# Quantum Error Correction and Entanglement Purification

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# Introduction

### Motivation

- Quantum states are quite sensitive and prone to errors arising due to decoherence, imperfect application of gates and measurments.
- To combat these errors, two main strategies are employed:
  - Entanglement purification Use multiple noisy entangled pairs to generate a few high-fidelity pairs.
  - Quantum error correction (QEC) encode logical qubits into many physical qubits to detect and correct errors.
- In this PPT, we shall analyse the 3-bit and 9-bit Shor codes for QEC and also look at the BBPSSW protocol for entanglement purification.

# Quantum Errors

## Types of Quantum Errors

### Common categories:

- **Coherent errors**: Systematic over/under rotations (unitary). Generally arise due to incorrect operation of gates.
- Environmental decoherence: Coupling to the environment leads to loss of coherence.
- Loss / leakage / measurement / initialization errors.

### Coherent errors

Small rotation  $U=e^{i\epsilon\sigma_x}$  applied to a qubit N times:

$$|\psi\rangle = \left(e^{i\epsilon\sigma_x}\right)^{\otimes N}|0\rangle = \cos(N\epsilon)|0\rangle + i\sin(N\epsilon)|1\rangle.$$

Measurement probabilities:

$$P(|0\rangle) = \cos^2(N\epsilon) \approx 1 - (N\epsilon)^2, \qquad P(|1\rangle) \approx (N\epsilon)^2.$$

With QEC we can suppress such errors to higher orders (  $O(\epsilon^2) o O(\epsilon^6)$  ).

## Decoherence due to environment

Example: system entangles with environment  $|e_0\rangle$ ,  $|e_1\rangle$ . The state of the environment flips if the qubit is  $|1\rangle$ . Hence on application of the operation *HIH* to the state  $|0\rangle|e_0\rangle$ , we get:

$$\ket{\psi} = extit{HIH} \ket{0}\ket{e_0} = rac{1}{2}(\ket{0}+\ket{1})\ket{e_0} + rac{1}{2}(\ket{0}-\ket{1})\ket{e_1}.$$

We can then consider the density matrix of the combined system and trace out the environment to get the reduced density matrix of the system:

$$ho = \operatorname{tr}_{E}(\ket{\psi}ra{\psi}) = \frac{1}{2}(\ket{0}ra{0} + \ket{1}ra{1})$$

Hence the qubit is in a completely mixed state, i.e. it has decohered.

## Measurement Errors

### **Two Common Models:**

POVM Model:

$$F_{0}=\left(1-p_{M}\right)\left|0\right\rangle \left\langle 0\right|+p_{M}\left|1\right\rangle \left\langle 1\right|,\quad F_{1}=\left(1-p_{M}\right)\left|1\right\rangle \left\langle 1\right|+p_{M}\left|0\right\rangle \left\langle 0\right|$$

Outcome probabilities:

$$\mathsf{Tr}(F_0
ho) = (1-p_M)\mathsf{Tr}(A_0
ho) + p_M\mathsf{Tr}(A_1
ho)$$

Post-measurement state remains partially coherent:

$$M_0 = \sqrt{1 - p_M} \ket{0} \bra{0} + \sqrt{p_M} \ket{1} \bra{1}$$

② Bit-Flip Channel Model:

$$\rho' = (1 - p_M)\rho + p_M X \rho X$$

Same measurement statistics, but projects directly to  $|0\rangle$  or  $|1\rangle$ .

For practical systems, both models are equivalent since qubits are reinitialized immediately after measurement.

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## **Qubit Loss**

**Definition:** Disappearance of the physical information carrier.

Model:

$$\rho \to \operatorname{Tr}_i(\rho)$$

reduces the Hilbert space dimension.

### Implications:

- Standard QEC assumes all qubits are accessible.
- Requires non-demolition detection to identify loss events.
- Lost qubits can be replaced, improving resilience.

### Initialization Errors

### Two Types:

Incoherent: Imperfect statistical mixture

$$\rho_i = (1 - p_I) |0\rangle \langle 0| + p_I |1\rangle \langle 1|$$

Coherent: Slightly rotated pure state

$$|\psi_i\rangle = \alpha |0\rangle + \beta |1\rangle, \quad |\beta|^2 \ll 1$$

Effect: Reduces state preparation fidelity and increases measurement errors.

# Qubit Leakage

**Leakage:** Escape from the computational subspace  $\{|0\rangle\,, |1\rangle\}$  into higher levels.

$$U|0\rangle = \alpha|0\rangle + \beta|1\rangle + \gamma|2\rangle$$

### **Consequences:**

- Violates two-level assumption.
- Causes extra decoherence if |2\rangle decays quickly.

