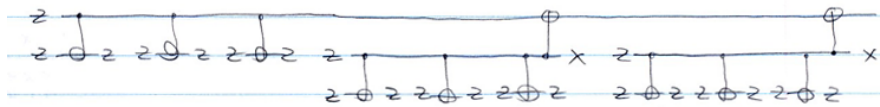
$$\begin{aligned}
 X \text{---} \oplus &= \text{---} \oplus X & X \text{---} \oplus &= \text{---} \oplus X \\
 Z \text{---} \oplus &= \text{---} \oplus Z & Z \text{---} \oplus &= \text{---} \oplus Z
 \end{aligned}$$

Def: Fault-tolerant: Weight > 1 errors are at most second-order events
 Def: *Strictly* fault-tolerant: Weight-k errors are at most kth-order events, $k \leq t+1=(d+1)/2$

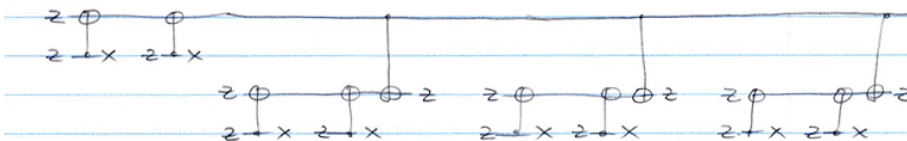
Golay code naïve verification

- For distance-seven code, generically need three rounds of verification against X errors, and two rounds of Z verification.
- Repeated purification circuits:

Circuit 2: First check X, then Z



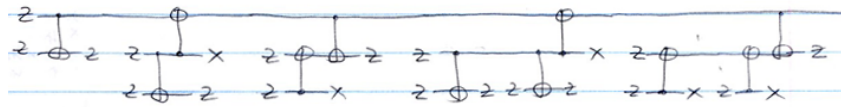
Circuit 1: First check for Z, then X errors



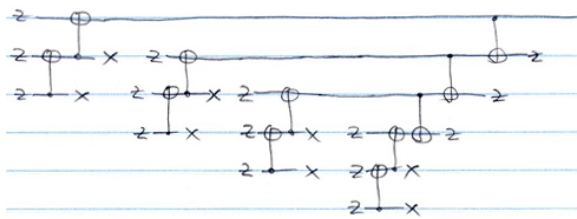
Golay code naïve verification

- Repeated purification circuits:

Circuit 3: $X Z X Z X$

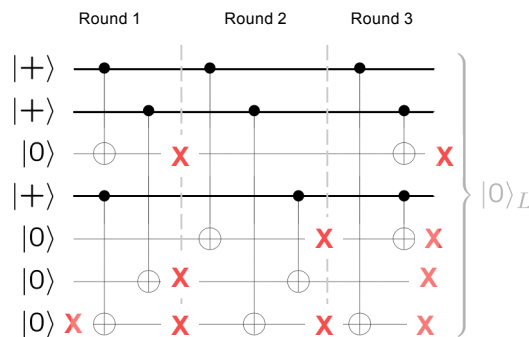


Circuit 4: One of many other variations $Z X X$



Smarter verification for Steane code

- Observe: X errors are correlated, but not arbitrary.

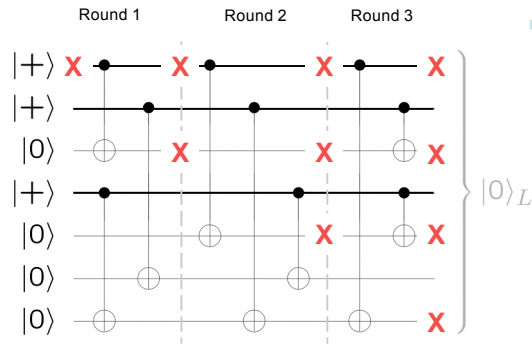


- Assume at most one X error occurs during preparation. What are the possible errors on the output?
 - Arbitrary single-bit errors (of course)
 - But what else?

X stabilizers: $XIXIXIX$
 $IXXIIXX$
 $IIIXXXX$

Smarter verification for Steane code

- Observe: X errors are correlated, but not arbitrary.



X stabilizers: XIXIXIX
IXXIIXX
IIIXXXX

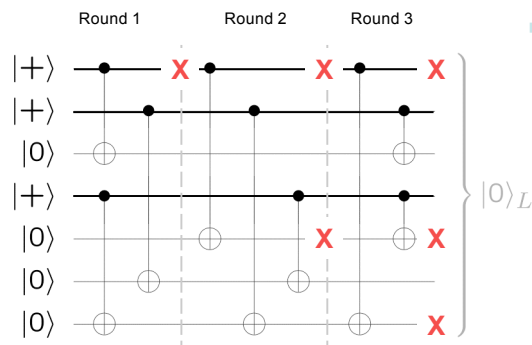
- Assume at most one X error occurs during preparation. What are the possible errors on the output?

