

PHYC90045 Introduction to Quantum Computing

Week 8

Lecture 15
Simple classical error correction codes, Quantum error correction codes, stabilizer formalism, 5-qubit code, 7-qubit Steane code

Lecture 16
The more advanced quantum error correction codes, Fault Tolerance, surface code.

Lab 8
Quantum error correction

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Introduction to Quantum Error Correction

Physics 90045
Lecture 15

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Overview

This lecture we will introduce error correction for quantum computers:

- Overview of need for quantum error correction
- Simple classical error correction codes
- Quantum error correction codes
- The stabilizer formalism
- The five qubit code and seven qubit Steane code

Reiffel, Chapter 11
Kaye, Chapter 10
Nielsen and Chuang, Chapter 10

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Decoherence and control errors

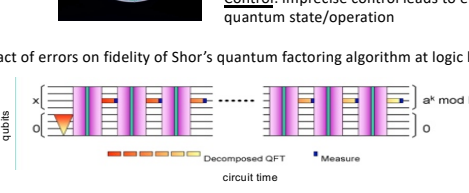


Decoherence: interaction with environment affects quantum state/operation

Control: imprecise control leads to error in quantum state/operation

Even if you get decoherence under control...

Impact of errors on fidelity of Shor's quantum factoring algorithm at logic level:



The diagram illustrates a quantum circuit for Shor's algorithm. It shows two main sections of operations on four qubits. The first section consists of a sequence of gates: a Hadamard gate (H) followed by a CNOT gate between qubits 0 and 1, then another CNOT between qubits 0 and 1, and finally a CNOT between qubits 0 and 1 again. This sequence is repeated three times. A vertical dashed line indicates a continuation of the circuit. The second section begins with a sequence of Toffoli gates (Controlled NOT) between qubits 0 and 1, followed by a sequence of Toffoli gates between qubits 0 and 2, and then a sequence of Toffoli gates between qubits 0 and 3. Below the circuit, a legend identifies the gate colors: red for X, orange for H, yellow for CNOT, and blue for Toffoli. A horizontal bar labeled "Decomposed QFT" spans the first section of the circuit. A vertical bar labeled "Measure" is positioned next to the second section. A label "circuit time" is placed below the circuit. On the far left, the word "qubits" is written vertically above the first qubit line.

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Decoherence and control errors

Qubit: Bloch sphere
 (or fragile
 "quantum bubble")

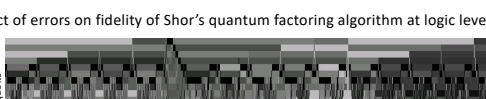


Decoherence: interaction with environment
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Even if you get decoherence under control...

Control: imprecise control leads to error in
 quantum state/operation

Impact of errors on fidelity of Shor's quantum factoring algorithm at logic level:



Some error locations are very sensitive...it doesn't take much to rattle an algorithm...

Even after reducing physical errors, a quantum computer needs error correction...

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Classical Error Correction

The simplest example of a classical error correction code is a repetition code:

$0 \rightarrow 000$ $1 \rightarrow 111$	Logical "0" Logical "1"	"Codewords"
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If an error occurs (ie. bit flip) then using the *redundant information* we can still correct by simply taking the majority:

$0 \left\{ \begin{array}{c} 000 \\ 001 \\ 010 \\ 100 \end{array} \right.$	$1 \left\{ \begin{array}{c} 111 \\ 110 \\ 101 \\ 011 \end{array} \right.$
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With one error, we can correct the error and continue the computation.

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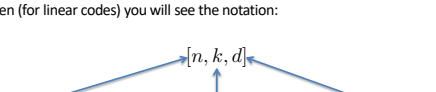
Code distance

The **distance** of the code is the (minimum) number of logical errors between codewords.

3 bit-flips takes 000 to 111, so the distance of the 3-bit repetition code is 3.

For classical codes, the distance is simply the minimum Hamming distance between any two codewords.

Often (for linear codes) you will see the notation:



$[n, k, d]$

n: number of bits k: number of encoded bits d: distance of code

The three-bit repetition code is a $[3, 1, 3]$ code.

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Code failure

Too many errors can overwhelm an error correction code. For example if we have two distinct errors on the codeword, 000:

$$000 \rightarrow 101$$

Which we would (wrongly) decode as “1”.

