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Functional quantum computing: An optical approach

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Recent theoretical investigations treat quantum computations as functions, quantum processes which operate on other quantum processes, rather than circuits. Much attention has been given to the N-switch function which takes N black-box quantum operators as input, coherently permutes their ordering, and applies the result to a target quantum state. This is something which cannot be equivalently done using a quantum circuit. Here, we propose an all-optical system design which implements coherent operator permutation for an arbitrary number of input operators.

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I. INTRODUCTION

Quantum computers hold the promise of dramatic speed increases over their classical analogs for certain types of problems, such as search [1], factoring [2], and many others (see [3] for a summary of the topic). Specific quantum algorithms are typically described using quantum circuits, which represent quantum computations at a low level in a qubitwise step-by-step manner, similar to representing a classical computation using machine code. Describing computations in this manner, while accurate, can be cumbersome, and the resulting circuit diagrams can be difficult to understand intuitively. By developing a quantum analog to the classical model of functional computing, it may be possible to replace the quantum circuit description with functional formalism, which is more intuitive and has different capabilities.

A classical machine code predefines a set of bitwise operations to be applied in a fixed order for any input bit register values. However, the broad scope of a complex program such as an operating system or graphical user interface is difficult to comprehend when focusing on every transformation of every bit value. Complex computations are instead designed in the abstract as a collection of functions, black boxes which can be applied arbitrarily and return data and/or other functions.

Investigations into quantum functions find that while physical systems are capable of arbitrarily controlling the use and ordering of black box unitaries, quantum circuits cannot represent this [4–9] without significantly increased resources. Although this doesn't mean that quantum functions will necessarily lead to more physically resource efficient experiments, the functions can provide different and more compact formalism for conceptualizing quantum information processes. This is best illustrated by the *N*-switch operation [4,5], which coherently permutes the orderings of *N* black-box operators based on the value of control qubits and applies them to a target qubit register. In addition to being an interesting

example of the differences between quantum functions and quantum circuits, arbitrary control over causal orderings is a useful mechanism for investigating the fundamental role of causality in quantum systems [10-13] and enhancing the efficiency of certain quantum information processing tasks [14,15]. A recent experiment has implemented 2-switch using spatial modes to control operator ordering, but to our knowledge there have been no practical proposals for permuting more than two operators. Here we present an all-optical, experimental architecture for N-switch, which exploits ultrafast quantum coherent switching devices [16–18] to permute an arbitrary number of quantum operators while only requiring a single physical device to implement each quantum operator. The reader is cautioned that although "quantum switch" is sometimes used synonymously with N-switch, in this paper quantum switch refers to an optical device for switching the path of photonic signals.

II. FUNCTIONAL QUANTUM COMPUTING

The original classical model of functional computing is the λ calculus [19], which treats functions and data as the same type of object. In other words, functions can be input to and output from other functions along with bit values. One attempt at developing a functional definition of quantum computation is the theory of "quantum combs" [20,21]. Quantum combs are essentially quantum circuits with sockets that black-box quantum operators can be plugged into, similar to microchips on a circuit board. However, this constructs a fixed circuit, granting the user only classical control over the operators. Other noteworthy proposals for functional quantum computing are [22,23].

More recently, quantum functions have been described as circuits with coherently controlled, movable wires [5]. Movable wires grant the ability to reconfigure the connections between quantum operators in a computation at run time, and coherent control can be used to create a superposition of different uses—quantum control over black-box quantum operators. This also paints a physical picture of a device with programmable interconnections, the implementation of which is key to our design. Similar investigations into quantum

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controlled black-box operators have also been carried out by other groups [6–9].

This new functional model is showcased by the N-switch operation [5], which has an elegant functional definition but a complex equivalent quantum circuit. This N-switch operator takes as input N black-box quantum operators, $U_0, U_1, \ldots, U_{N-1}$, a register of control qubits, and a register of input qubits. It coherently orders the input quantum operators based on the value of the control qubits, creating a metaoperator, a superposition of quantum operators in (potentially) many different orderings, that is then applied to the input qubit register [5]. To illustrate the differences between the circuit-based and functional descriptions, consider the simplest case: 2-switch.

