Optical simulation of quantum logic

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A constructive method for simulating small-scale quantum circuits by use of linear optical devices is presented. It relies on the representation of several quantum bits by a single photon, and on the implementation of universal quantum gates using simple optical components (beam splitters, phase shifters, etc.). This suggests that the optical realization of small quantum networks with present-day quantum optics technology is a reasonable goal. This technique could be useful for demonstrating basic concepts of simple quantum algorithms or error-correction schemes. The optical analog of a nontrivial three-bit quantum circuit is presented as an illustration.

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Quantum computation can be described as the task of performing a specific unitary transformation on a set of quantum bits (qubits) followed by measurement, so that the outcome of the measurement provides the result of the computation. This unitary transformation can be constructed with a finite number of $4 \times 4$ unitary matrices, that is, using a quantum circuit utilizing only one-bit and two-bit quantum gates (see, e.g., [1,2]). The universality of one- and two-bit gates in the realization of an arbitrary quantum computation has been proven in [2,3]. It has been shown recently that an optical realization exists for any $N \times N$ unitary matrix [4], a result that generalizes the well-known implementation of $U(2)$ matrices using a lossless beam splitter and a phase shifter (see, e.g., [5]). Accordingly, each element of $U(N)$ can be constructed using an array of $O(N^2)$ beam splitters that form an optical multiport with $N$ input and $N$ output beams. As a consequence, the simulation of universal quantum gates using linear optics components should be feasible, and we propose a systematic method for assembling these optically simulated gates to build simple quantum circuits.

In this Rapid Communication, we discuss a correspondence between quantum networks and linear optical setups, and present as an example the optical realization of a three-bit quantum computation. This is achieved by introducing a single-photon representation of several quantum bits, building on the equivalence between traditional linear optics elements (such as beam splitters or phase shifters) and one-bit quantum gates (see, e.g., [6]). For example, in quantum circuit terminology, an optical symmetric beam splitter is known to act as a quantum NOT gate (up to a phase of $\pi/4$) if we use the pair of input modes $|01\rangle$ (or $|10\rangle$) to represent the logical $0$ (or $1$) state of the qubit. If one input port is in the vacuum state $|0\rangle$ and the second one is in a single-photon state $|1\rangle$, the output ports are indeed in a superposition state $|01\rangle + i|10\rangle$. Similarly, a quantum phase gate can be obtained by use of a phase shifter acting on one mode of the photon. In other words, single-photon interferometry experiments can be interpreted in quantum circuit language, the “which-path” variable being substituted with a quantum bit. Although a general proof for the existence of an optical realization of an arbitrary quantum circuit is implicitly given in Ref. [4], the simple duality between quantum logic and single-photon optical experiments has not been exploited in the literature. Here, we use the fact that several (say $n$) quantum bits can be represented by a single photon in an interferometric setup involving essentially $2^n$ paths, so that quantum conditional dynamics can easily be implemented by using different optical elements in distinct paths. The appropriate cascading of beam splitters and other linear optical devices entails the possibility of simulating networks of one- and two-bit quantum gates (such as the Hadamard or the controlled-NOT gate; see Fig. 1), and thereby achieve universal $n$-bit quantum computations. This is in contrast with traditional optical models of quantum logic, where in general $n$ photons interacting through nonlinear devices (acting as two-bit quantum gates) are required to represent $n$ qubits (see, e.g., [6]). Such models typically make use of the Kerr nonlinearity to produce intensity-dependent phase shifts, so that the presence of a photon in one path induces a phase shift to a second photon (see, e.g., the optical realization of a Fredkin gate [7]). Instead, the model proposed here yields a straightforward method for “translating” any $n$-bit quantum circuit into a single-photon optical setup, whenever $n$ is not too large. The price to pay is the exponential growth of the number of optical paths, and, conse-

FIG. 1. Example of optical simulation of basic quantum logic gates. (a) Hadamard gate on a “location” qubit, using a lossless symmetric beam splitter. (b) Controlled-NOT gate using a polarization rotator. The location and polarization are the control and target qubit, respectively. (c) Same as (b) but the control and target qubits are interchanged by the use of a polarizing beam splitter.
quently, of optical devices that are required. This will most likely limit the applicability of the proposed technique to the simulation of relatively simple circuits.