A distance d code can correct

$$\left\lfloor \frac{d - 1}{2} \right\rfloor \text{ errors.}$$

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Quantum Error Correction



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Handwriting practice lines consisting of six horizontal lines for letter formation.

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Syndrome Measurements

If we measured our qubits, we would collapse the state. For example, if we had the three qubit error correction code, and measured the first qubit as "0" then we would collapse:

$$\alpha |000\rangle + \beta |111\rangle \rightarrow |000\rangle$$

We do not measure the qubits individually, but instead measure correlations between qubits. The measurements are known as **syndrome** measurements.

[Recall: $Z|0\rangle = +1|0\rangle$ $Z|1\rangle = -1|1\rangle \rightarrow Z_1Z_2|01\rangle = (+1) \times (-1)|01\rangle = -|01\rangle$]

We measure: Z_1Z_2 Z_2Z_3

"Are the first two qubits the same?" and "Are the second two qubits the same?" If an X-error has occurred, we can tell that an error has happened, and where it is, but we have not measured any information about the encoded state.

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Syndrome Measurement example

We have an encoded (logical) qubit:

$$\alpha |000\rangle + \beta |111\rangle$$

An X-error occurs on the first physical qubit:

$$\alpha |100\rangle + \beta |011\rangle$$

We measure:

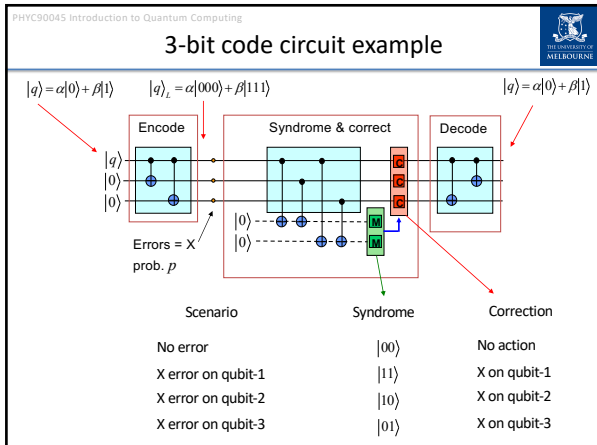
$$Z_1Z_2 = -1 \quad \text{First two qubits different}$$

$$Z_2Z_3 = +1 \quad \text{Second two qubits same}$$

From this we can deduce that an error has occurred on the first qubit, and correct (with an X gate we apply):

$$X_1(\alpha |100\rangle + \beta |011\rangle) = \alpha |000\rangle + \beta |111\rangle$$

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Phase errors

In QM, bit flips are not the only type of errors which can occur. We can also have phase errors (and in practice these are more common).

$$Z_1 (\alpha |000\rangle + \beta |111\rangle) = \alpha |000\rangle - \beta |111\rangle$$

We have seen in the labs these errors are just as detrimental as bit flip errors!

We can make a phase-flip repetition code:

$$\begin{aligned} |0\rangle &\rightarrow |+++ \rangle & |+\rangle &= \frac{|0\rangle + |1\rangle}{\sqrt{2}} & X |\pm\rangle &= \frac{1}{\sqrt{2}}(X|0\rangle \pm X|1\rangle) \\ |1\rangle &\rightarrow |--- \rangle & |- \rangle &= \frac{|0\rangle - |1\rangle}{\sqrt{2}} & &= \frac{1}{\sqrt{2}}(|1\rangle \pm |0\rangle) \\ &&&& &= \pm |\pm\rangle \\ &&&& \rightarrow X_1 X_2 |+-\rangle &= -|+-\rangle \end{aligned}$$

The syndrome measurements we make are:

$$X_1 X_2 \quad X_2 X_3$$

This code detects and corrects phase flip errors, but does not detect bit flip errors.
Quantum error correction codes need to do both!

