Quantum Computation explained to my Mother

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There are many falsely intuitive introductions to quantum theory and quantum computation in a handwave. There are also numerous documents which teach those subjects in a mathematically sound manner. To my knowledge this paper is the shortest of the latter category. The aim is to deliver a short yet rigorous and self-contained introduction to Quantum Computation, whilst assuming the reader has no prior knowledge of anything but the fundamental operations on real numbers. Successively I introduce complex matrices; the postulates of quantum theory and the simplest quantum algorithm. The document originates from a fifty minutes talk addressed to a non-specialist audience, in which I sought to take the shortest mathematical path that proves a quantum algorithm right.

PACS numbers: 03.65
Keywords: introduction

I. SOME MATHEMATICS

I will begin this introduction with less than three pages of mathematics, mainly definitions. These notions constitute the vocabulary, the very language of quantum theory, and every single one of them will find its use in the second part, when I introduce the postulates of quantum theory.

A. Complex Numbers

A real number is a number just like you are used to. E.g. 1, 0, −4.3 are all real numbers. A complex number, on the other hand, is just a pair of real numbers. I.e. suppose z is a complex number (z is just a name we give to the number, we could call it zorro), then z must be of the form (a, b) where a and b are real numbers. Now I must teach you how to add or multiply complex numbers. Suppose we have two complex numbers z1 = (a1, b1) and z2 = (a2, b2). Addition first: z1 + z2 is defined to be the pair of real numbers (a1 + a2, b1 + b2). And now multiplication (when I put two number next to one another, with no sign in between that means they are multiplied): z1z2 is defined to be the pair of real numbers given by (a1a2 − b1b2, a1b2 + a2b1).

Sometimes we want to change the sign of the second (real) component of the complex number z. This operation is called conjugation, and is denoted by a upper index ‘∗’, i.e. z∗ is defined to be the pair of real numbers (a, −b).

Another useful operation we do on a complex number is to take its norm. The norm of z = (a, b) is defined to be the real number \( \sqrt{a^2 + b^2} \). This operation is denoted by two vertical bars surrounding the complex number, in other words |z| is simply a notation for \( \sqrt{a^2 + b^2} \).

B. Matrices

A matrix of things is a table containing those things, for instance: \( \begin{pmatrix} \heartsuit & \spadesuit \\ \diamondsuit & \clubsuit \end{pmatrix} \) is a matrix of card suits.

We shall call this matrix M for use in later examples. A matrix does not have to be square. We say that a matrix is m × n if it has m horizontal lines and n vertical lines.

For instance a column is a 1 × n matrix e.g: \( \begin{pmatrix} \heartsuit \\ \diamondsuit \end{pmatrix} \).

Similarly a row is a m × 1 matrix, e.g. \( \begin{pmatrix} \heartsuit & \spadesuit \end{pmatrix} \) is a row.

The ij-component of a matrix designates the ‘thing’ which is sitting at vertical position i and horizontal position j in the table, starting from the upper left corner. For instance the 2 1-component of M is \( \heartsuit \). If A is a matrix then the ij-component of A is denoted \( A_{ij} \), e.g. here you have that \( M_{11} = \heartsuit \), \( M_{21} = \diamondsuit \) etc.

Given a matrix we often need to make vertical lines into horizontal lines and vice-versa. This operation is called transposition and is written ‘t’. We thus have \( A^t_{ij} = A_{ji} \), in other words if A the m × n matrix with ij-component \( A_{ij} \), then \( A^t \) is defined to be the n × m matrix which has \( ij \)-component \( A_{ji} \). Here are two examples:

\[ M^t = \begin{pmatrix} \heartsuit & \diamondsuit \\ \spadesuit & \clubsuit \end{pmatrix} ; \quad \left( \begin{pmatrix} \heartsuit & \diamondsuit \\ \spadesuit & \clubsuit \end{pmatrix} \right)^t = \begin{pmatrix} \heartsuit & \spadesuit \\ \diamondsuit & \clubsuit \end{pmatrix} \]

C. Matrices of Numbers

Let us now consider matrices of numbers. The good thing about numbers (real or complex, it does not matter at this point) is that you know how to add and multiply them. This particularity will now enable us to define
addition and multiplication of matrices of these numbers. In order to add two matrices \( A \) and \( B \) they must both be \( m \times n \) matrices (they have the same size). Suppose \( A \) has \( ij \)-components. Then \( A + B \) is defined to be the \( m \times n \) matrix with \( ij \)-components \( A_{ij} + B_{ij} \).