First, let us consider a single-photon experiment with a Mach-Zehnder interferometer in order to illustrate the optical simulation of elementary quantum gates (see Fig. 1). One qubit is involved in the description of the interferometer in terms of a quantum circuit: the “location” qubit, characterizing the information about “which path” is taken by the photon. Rather than using the occupation number representation for the photon, here we label the two input modes entering the beam splitter by $|0\rangle$ and $|1\rangle$ (“mode description” representation). The quantum state of the photon exiting the beam splitter then is $|0\rangle + i|1\rangle$ or $|1\rangle + i|0\rangle$, depending on the input mode of the photon. (The factor $i$ arises from the $\pi/2$ phase shift between the transmitted and the reflected wave in a lossless symmetric beam splitter [8].) This is the $\text{NOT}$ gate discussed earlier. Placing phase shifters at the input and output ports as shown in Fig. 1(a), the beam splitter can be shown to perform a Hadamard transformation between input and output modes, i.e.,

$$
|0\rangle' = \frac{1}{\sqrt{2}} \begin{pmatrix} 1 & 1 \\ 1 & -1 \end{pmatrix} |0\rangle,
$$

In this sense, a lossless symmetric beam splitter (supplemented with two $-\pi/2$ phase shifters) can be viewed as a Hadamard gate acting on a location qubit. Recombining the two beams using a second beam splitter in order to form a balanced Mach-Zehnder interferometer corresponds therefore, in this quantum circuit language, to having a second Hadamard gate acting subsequently on the qubit [9]. Since $H^2 = 1$, it is not a surprise that the location qubit returns to the initial basis state ($|0\rangle$ or $|1\rangle$) after two beam splitters. This sequence of two Hadamard gates simply conveys the fact that the contributions of the two paths interfere destructively in one of the output ports, so that the photon always leaves the interferometer in the same direction as it entered.

More interestingly, consider now the same interferometer using polarized photons (the photon is horizontally polarized at the input). Assuming that none of the devices act on polarization, the photon exits the interferometer with the same polarization. In a circuit terminology, this corresponds to introducing a “polarization” qubit ($|0\rangle$ stands for horizontal polarization), which remains in a product state with the location qubit throughout the circuit. If a polarization rotator is placed in one of the branches of the interferometer, flipping the polarization from horizontal $|0\rangle$ to vertical $|1\rangle$, it is well known that interference disappears since both paths become distinguishable. This corresponds to placing a two-bit controlled-\text{NOT} gate [represented in Fig. 1(b)] between the two Hadamard gates, where the location qubit is the control and polarization is the target bit. Conditional dynamics is achieved in the sense that the polarization of the photon is flipped conditionally on its location. The disappearance of interference fringes then simply reflects the entanglement between location and polarization qubits (the reduced density matrix obtained by tracing over polarization shows that the photon ends up in a mixed “location” state, i.e., it has a 50% chance of being detected in one or the other exit port). This suggests that Feynman’s rule of thumb (namely, that interference and which-path information are complementary) is a manifestation of the quantum no-cloning theorem: the location qubit cannot be “cloned” into a polarization qubit.

The optical analog of other basic quantum gates can be devised following the same lines. For example, a polarizing beam splitter achieves a controlled-\text{NOT} gate where the location qubit is flipped or not (the photon is reflected or not) conditionally on its state of polarization, as shown in Fig. 1(c). Fredkin, Toffoli, as well as controlled-phase gates can easily be simulated in the same manner but will not be considered here. The central point is that, in principle, a universal quantum computation can be simulated using these optical substitutes for the universal quantum gates. The optical setup is constructed straightforwardly by inspection of the quantum circuit. A circuit involving $n$ qubits requires in general $n$ successive splitting stages of the incoming beam, that is, $2^n$ optical paths are obtained via $2^n-1$ beam splitters. (The use of polarization of the photon as a qubit allows using $2^n-1$ paths only.) This technique is thus limited to the simulation of quantum networks involving a relatively small number of qubits (say less than 5–6 with present technology). The key idea of a quantum computer, however, is to avoid just such an exponential size of the apparatus by having $n$ physical qubits performing unitary transformations in a $2^n$-dimensional space. In this respect, it can be argued that an optical setup requiring $2^n$ optical elements to perform an $n$-bit quantum computation represents a classical optical computer (see, e.g., [2]). Accordingly, the issue of whether nonlocality (which is at the heart of entanglement) is physically present in the optical realization is a matter of debate.

However that may be, our focus here is to provide an explicit constructive method for simulating small-$n$ quantum circuits using standard linear optics, which should prove to be useful for experimentally testing nontrivial quantum circuits or simple quantum algorithms.

