From Classical State-Swapping to Quantum Teleportation

N. David Mermin

Laboratory of Atomic and Solid State Physics, Cornell University, Ithaca, NY 14853-2501

The quantum teleportation protocol is extracted directly out of a standard classical circuit that exchanges the states of two qubits using only controlled-NOT gates. This construction of teleportation from a classically transparent circuit generalizes straightforwardly to d-state systems.

PACS numbers: 03.67.Hk, 03.67.Lx

Quantum teleportation transfers the quantum state of a two-state system (Alice’s qubit, the source) to another remote two-state system (Bob’s qubit, the destination) without any direct dynamical coupling between the two qubits. To do this trick Alice, who in general does not herself know the form of the state to be transferred, must possess a third qubit (the ancilla) which initially is maximally entangled with Bob’s qubit in the two-qubit state

\[ \frac{1}{\sqrt{2}}(|0\rangle|0\rangle + |1\rangle|1\rangle). \] (1)

Depending on the outcomes of appropriate measurements on the source and ancilla, Alice can send Bob instructions that enable him to transform the state of the destination into that originally possessed by the source. The term “teleportation” is apt because the measurements that provide the information to recreate the state at the destination obliterate all traces of it from the source.

If two qubits are allowed to interact, however, then their states can be exchanged in a much less subtle way, with the help of three controlled-NOT gates. The action of these gates can be understood in entirely classical terms. This is illustrated in Fig. 1.

![Fig. 1.](image1.png)

That the classical circuit in Fig. 1 does indeed exchange states is readily confirmed by letting it act on a general computational basis state \(|x\rangle|y\rangle\). If \(x\) is the value (0 or 1) of the control bit and \(y\) is the value of the target bit, then the action of a single cNOT can be compactly summarized as

\[ |x\rangle|y\rangle \rightarrow |x\rangle|y \oplus x\rangle \] (2)

where \(\oplus\) denotes addition modulo 2. If \(|\psi\rangle = |x\rangle\) and \(|\phi\rangle = |y\rangle\), then the action of the three successive gates in Fig. 1 is (reading the Figure from left to right)

\[ |x\rangle|y\rangle \rightarrow |x \oplus y\rangle|y\rangle \rightarrow |x \oplus y\rangle|x\rangle \rightarrow |y\rangle|x\rangle. \] (3)

This process makes perfect sense for classical bits, as well as for quantum superpositions of classical bits, to which it extends by linearity.

If the state \(|\phi\rangle\) in Fig. 1 is taken to be \(|0\rangle\), then the cNOT gate on the left acts as the identity, so the classical state-swapping circuit simplifies to:

![Fig. 2.](image2.png)

If the upper qubit (source) in Fig. 2 belongs to Alice and the lower qubit (destination) to Bob, then this special case of the general classical state-swapping circuit provides a considerably simpler version of what happens in quantum teleportation. But the classical circuit in Fig. 2 is not teleportation, because it requires direct dynamical couplings between the qubits — couplings that teleportation manages to avoid by the use of an entangled pair of qubits and the classical communication of quantum measurement outcomes.

This note I illuminate the way in which quantum mechanics obviates the need for the direct dynamical couplings in Fig. 2, showing explicitly how this intuitive classical state-swapping circuit leads directly to the transference of a state between uncoupled qubits that constitutes quantum teleportation. It is possible to eliminate all direct couplings between the source and the destination because quantum qubits have a richer range of logical capabilities than do classical bits. Only one indirect dynamical coupling between Alice and Bob survives this process of elimination as the initial interaction necessary to entangle Alice’s ancilla with the Bob’s destination qubit. All other direct dynamical coupling is replaced by classical communication.

The key to relating quantum teleportation to the apparently quite different way of exchanging a general state in Fig. 2 is to replace the cNOT gate on the left of Fig. 2 with an elementary classical circuit, only slightly more elaborate than that of Fig. 1, that changes the direct coupling of the cNOT into four couplings, all acting only through the intermediary of an unaltered ancillary qubit.
To confirm this identity note that the four gates on the right act as follows on the eight computational basis states $|x\rangle|y\rangle|z\rangle$ (with $|x\rangle$ the input state on the top left, $|z\rangle$ on the bottom, and $|y\rangle$ in the middle) [4]:

$|x\rangle|y\rangle|z\rangle \rightarrow |x\rangle|y\oplus x\rangle|z\oplus y\oplus x\rangle \rightarrow |x\rangle|y\rangle|z\oplus y\oplus x\rangle \rightarrow |x\rangle|y\rangle|z\oplus x\rangle$.