The 2-switch operator takes the following inputs: two quantum operators U_0 and U_1 , a control qubit $|c\rangle = \alpha |0\rangle + \beta |1\rangle$, and an input qubit $|\psi\rangle$. The 2-switch function [shown in Eq. (1) as $f_{2-switch}(\cdot)$ for clarity] outputs

$$f_{2-switch}(U_0, U_1, |c\rangle, |\psi\rangle)$$

$$= \alpha |0\rangle \otimes U_0 U_1 |\psi\rangle + \beta |1\rangle \otimes U_1 U_0 |\psi\rangle, \qquad (1)$$

a coherent superposition of the operators being applied to $|\psi\rangle$ in both possible orderings. Alternatively, 2-switch operation could be described by a quantum circuit with three wires [shown in Fig. 1(a)]: one for the control qubit $|c\rangle$, one for the input qubit $|\psi\rangle$, and one for an ancilla qubit $|a\rangle$. The input wire leads to the operator combination U_0U_1 , while the ancillary wire leads to the reversed operator combination U_1U_0 . The control qubit coherently exchanges the states of the input and ancilla wires via a controlled-swap operator, and the input state $|\psi\rangle$ propagates down a coherent superposition of both the input and ancilla wires, passing through both sets of operators, before being deterministically returned to the input wire by a second controlled-swap operator. In this way, the input qubit passes through the quantum operators in both possible orderings. The circuit depiction requires two separate copies of each box interacting with one input qubit and one ancilla qubit, whereas the functional description, 2-switch $(U_0, U_1, |c\rangle, |\psi\rangle)$, enumerates one copy of each operator. For a more direct comparison to the circuit model, the functional description can be illustrated as a circuit diagram with movable wires. This modified circuit [shown in Fig. 1(b)] shows a single copy of U_0 and U_1 with a superposition of two possible paths through them created by movable wires. The functional description is less complex; it achieves operator permutation with a single copy of each box and no ancillary qubits.

The reduction in complexity achieved by the functional description of 2-switch becomes even more significant as the problem is generalized to a permutation of N quantum operators. The functional description, N-switch($U_0, U_1, \ldots, U_{N-1}, |c\rangle, |\psi\rangle$), references each input quantum operator only once, while the quantum circuit for implementing an equivalent computation has been shown to require $O(N^2)$ ancillary quantum operators, $O(N^2)$ total extra qubits (both ancillary and control), and exactly N copies of each quantum operator [5]. Although the functional description of N-switch is less complex than the circuit description, this does not imply a reduction in *physical* resources. Rather, the quantum functions provide a different, simpler framework

for discussing quantum computations. The value of this is clearly illustrated by its contribution to discussions on the limits of the quantum circuit model and the role of causality in quantum mechanics. Below, we propose an optical device which can implement the *N*-switch using only a single physical copy of each operator.

III. AN OPTICAL OPERATOR-PERMUTING DEVICE

Functional abstraction in classical computing has enabled the development of a myriad of complex programs. Now that a fully quantum-controlled functional model for functional quantum computing has been introduced, it is feasible that analogous development in quantum algorithms may be possible. A proof-of-principle exemplification of this functional model is the N-switch operation, which permutes the order in which N input quantum operators are applied to an input qubit register. As shown above, this operation can be visualized as a quantum circuit with movable wires that coherently change the path(s) which input qubits take through the input operators. Implementation of these movable wires may be achieved in an optical device using quantum switches to alter the path of an arbitrarily encoded photonic qubit, or qubit register, such that it encounters optical circuit elements in a particular order. Although the N input operators will act on the physical basis in which the input quantum state is encoded, the order in which the operators are applied will be coherently controlled via manipulation of the photonic signal's spatial and temporal degrees of freedom (modes).

A switch has been demonstrated which uses an optical control pulse to couple the spatial and temporal modes of photonic qubits without otherwise disturbing their quantum state [16-18] (see Fig. 2). The two-input, two-output, alloptical, fiber-based switch is a modified nonlinear optical loop mirror (NOLM) [24] whose reflectivity is controlled via crossphase modulation generated by an optical pump (control) pulse. In the absence of a control pulse, a NOLM can be aligned so as to perfectly reflect all incoming signal pulses. This perfect reflection is a result of destructive interference between the clockwise and counterclockwise paths of the Sagnac loop [25]. A dual-wavelength control pulse is multiplexed in and out of the clockwise path of the Sagnac loop and consists of two equal-energy cross-polarized optical pulses such that a signal in the clockwise path of the Sagnac loop receives a polarization-independent π phase shift [26]. This phase shift turns destructive interference into constructive interference and causes any signal which passes through the pump pulse to totally transmit through the NOLM. The switch outputs are demultiplexed from the input spatial modes by fiber circulators, giving the device two input and two output spatial modes. Note that although the switching process is governed by pump light in the classical domain, the switch can act on quantum signals without disturbing them because the underlying physical process is coherent. These switches, which couple the spatial and temporal modes of photonic qubits, can be used to implement *N*-switch.

