Introduction to error correcting codes in quantum computers

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The goal of this paper is to review the theoretical basis for achieving a faithful quantum information transmission and processing in the presence of noise. Initially, encoding and decoding, implementing gates and quantum error correction will be considered error-free. Finally, we shall relax this non-realistic assumption, introducing the quantum fault-tolerant concept. The existence of an error threshold permits us to conclude that there is no physical law preventing a quantum computer from being built. An error model based on the depolarising channel will be able to provide a simple estimate of the storage or memory computation error threshold: \( \eta_{th} < 5.2 \times 10^{-5} \). The encoding is made by means of the \([7,1,3]\) Calderbank-Shor-Steane quantum code, and Shor’s fault-tolerant method is used to measure the stabiliser’s generators.

Keywords: Quantum error correcting codes; decoherence; quantum computation.

El objetivo de este artículo es la revisión de los fundamentos teóricos que permiten una correcta transmisión y procesado de la información cuántica en presencia de ruido. Inicialmente, los procesos de codificación, decodificación, aplicación de puertas y corrección de errores se considerarán sin error. Finalmente relajaremos esta consideración no realista, lo que conducirá al concepto de tolerancia a fallos. La existencia de un umbral de error permite concluir que no hay ninguna ley física que impida construir un ordenador cuántico. Mediante un modelo de error basado en un canal despolarizante, se hará una estimación simple para el umbral de los errores de memoria: \( \eta_{th} < 5.2 \times 10^{-5} \). La codificación se realiza mediante un código cuántico \([7,1,3]\) de Calderbank-Shor-Steane, y se usa el método de Shor tolerante a fallos para medir los generadores del estabilizador.

Descriptores: Códigos correctores de errores cuánticos; decoherencia; computación cuántica.

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1. Introduction

Quantum Mechanics (QM) has traditionally been used to study microscopic systems, achieving unquestionable successes in such varied fields as atomic structure, elementary particles, solids, liquids, molecules, nuclei, radiation, etc. It is currently expanding into a field traditionally dominated by a classic description: Computation and Information Theory. Although the devices making up a classic computer work according quantum laws, they do not make use of the quantum representation of the information, but they still use the classic version: bits. The recognition that the information is closely related to its physical representation, and the non-local character of the QM, is opening up an unsuspected perspective from a classic point of view for data processing [1]. In this context, the concept of the quantum computer appears to be a device that takes advantage of the quantum evolution to obtain new forms of information processing. Its minimum unit of information is the quantum bit or qubit, that consists of a state (coherent superposition of two others representing the classic possibilities \(|0\rangle \) and \(|1\rangle \) of the type \(|q\rangle = a|0\rangle + b|1\rangle \), where a and b are complex numbers.

Like classic computers, quantum computers experience the presence of noise that induces errors in them. Unlike classic computers, quantum ones must handle coherent superposition and entangled states, allowing interference phenomena analogous to those produced when light crosses a system of two slits of a size comparable to its wavelength. Unfortunately, the superposition of states is extremely sensitive to noise and they are easily destroyed due to an uncontrollable interaction with the environment. This process is known as decoherence [2]. It would be possible to think about eliminating it by improving the isolation of the device. Nevertheless, the extraction of the information at the end of any computation process always implies some type of measurement; this is why simple isolation is not a solution. In addition, it is impossible to completely eliminate all the interactions that come from the environment. Until 1995, it was believed that the unavoidable decoherence would prevent the quantum information processing from showing its advantages with respect to the classic case. Luckily, things were going to change [3].

The objective of the present paper will be to show how noise is not an unsolvable problem in building a quantum computer. After a brief introduction to classic error correction, the characteristics of quantum errors are introduced, and the noise effect will be exemplified by means of the Grover algorithm including five qubits. Several strategies introduced to control the decoherence will be reviewed, focusing the explanation on the quantum error correcting codes. A simple numerical method, encoding a qubit by means of the \([7,1,3]\) fault-tolerant quantum code, permit us to infer the existence of an error threshold below which a sufficiently long quantum computation would be possible. Finally, concatenated codes will promise to improve error correction capabilities.
2. Classic errors and their correction

In order to understand the main ideas in quantum error correction, we start with some classic background.

Classic information is represented by means of an alphabet of p symbols. The binary alphabet (p = 2) is made up of two symbols {0, 1}, and the information contained in each symbol is called a binary digit or a bit. The information processing involves representing it as bit strings, sending them through a channel or carrying out a computation and, finally, arriving at a result. Unfortunately, noise can always corrupt the information. A possible strategy for preserving the classic information against the noise effect is by means of an encoding method. The information contained in a single bit is spread out along a bit string of length n, called the classic register or codeword. From a mathematical point of view, the set of all words of length n (V^n), with modulo 2 arithmetic, could have a structure. Of particular importance are the sets of codewords C ⊆ V^n, which have a vector space structure, called linear codes.

A linear code C is represented as the "centre" of a non-zero codeword. Thus, a binary classic code of dimension k (including 2^k codewords) of length n and minimum distance d is noted as C = [n, k, d] ⊆ V^n. A linear code [n, k, d] (i.e. a linear subspace) can be specified in either of two ways:

1) The k basis vectors of C are arranged in the k×n generator matrix G. Thus

   C = \{xG \mid x \in V^k_2\}.

   This is useful for encoding. If the messages to be transmitted are all k-tuples x over V_2, then we can encode them as the codewords xG.

2) It is possible to define a scalar (or inner) product in V^n_2 as the standard rule of multiplying the components and making the addition modulo 2. Two vectors are orthogonal if their scalar product is zero. The code can also be determined as the subspace orthogonal to some predetermined set of vectors. Each orthogonality condition divides the space in two, and then we can specify a code having 2^k vectors (and dimension k), through its orthogonality to (n-k) vectors. These vectors can be arranged as an (n-k)×n matrix, called parity-check matrix H_C, and the code can be specified as

   C = \{v \in V^n_2 \mid H_Cv^T = 0\}.

   This is useful for error correction. The set of correctable errors S must satisfy: \forall v, e \in S \subseteq V^n_2. V u, v \in C, if u \neq v contains all binary sequences v = u_j + e \in V^n_j

   such as d(u_j, v) ≤ t. Since code C is t-error-correcting, the spheres are disjoint. The vectors inside the t-sphere come from u_j affected by an error e of weight W_H(e) ≤ t. Fig. 1 shows the case d = 5 (t = 2). Any erroneous codeword u' = u_1 + e_1 with W_H(e_1) = 2 is successfully corrected with a d = 5 code, but not if u' = u_1 + e_2 with W_H(e_2) = 3. In this case, u' would be wrongly corrected as u_2.

   If C is a vector subspace of V^n_2, d is the smallest weight of a non-zero codeword. Thus, a binary classic code of dimension k (including 2^k codewords) of length n and minimum distance d is noted as C = [n, k, d] ⊆ V^n. A linear code [n, k, d] is called a Galois field. The binary alphabet \{0, 1\} is an example, and will be referred to as the GF(2) field or as vector space V_2.

   The Hamming distance d(u, v) between two codewords u, v ∈ C ⊆ V^n is the number of coordinates where the vectors u and v differ:

   d(u, v) = |\{i : 1 ≤ i ≤ n, u_i ≠ v_i\}|.

   The bars signify the number of elements of this set. The distance d satisfies the axioms for a metric on V^n. The minimum distance of a code is the smallest distance between two different codewords. The number of non-zero components of a binary string of V^n_2 is called the weight (or Hamming weight, W_H), and the distance between u and v is d(u, v) = W_H(u, v).

   The code capability to correct errors is represented by the code distance. Suppose the emitter sends the codeword u ∈ C through a classic channel affected by some error probability, and the receiver detects a slightly different codeword u' ≠ u+e ≠ u, affected by the error e ∈ V^n. By means of the minimum distance decoder, the word u' = u+e will be decoded as the closest codeword, according to the Hamming distance. Having a code C with distance d ≥ 2t + 1 (or d > 2t), the receiver will recognize the correct codeword u from u' if and only if it fulfills d(u, u') = W_H(e) ≤ t, because in this case d(u, u') < d(u, v') for all v' ∈ C. As a result, code C with distance d will correct any word u' = u+e, satisfying W_H(e) ≤ t, and it will be a t-error-correcting code. Thus, good error correction means large minimum distance. On the other hand, fast transmission rate means many codewords, with a small distance between them. This tension is the basis of coding theory.

   To visualise the code distance and correcting capabilities, each codeword u_j ∈ C is represented as the "centre" of a "sphere" with radius t = [(d - 1)/2]. The sphere contains all binary sequences v = u_j + e ∈ V^n_j such as d(u_j, v) ≤ t. Since code C is t-error-correcting, the spheres are disjoint. The vectors inside the t-sphere come from u_j affected by an error e of weight W_H(e) ≤ t. Fig. 1 shows the case d = 5 (t = 2). Any erroneous codeword u' = u_1 + e_1 with W_H(e_1) = 2 is successfully corrected as u_1. If W_H(e_2) = 3 the codeword u' = u_1 + e_2 is wrongly corrected as u_2.
then $u + e_i \neq v + e_i$. If vector $u + e_i$ is detected, the receiver can correctly infer the codeword $u$. This process is very easy for linear codes using the parity-check matrix. Suppose the receiver detects vector $u + e$, with $u \in C$ and $e \in S$. Applying the parity-check matrix $H_C$,

$$H_C(u + e)^T = H_C u^T + H_C e^T = H_C e^T.$$

The vector $H_C e^T = s \neq 0$, having $(n-k)$ components, characterizes the error; it is called the *error syndrome* $s$ for linear codes using the parity-check matrix. Suppose the testing family of weakly self-dual codes. Besides the Hamming codes, Reed-Muller codes are an interesting family of weakly self-dual codes. Their parameters are:

$$RM(r, m) = \left[ n = 2^m, k = \left( \begin{array}{c} m \\ 0 \end{array} \right) + \left( \begin{array}{c} m \\ 1 \end{array} \right) + \cdots + \left( \begin{array}{c} m \\ r \end{array} \right), 2^{m-r} \right].$$

with $0 \leq r \leq m$.

Other classic codes can be created be means of different scalar products and higher alphabet dimensions.

There are several bounds related to classic codes. One of them is the Hamming bound reflecting that a code $C = [n,k,d]$ with block length $n$ can correct errors of weight $t$ if there is enough room in the total vector space (of dimension $n$) to accommodate the errors:

$$\text{Number of different errors} = \sum_{i=1}^{t} \binom{n}{i} \leq 2^{n-k}$$

$$= \text{total number of different syndromes}$$

Let the codewords be $\{u_i, i=1,\ldots,2^n\}$. For each codeword we can draw a “sphere” with “centre” at $u_i$ and “radius” $t$. The sphere contains all binary sequences $v$ such as $d(u_i,v) \leq t$. Since the code $C$ is $t$-error-correcting, the spheres are disjoint. The summation in Eq. (5) is the number of $v = u_i + e$ vectors inside the $t$-sphere coming from $u_i$, affected by an error $e$ of weight $W_H(e) \leq t$. In order to differentiate errors, this value must be smaller than the number of different syndromes. A code is perfect if it attains the equality in (5), and the union of all the spheres is $V_2^n$.

### 3. Origin of quantum errors

All of the systems are subject to noise of diverse origins (interaction with the environment, incorrect application of gates, etc.), giving rise to errors. In order to carry out a quantum computation, it is necessary to eliminate or control these errors.

Focusing on the quantum computation, and from the point of view of their origin, these errors can be *internal* and *external* (Fig. 2). The internal ones appear even if there is no interaction with the environment and originate in the faulty operation of some parts of the hardware. Several types of them include:

![Figure 2. Framework of the different error sources in a quantum computer.](image-url)
1) Errors in the preparation of the initial states

Classically the errors appearing in the preparation of the initial state propagate exponentially with respect to the number of steps; nevertheless, from a quantum point of view, they are constant. Let us suppose that we prepare an initial state \( |\psi_i\rangle \) evolving by means of a process characterised by a Hamiltonian \( \hat{H} \) (or an evolution operator \( \hat{U} = e^{-i\hat{H}t} \), \( \hbar/2\pi=1 \)) until reaching the final state \( |\psi_f\rangle \). In the case of a perfect preparation,

\[
|\psi_i\rangle \rightarrow |\psi_f\rangle = \hat{U}(t) |\psi_i\rangle = e^{-i\hat{H}t} |\psi_i\rangle
\]

If the initial state corresponds to a set of single qubits, all of them in the state \( |0\rangle \) except the k qubit having an error \( \varepsilon \),

\[
|\psi_i\rangle = |0\rangle \otimes |0\rangle \otimes \cdots \left( \sqrt{1-\varepsilon^2} |0_k\rangle + \varepsilon |1_k\rangle \right) \otimes \cdots \otimes |0\rangle
\]

and its time evolution will be:

\[
|\psi_f\rangle = \sqrt{1-\varepsilon^2} \hat{U} |\psi_i\rangle + \varepsilon \hat{U} |\text{waste}\rangle
\]

which implies that the initial error (given by \( |\varepsilon|^2 \) in \( |\psi_i\rangle \)) does not increase in the evolution. This behaviour arises from the linearity of the QM. In some cases, the quantum algorithms are even sensitive to these errors in the amplitude, and their accumulation becomes dangerous. It is necessary to pay special attention when the initial errors affect, not the amplitude, but the relative phases \([\text{phase decoherence}]\), both being continuous ones. For instance, if the physical representation of qubits implies that \( |0\rangle \) is the fundamental state of an atom, whereas \( |1\rangle \) corresponds to an excited state, a spontaneous decaying process produces an amplitude decoherence. Its time evolution will be

\[
|q(t)\rangle = \frac{1}{\sqrt{|a|^2 + |b|^2} e^{-2\gamma t}} \left( a |0\rangle + b e^{-\gamma t} |1\rangle \right).
\]

In the case where it only affects its relative phase, the qubit is transformed into \( (a|0\rangle + be^{i\phi}|1\rangle) \). If \( \phi=\pi \), we have a discrete phase-flip error, analogous to the classic bit-flip. The phase-flip is only a quantum error.