Thus the circuit on the right of Fig. 3 does indeed act as indicated on the left, performing a cNOT on the qubits associated with the top (control) and bottom (target) wires, while acting as the identity on the qubit associated with the middle wire.

Quantum mechanics first appears when we interchange control and target in the cNOT gate on the right of Fig. 2, using the quantum circuit identity $Z H H X = H H$.

I emphasize that Fig. 5 is merely a cumbersome way of constructing the classical circuit of Fig. 2, with the direct coupling on the left of Fig. 2 replaced by the four gates on the left, mediated by an ancillary qubit whose state is unaltered, and the direct coupling on the right replaced by the three gates on the right, which by exploiting the quantum-mechanical $H$ gates make it possible to interchange control and target qubits.

To further convert the circuit of Fig. 5 into teleportation, we must first eliminate the unacceptable leftmost coupling between the source and the ancilla. This can be done by taking the state $|\chi\rangle$ of the ancilla to be $H|0\rangle$, which the magic of quantum mechanics — this is the second place where it appears — allows to be invariant under NOT. Because

$$XH|0\rangle = H|0\rangle,$$

the leftmost controlled-$X$ in Fig. 5 always acts as the identity, and can be removed from the circuit. So Fig. 5 becomes

I to see that Fig. 6 represents quantum teleportation note that we can also remove the final Hadamard transformation on the upper wire in Fig. 6, provided we change the final state of the qubit associated with that wire from $|0\rangle$ to $H^{-1}|0\rangle = H|0\rangle = |\chi\rangle$. Because the remaining Hadamard on the upper wire commutes with the cNOT that immediately precedes it on the lower two wires, we may also exchange the order of these two gates. The result is
This is precisely the reversible quantum teleportation circuit described by Brassard, Braunstein, and Cleve (BBC) [8]. We have thus made a direct passage from the classical circuit of Fig. 2, which requires coupling between source and destination to swap their states, to the BBC quantum teleportation circuit of Fig. 7, which, as reviewed below, can be further modified to remove all remaining coupling.

I repeat BBC’s description of the connection between the circuit of Fig. 7 and teleportation, to indicate what has become of the couplings originally present in Fig. 2 and to show that the four cNOT gates arising from the classical expansion in Fig. 3 of the first cNOT gate in Fig. 2 now play roles in three distinct stages of the quantum teleportation process [9].

The cNOT on the left in Fig. 7, along with the Hadamard gate immediately to its left, used to eliminate the fourth cNOT from Fig. 3, serve to turn the state of the ancilla and destination into the maximally entangled state \( \frac{1}{\sqrt{2}}(|0\rangle|0\rangle + |1\rangle|1\rangle) \). After these two gates have acted Alice keeps the ancilla and Bob takes the destination to a faraway place. Only after that need Alice acquire the source, in the state \( |\Psi\rangle \), which may or may not be known to her.

The effect of the next cNOT and Hadamard of Fig. 7 on the source and ancilla, both in Alice’s possession, is to transform unitarily the four mutually orthogonal maximally entangled states of the Bell basis [8] into the four computational basis states \( |x\rangle|y\rangle \). If Alice’s two qubits were to be measured in the computational basis after the action of the first four gates, the measurement could therefore be viewed as a coherent two-qubit measurement in the Bell basis, taking place immediately after the first two gates [8].

Such measurements in the computational basis, which are the third and final place where quantum mechanics enters the process, can be introduced, though initially at the wrong stage of the process, by noting that in the final state on the right of Fig. 7 Alice’s two qubits are each in the pure state \( |\chi\rangle \), completely disentangled from Bob’s. As a result, the state of Bob’s qubit is entirely unaffected if Alice measures each of her qubits. So we can safely add two measurements to Fig. 7 without disrupting the transfer of \( |\psi\rangle \) from Alice’s qubit to Bob’s:

\[
|\Psi\rangle = a|0\rangle|\Phi_0\rangle + b|1\rangle|\Phi_1\rangle 
\]