If we now want to multiply the matrix \( A \) by the matrix \( B \) it has to be the case that the number of vertical lines of \( A \) equals that of the number of horizontal lines of \( B \). Now suppose \( A \) is an \( m \times n \) matrix with \( ij \)-components \( A_{ij} \), whilst \( B \) is \( n \times r \) and has \( pq \)-components \( B_{pq} \). Then \( AB \) is defined to be the \( m \times r \) matrix with \( ij \)-components \( A_{ij}B_{1q} + A_{ij}B_{2q} + \ldots + A_{in}B_{nq} \).

To make things clear let us work this out explicitly for general \( 2 \times 2 \) matrices of numbers:

Let \( A = \begin{pmatrix} A_{11} & A_{12} \\ A_{21} & A_{22} \end{pmatrix} \) and \( B = \begin{pmatrix} B_{11} & B_{12} \\ B_{21} & B_{22} \end{pmatrix} \)

Then \( A + B = \begin{pmatrix} A_{11} + B_{11} & A_{12} + B_{12} \\ A_{21} + B_{21} & A_{22} + B_{22} \end{pmatrix} \)

and \( AB = \begin{pmatrix} A_{11}B_{11} + A_{12}B_{21} & A_{11}B_{12} + A_{12}B_{22} \\ A_{21}B_{11} + A_{22}B_{21} & A_{21}B_{12} + A_{22}B_{22} \end{pmatrix} \)

D. Matrices of Complex Numbers

Matrix addition and multiplication work on numbers, whether they are real or complex. But from now we look at matrices of complex numbers only, upon which we define one final operation called dagger.

To do a dagger operation upon a matrix is to transpose the matrix and then to conjugate all the complex numbers it contains. This operation is denoted \( \dagger \). We thus have \( A_{ij}^\dagger = A_{ji}^* \), in other words if \( A \) is the \( m \times n \) matrix with \( ij \)-component \( A_{ij} \), then \( A^\dagger \) is defined to be the \( n \times m \) matrix which has \( ij \)-component \( A_{ji}^* \).

Quite a remarkable \( n \times n \) matrix of complex numbers is the one we call ‘the identity matrix’. It is defined such that its \( ij \)-component is the complex number \( (0, 0) \) when \( i \neq j \), and the complex number \( (1, 0) \) when \( i = j \). The \( n \times n \) identity matrix is denoted \( I_n \), as in:

\[
I_1 = \begin{pmatrix} 1 \\ 0 \end{pmatrix} \quad \text{and} \quad I_2 = \begin{pmatrix} 1 & 0 \\ 0 & 1 \end{pmatrix}
\]

Having defined the identity matrices we are now able to explain what it means to be a unit matrix of complex numbers. Consider \( M \) an \( m \times n \) matrix of complex numbers. \( M \) is said to be a unit matrix if (and only if) it is true that \( M^\dagger M = I_n \).

E. Some properties

You may skip the following three properties if you wish, but they will be needed in order to fully understand the comments which follow postulates \( 2 \) and \( 3 \). Moreover by going through the proofs you will exercise your understanding of the many definitions you have just swallowed.

Property 1. Let \( A \) be an \( n \times m \) matrix of complex numbers and \( I_m \) the \( m \times m \) identity matrix. We then have that \( AI_m = A \). In other words multiplying a matrix by the identity matrix leaves the matrix unchanged.