2) Hardware errors

Their origin is in the noisy gate application, especially when they are analogical (working with continuous parameters) and can be described as unitary errors due to an error term \( \hat{\eta} \) in the noiseless Hamiltonian \( \hat{H}_0: \hat{H} = \hat{\eta} + \hat{H}_0 \). The noiseless evolution is \( e^{-i\hat{H}_0 t} |\psi_i\rangle = |\psi_f\rangle \). If the error operator \( \hat{\eta} \) is small enough, \( [\hat{H}_0, \hat{\eta}] \approx 0 \) and the \( \hat{\eta} \) effect on \( |\psi_i\rangle \) is \( e^{-i(\hat{\eta}+\hat{H}_0)t} |\psi_i\rangle = e^{-i\hat{\eta}t} |\psi_f\rangle \). The exponential can be expanded and only retain the linear term, and \( |\psi_i\rangle \) evolves to \( (1 - i\hat{\eta}t) |\psi_f\rangle \). So the error probability becomes quadratic in time.

3) Read-out errors of the results at the end of the process

Related to the amplification of the results from the quantum domain to the classic macroworld.

In addition to the internal errors, external ones may appear because the system is not completely isolated from its environment, leading to a decoherence, and giving rise to a non-unitary evolution of the states in the quantum computer. This loss of coherence is the most serious problem which future quantum computers face.

4. Problems in the correction of quantum errors

At the time of designing methods to control quantum errors, the following question arises; can we apply classic strategies to the quantum systems? For example, could classic error correcting codes be used? The answer to this question has been negative because of the following problems:

1. Continuous errors

Classically, the only permissible errors are those of bit-flip (transformation of a bit 0 to 1 or the reverse) and are discrete, but for the quantum case the situation is more complicated. The errors can affect the modules of the coefficients a and b in the qubit superposition (amplitude decoherence), as well as its relative phases (phase decoherence), both being continuous ones. For instance, if the physical representation of qubits implies that \( |0\rangle \) is the fundamental state of an atom, whereas \( |1\rangle \) corresponds to an excited state, a spontaneous decaying process produces an amplitude decoherence. Its time evolution will be

\[
|q(t)\rangle = \frac{1}{\sqrt{|a|^2 + |b|^2} e^{-2\gamma t}} \left( a |0\rangle + b e^{-\gamma t} |1\rangle \right).
\]

In the case where it only affects its relative phase, the qubit is transformed into \( (a|0\rangle + be^{i\phi}|1\rangle) \). If \( \phi=\pi \), we have a discrete phase-flip error, analogous to the classic bit-flip. The phase-flip is only a quantum error.

2. Impossibility of introducing redundant information copying it

One of the ideas on which the correct transmission of classic information is based, is the possibility of copying it (introducing redundancy), which allows information recovery in the presence of noise as indicated in Sec. 2.

Unfortunately, quantum mechanically it is not possible to copy unknown qubits perfectly, due to the impossibility of cloning unknown qubits [5]. In order to copy a qubit, we need to know about it. Given a qubit \( |q\rangle=a|0\rangle+b|1\rangle \) (with unknown coefficients a and b), we would have to measure it to obtain the a and b values, but in doing so we would produce its collapse, destroying it irreversibly.

3. Measurement problem

In order to correct the errors, we must measure the state of the system (for example some qubits) to find out what type of error has occurred. When doing so, the state collapses with the consequent irreversible loss of information.

In the following sections we shall review the way in which all these problems were solved.

5. Discretization of quantum errors

In 1995, the way was discovered to transform typically continuous quantum errors, in discrete solving the first aforementioned problem. The strategy consists of embedding the \{environment + qubit\} continuous evolution only in the first, making a discrete description of the qubit state evolution. Formally the interaction process of a qubit with its environment can be described by means of the following evolution \[^{\left(1\right)}\]:

\[
|0\rangle |e\rangle \rightarrow \hat{U}(t) \rightarrow c_{00} |e_0\rangle |0\rangle + c_{01} |e_1\rangle |1\rangle
\]

\[
|1\rangle |e\rangle \rightarrow \hat{U}(t) \rightarrow c_{10} |e_0\rangle |0\rangle + c_{11} |e_1\rangle |1\rangle
\]

\{0\}, \{1\} being the qubit states and \(|e\rangle\) the initial state of the environment. The total initial state is the tensor product of the qubit and the environment states, and evolve (unitarily) by means of the coefficients \(c_{ij}\) that depend on the noise. This is the most general form of the noise effect, assuming that qubits do not leave the two-dimensional \{0\}, \{1\} subspace of the total Hilbert space \(H_2\).

The qubit evolution whose initial \((t = 0)\) state \(|q(0)\rangle = a|0\rangle + b|1\rangle\) can be expressed as:

\[
|q(0)\rangle |e\rangle = (a|0\rangle + b|1\rangle) |e\rangle \rightarrow \hat{U}(t) |\psi(t)\rangle = \{e_I \hat{I} + \{e_X \hat{X} + \{e_Y \hat{Y} + \{e_Z \hat{Z}\}\}\}|q(0)\rangle.
\]

\[
|\psi(t)\rangle \xrightarrow{\text{Measure}} \begin{cases} 
|e_I \hat{I} |q(0)\rangle = |e_I\rangle \{a|0\rangle + b|1\rangle\} & \rightarrow \text{State without error} \\
|e_X \hat{X} |q(0)\rangle = |e_X\rangle \{a|1\rangle + b|0\rangle\} & \rightarrow \text{Bit - flip error} \\
|e_Y \hat{Y} |q(0)\rangle = |e_Y\rangle \{a|0\rangle - b|1\rangle\} & \rightarrow \text{Phase - flip error} \\
|e_Z \hat{Z} |q(0)\rangle = |e_Z\rangle \{a|1\rangle - b|0\rangle\} & \rightarrow \text{Phase and bit - flip error}
\end{cases}
\]

with a collapse probability given by

\[
|e_i|^2 = \left|\langle q(0), e_i | \hat{A}_i^+ \otimes \hat{I} \rangle \hat{U}(t) | q(0), e_i \rangle\right|^2
\]

and \(\hat{A}_i \in \{\hat{I}, \hat{X}, \hat{Y}, \hat{Z}\}\). Note that \(|e_i|^2\) imply the overlap between the environment states (generally neither orthogonal nor normalised), and their value can depend on time by means of \(\hat{U}(t)\). Process \((13)\) has a fundamental importance for several reasons:

The complete qubit evolution can be expressed by means of four basic operators, providing a discrete translation of the noise effect. It could be said that the qubit evolution is represented via three errors: bit-flip (\(\hat{X}\)), phase-flip (\(\hat{Z}\)) and both jointly (\(\hat{Y}\)). This fact shows that the matrices are a basis for the 2×2 matrices. For the same reason, the errors coming from unitary evolutions can be interpreted in this form, being able to work without the environment states explicitly. In fact, for the error identification to be complete, the environment states must be orthogonal.

The noise is independent of the qubit state considered, which allows its initial coherence to be maintained after the measurement step.

The state \(|\psi(t)\rangle\) reflects a correlation between the states of the environment and those of the qubit, describing a mixed state that has lost some coherence. If we could make a measurement on the joint state vector \(|\psi(t)\rangle\) of the \{environment + qubit\} conserving the qubit coherence, we would collapse the state into one of the following terms:

\[
\begin{align*}
|e_I\rangle & = \frac{1}{2} (|e_0\rangle + |e_1\rangle) \\
|e_X\rangle & = \frac{1}{2} (|e_0\rangle + |e_1\rangle) \\
|e_Y\rangle & = \frac{1}{2} (|e_0\rangle - |e_1\rangle) \\
|e_Z\rangle & = \frac{1}{2} (|e_0\rangle - |e_1\rangle)
\end{align*}
\]

States \(|e_i\rangle\) describe the environment, and \(\hat{I}, \hat{X}, \hat{Y}, \hat{Z}\) are the operators whose representation in terms of the Pauli matrices \(\{I, \sigma_X, \sigma_Y, \sigma_Z\}\) is:

\[
\begin{align*}
\hat{I} & = \begin{pmatrix} 1 & 0 \\ 0 & 1 \end{pmatrix}, \quad \hat{X} = \begin{pmatrix} 0 & 1 \\ 1 & 0 \end{pmatrix} = \sigma_X \\
\hat{Y} & = \begin{pmatrix} 0 & -1 \\ 1 & 0 \end{pmatrix} = -i\sigma_Y, \quad \hat{Z} = \begin{pmatrix} 1 & 0 \\ 0 & -1 \end{pmatrix} = \sigma_Z
\end{align*}
\]

sometimes called the \textit{canonical set of errors}, whereas the states of the environment are:

\[
\begin{align*}
|e_I\rangle & = \frac{1}{2} (|e_0\rangle + |e_1\rangle) \\
|e_X\rangle & = \frac{1}{2} (|e_0\rangle + |e_1\rangle) \\
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\end{align*}
\]

6. Independent Error model

The classic error model (or channel) par excellence considers the errors in different bits as independent. Even if this model does not exactly fit reality, it can provide some valuable consequences.

In QM it is possible to introduce an analogous noisy channel, called a \textit{depolarising error model}, in which the environment states \(|e_i\rangle, i=I,X,Y,Z\) are orthogonal and its scalar product is \(|\langle e_i | e_j \rangle|^2 = (\delta_{ij}/3) (i, j \neq I)\), where \(\varepsilon/3\) is the probability (constant) of one of the three possible errors taking place, whereas the probability of no error is \(|\langle e_i | e_j \rangle|^2 = (1 - \varepsilon)\). The qubit evolution can be represented by means of the operator \(\hat{U}_D\):
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The error model is not completely unrealistic if one assumes that single qubits are located at well-separated spatial positions, as in an ion-trap realization of a quantum computer.

As much as we are interested in handling and transmitting quantum information just as if we consider the possibility of some type of encoding, we will handle sets of n qubits called quantum registers \(|q_1, q_2, \ldots, q_n\rangle\). To see how the decoherence affects the registers, we can make some hypotheses about the error model to simplify the problem and constitute an approach to reality [7]:

1. **Locally independent errors** If the environments to which the qubits are connected (at the same time step) are different and not correlated, the errors in different qubits will be independent.

2. **Sequentially independent errors** The errors in the same qubit during different time steps are not correlated.

3. **We assume a small qubit-environment interaction**

4. **Error-scalability independence** The qubit error probability is independent of the number of qubits used in the computation.

Under these hypotheses, errors that affect an increasing number of qubits are less probable, and the error operators for an n-qubit register are the tensor product of those one-qubit operators:

\[
\hat{A}_{(i_1, i_2, \ldots, i_n)} = \hat{A}_{i_1} \otimes \hat{A}_{i_2} \otimes \cdots \otimes \hat{A}_{i_n},
\]

where the superscript refers to the qubit, and the subscript varies from 1 to 4: \(\hat{A}_{m} \otimes \hat{A}_{m} \otimes \hat{A}_{m} \otimes \hat{A}_{m}\) (for the m qubit) \(\in \{1, 2, 3, 4\}\). In the depolarising error model, the evolution of an n-qubit quantum register is:

\[
\hat{U}_D (|q_0\rangle \otimes |e\rangle) = \left\{ (1 - \varepsilon)^{n/2} \left( \hat{I}_1 \otimes \cdots \otimes \hat{I}_n\right) |q_0\rangle + (1 - \varepsilon)^{(n-1)/2} \frac{\varepsilon}{\sqrt{3}} \left( \hat{X}_1 \otimes \cdots \otimes \hat{X}_n\right) |q_1\rangle + \cdots + (\frac{\varepsilon}{3})^{n/2} \left( \hat{Z}_1 \otimes \cdots \otimes \hat{Z}_n\right) |q_n\rangle \right\}.
\]

As the interaction with the environment is small (hypothesis 3), the successive terms decrease quickly. A measurement of the register \(|\Psi(t)\rangle\) will produce a collapse in one of its terms according to its probability. In Eq. (17), each error \(\hat{A}\) corresponds to three terms \(\{\hat{X}, \hat{Y}, \hat{Z}\}\) (the \(\hat{I}\) term is explicitly shown) and the probability of an error appearing in a given qubit is \(\varepsilon\), that of \(m\) errors appearing in the register is \(P(n,m) = \binom{n}{m} (1-\varepsilon)^{n-m} \varepsilon^m\), describing a Bernoulli distribution of \((1-\varepsilon)\) probability. If \(\varepsilon\) is small enough, the term with greater collapse probability is a register without error.

In order to observe the destructive effect that the errors cause in the quantum algorithms (decoherence), a numerical simulation of the Grover algorithm is made. The errors are introduced by means of the depolarising error model. The free evolution (or memory) errors have an \(\varepsilon/3\) probability per single qubit and time step, whereas the gates affecting single qubits have a \(\gamma\) error. The CNOT gates have a \(\gamma/15\) error, describing an isotropic probability for the 15 errors in the set \(\{\hat{I}, \hat{X}, \hat{Y}, \hat{Z}\} \otimes \{\hat{I}, \hat{X}, \hat{Y}, \hat{Z}\}\). Toffoli gates are affected by an error probability of \(\gamma/N\), where \(N = 63\) is the total number of error possibilities (except one) of the set \(\{\hat{I}, \hat{X}, \hat{Y}, \hat{Z}\} \otimes \{\hat{I}, \hat{X}, \hat{Y}, \hat{Z}\}\). The simulation is done by means of a Monte Carlo method with a statistic greater than or equal to 100 \(\times\) max \(\{1/\varepsilon, 1/\gamma\}\).

The Grover algorithm [2] implements the operator \(\hat{G} = -\hat{H} \otimes \hat{I}_{\phi} \hat{H} \otimes \hat{I}_{\phi} \hat{I}_{X_0}\), where \(\hat{H} \otimes \hat{I}_{\phi}\) is a Hadamard rotation of all the n qubits and the operators \(\hat{I}_{\phi}\) represent inversions with respect to the state \(|\phi\rangle\). The searched state is symbolized by \(|X_0\rangle\), whereas \(\hat{I}_{X_0}\) represents an oracle making an inversion with respect to the searched state, acting as a black box. The simulation is made within a modest data base with \(2^n = 32\) elements. Its implementation requires at least five qubits. In the simulation, the element looked for is \(|0\rangle - |1\rangle\) in the state \(|0\rangle - |1\rangle\). The gate CNOT(1, . . . , 5, 6), whose control qubits are the first five qubits of Grover state and whose target is the sixth qubit in the state \(|0\rangle - |1\rangle\). The gate CNOT(1, . . . , 5, 6) is carried out [9] by means of four Toffoli gates with four additional qubits. The operator \(\hat{I}_{\phi}\) is applied by means of a
gate (\(\hat{X}_{11111}\) CZ(1,...,4:5) \(\hat{X}_{11111}\)), between qubits of the Grover state, for which two additional qubits are needed. The symplectic notation (\(\hat{X}_{11111} = \hat{X} \otimes \hat{X} \otimes \hat{X} \otimes \hat{X} \otimes \hat{X}\)) will be used to express the tensor product of Pauli operators (see Ref. 3, Preskill), and \(CU(i;k)\) means a control-U gate acting on the k-qubit depending on the i-qubit value. The total circuit [?] for the Grover algorithm appears in Fig. 3.