Not only do these measurements occur too late in the process, but there also remain in Fig. 8 two other interactions between Alice’s qubit or her ancilla and Bob’s, besides the cNOT gate that originally entangles her ancilla with his destination. The controlled-\( Z \) on the right comes directly from the controlled-\( X \) on the right of Fig. 2, and the controlled-\( X \) immediately preceding it comes from the last of the four controlled-\( X \) gates on the right of Fig. 3. Both these interactions can be replaced by classical communication of measurement results from Alice to Bob, by moving the measurements to the earlier stage of the process mentioned above, which it is possible to do for the following reason:

Quite generally the effect of a controlled unitary operation on any number of qubits followed by a measurement of the control qubit is unaltered if the measurement of the control qubit precedes the operation [10]:

\[
M = \begin{cases} 
U & \text{if } \text{Controlled-}X \\
U & \text{if } \text{Controlled-}Z 
\end{cases}
\]

Here the heavy horizontal wire represents \( N \) additional qubits, and \( U \) represents a unitary transformation acting on any or all of those qubits, controlled by the single qubit represented by the light wire.

The measurement and the controlled-unitary operation commute because an arbitrary input state \( |\Psi\rangle \) of the \( N+1 \) qubits is necessarily of the form

\[
|\Psi\rangle = a|0\rangle|\Phi_0\rangle + b|1\rangle|\Phi_1\rangle
\]

where \(|a|^2 + |b|^2 = 1\), \(|0\rangle\) and \(|1\rangle\) are computational basis states of the control qubit, and \(|\Phi_0\rangle\) and \(|\Phi_1\rangle\) are normalized (but in general non-orthogonal) states of the other \( N \) qubits. An immediate measurement on the control qubit takes \(|\Psi\rangle\) into \(|0\rangle|\Phi_0\rangle\) with probability \(|a|^2\), or into \(|1\rangle|\Phi_1\rangle\) with probability \(|b|^2\) [11]. In the first case subsequent application of a controlled-\( U \) has no further effect; in the second case it produces the state \(|1\rangle U|\Phi_1\rangle\).

On the other hand an immediate application of the controlled-\( U \) operation takes \(|\Psi\rangle\) into

\[
a|0\rangle|\Phi_0\rangle + b|1\rangle U|\Phi_1\rangle
\]

FIG. 7.

FIG. 8.

FIG. 9.
and a subsequent measurement of the control qubit takes this state into \( |0\rangle \Phi_0 \) with probability \( |a|^2 \), or \( |1\rangle \Phi_1 \) with probability \( |b|^2 \). Thus the two output states are the same and occur with the same probabilities, regardless of the order in which the measurement and controlled-\( \mathbf{U} \) are performed.

Fig. 9 allows Fig. 8 to be rewritten as

\[
\begin{align*}
&|\psi\rangle \\
&|0\rangle \\
&|0\rangle
\end{align*}
\]

which shifts the actual measurements to the position of the hypothetical measurements mentioned above. Since the controlled-\( \mathbf{X} \) or controlled-\( \mathbf{Z} \) in Fig. 10 now follow a measurement of the control bit, their action is identical to applying the \( \mathbf{X} \) or \( \mathbf{Z} \) to the target qubit if and only if the outcome of the corresponding measurement is 1; i.e. the controlled operation can be executed locally by Bob depending on what Alice tells him about the outcomes of the two measurements she made on her own qubits.

To summarize, we can look at the teleportation protocol of Fig. 10, and ask what became of the original three couplings in the general classical state-swapping protocol of Fig. 1. The coupling on the left of Fig. 1 vanished by virtue of the initial choice \( |0\rangle \) for the state of the destination (bottom wire of Fig. 10). The middle coupling of Fig. 1 survives in the three cNOT gates coupled to the ancilla (middle wire) in Fig. 10 \([12]\). Two of the three cNOT’s that remain do indeed provide links from Alice’s qubits to the destination. But one (on the left of Fig. 10) operates only to create the initial entanglement of the ancilla with the destination, while the other (on the right) operates only through Alice’s telling Bob, depending on the result of her measurement on the ancilla, whether or not to apply the transformation \( \mathbf{X} \) to the destination \([13]\). The coupling on the right of Fig. 1 survives as the transformation \( \mathbf{Z} \) applied to the destination or not by Bob depending on what Alice tells him about the result of her measurement on the source.