Proof. First note that a complex number \((a, b)\) multiplied by the complex number \((1, 0)\) is, by definition of complex number multiplication, given by \((1a - 0b, 0a + 1b)\), which is just \((a, b)\) again. Likewise note that a complex number \((a, b)\) multiplied by the complex number \((0, 0)\) is given by \((0a - 0b, 0a + 0b)\), which is just \((0, 0)\). Now by definition of matrix multiplication the \(ij\)-component of \( AI_m \) is given by: (where we denote \( I_m \) by just \( I \))

\[
(\text{AI})_{ij} = A_{11}I_{1q} + A_{12}I_{2q} + \ldots + A_{in}I_{nq}
= A_{11}(0, 0) + A_{12}(0, 0) + \ldots + A_{iq}(1, 0) + \ldots + A_{in}(0, 0)
\]

The second line was obtained by replacing the \( I_{pq} \) with their value, which we know from the definition of the identity matrix. Now using the two remarks at the beginning of the proof we can further simplify this equation:

\[
(\text{AI})_{ij} = (0, 0) + (0, 0) + \ldots + A_{iq} + \ldots + (0, 0)
= A_{iq} \quad \text{by complex number addition.}
\]

Thus the components of \( AI \) are precisely those of \( A \). \( \square \)

Property 2. Let \( A \) be an \( m \times n \) matrix of complex numbers and \( B \) be an \( n \times r \) matrix of complex numbers. Then the following equality is true:

\[
(AB)^\dagger = B^\dagger A^\dagger
\]

Proof. First note that

\[
((a_1, b_1) + (a_2, b_2))^* = (a_1, b_1)^* + (a_2, b_2)^* \quad (1)
\]

This is obvious since

\[
((a_1, b_1) + (a_2, b_2))^* = (a_1 + a_2, b_1 + b_2)^*
= (a_1 + a_2, -b_1 - b_2) \quad \text{and}
\]

\[
(a_1, b_1)^* + (a_2, b_2)^* = (a_1, -b_1) + (a_2, -b_2)
= (a_1 + a_2, -b_1 - b_2) \quad \text{as well.}
\]

Likewise note that

\[
((a_1, b_1)(a_2, b_2))^* = (a_1, b_1)^*(a_2, b_2)^* \quad (2)
\]

and also

\[
(a_1, b_1)(a_2, b_2) = (a_2, b_2)(a_1, b_1) \quad (3)
\]

again this is easily verified by computing the left-hand-side and the right-hand-side of those equalities. You may want to check this as an exercise.

Now by definition of matrix multiplication we have that

\[
(AB)_{ij} = A_{i1}B_{1q} + A_{i2}B_{2q} + \ldots + A_{in}B_{nq}
\]
Thus the components of \((AB)\dagger\) are given by
\[
(AB)\dagger_{ij} = (AB)_{ji}^*,
\]
\[
= A_{qi}^* B_{i1}^* + A_{q2}^* B_{i2}^* + \ldots + A_{qn}^* B_{ni}^*,
\]
where we used equations (11) and (2) to obtain the second line, and equation (2) to obtain the third line. Now consider the components of \(B^\dagger A\dagger\). By definition of matrix multiplication we have that
\[
(B^\dagger A\dagger)_{ij} = B_{i1}^* A_{1q}^* + B_{i2}^* A_{2q}^* + \ldots + B_{in}^* A_{nq}^*,
\]
where the last line was obtained using the fact that \(A_{ij}^* = A_{ji}^*\). Thus the components of \((AB)\dagger\) are precisely those of \(B^\dagger A\dagger\). □

**Property 3** Let \(V\) be a \(n \times 1\) unit matrix of complex numbers (a column). Then it is the case that:
\[
|V_{11}|^2 + |V_{21}|^2 + \ldots + |V_{n1}|^2 = 1
\]

**Proof.** First let \(z = (a, b)\) be a complex number, and note that
\[
z^* z = (a^2 + b^2, 0)
\]
\[
= (|z|^2, 0)
\]
Now since \(V\) is unit we have that
\[
(V^\dagger V)_{11} = V_{11}^\dagger V_{11} + V_{12}^\dagger V_{21} + \ldots + V_{n1}^\dagger V_{n1}
\]
\[
= V_{11}^* V_{11} + V_{12}^* V_{21} + \ldots + V_{n1}^* V_{n1}
\]
where we used successively: the definition of matrix multiplication, and \(A_{ij}^* = A_{ji}^*\). The last line can be further simplified using our first remark, namely:
\[
V_{11}^* V_{11} = (|V_{11}|^2, 0)
\]
Thus
\[
(V^\dagger V)_{11} = (|V_{11}|^2, 0) + (|V_{21}|^2, 0) + \ldots + (|V_{n1}|^2, 0)
\]
\[
= (|V_{11}|^2 + |V_{21}|^2 + \ldots + |V_{n1}|^2, 0)
\]
Because \(V\) is unit the last line must be equal to \((1, 0)\), and so we have proved the property. □

**II. QUANTUM THEORY**

Quantum theory is one of the pillars of modern physics. The theory is 100 years old and thoroughly checked by experiments; it enables physicists to understand and predict the behaviors of any closed (perfectly isolated from the rest of the world) physical system. Usually these are small systems such as atoms, electrons, photons etc. (only because they are generally less subject to outside interactions).