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Phase flip code example

We have an encoded (logical) qubit:

$$\alpha |+++ \rangle + \beta |--- \rangle$$

An Z-error occurs on the third physical qubit:

$$\alpha |+ + - \rangle + \beta | - - + \rangle$$

We measure:

$$\begin{aligned} X_1 X_2 &= +1 & \text{First two qubits same} & X |\pm\rangle &= \pm |\pm\rangle \\ X_2 X_3 &= -1 & \text{Second two qubits different} & \rightarrow X_1 X_2 |--\rangle &= +|--\rangle \end{aligned}$$

From this we can deduce that a phase error has occurred on the third qubit, and correct (with an Z gate we apply):

$$Z_3 (\alpha |+ + - \rangle + \beta | - - + \rangle) = \alpha |+++ \rangle + \beta |--- \rangle$$

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The Bacon-Shor Code

Codes exist which correct **both** phase flips, and bit flips, such as the Bacon-Shor 9-qubit code:

$$\begin{aligned} |0_L\rangle &= \frac{1}{\sqrt{8}} (|000\rangle + |111\rangle) \otimes (|000\rangle + |111\rangle) \otimes (|000\rangle + |111\rangle) \\ |1_L\rangle &= \frac{1}{\sqrt{8}} (|000\rangle - |111\rangle) \otimes (|000\rangle - |111\rangle) \otimes (|000\rangle - |111\rangle) \end{aligned}$$

Syndrome measurements are a combination the bit-flip and phase-flip codes.
First as if this is three bit flip codes:

$$Z_1 Z_2, Z_2 Z_3, Z_4 Z_5, Z_5 Z_6, Z_7 Z_8, Z_8 Z_9$$

Then treating it as three logical qubits of three qubits each, and checking for a bit flip on any of these:

$$X_1 X_2 X_3 X_4 X_5 X_6, X_4 X_5 X_6 X_7 X_8 X_9$$

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Stabilizer Formalism

Instead of specifying the codewords, we will specify the syndrome measurements which should give a “+1” result. From this we can derive the codewords/codespace.

An operator, S , is a stabilizer of the state $|\psi\rangle$ if

$$S|\psi\rangle = |\psi\rangle$$

Similarly, an operator S is a stabilizer of a subspace, if it stabilizes every basis state of that subspace.

For example:

$$Z|0\rangle = |0\rangle \quad X\frac{|0\rangle + |1\rangle}{\sqrt{2}} = \frac{|0\rangle + |1\rangle}{\sqrt{2}}$$

For our purposes, the stabilizers will all be tensor products of Pauli operators and the identity.

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Aside: The Stabilizer Group

Mathematically, the stabilizers of a state (or a subspace) form a group, known as the stabilizer group, S . Verifying the four group axioms:

$$I|\psi\rangle = |\psi\rangle$$

If S_1, S_2 and S_3 stabilize $|\psi\rangle$ then:

$$S_1 S_2 |\psi\rangle = S_1 |\psi\rangle = |\psi\rangle$$

Associativity:

$$(S_1 S_2) S_3 = S_1 (S_2 S_3)$$

If S stabilizes $|\psi\rangle$ then

$$S^{-1}|\psi\rangle = S^{-1}S|\psi\rangle = |\psi\rangle$$

Typically (and for all of these lectures) we will choose the stabilizer group to be a subset of the Pauli group, and it is **Abelian** (ie. $AB=BA$).

We can specify the stabilizer group by writing its generators ($S_1, S_2, S_3, \dots, S_k$).

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Stabilizers and QEC

For the bit-flip code, the “stabilizers” (generators of the stabilizer group) of the code are:

$$\begin{cases} Z_1 Z_2 \\ Z_2 Z_3 \end{cases}$$

The codewords are stabilized by these operators:

$$Z_1 Z_2 |000\rangle = |000\rangle \quad Z_1 Z_2 |111\rangle = |111\rangle$$

$$Z_2 Z_3 |000\rangle = |000\rangle \quad Z_2 Z_3 |111\rangle = |111\rangle$$

Any linear combination is also stabilized by these operators:

$$\alpha |000\rangle + \beta |111\rangle$$

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Commutation of Pauli operators



Commutation properties of the Pauli operators X, Y and Z are very useful at this point. We get the relations by considering actions on an arbitrary state.