Two calculations have been made with \(\varepsilon = \gamma = 0.001, 0.01\) whose results are compared with the case in which there is no decoherence (\(\varepsilon = \gamma = 0\)). As can be appreciated in Fig. 4, even for a small search such as the present one (32 elements), the error effect quickly destroys the advantages of the algorithm. Whereas for \(\varepsilon = \gamma = 0.001\) the first maximum of the probability for the searched state reaches a value of 0.8, for \(\varepsilon = \gamma = 0.01\) its value is only 0.2. Decoherence causes an attenuation of the Grover oscillations until the limit value of 1/32 is reached, in the long-time region.

7. Quantum strategies for error control

Two great strategies for the error control can be implemented: passive methods, useful when we need a transmission of information over short distances. The most elementary are based on a complete isolation between the computer and its environment to minimise the noise. A second general method implies an active stabilisation (necessary in more complex processes) by means of some type of error detection and correction.

Classic deteriorated information is still recoverable if some redundancy has been introduced. Unfortunately, it is not possible to use this redundancy in the quantum case, due to the impossibility of cloning unknown qubits. However, methods have been developed that allow us to control the qubit decoherence, thus solving the second problem settled in Sec. 4. Next we review some of the main strategies (Fig. 5).

1. Quantum error preventing codes (QEPC) These codes could be described as active methods in the sense that they prevent the occurrence of errors, although if these do take place they are incapable of correcting them. They are based on the quantum Zeno effect.

2. Quantum error avoiding codes (QEAC) These encode the information in states of certain subspaces that do not undergo decoherence, and are called decoherence free-subspaces (DFS). Error detection is not needed and they are useful with specific types of noise.

3. Quantum error correcting codes (QECC) This is an active strategy defined as the pair \(Q(E, R)\), made up of an encoding operation \(E\) and a recovery method \(R\). They are methods capable of detecting and correcting quantum errors.

![Quantum Circuit implementing the Grover search algorithm for a data base with 2^5 terms. The oracle detecting the searched state (|X_0⟩ = |11111⟩) is simulated by means of four Toffoli gates. Open circles represent |0⟩ states.](image)

**Figure 3.** Quantum Circuit implementing the Grover search algorithm for a data base with 2^5 terms. The oracle detecting the searched state (|X_0⟩ = |11111⟩) is simulated by means of four Toffoli gates. Open circles represent |0⟩ states.

![Evolution of the coefficient squared (probability) for the searched state (|11111⟩) versus time. Time means the number of Grover gates (\(\hat{G}\)) applied. Solid line represents the evolution without error; dashed lines include error: ● \(\varepsilon = \gamma = 0.001\) and ○ \(\varepsilon = \gamma = 0.01\).](image)

**Figure 4.** Evolution of the coefficient squared (probability) for the searched state (|11111⟩) versus time. Time means the number of Grover gates (\(\hat{G}\)) applied. Solid line represents the evolution without error; dashed lines include error: ● \(\varepsilon = \gamma = 0.001\) and ○ \(\varepsilon = \gamma = 0.01\).

![Scheme of different strategies for error control.](image)

**Figure 5.** Scheme of different strategies for error control.
Notice that the corrected final system could still contain some errors, shown in Fig. 5 as a heavy line around the system (and a somewhat deformed ψ) that differentiates it from the initial state. The QEPC are applied before the errors accumulate dangerously. On the other hand, the QEAC circumvent the problem of errors appearing. Even in this case, the final state can contain errors since the symmetries upon which these methods are based can only be approximate. Finally, the QECC are even applied after the appearance of errors.

Actually, the above distinction among the different quantum codes or strategies is not as radical as it could seem. For instance a QECC applied very quickly could have the effect of a QEPC. Otherwise, some errors could not affect the encoded states of a QECC, so for these errors the code is functioning as a QEC. In spite of that, the previous classification helps us to arrange the methods used to control the decoherence.

Next we review each of the strategies, placing special emphasis on the well-developed QECC, although because the quantum circuits implementing them are expensive, they are giving way to other strategies which avoid them.

8. Quantum error preventing codes (QEPC)

These are codes preventing the appearance of errors, although if they do take place, these codes are incapable of correcting them. They are based on the quantum Zeno effect: measuring repeatedly on a system, this continuously collapses freezing its evolution and avoiding the errors [7]. The use of this effect to prevent errors was suggested initially by Zurek [8]. The idea arose in a work of Palma [14] where they were the symmetries that could be considered as an extension of the majority voted method to the quantum scale. Next we consider the formalism introduced in Ref. 13.

Let us suppose that each computation time step has the probability of producing a correct result (1−η) (with η constant); after N steps, the probability of success is (1−η)^N~\exp(-\eta N), decreasing exponentially with N. If we have a stabilisation method that diminishes the error by a factor 1/R per step, after N time steps, the probability of success will be \exp(-\eta NR) which can be within a (1−δ) value, choosing R = ηN/log(1−δ), having a polynomial dependence on N. Therefore, an exponential growth (such as appears in the decoherence) can become stabilised by means of a method that reduces the error 1/R in each step. In this formalism, R is the redundancy introduced.

The application of this stabilisation method is as follows. If we carry out the same computation in R copies of our quantum computer, they work independently and without errors, the total state of the R computers will be the tensor product:

\[ |\Psi(t)\rangle = |\phi(t)_1\rangle \otimes \ldots \otimes |\phi(t)_R\rangle, \]

where all |\phi(t)_i\rangle represents the same state, introducing a certain type of quantum redundancy. This state, in which there is no error, belongs to a symmetrical subspace of whole Hilbert space H^{⊗R}. An error in a computation (or in all of them), would imply different vectors, so:

\[ |\Psi(t)_e\rangle = |\phi(t)_1\rangle \otimes \ldots \otimes |\phi(t)_R\rangle \]

Defining a symmetrical subspace H_{SIM} \subset H^{⊗R} as the smallest subspace of H^{⊗R} containing the vectors of the form:

\[ \otimes_{i=1}^{R} |\psi_i\rangle, \]

projecting the noisy |Ψ(t)_e\rangle state into H_{SIM} would eliminate some of its errors.

In summary, the stabilisation method eliminates the possible errors projecting a state of R copies of our computer on the H_{SIM} subspace. The advantage of this process is that the dimension of H^{⊗R} is 2^R, whereas the one of H_{SIM} is R+1, if the dimension of H is 2. The H_{SIM} subspace has a dimension exponentially smaller than H^{⊗R}. Nevertheless, not all the errors are eliminated, since in H_{SIM} there are more vectors than those of the form |\phi\rangle\otimes\ldots\otimes|\phi\rangle. In spite of that, it can be demonstrated that the error decreases by a factor R in each symmetrisation.

9. Quantum error avoiding codes (QEAC)

These are strategies that encode the information in states of certain subspaces that do not undergo decoherence, therefore they do not need to detect errors. These methods are useful with certain types of noise having some symmetry.

The idea arose in a work of Palma [14] where they were called avoiding codes, later on to be called decoherence-free subspaces (DFS) [15]. A simple model will clarify the main idea.

Let us suppose that single qubits undergo a decoherence, introducing a random phase angle $\phi$ independent of the system space coordinates:

$$|0\rangle \rightarrow |0\rangle \quad \text{and} \quad |1\rangle \rightarrow e^{i\phi} |1\rangle \quad (23)$$

A qubit $|q\rangle = a|0\rangle + b|1\rangle$ put under this noise suffers a rapid loss of coherence. The decoherence effect on a subspace of dimension 4, made up of two qubits, is:

$$|00\rangle \rightarrow |00\rangle, \quad |01\rangle \rightarrow e^{i\phi} |01\rangle$$

$$|10\rangle \rightarrow e^{i\phi} |10\rangle, \quad |11\rangle \rightarrow e^{2i\phi} |11\rangle \quad (24)$$

Since the states $|01\rangle$ and $|10\rangle$ acquire the same phase, if we use the encoding $|0_E\rangle = |01\rangle$ and $|1_E\rangle = |10\rangle$, a general qubit encoded as $|q_E\rangle = a|0_E\rangle + b|1_E\rangle$ evolves under the noise until the state $e^{i\phi} \{a|0_E\rangle + b|1_E\rangle\}$. The phase appearing has no importance and the subspace generated by $\{|01\rangle, |10\rangle\}$ is a decoherence-free subspace.

The fact that the phase $\phi$ does not depend on space coordinates causes the decoherence to be invariant under qubit permutations. The recognition of such types of symmetries is what allows the introduction the decoherence free subspaces in which the system evolution is purely unitary.

10. Quantum error correcting codes (QECC)

A QECC can be defined as a pair $Q(\hat{E}, \hat{R})$ made up of an encoding operation $\hat{E}$ and a recovery method $\hat{R}$. These are methods capable of detecting and correcting errors. Despite the impossibility of introducing redundancy as in the classic codes, it is feasible to disperse the quantum information embodied in the qubit, allowing its recovery after undergoing certain types of errors. Given a qubit $|q\rangle = a|0\rangle + b|1\rangle$, its encoding is an application $\hat{E} : \mathcal{H}^{2^k} \rightarrow \mathcal{H}^{2^n}$ from the Hilbert subspace of dimension $k$ to a Hilbert space of a greater dimension $n$. The simplest case is to encode a single qubit ($k = 1$), where $n$ is the number of qubits in the code states (registers). Formally, to maintain the number of qubits in the application, $(n-1)$ initial qubits $|0\rangle$ are introduced, and the qubit $|q\rangle$ can be encoded as:

$$\hat{E} \left\{ \left( a|0\rangle + b|1\rangle \right) \otimes |0^{(n-1)}\rangle \right\}$$

$$= |q_E\rangle = a|0_E\rangle + b|1_E\rangle, \quad (25)$$

where $\hat{E}$ is the encoding operation and the qubits $|0_E\rangle$ and $|1_E\rangle$ are called encoded. The application only chooses an encoding subspace or quantum code $Q \subset \mathcal{H}^{\otimes n}$ of dimension two. So, for the encoding to be useful, it must fulfill two conditions:

a) The error subspaces must be distinguishable To identify the errors they must transform the encoded states of $Q$ to states of mutually orthogonal subspaces in $\mathcal{H}^{\otimes n}$.

b) Maintaining the coherence The correction process must conserve the qubit coherence. Inside each orthogonal subspace, the total state must be the tensor product of the qubit and the environment state. This behaviour allows the erroneous qubit to be recovered by means of a measurement that projects the total state into one of those subspaces (see Eq. 14). After measurement, the qubit is uncoupled from the environment, and once the subspace on which we have projected is detected, we will be able to correct the error.

10.1. Quasi-classic error correcting codes

The simplest case in error correction consists of considering only bit-flip errors as in the classic case. Bit-flips attack the qubit $|q\rangle = a|0\rangle + b|1\rangle$, transforming it into $a|1\rangle + b|0\rangle$. We must be able to detect the error without destructively measuring the qubit, otherwise we would destroy its coherence. Next we review the fundamental steps of the whole process.

10.1.1. Error model

In addition to the aforementioned noise characteristics, we assume a symmetrical binary channel with an $\varepsilon (<0.5)$ error probability per qubit and time step. The purpose is to improve this level of error by means of an encoding and correction.

10.1.2. Encoding

Our starting point could be a classic binary repetition code $[3,1,3]$, identifying each bit as a qubit. The encoding $\hat{E}$ will be:

$$|0\rangle \rightarrow |0_E\rangle = |000\rangle \quad \text{and} \quad |1\rangle \rightarrow |1_E\rangle = |111\rangle \quad (26)$$

A general qubit $|q\rangle$ is encoded as

$$\hat{E}(|q\rangle |00\rangle) = |q_E\rangle = a|0_E\rangle + b|1_E\rangle = a|000\rangle + b|111\rangle.$$ 

The information contained in the single qubit has been dispersed between three qubits, embedding the qubit into a two-dimensional subspace (generated by $\{|000\rangle, |111\rangle\}$) of the $2^3 = 8$ dimensional Hilbert space, $\mathcal{H}^{\otimes 3}$. The set of correctable errors ($C_Q$) is made up of tensor products involving three factors, including the identity (which is not an error itself) and a bit-flip error, represented by the $X$ Pauli operator:

$$C_Q = \left\{ I \otimes I \otimes I \equiv X_{000}, I \otimes I \otimes X \equiv X_{001}, \right.$$ 

$$\left. I \otimes X \otimes I \equiv X_{010}, X \otimes I \otimes I \equiv X_{100} \right\} \quad (27)$$

The operator subscript indicates the affected qubit. The code cannot correct other errors, as we shall see later. Notice that we could have chosen another basis for the subspace or quantum code, for example $\{000\} \pm |111\}$, but its correction capability is the same as the previous one, and both are equivalent codes.
10.1.3. Decoherence process

Sending a qubit \( |q_E(0)\rangle = (a|0_E\rangle + b|1_E\rangle) \) through a depolarising noisy channel produces an entanglement between the qubit and its environment:

\[
|\Psi(t)\rangle = \begin{cases} 
(1 - \varepsilon)^{3/2} |e_{1}\rangle \hat{I} + \\
+ (1 - \varepsilon) \sqrt{\varepsilon} \left[ \begin{array}{c} e_X^{(27)} \\ e_X^{(12)} \end{array} \right] \hat{X}_{110} + \left[ \begin{array}{c} e_X^{(27)} \\ e_X^{(13)} \end{array} \right] \hat{X}_{101} + \left[ \begin{array}{c} e_X^{(23)} \\ e_X^{(13)} \end{array} \right] \hat{X}_{011} + \\
+ \varepsilon^3 1/\varepsilon \left[ \begin{array}{c} e_X^{(123)} \\ e_X^{(12)} \end{array} \right] \hat{X}_{111} 
\end{cases} |q_E(0)\rangle. \tag{28}
\]

A particular case of the process would imply a single term describing a unitary error. If we can correct decoherence, we will be able to do it with the unitary errors.

10.1.4. Error detection

The emitter sends the qubit \( |q_E(0)\rangle \) through the noisy channel. The qubit-environment entanglement causes the receiver to detect the \( |\Psi(t)\rangle \) state involving a linear combination of all possible bit-flip errors, each one with a certain coefficient related to its probability. To detect the error, the receiver would have to measure some of the qubits, but in doing so, it would collapse the state, losing the information about the qubit coefficients (destructive measurement). We need another form to measure the qubits indirectly to maintain the coherence.