A. **States**

**Postulate 1** The state of a closed physical system is wholly described by a unit \(n \times 1\) matrix of complex numbers.

**Comments.** In other words a state is given by a column of \(n\) complex numbers
\[
V = \begin{pmatrix} V_{11} \\ \vdots \\ V_{n1} \end{pmatrix}
\]
such that \(V^\dagger V = I_1\).

What we mean by closed physical system is just about anything which is totally isolated from the rest of the world. The number of components \(n\) varies depending on how complicated the system is; it is called the degrees of freedom or the dimension of the system. The postulate itself is extremely short and simple. It is nonetheless puzzling as soon as you attempt to apprehend it with your classical intuition.

**Example.** Consider a coin, which insofar as we have always observed, can either by ‘head ⊙’ or ‘tail ◊’. Thus we will suppose it has \(n = 2\) degrees of freedom, and we will further assume that the state:

‘head ⊙’ corresponds to quantum state \((1, 0)\)

whilst ‘tail ◊’ corresponds to quantum state \((0, 1)\).

Now if the coin was to be shut in a totally closed box, it would start behaving like a quantum coin. Thus the state:

\[
\text{‘ ⊙ + ◊’} = \begin{pmatrix} \frac{1}{\sqrt{2}} \\ 0 \end{pmatrix}
\]

would become perfectly allowable. A quantum coin can be in a superposition of head and tail, i.e. it can be both head and tail at the same time, in some proportion. Quantum theory is more general than our classical intuition: it allows for more possible states. It as if ‘head’ and ‘tail’ were two axes, and the quantum coin was allowed to live in the plane described by those axes.

B. **Evolution**

**Postulate 2** A closed physical system in state \(V\) will evolve into a new state \(W\), after a certain period of time, according to
\[
W = UV
\]

where \(U\) is a \(n \times n\) unit matrix of complex numbers.

**Comments.** In other words, in order to see how the quantum state of a closed physical system evolves, you
have to multiply it by the matrix which describes its evolution (which we call $U$). $U$ could be any matrix of complex numbers so long as it is $n \times n$ (remember $V$ is an $n \times 1$ matrix) and verifies the condition $U^\dagger U = I_n$. Note that this postulate is coherent with the first one, because evolution under $U$ takes an allowed quantum state into an allowed quantum state. Indeed suppose $V$ is a valid state, i.e. an $n \times 1$ matrix verifying $V^\dagger V = I_1$. By definition of the matrix multiplication an $n \times n$ matrix multiplied by an $n \times n$ matrix is also an $n \times 1$ matrix, and thus $W$ has the right sizes. Is it a unit matrix? Yes:

$$W^\dagger W = (UV)^\dagger (UV) \text{ by definition of } W$$
$$= V^\dagger U^\dagger UV \text{ by Property 2}$$
$$= V^\dagger I_1 V \text{ since } U \text{ is unit}$$
$$= V^\dagger V \text{ by Property 1}$$
$$= I_1 \text{ since } V \text{ is unit}$$

Thus $W$ is a valid quantum state.

C. Measurement

Postulate 3 When a physical system in state

$$V = \begin{pmatrix} V_{11} \\ \vdots \\ V_{n1} \end{pmatrix}$$

is measured, it yields outcome $i$ with probability $p_i = |V_{i1}|^2$. Whenever outcome $i$ occurs, the system is left in the state:

$$W = \begin{pmatrix} (0,0) \\ \vdots \\ (1,0) \\ (0,0) \end{pmatrix} \text{ ← } i^{th} \text{ position}$$

Example. Suppose you have a quantum coin in state:

$'$ ⊗ $' = \begin{pmatrix} \frac{1}{\sqrt{2}} \\ 0 \\ \frac{1}{\sqrt{2}} \end{pmatrix}$

which you decide to measure. With a probability $p_1 = \frac{1}{\sqrt{2}}^2 = \frac{1}{2}$ you will know that outcome ‘1’ has occurred, in which case your quantum system will be left in state ‘⊗’.