For an arbitrary state we have different Pauli operators anti-commute (a negative sign when they are switched in order):

$$XZ |\psi\rangle = -ZX |\psi\rangle \rightarrow XZ = -ZX$$

$$XY |\psi\rangle = -YX |\psi\rangle \rightarrow XY = -YX$$

$$ZY |\psi\rangle = -YZ |\psi\rangle \rightarrow ZY = -YZ$$

Operators on different qubits commute (self evident):

$$X_1 Z_2 |\psi\rangle = Z_2 X_1 |\psi\rangle \rightarrow X_1 Z_2 = Z_2 X_1$$

But even products of operators commute:

$$X_1 X_2 Z_1 Z_2 |\psi\rangle = Z_1 Z_2 X_1 X_2 |\psi\rangle \rightarrow X_1 X_2 Z_1 Z_2 = Z_1 Z_2 X_1 X_2$$

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Error And Stabilizers



If an error **anti-commutes** with a syndrome measurement operator (ie. stabilizer generator) then the measurement result changes sign.

No Error

For example, consider the three qubit code, for which
 $Z_1 Z_2 |\psi\rangle = +1 |\psi\rangle$
The syndrome measurement outcome is +1 (since the system is in the +1 eigenstate)

X Error

After an X-error on the first qubit:
 $Z_1 Z_2 |\psi'\rangle = Z_1 Z_2 X_1 |\psi\rangle = -X_1 Z_1 Z_2 |\psi\rangle = -X_1 |\psi\rangle = -|\psi'\rangle$
The syndrome measurement outcome is -1 (since the system is in the -1 eigenstate)

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Error and Stabilizers



Error	State	$Z_1 Z_2$	$Z_2 Z_3$
I	$\alpha 000\rangle + \beta 111\rangle$	+1	+1
X_1	$\alpha 100\rangle + \beta 011\rangle$	-1	+1
X_2	$\alpha 010\rangle + \beta 101\rangle$	-1	-1
X_3	$\alpha 001\rangle + \beta 110\rangle$	+1	-1

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Unique syndromes means that we can identify which error has occurred.

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The Five Qubit Code

The smallest d=3 code to identify both bit and phase flips has five qubits.

Optimal

5 (qubits) x 3 (possible {X, Y or Z} errors on each qubit) + 1 (no error) = 16 syndromes

$2^4 = 16$ possible syndromes from four measurements.

The stabilizers of this code are:

$$\left\{ \begin{array}{l} IXZZX \\ XIXZZ \\ ZXIXZ \\ ZZXIX \end{array} \right.$$

Exercise: Write out all 15 single qubit errors and check that their syndromes are unique

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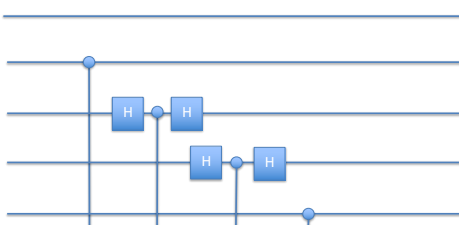
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Syndromes of the five qubit code

Construction of the syndrome circuits is easier to see. Eg. Measure IZXXZ:



Four different measurements required for the five qubit code.

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Seven Qubit Steane Code

7 qubit “Steane” code. It is also known as the seven qubit “colour” code (which is a topological code – more next lecture). Stabilizers of this code are:

$$\left\{ \begin{array}{ccccccc} I & I & I & X & X & X & X \\ I & X & X & I & I & X & X \\ X & I & X & I & X & I & X \\ I & I & I & Z & Z & Z & Z \\ I & Z & Z & I & I & Z & Z \\ Z & I & Z & I & Z & I & Z \end{array} \right.$$

Exercise: Check that every single qubit error produces a unique syndrome!

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Logical States of the Steane code

Logical States

$$|0_L\rangle = \frac{1}{\sqrt{8}}(|0000000\rangle + |1010101\rangle + |0110011\rangle + |1100110\rangle + |0001111\rangle + |1011010\rangle + |0111100\rangle + |1101001\rangle)$$

$$|1_L\rangle = \frac{1}{\sqrt{8}}(|1111111\rangle + |0101010\rangle + |1001100\rangle + |0011001\rangle + |111000\rangle + |0100101\rangle + |1000011\rangle + |0010110\rangle)$$

We want to operate on these states while remaining protected i.e. without decoding.

Logical X Operator

$$X_L = XXXXXXXX$$

(see this by operating directly on logical states above)

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Logical Operators Commute with Stabilizers

Example Stabilizers:

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

Logical X: $X_L = XXXXXXXX$

-> X operators all commute with themselves, and even number of Z commute, so logical operator commutes with the stabilisers and so code states are stabilised by the logical X operator.