Instead of destructively measuring the \( |\Psi(t)\rangle \) state, we can make a collective measurement that will allow the error syndrome to be obtained without acquiring knowledge about the qubit coefficients. A set of two CNOT gates (CNOT(1:2), CNOT(1:3)) could be used to translate the error syndrome to the last two qubits. After measuring them, the syndrome would permit us to recover the correct encoded qubit by applying the appropriate \( \hat{X} \) gates. Unfortunately, this method has some drawbacks: it eliminates the encoding (i.e. the qubit protection) after the measure and, what is worse, it will not be appropriate for fault-tolerant error correction (see Sec. 10.6).

\[
|\Psi(30)\rangle \text{ Collective Measurement}
\]

\[
(1 - \varepsilon)^{3/2} |e_{1}\rangle \hat{I} |00_a\rangle + \\
+ (1 - \varepsilon) \sqrt{\varepsilon} \left[ \begin{array}{c} e_X^{(27)} \\ e_X^{(12)} \end{array} \right] \hat{X}_{110} |11_a\rangle + \left[ \begin{array}{c} e_X^{(27)} \\ e_X^{(13)} \end{array} \right] \hat{X}_{101} |10_a\rangle + \left[ \begin{array}{c} e_X^{(23)} \\ e_X^{(13)} \end{array} \right] \hat{X}_{011} |11_a\rangle + \\
+ \varepsilon^3 1/\varepsilon \left[ \begin{array}{c} e_X^{(123)} \\ e_X^{(12)} \end{array} \right] \hat{X}_{111} |00_a\rangle |q_E(0)\rangle. \tag{31}
\]

10.1.5. Syndrome extraction

The receiver measures the ancilla destructively on the computation basis \( \{|0\rangle, |1\rangle\} \), collapsing the total state and obtaining two classic bits corresponding to the error syndrome. Since the codewords have an equal syndrome for the same error, the measurement maintains coherence. Note that the four ancilla states identifying the error are orthogonal. This way of measuring solves the aforementioned third problem in the quantum error correction (Sec. 4).
10.1.6. Error correction

Once the syndrome is measured, we correct the qubit state by applying the inverse unitary transformation: the identity \( \hat{I} \) or a transformation \( \hat{T}_X(i) \equiv \hat{X}_i \) is applied to the i-qubit. For the previous repetition code, the collective measurement provides one syndrome for two different errors (implying that the code does not correct all the errors); nevertheless, its probability (given by the square of the coefficient) is different, with the applied correction corresponding to the error with highest probability. The code only corrects one bit-flip error, since the orthogonal states of the code are transformed by the action of these errors into states orthogonal to each other and to the code itself. If this condition is fulfilled, the code is called non-degenerate.

With this code, the correctable errors \( C_Q \) transform the codewords \( |0_E\rangle, |1_E\rangle \in Q \subset H^{0\beta} \) (initially orthogonal) into codewords orthogonal to each other, as well as having the same syndrome if they come from the same error. Fig. 6 shows how the three errors that can be corrected produce three orthogonal subspaces, each one with a different syndrome.

The general error correction conditions are:

\[
\forall \hat{A}_i \in C_Q \quad \text{and} \quad \forall |u\rangle, |v\rangle \in Q \subset H^{0n} \Rightarrow \langle u| \hat{A}_i^+ \hat{A}_j |v\rangle = \delta_{ij} \delta_{uv} \tag{32}
\]

**Figure 6.** Action of the bit-flip error operators on the Q subspace. The three error operators transform Q into mutually orthogonal subspaces.

and for the present code are \( \langle 1_E| \hat{X}_i^+ \hat{X}_j |1_E\rangle = \delta_{ij} \) and \( \langle 0_E| \hat{X}_i^+ \hat{X}_j |1_E\rangle = 0 \). The code cannot correct any two errors affecting the encoded qubits.

Finally, we must bring back the ancilla (whose state contains the error syndrome) to its initial state \( |00\rangle \) so as to be able to use it again. A cheaper possibility is to reject it and synthesise a new one. For the quantum codes, a distance analogous to the classical case \( d \) (see Sec. 2) can be defined. If the distance is \( d \geq 2t+1 \), the code is able to correct \( t \) errors in any one of the positions within the quantum register. Defining the weight of an error operator as the number of operators different from the identity in their tensor product, the value of \( t \) agrees with the weight of the error operators that the code can correct. In the present case, the quantum code has a distance 3 (with respect to the bit-flip errors), since it can correct one error, so Q is a code \([3,1,3]\). If we increase the number of qubits in this code, the distance increases. For example, a repetition code generated by \([|00000\rangle, |111111\rangle\) has a distance 5 and corrects bit-flip errors of weight two.

10.1.7. Quantum circuit

The syndrome is extracted by means of a set of CNOT gates between the qubit q (control) and the ancilla a (target). We can represent the syndrome extraction as the operator \( S = CNOT(q; a) \), constructed by means of the parity check matrix of the code \( H_C \) (Eq. 29). The 1’s in each row indicate the position of the control q-qubits, whereas target qubits are those of the a-ancilla. The circuit implementing the total process appears in Fig. 7.

The recovery operator could be written as \( R = X(\text{correction, } a) M(a) S \) where \( X(\text{correction, } a) \) represents the application of NOT gates depending on the syndrome contained in ancilla a and \( M(a) \) is an operator that describes the ancilla measurement. The former circuit is not unitary since it involves measurements. Although it is possible to construct a unitary circuit for the correction, the use of measurements has certain advantages when the tolerance to failures is taken into account.

Note that the loss of information comes from the entanglement between the encoded qubit (quantum register) and its environment. Paradoxically, it is the entanglement between the ancilla and the register that allows us to recover the state if errors have taken place.

10.2. Fidelity

In the process of detection and error correction, there is a probability that two or more different errors in qubits will appear simultaneously. In order to measure the code capability to correct errors, fidelity can be used. This is defined as the minimum probability of obtaining the desired state of the system after a certain process has been carried out. In the present case, the desired state is \( |0_E\rangle \), whereas the final state is a mixed one arising after measuring \( |\Psi(t)\rangle \). The probability that measuring \( |\Psi(t)\rangle \) will collapse in the same initial state

is \( q_E(0) | \mathrm{tr} \{ | \Psi(t) \rangle \langle \Psi(t) | q_E(0) \} \). The \( \mathrm{tr} \) means the partial trace over the environment states. As this value depends on the qubit coefficients a and b, we will choose the magnitude which characterises how good the process is, as the minimum value with respect to all the possible states:

\[
|\langle q_E(0) | \mathrm{tr} \{ | \Psi(t) \rangle \langle \Psi(t) | q_E(0) \} \rangle| = \min_{\forall q_E(0)} \left\{ | q_E(0) | \mathrm{tr} \{ | \Psi(t) \rangle \langle \Psi(t) | q_E(0) \} \right\} .
\]

(33)

Fidelity does not depend on the initial state considered, but only on the specific process, through \( | \Psi(t) \rangle \). The main objective of error correction is to maximise the fidelity.

Considering only bit-flip errors, if we sent a qubit \(| q(0) \rangle\) without encoding (or using error correction) the fidelity would be:

\[
F_{WE} = \min_{\forall q(0)} \left\{ (1-\varepsilon) + \varepsilon \left| q(0) \right\rangle \left\langle X \left| q(0) \right\rangle \right|^2 \right\} = 1 - \varepsilon
\]

(34)

Since the second term is positive and its minimum value corresponds to the case \(| q(0) \rangle = | 0 \rangle\) with zero value, the fidelity behaves as \( F_{WE} \sim 1 - O(\varepsilon) \).

Let us assume now that we encode the qubit \(| q(0) \rangle\) with a quantum code Q = [3,1,3], that corrects one bit-flip error in any one of the three qubits in the register \(| q_E(0) \rangle\). Supposing that the correction process is error free, all the errors affecting one qubit can be eliminated, which is reflected in the term \( 3\varepsilon(1-\varepsilon)^2 \) of the (encoded) fidelity:

\[
F_E = \min_{\forall q_E(0)} \left\{ (1-\varepsilon)^3 + 3\varepsilon(1-\varepsilon)^2 + \text{positive terms} \right\}
\]

(35)

The positive terms are zero in the least favourable situation, so the fidelity in the encoded case is \( F_E = (1-\varepsilon)^3 + 3\varepsilon(1-\varepsilon)^2 \sim 1 - O(\varepsilon^2) \), eliminating the linear term in \( \varepsilon \). In order for \( F_E > F_{WE} \) to be fulfilled, \( \varepsilon < 0.5 \) is required (as in the classic case).

### 10.3. Error correcting codes for phase-flip errors

Phase-flip errors are typically quantum, although their correction is related to the bit-flip errors. They arise when the entanglement of the system with its environment gives rise to a phase decoherence. The general noise characteristics considered are the same as those of the previous case.

In order to look for the appropriate encoding, we see that there is a close relationship between the bit-flip errors and those of phase-flip, through the form of the operators that produce them. The phase-flip errors can be represented by \( \hat{Z} \) operators, but \( \hat{Z} = \hat{H} \hat{X} \hat{H} \), where \( \hat{H} \) is a Hadamard rotation. We use as codewords of the new Q code \( \hat{H}^{\otimes n} \{| 0 \rangle, | 1 \rangle \} \), where \(| 0 \rangle \) and \(| 1 \rangle \) are codewords of a code \( Q_b \) correcting single bit-flip errors (and therefore with minimum distance 3). Encoding the qubit \(| q \rangle\) provides \(| q_E \rangle = a \hat{H}^{\otimes n} | 0 \rangle + b \hat{H}^{\otimes n} | 1 \rangle \). If the channel introduces a phase-flip error \( \hat{Z}_e \) in the qubit \(| q_E \rangle\), we will have

\[
\hat{Z}_e | q_E \rangle = \hat{Z}_e \left\{ a \hat{H}^{\otimes n} | 0 \rangle + b \hat{H}^{\otimes n} | 1 \rangle \right\}
\]

and applying the recovery operator

\[
\hat{R} = \left\{ \hat{H}^{\otimes n} \hat{X} \right\} 
\]

(36)

we obtain:

\[
\hat{R} \left\{ \hat{Z}_e | q_E \rangle \right\} = \left\{ \hat{H}^{\otimes n} \hat{X} \right\} \left\{ \hat{Z}_e \left\{ a \hat{H}^{\otimes n} | 0 \rangle + b \hat{H}^{\otimes n} | 1 \rangle \right\} \right\} | 00_a \rangle = \left\{ \hat{H}^{\otimes n} \hat{X} \right\} \left\{ a \hat{X}_e | 0 \rangle + b \hat{X}_e | 1 \rangle \right\} | 00_a \rangle
\]

(37)

The \( \text{CNOT(} q; a) \) operation on the codewords \(| 0 \rangle \) and \(| 1 \rangle \) of \( Q_b \) copy the bit-flip error information of the qubit \( q \) (control) onto the ancilla \( a \) (target), in accordance with the parity check matrix. The operator \( \hat{M}(a) \) represents the ancilla measurement (whose result is the error syndrome \(| S_a \rangle\)) and the \( \hat{X} \) (correction, \( a = S_a \)) represent the correction depending on the ancilla measurement result. Finally, the encoded qubit is restored to the original encoded basis \( \hat{H}^{\otimes n} \{| 0 \rangle, | 1 \rangle \} \).

If we take \( Q_b = \{ | 00 \rangle = | 0 \rangle, | 11 \rangle = | 1 \rangle \} \), the new codewords of \( Q_f \) are:

\[
\hat{H}^{\otimes 3} | 00 \rangle = \frac{1}{\sqrt{2}} \left\{ | 0 \rangle + | 1 \rangle \right\} \frac{1}{\sqrt{2}} \left\{ | 0 \rangle + | 1 \rangle \right\} \frac{1}{\sqrt{2}} \left\{ | 0 \rangle + | 1 \rangle \right\}
\]

(38)

\[
\hat{H}^{\otimes 3} | 11 \rangle = \frac{1}{\sqrt{2}} \left\{ | 0 \rangle - | 1 \rangle \right\} \frac{1}{\sqrt{2}} \left\{ | 0 \rangle - | 1 \rangle \right\} \frac{1}{\sqrt{2}} \left\{ | 0 \rangle - | 1 \rangle \right\}
\]

(39)

With this code \( Q_f = \{ \hat{H}^\otimes 3 |000\rangle, \hat{H}^\otimes 3 |111\rangle \} \), the qubit \(|q_f\rangle = a(0) + b(1)\) is encoded as \(|q_f^s\rangle = a(0|_f^s) + b(1|_f^s)\). The two codewords of \( Q_f \) are also orthonormal.

Sending the qubit \(|q_f^s\rangle\) through a noisy channel that introduces phase-flip errors, an entanglement with its environment occurs, similarly to that established in the previous code. The difference is replacing the operators \( X_{ijk} \) for \( Z_{ijk} \) and their correlated environment states in Eq. ??.

The set of correctable errors of \( Q_f \) is:

\[
C_{Q_f} = \left\{ \hat{I} \otimes \hat{I} \otimes \hat{I} \equiv Z_{000}, \hat{I} \otimes \hat{Z} \otimes \hat{I} \equiv Z_{001}, \hat{I} \otimes \hat{Z} \otimes \hat{I} \equiv Z_{010}, \hat{Z} \otimes \hat{I} \otimes \hat{I} \equiv Z_{100} \right\}
\]

and the code for the phase-flip errors is \( Q_f = [[3,1,3]] \). Just like the \( Q_b \) code, there are errors that cannot be corrected, but their weight is greater than those that can be corrected and the encoded fidelity behaves like \( 1 - O(e^2) \).

The syndrome measurement circuit and qubit correction implementing \( \hat{S} \) is analogous to the one in the previous case (Fig. ??), with the difference that the encoding is carried out in the base \( \{|0_f\rangle, |1_f\rangle\} \), and three Hadamard gates must appear just before and after the error correction.