So you can take the BBC circuit of Fig. 7 and look back to its classical ancestry (Fig. 1) or forward to conventional teleportation (Fig. 10), seeing the same cNOT gates play entirely different roles, depending on which way you want to view the circuit, rather like an optical illusion or a piece of kinetic sculpture. Depending on how you put the punctuation marks into a sequence of operations, you can get a process that is either entirely classical or deeply quantum mechanical.

This view of teleportation as a quantum mechanical deconstruction of a trivial classical state-swapping circuit generalizes readily from qubits to \( d \)-state systems (“qudits”). If we are dealing with a \( d \)-valued classical register, we can generalize cNOT to the controlled bit rotation,

\[
c\mathbf{X} : |x\rangle|y\rangle \rightarrow |x\rangle|y \oplus x\rangle, \quad 0 \leq x, y < d,
\]

where \( \oplus \) now denotes addition modulo \( d \). This extends by linearity to a unitary operation on quantum \( d \)-state systems, which is only self-inverse when \( d = 2 \). In the general case the inverse is

\[
c\mathbf{X}^\dagger : |x\rangle|y\rangle \rightarrow |x\rangle|y \otimes x\rangle, \quad 0 \leq x, y < d,
\]

where \( \otimes \) denotes subtraction modulo \( d \). The classical circuits of Figs. 2 and 3 thus become

\[
\begin{align*}
&|\psi\rangle \\
&|0\rangle \\
&|0\rangle
\end{align*}
\]

and

\[
\begin{align*}
&|\psi\rangle \\
&|0\rangle \\
&|0\rangle
\end{align*}
\]

We generalize the Hadamard transformation \( \mathbf{H} \) on a single qubit to the quantum Fourier transform \( \mathbf{F} \) on a single \( d \)-state system,

\[
\mathbf{F} : |y\rangle \rightarrow \frac{1}{\sqrt{d}} \sum_z e^{2\pi izy/d} |z\rangle,
\]

and its inverse

\[
\mathbf{F}^\dagger : |y\rangle \rightarrow \frac{1}{\sqrt{d}} \sum_z e^{-2\pi izy/d} |z\rangle.
\]

Note that \( \mathbf{F}|0\rangle = \mathbf{F}^\dagger |0\rangle \) is invariant under an arbitrary bit rotation so that

\[
(c\mathbf{X})(\mathbf{1} \otimes \mathbf{F})|\psi\rangle|0\rangle = |\psi\rangle|0\rangle.
\]

A maximally entangled state is prepared by

\[
(c\mathbf{X})(\mathbf{1} \otimes |0\rangle) = \frac{1}{\sqrt{d}} \sum_z |z\rangle |z\rangle.
\]
An appropriate generalization to $d$-state systems of controlled-$\sigma_z$ is
\[ cZ : |x\rangle|y\rangle \rightarrow e^{-2\pi ixy/d}|x\rangle|y\rangle, \quad (15) \]
which remains symmetric in control and target qubits and has the inverse
\[ cZ^\dagger : |x\rangle|y\rangle \rightarrow e^{2\pi ixy/d}|x\rangle|y\rangle. \quad (16) \]

In the above definitions of $cX, cX^\dagger, cZ, cZ^\dagger$ the state on the left is the control, and the state on the right, the target. More generally, in the relations below, let $(cX)_{ij}$ denote a $cX$ operation in which state $i$ is the control and state $j$, the target, and let $(F)_i$ denote a Fourier transform acting on state $i$.

One easily verifies that
\[ (cX)_{12}(F)_2 = (F)_2(cZ)_{12} \quad (17) \]
and therefore
\[ cX_{12} = (F)_2(cZ)_{12}(F)_2, \quad (18) \]
so
\[ (cX^\dagger)_{12} = (F)_2(cZ^\dagger)_{12}(F^\dagger)_2 = (F)_2(cZ)_{21}(F^\dagger)_2, \quad (19) \]
which has the circuit representation (the generalization of Fig. 4) [14]:

\[ \text{FIG. 13.} \]

Therefore, following the same sequence of expansions as in the case of 2-state systems, we arrive at the generalization of the BBC circuit of Fig. 7:

\[ \text{FIG. 14.} \]

where
\[ |\chi\rangle = F|0\rangle = F|0\rangle. \quad (20) \]

One can go from this to the generalization of Fig. 10

\[ \text{FIG. 15.} \]

since the remark [6], that measurement of several control qubits commutes with multi-qubit controlled operations, applies equally well to $d$ state systems even when $d$ is not a power of 2.