As an illustration, we show that a quantum circuit involving three qubits and eight quantum gates (see Fig. 2) can be simulated optically using essentially nine beam splitters. This circuit has the property that the arbitrary initial state $|\psi\rangle$ of qubit $A$ is “teleported” to the state in which qubit $\lambda$ is left after the process.\footnote{The term teleportation is used in the literature to refer to the transfer of the state of a qubit to another.} In the original teleportation scheme [11], two classical bits (resulting from a Bell measurement) are sent by the emitter, while the receiver performs a specific unitary operation on $\lambda$ depending on these two bits. How-

\begin{figure}
\centering
\includegraphics[width=\textwidth]{fig2}
\caption{Quantum circuit for teleportation (from [10]). The initial state of qubit A is teleported to the state of qubit \lambda. Qubits \sigma and \lambda must be initially in state $|0\rangle$. Qubits A and \sigma, if measured at the end of the circuit, yield two classical (random) bits that are uniformly distributed.}
\end{figure}
However, it is shown in [10] that these unitary operations can be performed at the quantum level as well, by using quantum logic gates and postponing the measurement of the two bits to the end of the circuit. The resulting quantum circuit (Fig. 2) is formally equivalent to the original teleportation scheme (although no classical bits are communicated), as exactly the same unitary transformations and quantum gates are involved. While we do not claim that an optical realization gives rise to "genuine" teleportation, this example circuit is instructive to demonstrate the correspondence between quantum logic and optical devices.

In the optical counterpart of this circuit (see Fig. 3), qubits $\lambda$ and $\lambda$ correspond to the location of the photon at the first and second splitting level, while $\sigma$ stands for the polarization qubit. Note that the photons are initially horizontally polarized, i.e., in polarization state $|\sigma\rangle = |0\rangle$. The first beam splitter $A$ in Fig. 3 acts as a Hadamard gate on $\lambda$, as explained previously. For convenience, we depict the teleportation of state $|\psi\rangle = |0\rangle$, so that the incident photon enters this beam splitter in the input port labeled $|0\rangle$. However, as any operation in $U(2)$ can be realized optically, an arbitrary state of $\lambda$ can be prepared (and then teleported) by having an additional beam splitter (with tunable phase shifters) connected to both input ports of beam splitter $A$. The second level of beam splitters $B$ (and $B'$ [12]) corresponds to the Hadamard gate $B$ on $\lambda$ in Fig. 2. The four paths at this point ($\lambda = 00, 01, 10, 11$) label the four components of the state vector characterizing qubits $\lambda$ and $\lambda$. The probability amplitude for observing the photon in each of these four paths, given the fact the photon enters the $|0\rangle$ port of beam splitters $A$ and $B$, is then simply the corresponding component of the wave vector. The combined action of both controlled-NOT gates $C$ in Fig. 2 is to flip the polarization state of the photon (qubit $\sigma$) conditionally on the parity of $\Lambda + \lambda \pmod{2}$, which is achieved by inserting polarization rotators $C$ at the appropriate positions. In other words, the polarization is flipped on path 01 or 10, while it is unchanged on path 00 or 11.

The Hadamard gate $D$ in Fig. 2 acts on qubit $\lambda$, irrespective of $\lambda$. This is achieved in Fig. 3 by grouping the paths in pairs with the same value of $\lambda$ (i.e., crossing the paths) and using two beam splitters $D$ in order to effect a Hadamard transformation on $\lambda$ (one for each value of $\lambda$). Similarly, the controlled-NOT gate $E$ acting on $\lambda$ (conditionally on the polarization) is simulated by the use of two polarizing beam splitters $E$ after crossing the paths again [13]. The last Hadamard gate $F$ in Fig. 2 corresponds to the last two beam splitters $F$, and the final controlled-NOT gate $G$ is simply achieved by crossing the paths ($\lambda = 0, 1$) in the lower arm ($\Lambda = 1$) versus the upper arm ($\Lambda = 0$). In fact, the setup could be simplified by noting that the conditional crossing of paths achieved by $G$ simply reduces to relabeling the output ports of beam splitter $F$ in the $\Lambda = 1$ arm. In Fig. 3, only those phase shifters associated with the Hadamard gates [Fig. 1(a)] that are relevant in the final detection are indicated.