### 10.4. Phase and bit-flip error correcting codes

The correction power of the previous codes is limited. The code \( Q_b = [[3,1,3]] \) uses qubit redundancy to correct a single bit-flip error; the \( Q_f = [[3,1,3]] \) uses sign redundancy to correct a single phase-flip error. Nevertheless, we must find a single quantum code capable of correcting both types of errors. Historically it was Shor [17] who in 1995 introduced the first code that did what for some time was thought impossible: correcting quantum errors. The encoding was:

\[
\hat{E} \left\{ |0\rangle \otimes |0^{\otimes 8}\rangle \right\} = |0_E\rangle = \frac{1}{\sqrt{2}} (|000\rangle + |111\rangle)
\]

\[
\hat{E} \left\{ |1\rangle \otimes |0^{\otimes 8}\rangle \right\} = |1_E\rangle = \frac{1}{\sqrt{2}} (|000\rangle - |111\rangle)
\]

So a qubit \(|q\rangle = a(0) + b(1)\) is encoded into \(|q_E\rangle = a(0|_E) + b(1|_E)\). If there appears a bit-flip error in some set of three qubits, it is possible to detect and correct it by means of an analogous method used with \( Q \). If a phase-flip error happens in one of these three sets, and we have some strategy to compare the sets, we will be able to detect and correct them. Note that in Shor’s code, some errors such as \( Z_{110}, Z_{101}, \) or \( Z_{011}, \) even though they do not produce orthogonal states, are equivalent (equal) and correctable. These codes are called degenerated.

Almost simultaneously Steane (1996) introduced a method for transforming certain types of classic codes into quantum ones. The idea that guided him was that bit-flip errors could be corrected with a code of a classic type, and the phase-flip errors were equivalent to bit-flips if a Hadamard rotation were previously made. When rotating the code-words, it had to make sure that they did not leave some code of a suitable distance.

Steane encoded two qubits \(|0\rangle \) and \(|1\rangle\) starting with a classic Hamming code \( C = [7,4,3] \) containing its dual \( C^\perp = [7,3,4] \) (even subcode, since it contains only the codewords of even weight). The basis of the quantum code include two entangled states obtained from the classic codewords of each coset of \( C \) relative to \( C^\perp \): \( C^\perp \otimes (0000000) = C^\perp \otimes \{ \text{codewords of } C \text{ with even weight} \} \)

and the \( C^\perp \otimes (1111111) = \{ \text{codewords of } C \text{ with odd weight} \} \) (see Fig. ??). The quantum codewords are:

\[
|0_E\rangle = |C^\perp\rangle = \frac{1}{\sqrt{8}} \left\{ \begin{array}{ll}
|0000000\rangle + |0011111\rangle & |0101010\rangle + |0110110\rangle + |0111100\rangle + |0011000\rangle \\
|1111111\rangle + |1110000\rangle & |0101010\rangle + |0100101\rangle + |0011100\rangle + |0010101\rangle 
\end{array} \right.
\]

The vector space generated by the (encoded) computation basis \( F = \{|0_E\rangle, |1_E\rangle\} \) corresponds to a quantum code \( Q \) (analogous to \( Q_b \)) correcting one bit-flip. In addition to the \( F \) basis, we can use other bases, for example the dual (encoded) basis \( P = \{ \hat{H}^\otimes 7 |0_E\rangle, \hat{H}^\otimes 7 |1_E\rangle \} \):

\[
\hat{H}^\otimes 7 |0_E\rangle = \frac{1}{\sqrt{2}} (|0_E\rangle + |1_E\rangle)
\]

\[
\hat{H}^\otimes 7 |1_E\rangle = \frac{1}{\sqrt{2}} (|0_E\rangle - |1_E\rangle)
\]

consisting of two entangled and orthonormal states involving codewords of the [7,4,3] classic code that can correct one bit-flip error.

### 10.4.1. Detection and error correction

Since the quantum encoding uses linear combinations of classic codewords (in \( C \) of distance 3), it is possible to detect single bit-flip errors. The appearance of an \( X_e \) error (the error is applied to the qubits where the vector \( e \in GF(2)^7 \) has 1’s), moves the codewords \( \{|0_E\rangle, |1_E\rangle\} \) towards \( \hat{X}_e \{|0_E\rangle, |1_E\rangle\} \).
both in the same coset of \( C \), maintaining coherent superpositions. In order to measure the syndrome, an ancilla with three qubits (\(|000⟩_a\)) is used into which the syndrome is copied by means of CNOT gates placed according to the parity check matrix of \( C = [7,4,3] \):

\[
H_{[7,4,3]} = \begin{pmatrix}
1 & 0 & 1 & 0 & 1 & 0 & 1 \\
0 & 1 & 1 & 0 & 1 & 1 & 1 \\
0 & 0 & 0 & 1 & 1 & 1 & 1 \\
\end{pmatrix}
\]  

(45)

The measurement of the ancilla qubits provides the syndrome bits in accordance with which NOT gates are applied (\( ⟨\hat{X}; a⟩ \)) where necessary. The bit-flip errors produce the effect \( \hat{X}_e|q_E⟩ = |q_E ⊕ e⟩ \), and the correction can be outlined as:

\[
\hat{R} \left\{ \hat{X}_e|q_E⟩ \right\} = \left\{ \hat{X}(\text{correction}, a)M(a)CNOT(q; a) \right\} \\
× |q_E ⊕ e⟩ |000⟩_a \\
→ \hat{X}(\text{correction}, a = S_e) |q_E ⊕ e⟩ |S_e⟩ \\
= |q_E⟩ |S_e⟩
\]  

(46)

A phase-flip error transforms the qubit into \( \hat{Z}_s|q_E⟩ \). Its detection involves a seven-qubit Hadamard rotation. By virtue of the \( \hat{H}\hat{Z}_s = \hat{X}_e\hat{H} \) condition, we transform phase-flip errors in basis \( F \) into bit-flip errors in the \( P \) basis. The relationship between both bases can be understood easily. A flip errors in basis \( F \) into bit-flip errors in the \( P \) basis. The virtue of the \( H \) reduce the effect back the qubit state to leave it in the original computation basis. The complete correction circuit is shown in Fig. 9.

The syndrome \( (S_1, S_2, S_3) \) describes bit-flip errors, whereas \( (S_4, S_5, S_6) \) corresponds to the phase-flip errors. Correcting both, it is also done for the \( Y_e \) errors, because \( Y_e = Z_e\hat{X}_e \). We conclude that the Steane code is \([7,1,3]\) and corrects any \( \hat{X}, \hat{Y} \) and \( \hat{Z} \) error.

10.4.2. CSS codes

The construction method of the Steane \([7,1,3]\) code can be generalised to obtain other codes. We now describe a family of codes called CSS, whose design is based on the theory of classic linear codes. Discovered by Calderbank, Shor [18] and Steane [19], with the Steane’s code being a particular case, the method is based on the theorem of the dual code.

Theorem of the dual code: By rotating Hadamard, a quantum state obtained as the linear combination of all the codewords of a linear classic code \( C = [n,k,d] \), we get a state which is the linear combination of all the codewords of its dual \( C⊥ \) (linear code):

\[
\hat{H}^\otimes n \frac{1}{\sqrt{2^k}} \sum_{i \in C} |i⟩ = \frac{1}{\sqrt{2^{n-k}}} \sum_{x \in C⊥} |x⟩.
\]  

(47)

The CSS construction is as follows. Consider two classic linear codes: \( C_1 = [n,k_1,d_1] \), whose parity check matrix is \( H_1([n-(n-k_1)×n] \), and \( C_2 \), with parity check matrix \( H_2([n-k_2]×n) \), are such that \( C_2(\text{subcode}) ⊆ C_1 \). Then \( k_2 < k_1 \) and the parity check matrix of \( H_2 \) contains \((n-k_1)\) rows of \( H_1 \) and some other \((k_1-k_2)\) linearly independent rows, ensuring \( C_2 ⊆ C_1 \). The subcode \( C_2 \) defines an equivalence relationship \( \mathcal{R} \) in \( C_1 \): \( \forall u, v \in C_1, u \mathcal{R} v \iff u-v \in C_2 \), or, which is the same, \( u \mathcal{R} v \iff \exists \ w \in C_2 \ u = v + w \). The equivalence classes are cosets of \( C_1 \) relative to \( C_2 \) (elements of the factor group \( C_1/C_2 \)). The number of cosets is \( 2^{n-k_1} − 2^{n-k_2} \). Let us transform the classic codewords of coset \( C_2 ⊕ a \ (a \in C_1) \) into quantum states and construct an...
entangled state of the type:

\[ |C_2 \oplus a\rangle = \frac{1}{\sqrt{q}} \sum_{i \in C_2} |i \oplus a\rangle. \]  \hspace{1cm} (48)

The set of these states forms an orthonormal base of a subspace of dimension \(2(k_1-k_2)\) of the Hilbert space \(\mathbb{H}^n\) (see Fig. 10). The states \(|C_2 \oplus a\rangle\) are created by the linear combination of distance \(d_2\) codewords of a \(C_2\) code, so it will be capable of correcting \(t_2 = \lfloor (d_2 - 1)/2 \rfloor\) bit-flip errors. In addition, as the syndrome of all the codewords depends solely on the error, the syndrome extraction will maintain the qubit coherence. In general we can provide the following

Definition: Given two linear classic codes \(C_1 = [n, k_1, d_1]\) and \(C_2 = [n, k_2, d_2]\) (its dual being \(C_2^\perp = [n, n-k_2, d_2^2]\)) so that \(C_2\) (subcode) \(C_1\), the subspace generated by the encoded base \(\{|C_2 \oplus a\rangle, a \in C_1\}\) is a quantum \(\text{CSS code} Q(C_1, C_2) = [n, k_1-k_2, d_2^2]\) of dimension \(2^{(k_1-k_2)}\) and distance \(D \geq \min\{d_1, d_2^2\}\).

In order to construct quantum codes with this method, it is sufficient to look for classic codes contained in its dual (or vice versa). Given a classic code \(C\), if \(C \subseteq C^\perp\) is fulfilled, it is called weakly self-dual. An example of weakly self-dual and self-dual linear binary codes \((C = C^\perp)\) that cover a large interval of distances and code rate \((k/n)\) is the family of Reed-Muller codes (RM) \([?]\). Starting with self-dual RM codes, quantum codes of dimension one can be constructed as \([n,0,d]\). From the \([8,4,4]\) \([32,16,8]\) and \([128,64,16]\) RM codes, we obtain \([8,0,4]\), \([32,0,8]\) and \([128,0,16]\) respectively. In order to obtain codes with dimension two, the self-dual RM codes can be punctured, their dual code being an even subcode. Puncturing (deleting coordinates) the \([8,4,4]\), we get \([7,4,3]\), which contains the even subcode \([7,3,4]\), providing the well-known \([7,1,3]\) Steane quantum code. From the other weakly self-dual RM codes, the \([31,1,7]\) and \([127,1,15]\) are derived, correcting errors of weight 3 and 7 respectively. From RM codes of greater dimension such as \([64,42,8]\) \((\text{whose dual is} \ [64,22,16])\), other quantum codes can be obtained such as \([64,20,8]\).

10.4.3. Stabiliser codes \([?]\)

Quantum codes are certain vector subspaces of \(\mathbb{H}^n\). A way to specify them is as the common eigenspaces of a set of commuting operators, forming itself an abelian sub-group (called stabiliser group \(S_Q\)) of the Pauli group. The Pauli group \(G_n\) is made up of the operators

\[ \{ \pm 1 \} \times \{ \hat{A}_{i_1,i_2,...,i_n} = \hat{A}_{i_1}^1 \otimes \hat{A}_{i_2}^2 \otimes \ldots \otimes \hat{A}_{i_n}^n \} \]

In the case of the repetition code \([3,1,3]\), we have a Hilbert space of dimension \(2^3\). If we want to specify the code as a subspace of dimension 2, we can use the eigenspace common to two operators. For example, the common eigenspace of the set \(\{ \hat{Z}_{110}, \hat{Z}_{101} \}\) is the code \(Q = \{ |000\rangle, |111\rangle \} \equiv [3,1,3]\), which is where an encoded qubit resides when it does not have errors. The set can be transformed into a group \(S_Q\) if the product of its operators is included. This \(S_Q\) group is abelian and is called stabiliser, because its operators fix the codewords of the quantum code. Actually, \(S_Q\) is a subgroup of the \(G_n/\{ \pm I \}\) factor group. The \(\{ \pm I \}\) is the centraliser of \(G_n\), so that we do not care about the global operator phase, and \(S_Q\) is abelian. \(S_Q\) can be specified completely by its generators \(S_Q = \langle \hat{Z}_{110}, \hat{Z}_{101} \rangle\) (the notation \(\langle \ldots \rangle\) is used to specify the group generators).

If an encoded qubit \(|q_E\rangle\) undergoes an error \(\hat{X}_v\), its state becomes \(\hat{X}_v |q_E\rangle\), and is fixed by \(X_v S_Q X_v = \langle \hat{X}_v \hat{Z}_{110} \hat{X}_v, \hat{X}_v \hat{Z}_{101} \hat{X}_v \rangle\) because:

\[ \langle \hat{X}_v \hat{Z}_{110} \hat{X}_v | q_E \rangle = \langle \hat{X}_v \hat{Z}_u | q_E \rangle (u = 110, 101) \]  \hspace{1cm} (49)

and \(\langle \hat{X}_v \hat{Z}_u \rangle \in \hat{X}_v Q\). The syndrome is determined by the existence of an operator in \(S_Q\) anticommuting with the error operator \(X_v\). If \(X_v = \hat{X}_{100}\),

\[ \{ \hat{X}_{100}, \hat{Z}_u \} = \{ \hat{X}_{100}, \hat{Z}_{100} \} \]  \hspace{1cm} (50)

since \(\hat{X}_{100}\) commute with \(\hat{Z}_{010}\) and \(\hat{Z}_{001}\):

\[ \hat{Z}_{101} \left( \hat{X}_{100} | q_E \rangle \right) = -\hat{X}_{100} \hat{Z}_{100} | q_E \rangle = -\hat{X}_{100} \hat{Z}_{101} | q_E \rangle \]

\[ \hat{Z}_{110} \left( \hat{X}_{100} | q_E \rangle \right) = -\hat{X}_{100} \hat{Z}_{110} | q_E \rangle \]

\[ = -\hat{X}_{100} | q_E \rangle (a) \hat{X}_{100} | q_E \rangle \]  \hspace{1cm} (51)

The syndrome of the \(\hat{X}_{100}\) error is \((a,b) = (1,1)\). An error operator anticommuting with an operator in \(S_Q\) changes the eigenvalue of the state from +1 to -1. Fig. 11 shows the single bit-flip error syndromes and their orthogonal subspaces.
of two ancilla qubits initially in state $|\hat{d}\rangle$, the operators $\hat{X}$ obtain the circuit shown in Fig. 13. To determine the syndrome, we project the qubit state on an eigenstate of $S_Q$. Let us suppose that we have a hermitian operator (such as an observable) and unitary (which can also represent a time evolution) $\hat{U}$, having the $\pm 1$ eigenvalues. In order to measure $\hat{U}$, we must make a projection of the qubit on one of its two eigenspaces. The circuit implementing the measurement appears in Fig. 12.