$‘$ ⊗ $’ = \begin{pmatrix} 1,0 \\ 0,0 \end{pmatrix}$

But with probability $p_2 = \frac{1}{2}$ outcome ‘2’ may occur instead, in which case your quantum system will be left in state ‘⊗’.

Comments. Thus a measurement in quantum theory is fundamentally a probabilistic process. For this postulate to work well we need to be sure that the probabilities all sum up to 1 (so that something happens 100% of the time). But you can check that this is the case:

$$p_1 + ... + p_n = |V_{11}|^2 + ... + |V_{n1}|^2 \text{ by postulate 3}$$
$$= 1 \text{ by Property 1}$$

The other striking feature of this postulate is that the state of the system gets changed under the measurement. In our example everything happens as though the quantum coin in state ‘⊗ + ⊗’ is asked to make up its mind between ‘⊗’ and ‘⊗’. The quantum coin decides at random, but once it does it remains coherent with its decision: its new state is either ‘⊗’ or ‘⊗’.

This feature provides the basis for one of the latest high-tech applications of quantum theory: quantum cryptography. Suppose Alice and Bob want to communicate secretly over the phone, but Eve, the Eavesdropper, might be spying upon their conversation. What Alice and Bob can do is to send quantum coins to each other across the (upgraded) phone network. As Eve attempts to measure what the honest parties are saying, she is bound to change the state of the coin. This will enable Alice and Bob to detect her malevolent presence.

III. DEUTSCH-JOZSA ALGORITHM

The measurement postulate will (probably) make you think that quantum theory is just a convoluted machinery whose only purpose is to describe objects which might be in ‘state 1’ with probability $p_1$, in ‘state 2’ with probability $p_2$ etc. until $n$. After all why bother thinking of the state ‘⊗ + ⊗’ as a coin which is both head ‘⊗’ and tail ‘⊗’ at the same time - when after it gets observed it collapses to either head ‘⊗’ or tail ‘⊗’ anyway? No. You have to consider that the coin is both ‘⊗’ and ‘⊗’ until you measure it, because this is how it behaves experimentally (until you measure it). In other words the only way to account for what happens between the moment you prepare your initial system and the moment you measure it is to think of the complex components of the state $V$ as amplitudes, proportions and not as probabilities. This has much to do with what Postulate 2 enables us to do.

In this last part we shall illustrate this point by considering the simplest of all known quantum algorithms 2. An algorithm is just a recipe that is used to systematically solve a mathematical problem. But the mathematical problem we will now introduce cannot be solved by classical means: it can only be solved using quantum theory, that is with a quantum algorithm. The fact that this algorithm does work in practice ought to demonstrate the fact that the amplitudes of quantum theory permit us to do things which mere probabilities would not allow, and would not explain.
A. The problem

A boolean value is something which can either be True or False. For instance the statement ‘the sky is blue’ has the boolean value True almost anywhere in the world with the exception of England, where it takes the value False.

A boolean operator is just a ‘box’ which takes one or several boolean values and returns one or several boolean values. In order to define our problem we need to become familiar with two boolean operators, which we now describe.

The boolean operator Not takes the boolean value True into False and the boolean value False into True. We denote this as follows:

\[ \text{Not}(\text{True}) = \text{False} \]
\[ \text{Not}(\text{False}) = \text{True} \]

The boolean operator Xor (exclusive or) takes two boolean values and returns one boolean value. It returns True either if the first boolean value it takes is True and the second one is False or if the second boolean value it takes is True and the first one is False. Otherwise it returns False. We denote this as follows:

\[ \text{Xor}(\text{True}, \text{False}) = \text{True} \]
\[ \text{Xor}(\text{False}, \text{True}) = \text{True} \]
\[ \text{Xor}(\text{False}, \text{False}) = \text{False} \]
\[ \text{Xor}(\text{True}, \text{True}) = \text{False} \]

In other words Xor compares its two input boolean values: it returns True if they are different and False if they are the same.