The interpretation of this optical circuit in the language of teleportation is the following. After being "processed" in this quantum circuit, a photon that was initially horizontally polarized can reach one of the two "light" detectors (solid line in Fig. 3) with horizontal or vertical polarization. This corresponds to the final measurement of qubits $\Lambda$ and $\sigma$ in Fig. 2, yielding two classical (random) bits: upper or lower arm, horizontal or vertical polarization. The third qubit, $\lambda$, contains the teleported quantum bit, that is, the initial arbitrary state of $\lambda$. Since the location state of the photon is initially $|0\rangle$ in the setup represented in Fig. 3, it always exits to the "light" detector and never reaches the "dark" one (dashed line). For any measured value of $\Lambda$ (photon detected in the upper or lower arm) and $\sigma$ (horizontally or vertically polarized photon), the entire setup forms a simple balanced Mach-Zehnder interferometer. Indeed, there are exactly two indistinguishable paths leading to each of the eight possible outcomes (four detectors, two polarizations); these interfere pairwise, just as in a standard Mach-Zehnder interferometer, explaining the fact that the photon always reaches the "light" detector (in both $\Lambda = 0$ and $\Lambda = 1$ arms and for both polarizations). In this sense, the initial "which-arm" qubit $\lambda$ has been teleported to the final "which-path" qubit $\lambda$. Note that, as no photodetection coincidence is required in this optical experiment, the setup is actually not limited to single-photon interferometry. This largely simplifies the realization of the optical source since classical light fields (such as those from a laser) can be used rather than number states. In this case, the optical circuit achieves a classical simulation of quantum teleportation.

An actual experimental realization of the setup in Fig. 3 should be straightforward, if nontrivial. First, in order to avoid unwanted polarization effects at any of the mirrors and nonpolarizing beam splitters, one would want to arrange the optics so that the various reflections occur at near-normal incidence (thereby removing the distinction between $s$ and $p$ polarizations). The main difficulty in the setup is that various path lengths in the system should be the same. This could be achieved by adjusting for white-light fringes in each of the

\begin{figure}[h]
\centering
\includegraphics[width=0.8\textwidth]{fig3.pdf}
\caption{Optical realization of the quantum circuit for teleportation using polarized photons. The location qubit $\lambda$ characterizes the "which-arm" information at the first beam splitter, while qubit $\lambda$ stands for the "which-path" information at the second level of splitting. The initial location qubit $\lambda$ is teleported to qubit $\lambda$ and probed via the interference pattern observed at the upper or lower ($\lambda = 0, 1$) final beam splitter, for both polarization states ($\sigma = 0, 1$) of the detected photon.}
\end{figure}
subinterferometers (e.g., the Mach-Zehnder interferometer formed by the beam splitters A and lower D; the interferometer formed by the beam splitters B and upper E, etc.), without the additional phase shifters or polarization rotators. These latter elements could then be “added” by simply rotating appropriate birefringent wave plates already in the system. For example, an exact $\pi$ phase shift is produced by rotating the slow axis of a half-wave retardation plate from horizontal to vertical [14]; a 90° polarization flip is caused by rotating a half-wave plate from horizontal to 45°. Finally, when each of the subsystems is properly adjusted, the extra phase and polarization-rotation elements correctly set, the entire system should perform as indicated, i.e., a photon incident from the left should only exit via the right-directed output ports.

We have proposed a general technique for simulating small-scale quantum networks using optical setups composed of linear optical elements. This avoids the recourse to nonlinear Kerr media to effect quantum conditional dynamics, a severe constraint in the usual optical realization of quantum circuits. A drawback of this technique is clearly the exponential increase of the resources (optical devices) with the size of the circuit. Nevertheless, as optical components that simulate one- and two-bit universal quantum gates can be cascaded straightforwardly, a nontrivial quantum computing optical device can easily be constructed if the number of component qubits is not too large. We believe this technique can be applied without fundamental difficulties to the encoding and decoding circuits that are involved in the simplest quantum error-correcting schemes [15], opening up the possibility for an experimental simulation of them.

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[9] Here and below, it is understood that the path lengths are adjusted so that the difference between dynamical phases vanishes.
[10] This teleportation circuit is equivalent to the one described in G. Brassard, S. L. Braunstein, and R. Cleve (unpublished).
[12] For convenience, two realizations (B and B’) of the Hadamard gate are used in Fig. 3, where B’ is obtained from B by interchanging the $|0\rangle$ and $|1\rangle$ output ports in Fig. 1(a).
[13] A polarizing beam splitter leaves a horizontally polarized photon (in polarization state $|0\rangle$) unchanged, while vertical polarization (state $|1\rangle$) is reflected.
[14] Phase shifts that occur after polarization transformations C (and which must therefore be independent of polarization) could be produced by a calibrated rotation of a thin glass plate.