The initial state of the qubit is $|q_i\rangle$ and an ancilla in the $|0\rangle$ state is used. Its joint evolution is:

$$|q_i\rangle |0_a\rangle = \{a|0\rangle + b|1\rangle\} |0_a\rangle \overset{I\otimes H}{\longrightarrow} \{a|0\rangle + b|1\rangle\} \frac{1}{\sqrt{2}} \{|0_a\rangle + |1_a\rangle\}$$

$$\overset{CU(2;1)}{\frac{1}{\sqrt{2}}} \left\{a|0\rangle |0_a\rangle + a(\hat{U}|0\rangle)|1_a\rangle + b|1\rangle |0_a\rangle + b(\hat{U}|1\rangle)|1_a\rangle \right\}$$

$$\overset{I\otimes H}{\frac{1}{2}} \left\{a|0\rangle + b|1\rangle + a\hat{U}|0\rangle + b\hat{U}|1\rangle \otimes |0_a\rangle + \left[ a|0\rangle + b|1\rangle - a\hat{U}|0\rangle - b\hat{U}|1\rangle \otimes |1_a\rangle \right] \right\} \quad (53)$$

The $CU(2;1)$ means a control-U gate acting on the qubit 1 (target) depending on the qubit 2 value (control). The projectors on the eigenspaces with eigenvalues $\pm 1$ are $\hat{P}_\pm = (\hat{I} \pm \hat{U})/2$. Measuring the ancilla qubit of the previous evolution, if we obtain the state $|0_a\rangle$, we will have projected according to $\hat{P}_+^e$; and if the result is $|1_a\rangle$, the projection will correspond to $\hat{P}_-^e$. Note that the qubits used can be either non-encoded or encoded. Using this construction, we obtain the circuit shown in Fig. 13. To determine the syndrome, the operators $\hat{Z}_{110}$ and $\hat{Z}_{101}$ are measured by means of two ancilla qubits initially in state $|0_a\rangle$. Bearing in mind the equivalence $\hat{Z} = H\hat{X}\hat{H}$ (Fig. 14), it is easy to obtain the circuit as it appears in Fig. 7.

In the case of the Steane code, the stabiliser is generated by 6 operators (obtained by replacing the 1’s in the rows of $H_{[7,4,3]}$, Eq. (45), by $X$ or $\hat{Z}$ operators), whose common eigenspace, with eigenvalue $+1$, makes up the code $[[7,1,3]]$. Shor’s $[[9,1,3]]$ code can be described by means of a stabiliser with 8 generators. CSS codes are stabilisers; nevertheless these latter contain other codes that are not CSS. For example, the perfect quantum code $[[5,1,3]]$ [22] (saturates the quantum Hamming bound $2(1 + 3n) \leq 2^n$ for codes with $d=3$, [7], analogous to classic equation 5), is not a CSS code although it is a stabiliser.

Given that the errors change the eigenvalue of the $S_Q$ generators, the correction circuit construction can be described in a more general way as the collective measurement of these operators. The measurement of operators is a fundamental element in error correction. The objective is to project the qubit state on an eigenstate of $S_Q$. At the same time as we keep an indicator from the eigenvalue in some quantum register. Let us suppose that we have a hermitian operator (such as an observable) and unitary (which can also represent a time evolution) $\hat{U}$, having the $\pm 1$ eigenvalues. In order to measure $\hat{U}$, we must make a projection of the qubit on one of its two eigenspaces. The circuit implementing the measurement appears in Fig. 12.

The initial state of the qubit is $|q_i\rangle$ and an ancilla in the $|0\rangle$ state is used. Its joint evolution is:

$$|q_i\rangle |0_a\rangle = \{a|0\rangle + b|1\rangle\} |0_a\rangle \overset{I\otimes H}{\longrightarrow} \{a|0\rangle + b|1\rangle\} \frac{1}{\sqrt{2}} \{|0_a\rangle + |1_a\rangle\}$$

$$\overset{CU(2;1)}{\frac{1}{\sqrt{2}}} \left\{a|0\rangle |0_a\rangle + a(\hat{U}|0\rangle)|1_a\rangle + b|1\rangle |0_a\rangle + b(\hat{U}|1\rangle)|1_a\rangle \right\}$$

$$\overset{I\otimes H}{\frac{1}{2}} \left\{a|0\rangle + b|1\rangle + a\hat{U}|0\rangle + b\hat{U}|1\rangle \otimes |0_a\rangle + \left[ a|0\rangle + b|1\rangle - a\hat{U}|0\rangle - b\hat{U}|1\rangle \otimes |1_a\rangle \right] \right\} \quad (53)$$

The $CU(2;1)$ means a control-U gate acting on the qubit 1 (target) depending on the qubit 2 value (control). The projectors on the eigenspaces with eigenvalues $\pm 1$ are $\hat{P}_\pm = (\hat{I} \pm \hat{U})/2$. Measuring the ancilla qubit of the previous evolution, if we obtain the state $|0_a\rangle$, we will have projected according to $\hat{P}_+^e$; and if the result is $|1_a\rangle$, the projection will correspond to $\hat{P}_-^e$. Note that the qubits used can be either non-encoded or encoded. Using this construction, we obtain the circuit shown in Fig. 13. To determine the syndrome, the operators $\hat{Z}_{110}$ and $\hat{Z}_{101}$ are measured by means of two ancilla qubits initially in state $|0_a\rangle$. Bearing in mind the equivalence $\hat{Z} = H\hat{X}\hat{H}$ (Fig. 14), it is easy to obtain the circuit as it appears in Fig. 7.
10.4.4. Codes on GF(??)

It is possible to relate the stabiliser quantum codes and the classic codes in GF (4)[24], establishing an isomorphism between the elements of the stabiliser and those of a subcode of GF(??)n that is self-orthogonal with respect to a certain symplectic product. This is the case in the [5,1,3] code that comes from a Hamming code in GF(??). This connection with the classic codes has allowed the well-known constructions of these codes to be used to obtain a great number of new quantum codes with a distance greater than 3, correcting more than one error. In the same way, stabiliser codes can be generalized to nonbinary alphabets over finite fields [25].

10.5. Quantum operation formalism applied to QECC

The fundamental pieces of quantum error correction are quantum states to be protected and noise. There are several ways to point out the theory [26]. Until now, we have used state vectors or kets emphasizing the environmental effect on the system studied as giving rise to the errors. Experimentally it is not possible to know environment states, so a formalism based on the concept of quantum operations (or superoperators, see Knill and Laflamme in Ref. 3) [7] will be more general and powerful to treat the evolution of open systems such as quantum computers.

In general, quantum states are described by means of the density operator \( \hat{\rho} \) (or density matrix, if a basis set is chosen), and its time evolution by the quantum operation \( E \) defined as a map \( \hat{\rho} \rightarrow E(\hat{\rho}) \), which has the following properties:

1.- \( E \) is a convex-linear map in the density operator set, fulfilling:

\[
E \left( \sum_i p_i \hat{\rho}_i \right) = \sum_i p_i E(\hat{\rho}_i),
\]

\( \{ p_i \} \) being the probability set for the \( \{ \hat{\rho}_i \} \) states.

2.- \( E \) is a completely positive map. \( E(\hat{O}_S) \) is more than a positive operator for any positive operator \( \hat{O}_S \) of the system S. Consider all possible extensions \( T \) of \( S \) to the combined system \( TS \); then \( E \) is completely positive in \( S \) if \( (IT \otimes E)(\hat{O}_{TS}) \) is positive for any positive operator \( \hat{O}_{TS} \) of \( TS \).

3.- The value 0 \( \leq \text{tr}[E(\hat{\rho})] \leq 1 \) is the probability that the process represented by \( E \) will occur when \( \hat{\rho} \) is its initial density operator.

An orthonormal environment basis set \( \{ |\mu_i\rangle \} \) has been used. Now the operators \( \hat{B}_i \) could be (in general) linear combinations of (tensor product) Pauli operators [see Eq. (16)] because of the basis change from \( \{ |e_i\rangle \} \) to \( \{ |\mu_i\rangle \} \). The evolution operator eliminates the possible initial factorization between the state of the register and the environment. Suppose the initial state is characterized by the tensor product of the density operator for the system and the environment:

\[
\hat{\rho}(0) = \hat{\rho}_s(0) \otimes \hat{\rho}_e(0).
\]

The whole evolution can be written as

\[
\hat{\rho}_s(0) \otimes \hat{\rho}_e(0) \xrightarrow{\text{Evolution}} \hat{\rho}(t) = \hat{U} \left[ \hat{\rho}_s(0) \otimes \hat{\rho}_e(0) \right] \hat{U}^\dagger \rightarrow \hat{\rho}_{rs}(t) = tr_e \{ \hat{\rho}(t) \}, \tag{56}
\]

\( \hat{\rho}(t) \) being the density operator of the \{ system + environment \} at time \( t \), \( \hat{\rho}_{rs}(t) \) the reduced density operator (or matrix) of the system obtained by taking the partial trace with the environment states. Carrying out the calculation:

\[
\hat{\rho}_{rs}(t) = tr_e \{ \hat{\rho}(t) \} = \sum_i \langle \mu_i | \hat{U} | \rho_s(0) \otimes | e \rangle \langle e | \hat{U}^\dagger | \mu_i \rangle = \sum_i \langle \mu_i | \hat{U} | e \rangle \rho_s(0) \langle e | \hat{U}^\dagger | \mu_i \rangle = \sum_i \hat{B}_i \hat{\rho}_s(0) \hat{B}_i^\dagger, \tag{57}
\]

where \( \hat{B}_i = \langle \mu_i | \hat{U} | e \rangle \) are operators acting on the Hilbert space of the system. Using the definition, it is not difficult to show the normalization condition

\[
\sum_i \hat{B}_i^\dagger \hat{B}_i = I_s
\]

(identity for the system). The map

\[
\hat{\rho}_s(0) \alpha E(\hat{\rho}_s(0)) = \hat{\rho}_{rs} = \sum_i \hat{B}_i \hat{\rho}_s(0) \hat{B}_i^\dagger \tag{58}
\]

defines a quantum operation representing the density operator evolution of the system alone. All the environment effect is hidden in \( \hat{B}_i \), called interaction operators. The breaking down of \( \hat{\rho}_{rs} \) in terms of \( \hat{B}_i \) is called the operator-sum representation or Kraus representation. Note that this representation in terms of \( \hat{B}_i \) is not unique because it is environment basis-dependent.

The depolarizing error model applied to a qubit \( q \) and shown in Eq. (15) can be described now by means of the following interaction operators:

\[
\hat{B}_i = \sqrt{1 - \varepsilon} \hat{A}_i \quad \hat{B}_i = \sqrt{\frac{\varepsilon}{3}} \hat{A}_i \quad \text{with } i = 2, 3, 4 \tag{59}
\]

describing the evolution of a qubit density operator:

\[
\hat{\rho}_q(0) \rightarrow E(\hat{\rho}_q(0)) = \hat{\rho}_{qr}(t) = (1 - \varepsilon)\hat{\rho}_q(0) + \varepsilon \sum_{i=2}^{4} \hat{A}_i \hat{\rho}_q(0) \hat{A}_i^\dagger. \tag{60}
\]
Consequently, a set of errors $C$ the condition means

$$E ( \hat{\rho}_q(0) ) = \hat{\rho}_{qr}(t) = \frac{\hat{I}}{2} + (1 - p)\hat{\rho}_q(0).$$  

(61)

Its evolution is now very transparent, showing two contributions: the untouched qubit with probability $(1 - p)$, and a completely mixed state $\frac{\hat{I}}{2}$ with probability $p$.

The correction process can be seen as the search for the inverse quantum operation $E^{-1}$. Although the $E^{-1}$ in the whole Hilbert space $(H^{\otimes n})$ only exists in the case of a unitary operator, it is possible to invert it, taking the restriction to some special subspaces $Q \subset H^{\otimes n}$. The quantum recovery operation $R$ fulfills the condition:

$$\forall \rho \text{ defined in } Q, R(E(\rho)) \propto \rho$$  

(62)

The recovery $R$ reverses the errors represented by $E$, mapping them into an operator proportional to the identity [Eq. (62)].

The notion of detectable errors has been explicitly introduced by Knill and Laflamme [3], and can be established thus: an error $\hat{B}$ is detectable by the quantum code $Q$ if and only if

$$\forall |u\rangle , |v\rangle \in Q \text{ fulfilling } \langle u | v \rangle = 0 \Rightarrow \langle u | \hat{B} | v \rangle = 0$$  

(63)

The error $\hat{B}$ transforms the Q-codewords, keeping their orthogonality and making it possible to differentiate them. Alternatively, an error $\hat{B}$ is detectable by $Q$ if and only if the condition $\hat{P}_Q \hat{B} \hat{P}_Q = \alpha_B \hat{P}_Q$ is satisfied for a constant $\alpha_B$ depending on the error $\hat{B}$, $\hat{P}_Q$ being the projector operator in $Q$. Without going into a full demonstration (see details in Nielsen and Chuang [3] and [27]), imagine the condition is fulfilled $\forall \phi_{(1,2)} \in H^{\otimes n}$, and

$$\hat{P}_Q |\phi_{(1,2)}\rangle = |u_{(1,2)}\rangle \in Q. \quad \text{If } \langle u_1 | u_2 \rangle = 0,$$

the condition means

$$\langle \phi_1 | \hat{P}_Q \hat{B} \hat{P}_Q | \phi_2 \rangle = \langle u_1 | \hat{B} | u_2 \rangle = \alpha_B \langle u_1 | u_2 \rangle = 0.$$  

Consequently, a set of errors $C_Q = \{ \hat{B}_i \}$ is called correctable by the code $Q$ if and only if the set $C_Q C_Q^+ = \{ \hat{B}_i \hat{B}_k^+ \}$ is detectable. Eqs. (32) are an example of that fact.