### Mitigation:

- Non-demolition verification of qubit state.
- Pulse refocusing to bring population back to logical subspace.
- Post-fabrication qubit screening.

# 3-Qubit Bit-Flip Code

# 3-Qubit Bit-Flip Code — Encoding

Logical codewords:

$$|0\rangle_L = |000\rangle \,, \qquad |1\rangle_L = |111\rangle \,.$$

Encode an arbitrary qubit  $|\psi\rangle=\alpha\,|0\rangle+\beta\,|1\rangle$  as

$$|\psi\rangle_L = \alpha |000\rangle + \beta |111\rangle.$$

This code is able to correct for any single bit-flip error.

# Syndrome extraction & correction

Use two ancillas (parity checks). Syndrome table:

Syndrome	Correction
00	No error
01	<i>X</i> <sub>3</sub>
10	$X_2$
11	$X_1$

Circuit: encode with two CNOTs, measure ancillas, apply conditional X.

# Error suppression (coherent small rotations)

For  $U = e^{i\epsilon\sigma_x}$  on each physical qubit:

$$E = U^{\otimes 3} = c_0 \, \sigma_I \sigma_I \sigma_I + c_1 \, (\sigma_x \sigma_I \sigma_I + \dots) + c_2 (\dots) + c_3 \, \sigma_x \sigma_x \sigma_x,$$

where

$$c_0 = \cos^3 \epsilon, \quad c_1 = i \cos^2 \epsilon \sin \epsilon, \quad c_2 = -\cos \epsilon \sin^2 \epsilon, \quad c_3 = -i \sin^3 \epsilon.$$

Unencoded fidelity:  $F_{\text{unencoded}} = \cos^2 \epsilon \approx 1 - \epsilon^2$ .

After post-selecting the no-error syndrome, encoded fidelity:

$$F_{\rm encoded} \approx 1 - \epsilon^6$$
.

(Error reduced from  $O(\epsilon^2)$  to  $O(\epsilon^6)$ .)

# 9-Qubit Shor Code

# Shor 9-Qubit Code — Logical states

Combine phase-flip and bit-flip repetition codes.

$$|0\rangle_{L} = \frac{1}{2\sqrt{2}}(|000\rangle + |111\rangle)^{\otimes 3}, \quad |1\rangle_{L} = \frac{1}{2\sqrt{2}}(|000\rangle - |111\rangle)^{\otimes 3}.$$

Each block of 3 corrects an X error; inter-block checks correct Z errors.

# How it protects against arbitrary single-qubit errors

An arbitrary single-qubit error can be expanded in Pauli basis. The combined bit-flip and phase-flip checks detect and correct single-qubit X, Z (and hence Y) errors. Coherent rotation generalization:

$$E = \bigotimes_{i=1}^{9} (\cos \epsilon \, \sigma_{I} + i \sin \epsilon \, \sigma_{x}),$$

followed by appropriate syndrome circuits increases logical fidelity compared to unencoded qubit.

# Entanglement Purification (BBPSSW)

# Communication over a noisy channel

One way to transmit quantum information is to share entangled pairs (e.g. Bell pairs) between sender and receiver and use teleportation. However, teleportation involves sharing a maximally entangled pair, which is hard to achieve over a noisy channel. Entanglement purification protocols use multiple noisy pairs to generate fewer high-fidelity pairs.

# Werner states and depolarization

Any two-qubit state can be depolarized to a Werner form without changing fidelity with  $|\phi_{00}\rangle$  :

$$\rho_W(x) = x |\phi_{00}\rangle \langle \phi_{00}| + \frac{1-x}{4}I_4.$$

Fidelity relative to  $|\phi_{00}\rangle$ :  $F=\langle\phi_{00}|\,\rho_W\,|\phi_{00}\rangle=\frac{3x+1}{4}.$ 

# BBPSSW protocol (recurrence)

Starting with pairs of fidelity F > 1/2:

- **1** Depolarize to Werner form  $\rho_W(F)$ .
- ② Take two copies; apply bilateral CNOT (A1 $\rightarrow$ A2 and B1 $\rightarrow$ B2).
- Measure target qubits (A2,B2) in Z- and X-bases; keep control pair if measurement results match.

# Fidelity update and success probability

After one successful purification step the surviving pair (still Werner) has fidelity

$$F' = \frac{F^2 + \left(\frac{1-F}{3}\right)^2}{F^2 + 2F\left(\frac{1-F}{3}\right) + 5\left(\frac{1-F}{3}\right)^2},$$

and the success probability is

$$p_{\text{succ}} = F^2 + 2F\left(\frac{1-F}{3}\right) + 5\left(\frac{1-F}{3}\right)^2.$$

Iterating increases fidelity but reduces yield (consume 2 pairs to keep 1).