The teleportation circuit of Fig. 15 for $d$-state systems neatly encapsulates the protocol for teleporting $d$-state systems spelled out in the original teleportation paper [1], along with its relation to the protocol of Fig. 10 for teleporting qubits.

I thank Gilles Brassard and Igor Devetak for useful comments on an earlier version of this essay, and Chris Fuchs for asking why I found it interesting. This work is supported by the National Science Foundation, Grants PHY9722065 and PHY0098429.
leaving its state unaltered, and ensuring that exactly one
\(\text{cNOT}\) operation acts on the lower wire regardless of that
state.

[5] In either case \(\text{controlled-}Z\) acts as the identity on the
computational basis states \(|00\rangle\), \(|01\rangle\), \(|10\rangle\) and
multiplies \(|11\rangle\) by \(-1\).

[6] Gilles Brassard, Samuel L. Braunstein, and Richard
Cleve, Physica D 120, 43-47 (1998), quant-ph/9605035.
BBC prefer to expand \(Z\) as \(HXH\).

[7] It is also necessary to retrace this familiar ground to con-
firm that it supports the generalization to \(d\)-state systems
described at the end of this note.

[8] The Bell-basis states are \(\frac{1}{\sqrt{2}}(|00\rangle \pm |11\rangle)\) and
\(\frac{1}{\sqrt{2}}(|01\rangle \pm |10\rangle)\). It is easiest to see that the cNOT
and Hadamard gates have this affect by looking at the
inverse transformation.

[9] Conventional expositions of teleportation do indeed ex-
pand the state of Alice’s two qubits in the Bell basis after
the entangled pair is formed, having her then make a co-
herent two-qubit measurement in that basis. But it is sim-
pler analytically when algebraically tracing the progress
of a general \(|\psi\rangle\) through the protocol, as well as more
straightforward to implement physically, to take seriously
the circuit of BBC, letting Alice explicitly apply the next
cNOT and Hadamard and follow this by independent
qubit measurements in the ordinary computational ba-
sis. As BBC note, there is no need to mention the Bell
basis at all.

[10] This is a straightforward extension to more than two
qubits of the point made by R. B. Griffiths and
C. S. Niu, Phys. Rev. Lett. 76, 3228-3231 (1996), quant-
ph/9511007, and invoked by BBC. The same situation
holds for a unitary operation controlled by the \(2^M\) dif-
ferent outcomes of a measurement on \(M\) control qubits.
Such an operation has the form \(U = \sum_i P_i U_i\) where the
\(P_i = |\Phi_i\rangle \langle \Phi_i|\) project onto a complete orthonormal set
of states \(|\Phi_i\rangle\) of the control bits, and \(U_i\) is the unitary
transformation on the \(N\) target bits associated with the
\(i\)-th measurement outcome. (Since the \(U_i\) are unitary and
the \(P_i\) commute with all the \(U_j\) and give a resolution of
the identity into orthogonal projections, it follows that \(U\)
is indeed unitary.) Clearly performing the von Neumann
measurement associated with the \(P_i\) commutes with ap-
plying \(U\), in the sense that the same final states arise
with the same probabilities.

[11] This extension of Born’s probability rule to cases in which
only a subsystem is measured, which is crucial in quan-
tum computation, receives surprisingly little explicit at-
tention in most textbook introductions to quantum me-
chanics.

[12] The very first of the four \(\text{cNOT}\) gates coming from the
expansion in Fig. 3 of the middle coupling of Fig. 1 was
crucially rendered unnecessary by the initial choice \(H|0\rangle\)
for the state of the ancilla.

[13] The remaining \(\text{cNOT}\) in Fig. 10 links Alice’s qubit only
to her ancilla. It can be viewed, if one wishes, as a part
of the process of “measurement in the Bell basis.”

[14] Note the unfortunate but firmly entrenched convention
that in circuit diagrams operations on the left act first
while in equations operations on the right act first.