From the general condition $\hat{P}_Q \hat{B}_i \hat{B}_k^+ \hat{P}_Q = \alpha_{ik} \hat{P}_Q$, it is possible to obtain the recovery quantum operation $R$. As a quantum operation, it is characterized by means of the set $\{ \hat{R}_i \}$ defining the map:

$$\hat{\rho} \rightarrow R(\hat{\rho}) = \sum_i \hat{R}_i \hat{\rho} \hat{R}_i^+. $$  

(64)

The matrix $\alpha_{ik}$ depends only on the error operator $\hat{B}_i \hat{B}_k^+$, and its elements are $\alpha_{ik} = \langle u_1 | \hat{B}_i \hat{B}_k^+ | u_2 \rangle$, $|u_1\rangle \in Q$. Because it is hermitian it can be diagonalized, and the new set of errors $\{ \hat{N}_i \}$, obtained as the appropriate linear combinations of $\{ \hat{B}_i \}$, have $\{ d_a \}$ as eigenvalues. For each $d_a \neq 0$ (if $d_a = 0$, $\hat{N}_a |u\rangle = 0$, $\forall |u\rangle \in Q$, a recovery quantum operation can be defined as:

$$\hat{R}_a = \frac{1}{\sqrt{d_a}} \left( \sum_{|u\rangle \in Q} |u\rangle \langle u| \right) \hat{N}_a^+, $$  

(65)

fulfilling the condition $\hat{R}_a \left( \hat{N}_b \right) = \sqrt{d_a} \delta_{ab} \hat{I}_Q$ for the states in the code $Q$. Then $\hat{R}_a$ corrects $\hat{N}_a$ in $Q$, and $R$ corrects any linear combination of $\hat{N}_a$ errors. Notice that, strictly speaking, in order to have a quantum recovery operation $R$, it has to be extended to the whole Hilbert space (for mathematical details see Preskill [?]), which can be split as

$$H^{\otimes n} = \left( \bigoplus_a \hat{N}_a Q \right) \oplus Q^\perp,$$

where $Q^\perp$ is the orthogonal complement of the code $Q$ which is not reached acting on the code with the operators $\hat{N}_a$.

In order to implement the recovery quantum operation, the operators $\hat{R}_a$ can be written as:

$$\hat{R}_a = \frac{1}{\sqrt{d_a}} \left( \sum_{|u\rangle \in Q} |u\rangle \langle u| \right) \hat{N}_a^+ $$

$$= \frac{\hat{N}_a^+}{\sqrt{d_a}} \left( \sum_{|u\rangle \in Q} \hat{N}_a |u\rangle \langle u| \hat{N}_a^+ \right) = \hat{N}_a^+ \hat{P}_a Q. $$  

(66)

The operator $\hat{P}_a Q$ projects onto the subspace $\hat{N}_a Q \subset H^{\otimes n}$. Its implementation involves the projection of the corrupted state onto $\hat{N}_a Q$ according to $\hat{P}_a Q$, identifying the subspace $\hat{N}_a Q$ characterized by the index $a$, and then applying the inverse operator $\hat{N}_a^+$. To carry out the recovery process, an ancilla system is introduced, characterized by the Hilbert space $H_A$ and with a set of standard orthogonal states $\{|a_n\rangle\}$. Now we shall work within the subspace

$$\left( \bigoplus_a \hat{N}_a Q \right) \oplus H_A.$$

The first step is to apply the unitary operator $\hat{V}$ (the $|a_0\rangle$ state is the initial ancilla state):

$$\hat{V} = \sum_a \hat{P}_a Q \otimes |a_{S_a}\rangle \langle a_0|. $$  

(67)

The operator $\hat{V}$ is a generalisation of the standard controlled-operation and will project onto $\hat{N}_a Q \otimes |a_{S_a}\rangle$. The ancilla state carries the syndrome information $S_a$ of the $\hat{N}_a$ error. Measuring the ancilla in the standard basis we obtain the state $|a_{S_a}\rangle$ and, finally, applying the operator $\hat{N}_a^+$, the error is reversed. This general process can be recognized in what was done in Fig. 7 (Sec. 10.1.7) and 9 (Sec. 10.4.1) for the three-qubit repetition code and Steane code, respectively.
of the algorithm. The error correcting codes are the first step to reaching it, the second is the use of fault-tolerance techniques [2].

To implement a quantum gate, we could decode the quantum state, carry out the gate, and encode the state again. This process is not advantageous since, during the period of time in which the gate is put into operation, the information is unprotected. The fundamental idea of fault-tolerance is to use an encoded logic: applying the encoded quantum gates to encoded qubits [2], without a previous decoding. Nevertheless, the encoded logic, by itself, is not sufficient to ensure its tolerance to failures, and we will have to consider two additional aspects. In the first place, the application of encoded gates to encoded qubits can disperse the errors to other qubits within the same register as well as to other registers, until they become uncorrectable. Secondly, the error correction processes are also quantum computations, which is why they can introduce new errors. We will have to make an appropriate design of encoded gates and error correction circuits to control error dispersion and accumulation. After reaching these objectives, we shall make periodic encoded corrections to the qubits.

10.6.1. Error propagation

One of the frequent types of gates in the computation and error correction are the control-M (M = NOT, Z). Let us see how the CNOT gate propagates the errors. A bit-flip error in the control qubit of a gate CNOT, propagates forward towards the target qubit. In addition to this spread (of a classic type), a phase-flip error propagates backwards, from the target qubit to the control qubit. Let us suppose we have a CNOT gate whose control qubit is \(|q⟩ = a|0⟩ + b|1⟩\) and a phase-flip error occurs in the target qubit \(|0⟩ + |1⟩\) in Fig. 15. The phase-flip error (\(Z\)) propagates from the target to \(|q⟩\). The bit-flip and phase-flip error propagation is shown in Fig. 16. Similar situations arise in gates involving several qubits, such as the Toffoli gate. If we use a code allowing a single error to be corrected in each quantum register, we define a fault-tolerant procedure as one with the property that if an error occurs in one of its components, it causes (at most) one error in each register. The uncorrectable errors (for example in two qubits) take place with a probability \(O(ε^2)\), \(ε\) being the probability per qubit that some time step or gate introduces an error. This definition can be generalized to codes that correct \(t\) errors, just by demanding that no more than \(t\) errors are introduced in each register after the procedure execution.

In the case that single qubits of the same register are related by a CNOT gate, the dispersion of errors could be fatal. Some gates exist, depending on the code, which can be implemented by means of a transversal logic, which ensures its fault-tolerance. For example a CNOT gate can be transversally implemented in a \([3,1,3]\) code, as shown in Fig. 17. A bit-flip error appearing in the third qubit of the control register propagates solely (following the arrow) to the third qubit of the target register. The CNOT gate is implemented...
transversally, by means of a procedure in which each qubit of the control register is connected to a single qubit of the target register. A transversally applied gate assures that it is fault-tolerant. An error in each register can be corrected in a later error correction step, thus avoiding its accumulation. The error probability that two uncorrectable errors occur in the control register (which would induce two errors in target qubit) behaves like $O(\epsilon^2)$.

Some gates cannot be implemented in a transversal form, as would be the situation for the Hadamard rotations in $[[3,1,3]]$, and we should design more complex circuits that could involve qubit measurements.

### 10.6.2 Fault-tolerant error-correcting circuits

Quantum error correcting codes imply encoding, syndrome measurement, and qubit correction processes using ancilla qubits, and adding new time steps and gates. In this situation, the errors become more probable, with new routes appearing in the error spreading. For the QECC to be useful, it is necessary for their implementation to be sufficiently robust, preventing more errors being introduced into them than they try to eliminate, as well as being sufficiently fast.

Let us suppose that we use a QECC, and the probability that a register has an error is $O(\epsilon)$, arising from evolution or gate errors. The definition of a fault-tolerant error-correction circuit reflects the intuitive idea that it must correct more errors than are introduced by it. A quantum circuit (of a code with distance 3) is considered fault-tolerant if the probability of a register having an uncorrectable error after its execution behaves like $O(\epsilon^2)$. In general, a quantum circuit correcting $t$ errors is fault-tolerant if the probability of uncorrectable errors is $O(\epsilon^{t+1})$. The tolerance to failures tries to avoid all ways in which such possibilities can take place.

One of the most important steps in the correction processes is destructive and non-destructive measurements. These are used in the encoding, syndrome determination and ancilla synthesis (employed not only in error corrections, but in the implementation of encoded fault-tolerant gates); this is why its fault-tolerant accomplishment is of fundamental importance. Concerning codes with distance three, to get a fault-tolerant encoded measurement process, two conditions must be met:

a) An error in any time step of the measurement process must produce one error in each register, and

b) If an error occurs during the measurement process, the probability that the result of the measurement is incorrect must be $O(\epsilon^2)$.

The motivation of the first condition is that an error in a register is tolerable by the code and can be corrected in a later time step, whereas the second reflects the fact that the measurement results could be used to correct one or several qubits within a register. If the error probability in a measurement behaves like $O(\epsilon)$, the subsequent error correction using this result could introduce several errors into the same register with $O(\epsilon)$ probability, with them being uncorrectable.

The destructive measurement produces the collapse of the measured state. This is the case in the final ancilla measurement for obtaining the error syndrome. If the error probability is $O(\epsilon)$ in each qubit, and these are not correlated, the probability of an uncorrectable error taking place (two or more errors in the register) is $O(\epsilon^2)$. So the destructive measurements are fault-tolerant.

As well as the destructive measurements, we can measure hermitian operators non-destructively, such as the stabiliser generators, as we have already seen in Fig. 12. The syndrome copied into the ancilla, is found by measuring this last one destructively. Nevertheless a single ancilla state is not suitable for extracting the syndrome because the circuit could spread the errors in an uncorrectable way. As an example, let us look at a piece (Fig. 18) of the correction circuit shown in Fig. 9 (measurement of the syndrome $S_1$). A phase-flip error in the ancilla qubit (we suppose in the state $|1\rangle_a$) used as the target of several CNOT gates is propagated to three qubits of the upper register. If the phase-flip error probability is $O(\epsilon)$, the propagation has introduced three errors affecting the upper register with the same probability, these being uncorrectable in later corrections (left-hand side in Fig. 18). This behaviour appears because the same ancilla qubit is the target of all the CNOT gates. We can solve the problem, by replacing the ancilla qubit by four, so that if there is an error in one of these single qubits, they propagate to a single qubit in the control register (the right-hand side of Fig. 18). Nevertheless this operation does not completely solve the problem. Let us see why in the following example.

Suppose we use the Steane $[[7,1,3]]$ code to get $|0_E\rangle$ and $|1_E\rangle$, and a bit-flip error occurs in the seventh qubit, represented by $\hat{X}_7 \equiv \hat{X}_e$ ($e = (0000001)$). To obtain one bit of syndrome (for example, measuring the $Z_{0001111}$ generator shown in Fig. 18), we use an ancilla state $|0000_a\rangle$, and four CNOT gates are applied involving four qubits of the encoded control register and four ancilla target qubits. The process would be as follows:

$$
\hat{X}_7 \{a |0_E\rangle + b |1_E\rangle \} |0000_a\rangle \\
= a \{0000001\} + \ldots \\
+ b \{1111110\} |0000_a\rangle \\
\rightarrow a (\hat{X}_7 |0_E\rangle) |0001_a\rangle + b (\hat{X}_7 |1_E\rangle) |1110_a\rangle
$$

Measuring the ancilla destructively, we will find two states $|0001_a\rangle$ or $|1110_a\rangle$ bringing about a collapse of the whole state to $\hat{X}_7 |0_E\rangle$ or to $\hat{X}_7 |1_E\rangle$, with probabilities $|a|^2$ and $|b|^2$ respectively. The initial qubit coherence has been destroyed, with certain information about it having been acquired. To cope with the problem, we need to synthesize special ancilla states and design appropriate recovery circuits.

### 10.6.3 Ancilla states

Ancilla states are involved in syndrome measurement as well as intermediate states in fault-tolerant encoding and gates;
therefore, the design of the ancillas is an important aspect in the fault-tolerant computation. In QECC, we require an ancilla state to copy the error syndrome onto it and one that we can measure destructively without losing the qubit coherence, and without introducing too many new errors. The syndrome measurement does not have to reveal anything about the state of the information qubit.

DiVincenzo and Shor propose using a special ancilla state \( a_{\text{Shor}} \) synthesized from the Schrödinger cat-state \((|0000\rangle + |1111\rangle)\), and Hadamard-rotating all qubits to obtain an entangled state of equal-weighted, even-parity registers:

\[
|a_{\text{Shor}}\rangle = \frac{1}{\sqrt{8}} \left( |0000\rangle + |0111\rangle + |0101\rangle + |1001\rangle + |1010\rangle + |1100\rangle + |0110\rangle + |1111\rangle \right)
\]

In order to find each bit of syndrome, one Shor ancilla state is needed, with the syndrome being copied onto it by the appropriate CNOT gates and being, in the end, destructively measured. But why is this way of copying the information advantageous? After applying the CNOT gates and its measurement, the ancilla state (carrying the information of the error) is not entangled with the qubit, so the ancilla measurement does not collapse the qubit state. The ancilla collapse takes place randomly in one of its even-parity registers, preventing information from being obtained about the qubit. If the parity of the ancilla register has changed, the syndrome bit is 1, if not it will be 0. The parity only reveals the bit of syndrome and nothing about the qubit coefficients. For example, using Steane’s code, we need three bits of syndrome to store the bit-flip error information and three more for phase-flips, six Shor ancilla states altogether.

In the previous example, an \( X_7 \equiv X_e \) error took place with \( e = (0000001) \); after the four CNOT gates (involved in the \( Z_{0001111} \) generator) and the measurement have been applied, the ancilla is not entangled with information qubit, and the state is:

\[
X_e \{a(0_e) + b|1_e\rangle\} \otimes \hat{P}_M (|h_{34}e_4, h_{35}e_5, h_{36}e_6, h_{37}e_7\rangle \oplus a_{\text{Shor}})
\]

Where \( h_{ij} = (H_{[7,4,3]})_{ij} \) (parity-check matrix for the \([7,4,3] \) code, Eq. (45) and the operator \( \hat{P}_M \) represent a projective ancilla measurement to get a single four-qubit register, whose parity will provide the bit of syndrome. The circuit implementing the fault-tolerant measurement of the \( Z_{0001111} \) generator is shown in Fig. 19. Once the error has been identified, it is corrected by applying the inverse operator. Similarly, we could copy the syndromes of the generators involving \( X \) operators, just by making Hadamard rotations before and after the CNOT gates and using the previous ancilla states.