We are now ready to state the problem.

Problem 1 Suppose we are given a mysterious boolean operator F (a black box) which takes one boolean value and returns another boolean value. We want to calculate \( \text{Xor}(F(\text{False}), F(\text{True})) \), i.e. the boolean value returned by Xor when applied to the two possible results of F. But we are allowed to use the mysterious boolean operator F only once.

It is clear that this problem cannot be solved classically. This is because in order to learn anything about F you will have to use F. But we are allowed to do this only once. Suppose we use F on input boolean value False. This gives us F(False), but tells us nothing about F(True) which may still be either True or False. Thus we cannot compute \( \text{Xor}(F(\text{False}), F(\text{True})) \) and we fail to solve the problem. The same reasoning applies if we begin by using F to obtain F(True).

But what would happen if we had the possibility to use F upon an input boolean value which is both True and False, in some proportions (a superposition)?

B. The quantum setup

Now suppose that the mysterious boolean operator F is given in the form of a ‘quantum black box’ instead. To make this more precise we need to call

\[ \text{'False, False'} \text{ the quantum state } \begin{pmatrix} (1, 0) \\ (0, 0) \end{pmatrix} \]
\[ \text{'False, True'} \text{ the quantum state } \begin{pmatrix} (0, 0) \\ (1, 0) \end{pmatrix} \]
\[ \text{'True, False'} \text{ the quantum state } \begin{pmatrix} (0, 0) \\ (0, 0) \end{pmatrix} \]
\[ \text{'True, True'} \text{ the quantum state } \begin{pmatrix} (0, 0) \\ (0, 0) \end{pmatrix} \]

We assume we have access, for one use only, to a physical device which implements F as a quantum evolution. This quantum evolution \( U \) must take

\[ \text{'True, False'} \text{ into 'True, F(True)'} \]
\[ \text{'False, False'} \text{ into 'False, F(False)'} \]

Notice that if for instance \( F(\text{True}) = \text{True} \)’ then \( \text{'True, F(True)'} \) simply denotes the quantum state \( \text{'True, True'} \). Furthermore we assume \( U \) takes

\[ \text{'True, True'} \text{ into 'True, Not(F(True))'} \]
\[ \text{'False, True'} \text{ into 'False, Not(F(False))'} \]

The quantum evolution \( U \) is fully specified in this manner. In matrix form it is given as follows:

\[ \begin{pmatrix} (1 - F_{\text{False}}) & F_{\text{False}} \\ F_{\text{False}} & (1 - F_{\text{False}}) \end{pmatrix} \begin{pmatrix} (0, 0) & (0, 0) & (0, 0) & (0, 0) \\ (0, 0) & (1 - F_{\text{True}}) & F_{\text{True}} & (1 - F_{\text{True}}) \end{pmatrix} \]

with:

\( F_{\text{False}} \) equal to 1 if \( F(\text{False}) \) is True, and 0 otherwise.
\( F_{\text{True}} \) equal to 1 if \( F(\text{True}) \) is True , and 0 otherwise.

Whatever the values of \( F_{\text{False}} \) and \( F_{\text{True}} \), the matrix of complex number defined above is unit, i.e. \( U^\dagger U = I_4 \). Thus according to postulate 2 this mysterious quantum black box is perfectly allowable physically.

As an exercise you may want to check that the matrix \( U \) does take \( \text{'True, False'} \text{ into 'True, F(True)'} \) etc., and that it is indeed unit.
For our quantum algorithm we will need another quantum evolution:

\[
H = \begin{pmatrix}
(1/2, 0) & (1/2, 0) & (1/2, 0) & (1/2, 0) \\
(1/2, 0) & (-1/2, 0) & (1/2, 0) & (-1/2, 0) \\
(1/2, 0) & (1/2, 0) & (-1/2, 0) & (-1/2, 0) \\
(1/2, 0) & (-1/2, 0) & (-1/2, 0) & (1/2, 0)
\end{pmatrix}
\]

This \( H \) is also a unit matrix of complex numbers.