- Arbitrary single-bit errors (of course)
- But what else?

$$\cancel{X_1 X_3 X_5 X_7} \sim I$$

Smarter verification for Steane code

- Observe: X errors are correlated, but not arbitrary.



X stabilizers: XIXIXIX
IXXIIXX
IIIXXXX

- Assume at most one X error occurs during preparation. What are the possible errors on the output?

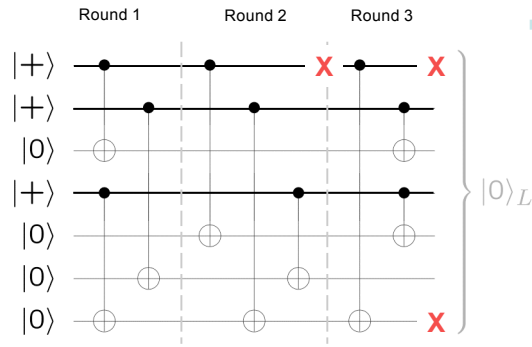
- Arbitrary single-bit errors (of course)
- But what else?

$$\cancel{X_1 X_3 X_5 X_7} \sim I$$

$$\cancel{X_1 X_5 X_7} \sim X_3$$

Smarter verification for Steane code

- Observe: X errors are correlated, but not arbitrary.



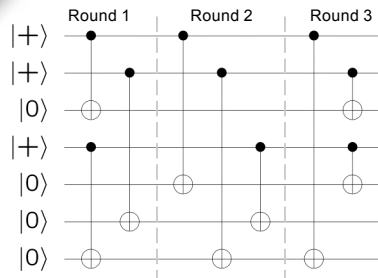
X stabilizers: XIXIXIX
IXXIIXX
IIIXXXX

- Assume at most one X error occurs during preparation. What are the possible errors on the output?

- Arbitrary single-bit errors (of course)
- But what else?

$$\begin{aligned} & \cancel{X_1 X_3 X_5 X_7} \sim I \\ & \cancel{X_1 X_5 X_7} \sim X_3 \\ & X_1 X_7 \\ & X_2 X_3 \\ & X_4 X_5 \end{aligned}$$

Smarter verification for Steane code

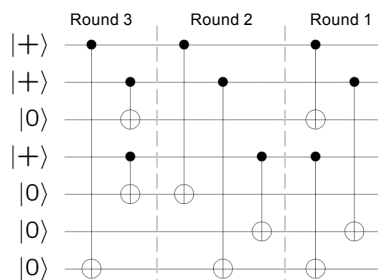


- With one X error during preparation, what are the possible output errors?

- Arbitrary single-bit errors, and

$$\begin{aligned} & X_1 X_7 \\ & X_2 X_3 \\ & X_4 X_5 \end{aligned} \rightarrow \text{correct!}$$

Conclusion: Applying CNOTs from a 123 ancilla into a 321 ancilla, correlated output errors from a single gate error can be distinguished, and *corrected* for.

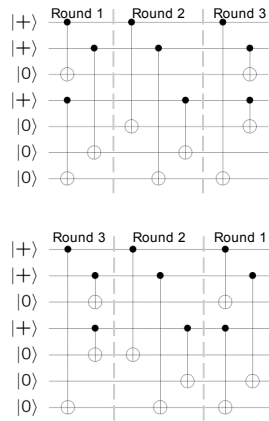


- Arbitrary single-bit errors, and

$$\begin{aligned} & X_1 X_3 \\ & X_2 X_6 \\ & X_4 X_7 \end{aligned} \rightarrow \text{don't correct!}$$

Smarter verification for Steane code

$$\begin{aligned}
 X \oplus X &= X \\
 X \oplus Z &= XZ \\
 Z \oplus Z &= I
 \end{aligned}$$



- With one X error during preparation, possible output errors are:
 - Arbitrary single-bit errors, and
 - X_1X_7
 - X_2X_3 → correct!
 - X_4X_5

Conclusion:
 Applying CNOTs from a 123 ancilla into a 321 ancilla, correlated output errors from a single gate error can be distinguished, and *corrected* for. Postselection on no detected errors is not necessary. [Aliferis]

- Arbitrary single-bit errors, and
 - X_1X_3
 - X_2X_6 → don't correct!
 - X_4X_7

- Consequences:**
- No need for ancilla to wait for measurement results before using it.
 - Reduced overhead.
 - Provable threshold increases, but ancilla reliability may decrease.