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Other logical operators

$$|0_L\rangle = \frac{1}{\sqrt{8}}(|0000000\rangle + |1010101\rangle + |0110011\rangle + |1100110\rangle + |0001111\rangle + |1011010\rangle + |0111100\rangle + |1101001\rangle)$$

$$|1_L\rangle = \frac{1}{\sqrt{8}}(|1111111\rangle + |0101010\rangle + |1001100\rangle + |0011001\rangle + |111000\rangle + |0100101\rangle + |1000011\rangle + |0010110\rangle)$$

Logical 0 has zero or four 1's. Logical 1 has three or seven ones. So

$$Z_L = ZZZZZZZ$$

$$S_L = S^\dagger S^\dagger S^\dagger S^\dagger S^\dagger S^\dagger S^\dagger$$

$i^4 = 1, i^3 = -i$

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Other logical operators



$$|0_L\rangle = \frac{1}{\sqrt{8}}(|0000000\rangle + |1010101\rangle + |0110011\rangle + |1100110\rangle + |0001111\rangle + |1011010\rangle + |0111100\rangle + |1101001\rangle)$$

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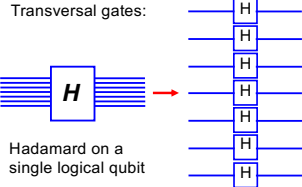
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Transversal Gates

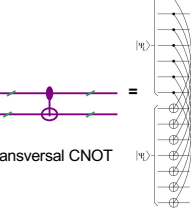


Other Steane code 7-qubit code gates include H and CNOT.

Transversal gates:



Hadramard on a single logical qubit



transversal CNOT

$|q_0\rangle$

$|q_1\rangle$

Can also implement the T gate (but this is not transversal)

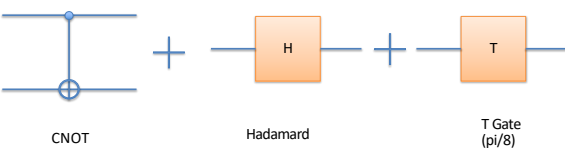
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Fault Tolerant Universal Gate Set



In quantum computing every quantum circuit can be expressed as a sequence of:



CNOT Hadamard T Gate ($\pi/8$)

These gates can be implemented "fault tolerantly" using quantum error codes.

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QEC Summary

Quantum error correction in a nutshell:

- logical qubit** → **data qubits** + **ancilla qubits**
- correct data**
- determine error syndrome**
- measure ancillas** → **data summary written to ancillas**

Example: 3-bit code...

Diagram illustrating the 3-bit QEC process:

- Initial State:** A logical qubit $|q\rangle = \alpha|0\rangle + \beta|1\rangle$ is input.
- Encode:** The state is processed through an **Encode** block, which includes an **X errors (prob. p)** section. The resulting state is $|q\rangle_L = \alpha|000\rangle + \beta|111\rangle$.
- Syndrome & correct:** The state is processed through a **Syndrome & correct** block, which includes an **Ancillas** section. The resulting state is $|q\rangle = \alpha|0\rangle + \beta|1\rangle$.
- Decode:** The state is processed through a **Decode** block, which includes an **Ancilla measurement** section. The resulting state is $|q\rangle = \alpha|0\rangle + \beta|1\rangle$.
- Final State:** The final state is $|q\rangle = \alpha|0\rangle + \beta|1\rangle$.

Annotations:

- Red arrows:** Point to the **Encode** block, the **X errors** section, and the **Ancilla measurement** section.
- Text labels:**
 - Syndrome → correction**
 - |00> no error**
 - |11> X on Q1**
 - |10> X on Q2**
 - |01> X on Q3**

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Gottesman-Knill Theorem

We saw how generators from the Pauli group can be used to specified states. We can use this to track quantum states, so long as the operations we apply only take Paulis to other Paulis (ie. Clifford gates).

This method of simulating is efficient.

- 1) We only prepare computational basis states
- 2) Only apply CNOT, X, Y, Z, H, S gates (or things which can be generated from them)
- 3) Make measurements in the computational basis

This can be simulated efficiently on a classical computer

Put another way, T-gates make things hard!

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