C. The solution

**Algorithm 1** In order to solve problem \(^{[7]}\) one may use the following algorithm:

1. Start with a closed physical system in quantum state ‘False, True’.
2. Evolve the system under the quantum evolution \( H \).
3. Evolve the system under the quantum evolution \( U \).
4. Evolve the system under the quantum evolution \( H \).
5. Measure the system.

If \( \text{Xor}(F(\text{False}), F(\text{True})) \) is False the quantum measurement always yields outcome ‘2’.

On the other hand if \( \text{Xor}(F(\text{False}), F(\text{True})) \) is True the quantum measurement always yields outcome ‘4’.

Thus the algorithm always manages to determine \( \text{Xor}(F(\text{False}), F(\text{True})) \), and does so with only one use of the quantum evolution \( U \).

**Proof.** In Step 1 we start with a closed physical system whose quantum state is \( V = \begin{pmatrix}
(0, 0) \\
(1, 0) \\
(0, 0) \\
(0, 0)
\end{pmatrix} \).

After Step 2 the quantum state of the system has become \( HV \). By working out this matrix multiplication we have

\[
HV = \begin{pmatrix}
(0, 0) \\
(1, 0) \\
(0, 0) \\
(0, 0)
\end{pmatrix}
\]

You may want to check this matrix multiplication and the ones to follow, as an exercise.

After Step 3 the quantum state of the system has become \( UHV \). We can still work out the matrix multiplication but obviously the result now depends upon our mysterious boolean operator \( F \). Indeed we have

\[
UHV = \begin{pmatrix}
(0, 0) \\
(1 - F_{\text{False}} - F_{\text{True}}, 0) \\
(0, 0) \\
(F_{\text{True}} - F_{\text{False}}, 0)
\end{pmatrix}
\]

Finally in Step 5 we measure the state \( HUHV \). According to Postulate 3 this yields:

- outcome ‘1’ with probability 0 (never).
- outcome ‘2’ with probability \( p_2 = (1 - (F_{\text{False}} + F_{\text{True}}))^2 \).
- outcome ‘3’ with probability 0 (never).
- outcome ‘4’ with probability \( p_4 = (F_{\text{True}} - F_{\text{False}})^2 \).

Now if \( \text{Xor}(F(\text{False}), F(\text{True})) \) is False then \( F_{\text{False}} \) and \( F_{\text{True}} \) have to be the same. Thus \( F_{\text{False}} + F_{\text{True}} \) equals either 0 or 2, whereas \( F_{\text{True}} - F_{\text{False}} \) is necessarily worth 0. As a consequence \( p_2 \) must equal 1 whereas \( p_4 \) is worth 0.

Similarly, if \( \text{Xor}(F(\text{False}), F(\text{True})) \) is True then \( F_{\text{False}} \) and \( F_{\text{True}} \) have to be the different values. Thus \( F_{\text{False}} + F_{\text{True}} \) is necessarily worth 1, whereas \( F_{\text{True}} - F_{\text{False}} \) equals either –1 or 1. As a consequence \( p_2 \) is worth 0 whereas \( p_4 \) must equal 1. □

D. Comments

It is quite a remarkable fact that with only one use of the ‘quantum black box’ we succeed to determine a quantity which intrinsically depends on both possible values which the box may return. Although this algorithm does not seem extremely useful in every day life, it teaches us an important lesson: the components of a quantum state must be viewed as proportions (amplitudes), not as probabilities. The quantum coin can be both head or tail in some proportions, simultaneously, until you measure it. Until recently this feature of quantum theory was essentially regarded as an unfortunate oddity which made the theory difficult to grasp. But we are now learning to turn this feature to our own advantage, as a means of ‘exploring several possibilities simultaneously’ (so to speak).

This is recent research however, and to this day not so many quantum algorithms are known. Yet we do know that Quantum Computers can factorize large integer numbers efficiently, or even find a name within an unordered list of 100 people in only 5 tries. These are quite useful things to be able to do. The best place to learn about them is \(^{[8]}\), if you have followed me this far you can go further.

IV. ACKNOWLEDGMENTS

The author would like to thank his mother for suggesting this article, Anuj Dawar for his patient listening, EPSRC, Marconi, the Cambridge European and Isaac Newton Trusts for financial support.