Golay code preparation and verification

Stabilizers:

```

X.X..X..XXXXX.....
XXXX.XX.X....X.....
.XXXX.XX.X....X.....
..XXXX.XX.X....X.....
...XXXX.XX.X....X.....
X.X.X.XXX..X....X.....
XXXX...X..XX.....X.....
XX.XXX...XX.....X...
.XX.XXX...XX.....X..
X..X..XXXXX.....X.
.X..X..XXXXX.....X
    
```

Golay code preparation and verification

Preparation circuit (shorthand):

```

1.2..3..4567X.....
2345.67.1....X.....
.2345.67.1....X.....
..5671.23.4....X.....
...7143.56.2....X.....
3.7.2.156..4....X.....
4562...1..73....X.....
51.367...42.....X...
.71.452...36.....X..
6..1..43725.....X.
.6..3..42715.....X
    
```

7 rounds

$|0\rangle_s$



$|+\rangle_s$

Golay code preparation and verification

Preparation circuit (shorthand):

```

1.2..3..4567X.....
2345.67.1....X.....
.2345.67.1....X.....
..5671.23.4....X.....
...7143.56.2....X.....
3.7.2.156..4....X.....
4562...1..73....X.....
51.367...42.....X...
.71.452...36.....X..
6..1..43725.....X.
.6..3..42715.....X
    
```

7 rounds

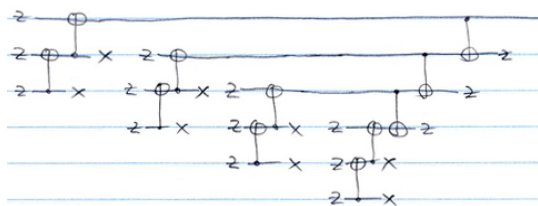
$|0\rangle_s$



$|+\rangle_s$

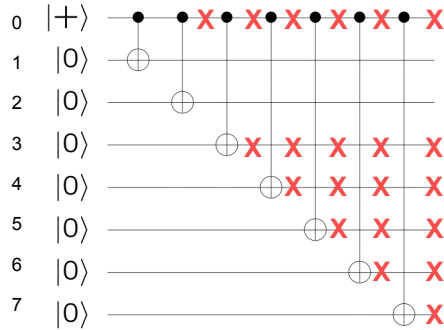
Verification by repeated postselection:

Circuit 4: One of many other variations $Z_2 X_x$



Golay code correlated errors

Abstract out:
XXXXXXXX



Possible output errors from single X failure:

Xs on
 01234567 ~ \emptyset
 0 234567 ~ 1
 0 34567 ~ 12
 0 4567 ~ 123
 0 567 ~ 1234
 0 67 ~ 12345
 0 7 ~ 123456

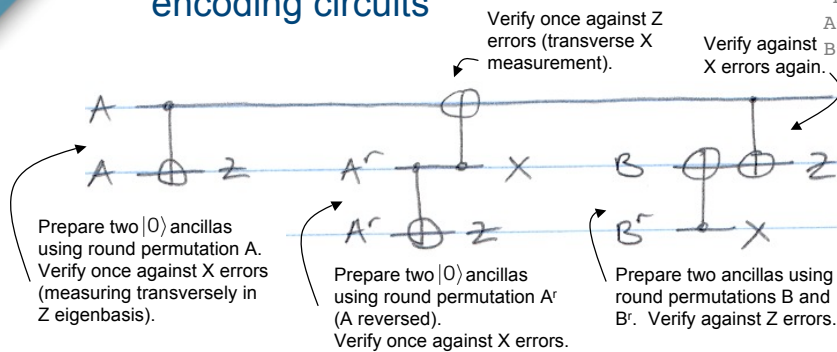
If we reversed the rounds...

07654321 ~ \emptyset
 0 654321 ~ 7
 0 54321 ~ 67
 0 4321 ~ 567
 0 321 ~ 4567
 0 21 ~ 34567
 0 1 ~ 234567

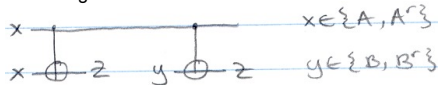
Possible output errors from two X failures:
 consecutive sequences $[a,b] = [a,a+1,\dots,b-1,b]$ e.g. 2345

Golay code final preparation and encoding circuits

Round permutations:
 A=1243567
 B=6274531
 A^r=7653421
 B^r=1354726



Checking fault-tolerance reduces to checking following circuits:



Conclusion:

- Reduces verification circuit complexity by half.
- Reduces overhead esp. at high error rates.
- Increases provable threshold (reduced combinatorial complexity allows much better computer-aided counting analysis).
- But ancilla reliability may decrease.

Conclusion

- Technical background
 - Error correction
 - Stabilizer algebra
 - Quantum ECCs
- Ancilla preparation and verification
 - Steane preparation and heuristic verification
 - for Steane 7-qubit, distance-3 code
 - for Bacon/Shor 9-qubit, distance-3 code
 - for higher-distance codes
 - Strictly fault-tolerant verification
 - repeated purification
 - tweaked
- Rigorous noise threshold for 23-qubit, distance-7 Golay code
 - Technical setup
 - Combinatorial analysis
- **Idea:** Differently prepare ancillas to verify against each other
 - No postselection for Steane code [Aliferis]
 - Halves preparation complexity for 23-qubit Golay code [Y. Ouyang, B.R.]
- **Result:** Threshold of 9.8×10^{-5} , or $> 10^{-4}$ with 99.9% statistical confidence.
- Simulations haven't been run to estimate actual improvement.
- Other effects, particularly locality, still need to be analyzed.
- Analyze schemes which aren't strictly fault-tolerant.
- Consider schemes with no verification required.