# Implementation & Results

## Qiskit simulations

- 3-qubit bit-flip and phase-error simulations: encoding, injecting error, syndrome extraction, correction, decode. Observed fidelity improvement consistent with theory (e.g.  $1 \epsilon^2 \rightarrow 1 \epsilon^6$ ).
- 9-qubit Shor code simulation: injected single Z error, used 6 ancillas for syndrome extraction; decoded and observed restored logical state.

Code repository (included in report):

https://github.com/jaymehta132/QuantumErrorCorrection-EE7001

# 3-Bit Code for Bit-Flip (X) Error

### **Process:**

- 1 Encode logical qubit using Hadamard + 2 CNOTs.
- Inject bit-flip error (X gate) on one qubit.
- Oetect error using 2 ancilla qubits and 4 CNOTs.
- 4 Apply conditional correction based on syndrome.
- Decode and measure final qubit.

**Result:** Measured state "001" with probability 1 — successful correction.

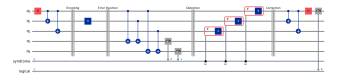


Figure: 3-bit Code Circuit for X Error

# 3-Bit Code: X Error Results

- Histogram confirms complete recovery of logical qubit.
- Fidelity maintained post-correction.
- Demonstrates robustness of simple repetition code for single X-error.

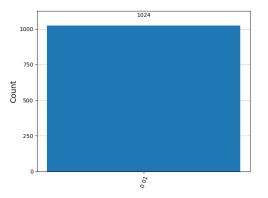


Figure: 3-bit Code Results for X Error

## 3-Bit Code for Phase Error

**Goal:** Verify suppression of coherent rotation errors  $U = e^{i\epsilon\sigma_x}$ .

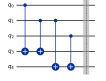
### **Procedure:**

- Encode qubit via CNOTs.
- Apply small X-rotation  $(\epsilon)$  to all three data qubits.
- Measure syndrome using two ancillas.
- Decode and compute fidelity.

### **Observation:**

$$F_{
m unencoded} = 1 - \epsilon^2 \quad {
m vs.} \quad F_{
m encoded} = 1 - \epsilon^6$$







(a) Encoding Circuit

(b) Syndrome Measurement Circuit

(c) Decoding Circuit

Figure: 3-bit Code Circuits for Phase error

### 9-Bit Shor Code for Z Error

### Overview:

- Protects logical qubit against arbitrary single-qubit errors.
- Encodes  $|+\rangle$  using layered 3x3 block structure:
  - Inner: Bit-flip code
  - Outer: Phase-flip code
- Inject phase-flip (Z) error on one qubit.
- Use 6 ancillas for syndrome extraction.

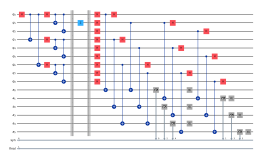


Figure: 9-bit Shor Code — Syndrome Measurement

## 9-Bit Shor Code Results

- Syndrome bits identify error location.
- Corrective Z operation restores logical state.
- Decoded qubit measured in X-basis gives deterministic "0".

**Result:** Successful recovery of logical qubit — validates Shor code's ability to correct any single-qubit error.

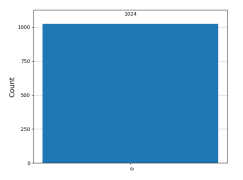


Figure: 9-bit Code Results for Z Error

# Summary of Simulations

- 3-bit Code (X error): Corrects single bit-flip errors with fidelity  $\approx 1$ .
- 3-bit Code (Phase error): Reduces error probability from  $O(\epsilon^2)$  to  $O(\epsilon^6)$ .
- 9-bit Shor Code: Corrects arbitrary single-qubit errors using nested redundancy.

### Takeaway:

- Qiskit simulations validate theoretical predictions.
- Demonstrate the feasibility of small-scale QEC on near-term quantum hardware.

# Conclusion

## Conclusions & Outlook

- QEC and entanglement purification are foundational for fault-tolerant quantum computing and long-distance quantum communication.
- Simple codes (3- and 9-qubit) illustrate suppression of coherent errors and correction of arbitrary single-qubit errors.
- Real devices: gate errors, measurement noise, and leakage limit achievable fidelities; fault-tolerance requires concatenation or more advanced topological/subsystem codes and careful experimental engineering.

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