Another kind of ancilla has been proposed by Steane. It involves an entangled state whose codewords correspond to those of \([7,4,3] \) classic Hamming code:

\[
|a_{\text{Steane}}\rangle = \frac{1}{\sqrt{2}} \left( |0_E\rangle + |1_E\rangle \right) = \frac{1}{4} \sum_{v \in C} |v\rangle
\]

10.6.4. Synthesis and ancilla verification

The ancillas are quantum states whose synthesis involves noisy circuits, and letting them interact with the information qubit can propagate errors. So it is essential to take special care in preparing high-quality ancilla states.

Consequently, to synthesize the Shor ancilla, the simple circuit shown in Fig. 20 can be used. The first Hadamard rotation on the left, along with the CNOT gates, creates a cat-state \((|0000\rangle + |1111\rangle)\) that is transversally Hadamard-rotated to obtain the final state. If an error occurs in certain locations of the circuit, it can be converted into two or more errors by the CNOT gates dispersing them to the information qubit during the syndrome measurement. A bit-flip error in the region of the first three CNOT gates, could be propagated to two (or more) errors that are transformed into two (or more) phase-flip errors in the final Hadamard rotations, with the information qubit being reached by backwards propagation (see Sec. 10.6.1). We arrive at an uncomfortable situation, since we would have to use another error correction for the ancilla. Trying to control the ancilla bit-flip error contamination, we add a fifth qubit and two CNOT gates whose control is the first and fourth qubits and the target is the fifth. In fact, any two qubits could be used instead of the first and fourth, for instance the second and fourth or third and fourth. If a single bit-flip error occurs, the first and fourth qubit will have different values; as a consequence the fifth qubit acquires value 1. Supposing that the destructive measurement of the fifth qubit is error-free, a result 1 would imply discarding the ancilla and preparing a new one. If the measurement detects a 0, we proceed with the syndrome measurement from information qubit, with the security that the appearance of two phase-flip errors in the ancilla final state perform as \( O(e^2) \).

10.6.5. Syndrome verification

As we indicated previously, a bit-flip error in the ancilla synthesis circuit can be propagated as phase-flip errors on the information qubit. This possibility is controlled by verifying the ancilla state by means of an ancilla checking circuit. Moreover, if the ancilla has a phase-flip error, the \( \hat{H} \) gates (Fig. 20) transform it into a bit-flip error, providing a wrong
**Ancilla checking circuit**

**Figure 20.** Circuit to synthesize Shor ancilla state. To check the ancilla quality a fifth qubit and two new CNOT gates are added with a final measurement M. Open circles on the left represent |0⟩ qubit states.

**Figure 21.** Quantum circuit extracting six bits of syndrome, characterising any quantum error.

As well as the errors in ancilla, the circuit for the syndrome extraction can also introduce errors (with probability ε) providing an incorrect syndrome that will contaminate the qubit, if this syndrome is used for the correction. This results in two or more unrecoverable errors with an O(ε) probability.

**Figure 22.** Circuit encoding the qubit |q⟩ = (|0⟩ + |1⟩)/2^{1/2} by means of a [[7,1,3]] code. Open circles on the left represent |0⟩ states. The first part of the circuit generates a |0E⟩ state, which is transformed into the final qubit state by means of a transversal Hadamard rotation.

The specific qubit |q⟩ = (|0⟩ + |1⟩)/2^{1/2} is encoded as |q_E⟩, via the circuit shown in Fig. 22, and subsequently an

10.6.6. Numerical simulation of an error correction

Using the depolarising error model, we have simulated the qubit error correction encoded by means of Steane quantum code [[7,1,3]] [7]. In order to show the advantages of the fault-tolerant methods, two schemes for the syndrome extraction have been used. Firstly, by means of a non fault-tolerant ancilla, and secondly using Shor’s.

We must make sure that the syndrome is correct, for example by repeating it several times. If the syndrome indicates that there is no error, we could repeat it to verify the value. If both are equal, we do nothing. If the syndrome indicates an error, we repeat the syndrome, and if we obtain the same one, it will be used to correct the qubit. It is possible that both syndromes are erroneous, whereas the information is correct, but this situation has a probability O(ε^2). If both, first and second syndromes do not agree (due to an error in the information and another one in the syndrome; situation with a probability O(ε^2)), we can obtain a third one, by choosing the syndrome repeated twice. In the case of three different syndromes, we can continue to calculate new syndromes until two of them agree or, more economically, we do not take any action, waiting instead for the next recovery step. Some variations of this strategy can be raised that optimise the method.

The circuit measuring the six bits of syndrome, three for bit-flip and three for phase-flip errors, is shown in Fig. 21. In fact, each of the CNOT gates corresponds to four of them, connecting ancilla qubits with the appropriate ones of the information qubit register, according to the classic [7,4,3] code parity-check matrix of Eq. (45). The open circles on the left represent cat-states. The upper part of the circuit (Fig. 21) detects phase-flip errors and is made up using the equivalence shown in Fig. 14. The lower piece of the circuit detects the bit-flip errors, and the states inside the dotted boxes represent |a_{Shor}⟩ states. Gates M are destructive ancilla measurements.

error correction is applied. Although the encoding circuit is not fault-tolerant, it is used as a reference circuit creating the initial noisy state. As an example of the simulation, a fixed gate error probability of $\gamma = 0.001$ was taken, calculating the final state fidelity as a function of $\epsilon$ (free evolution error probability). In all the cases simulated, the encoding includes evolution as well as gate errors, with an error probability $O(\epsilon, \gamma)$. These could propagate errors in two or more qubits with the same probability because the encoding circuit represented in Fig. 22 is not fault-tolerant.

In the first simulation case, a simple three-qubit $|000\rangle$ ancilla state is used, onto which the error syndrome is copied. If the correction circuit worked perfectly, it would correct all the errors of weight one, which is why we would hope that the fidelity would behave as $F_E(\epsilon, \gamma) = 1 - O(\epsilon^2, \gamma^2)$. Nevertheless, since the encoding circuit is not fault-tolerant, a linear term appears in $F_E(\epsilon, \gamma)$. We fit the simulation results (Fig. 23) for $F_E(\epsilon, \gamma=0.001)$ to a polynomial of degree 3 in $\epsilon$, providing a linear term of $-2.26 \epsilon$ (undergoing only small variations when the degree of the polynomial increases). Actually, the correction process is a quantum computation and therefore noisy. If we also introduce errors into the correcting process step, the result obtained for $F_E(\epsilon, \gamma=0.001)$ (Fig. 23) has a linear term $-77.47 \epsilon$, and the fidelity quickly decreases as $\epsilon$ increases.

Instead of using a simple ancilla whose initial state is $|000\rangle$, we can use $|a_{Shor}\rangle$, repeating the syndrome three times before correcting the qubit. In this way we hope to improve the previous results, since the complete correcting method is now fault-tolerant. The simulation produces a fidelity (see Fig. 23) that, surprisingly, seems worse than that obtained with the simple ancilla, displaying a linear term $-104.2 \epsilon$.

So, where is the advantage in using a fault-tolerant error correction? We must try to find the answer in the error accumulation over time. Whereas the appearance of one or two errors in $|q_E\rangle$ provides zero fidelity, both situations are not equally pernicious. In the second case, the encoded qubit state is not recoverable, whereas in the first it is. To appreciate the advantage of using a fault-tolerant ancilla, we can make a simulation for the error correction of the qubit perfectly encoded (without error) and sent through the channel with only free-evolution noise of probability $\epsilon$. The noisy correction process always includes evolution as well as gate error. When the gate and evolution errors are sufficiently small ($\epsilon = 10^{-4}$ and $\gamma = 2 \times 10^{-4}$ in Fig. 24), the Shor ancilla state with three syndromes avoids the pernicious error accumulation over time. For the results shown in Fig. 24, beyond 140 time steps, the fidelity obtained with a fault-tolerant method is better than that obtained with the simple ancilla.

More elaborate fault-tolerant strategies, the use of parallelised ancilla states, or simpler circuits of interaction ancilla-qubit could be more advantageous with respect to the use of simple ancillas.

### 10.7. Concatenated quantum codes and threshold theorem

We already have in our hands the fundamental building-blocks to carry out a quantum computation robust to failures. Given a quantum circuit, we encode each qubit by means of a suitable code correcting $t = \lfloor (d-1)/2 \rfloor$ errors, using an en-
capped fault-tolerant logic that controls dispersion and error accumulation. After each encoded gate, we make a correction in each register using a fault-tolerant error correction circuit. This scheme seems to permit a computation for a time long enough to implement any quantum algorithm. We only need to choose a code with t large enough, since the probability that an uncorrectable error will appear in (t+1) qubits is \( O(\eta^{t+1}) \) (\( \eta \) being the error probability per non-encoded qubit and time step). Nevertheless an additional problem appears. In order to implement codes with increasing values of t, more complex circuits and greater number of qubits are needed, so the small probability of error \( O(\eta^{t+1}) \), begins to be important. The recovery circuit can introduce more errors than those it eliminates.

Shor [31] studied this situation in the case of Reed-Muller codes, concluding that to make T time steps with a small probability of error, it was necessary for the gate or time step error to behave like \( O(1/\log^4 T) \). The dependence of the tolerable error on the number of time steps seems to prevent long computations. We need codes whose t values increase more quickly than the complexity of their recovery circuits; these codes are the concatenated quantum codes [32].

The concatenated codes use an encoding hierarchy. A possible construction scheme is as follows. Each qubit is encoded with a quantum code \( Q_1 = [[n_1, k_1, d_1]] \) (first encoding level). The resulting qubits encoded at the first encoding level are encoded again with the quantum code \( Q_2 = [[n_2, k_2, d_2]] \) (second encoding level), and so on. We could say that a concatenated code is a code within another one. The resulting code has the parameters \( [[n_1 n_2, k_1 k_2, d_1 d_2]] \). A particular case of a concatenated code is the Shor code. It was created by a repetition code correcting one bit-flip error \([3,1,3]\) whose base is \( \{|000\}, \{|111\} \), concatenated with a later encoding of each of the encoded qubits by means of a code that corrects one phase-flip error \([3,1,3]\) whose base is \( \{|010\}, \{|101\} \). Although both codes have distance 3 for the errors that they correct, with respect to the set of both types of error they have distance 1. Therefore, the resulting code is \( [3^2, 1, d = 3 > 1] \), with a distance strictly greater than the product of their distances, which is why it is capable of correcting any single quantum error.

In the case of using the same code \([n,1,d]\) throughout the hierarchy, after L levels of concatenation (or encoding) we obtain the code \([n^L,1,d^L]\). In order that the code can recover correctly, there must be fewer than \( (t+1) \) errors (if \( d = 2t+1 \)) at the first level. The error probability at the first level \( P^{(77)} \) is bounded by:

\[
P^{(77)} = \sum_{i=t+1}^{n} \binom{n}{i} (1-\eta)^{(n-i)} \eta^i \leq \left( \frac{n}{t+1} \right) \eta^{t+1}, \quad (72)
\]

\( \eta \) being the error probability of each qubit. If \( t=1 \), \( P^{(77)} < (\frac{1}{2}) \eta^2 = \mathcal{C} \eta^2 \). Likewise, the failure probability at the second level fulfills \( P^{(77)} < \mathcal{C} (\mathcal{C} \eta^2)^2 \) and when the L concatenation level is reached, \( P^{(L)} < (1/\mathcal{C})(\mathcal{C} \eta)^{2^L} \). If \( \eta < 1/\mathcal{C} = \eta_{th} \) (error threshold), the error probability of the concatenated code can become as small as we want by adding as so many levels of concatenation as necessary. For the Steane code \([[[7,1,3]]\), \( \eta_{th} = 1/21 \). Although the value found for \( \eta_{th} \) shows the method for obtaining the threshold, its value is not real. More elaborate treatments provide \( \eta_{th} \sim 6 \times 10^{-4} \) for the gate (\( \eta_g \)) and free-evolution (\( \eta_e \)) error thresholds [7]. For errors (\( \eta_g , \eta_e \) < \( \eta_{th} \), given a circuit, another polynomial equivalent in size to the previous one can be found that can make a sufficiently long computation. This is in essence the threshold theorem [7] for quantum computation.

By means of the previous error model (depolarizing error channel, Secs. 6 and 10.6.6), it is possible to make a first estimate of the computation threshold when \( L = 1 \) (no concatenation is used). Considering that \( \eta = \varepsilon \sim \gamma \), we compare the uncorrectable error probability in different cases when the qubit \((|0\rangle + |1\rangle)/\sqrt{2} \) is sent through the noisy channel: \( (\gamma) \) non-encoded qubit, \( (\gamma) \) perfectly encoded qubit and corrected by means of a simple ancilla, and \( (\gamma) \) perfectly encoded qubit and corrected using a fault-tolerant Shor’s method. In the first case, the uncorrectable error probability after \( t \) time steps is \( P_1(\eta, t) = 1-(1-2\gamma/3)^t \), because \( \hat{Y} \) and \( \hat{Z} \) errors (but not \( \hat{X} \)) produce zero fidelity. The simple ancilla and Shor’s method takes 12 and 20 time steps [7], respectively, to carry out the error correction after one time step of free evolution. Therefore, the probabilities \( P_1(\eta, 12) \) and \( P_1(\eta, 20) \) are compared with the uncorrectable error probability obtained with methods \((\gamma)\) and \((\gamma)\). The results appearing in Fig. 25 show a quasi-linear behaviour for \( P_2(\eta, 12) \) (simple ancilla) and a complete quadratic behaviour \( P_3(\eta, 20) = a \eta^2 \) (with \( a = 19151.6 \)) when Shor’s fault-tolerant method is employed. There exists a clear crossing between \( P_3(\eta, 20) \) and the line \( P_1(\eta, 20) \sim 40\eta/3 \) at \( \eta = 40/3a = 7 \times 10^{-4} \). So when \( \eta < 710^{-4} \), a clear benefit is obtained with method \((\gamma)\) com-

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correcting codes has provided the first victory in the decoherence control even when imperfect devices are used. Furthermore, with a simple depolarizing error model, we have been able to estimate the memory threshold (5.2 × 10^{-5}) below which it is possible to greatly stabilise a qubit in the quantum memory. Its value is not as important as its very existence. In addition, it is possible to conjecture that the threshold for process the quantum information dynamically, i.e. applying quantum gates, would decrease this threshold by a factor less than ten. These values are technologically achievable, so the initial pessimism about the possibility of making sufficiently long computations has been overcome.

At the moment, the correction circuits seem to be somewhat complex and expensive to be implemented experimentally, and it will be necessary to develop more simplified methods without losing their effectiveness. In this sense, techniques such as the decoherence-free subspaces seem to be a good way to reach these objectives.

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