The quantum switch can be thought of as having two states: "on," where the spatial mode of an input photonic signal is switched (i.e., an optical control pulse is present), and "off," where the spatial mode of an input photonic signal is not

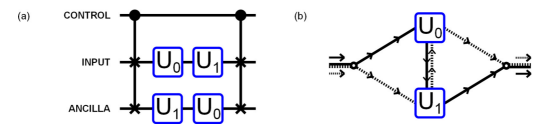


FIG. 1. (a) A quantum circuit diagram which implements 2-switch using two copies of each operator. (b) A functional circuit diagram of 2-switch showing a superposition of two possible connections (solid and dashed) made by quantum controlled movable wires. Arrows illustrate the direction of information flow.

switched (i.e., no control pulse is present). In other words, the switch performs a conditional bit flip on a photonic signal's spatial mode. This operation is conditioned on the presence of a control pulse. Because the photon is a quantum object, a photonic signal can enter the switch in a coherent superposition of two different temporal modes. If the switch is on for one of those modes and off for the other, the timing of the photonic signal will coherently control the conditional spatial bit flip; that is, the switching action acts as a quantum controlled-NOT operation [16]. The length of the Sagnac loop determines the "on time" of the switch, the window in which an input photonic signal will be "switched" (the smallest demonstrated switching window is 30 ps [18]). Additionally, there is some transition time between the off and on states, approximately equal to the temporal extent of the control pulses (typically 5 ps). Using these two pieces of timing information, one can define an arbitrary number of orthogonal temporal modes $(t_0, t_1, \text{ etc.})$, or time bins, in which a signal will be switched contingent on the presence of a control pulse. By constraining a photonic signal to exist in a coherent superposition of 2^T temporal modes

$$\sum_{i=0}^{2^{T}-1} \alpha_{i} |1\rangle_{t_{i}} \prod_{j=1, j\neq i}^{2^{N}-1} |0\rangle_{t_{j}},$$
 (2)

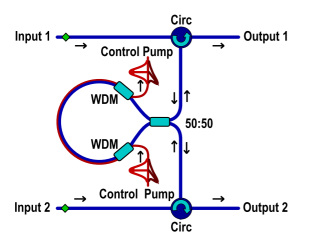


FIG. 2. A schematic for the quantum switch. Cross-phase modulation, caused by a pump pulse multiplexed in and out of a fiber loop, alters the quantum signal interference within a nonlinear optical loop mirror, thereby coherently controlling whether an input signal exits from output 1 or output 2.

where $\sum_{k=0}^{2^T-1} |\alpha_k|^2 = 1$, a register of T temporal qubits can be encoded onto the signal. This can be done by either generating the signal in a superposition of temporal modes as in [27] or by using unbalanced interferometers similar to the one in [28] to separate the probability amplitude of the signal into multiple time bins. Additional qubits may be encoded on the photonic signal by using other degrees of freedom such as orthogonal polarization modes, optical frequency modes, photon number, etc., provided the resulting quantum state can be guided by a single-mode fiber. Using quantum switches, it is possible to create a device which rewires the connections between a collection of physical quantum operators that act on these additional qubits. The interoperator connections can be controlled such that each temporal mode experiences a different series of quantum operations, thereby implementing N-switch.

Consider a network of N-1 switches $S_{p,q}$ connected in a binary tree structure [29], where $p \in$ $\{0,1,\ldots,n=\log_2 N-1\}$ indicates the level of the tree in which a switch resides and $q \in \{0,1,\ldots,2^p-1\}$ is the index of the switch within its level [see Fig. 3(a)]. Each level of the tree contains 2^p quantum switches, and the tree encompasses a total of N spatial modes $(x_0, x_1, \dots, x_{N-1})$. Every switch not in the p = n - 1 level has its outputs connected to input 1 of the two switches in the next level: $S_{p+1,2q}$ and $S_{p+1,2q+1}$. For a given p and q, a quantum switch acts on two spatial modes: $x_{2qN/2^{p+1}}$ and $x_{(2q+1)N/2^{p+1}}$, where all switches with p > 0 are assumed to receive a vacuum field input via the $x_{(2q+1)N/2^{p+1}}$ mode. In an N=8 network, for example, $S_{1,1}$ acts on $x_{2(1)(8)/2^{1+1}} = x_{2(8)/4} = x_4$ and $x_{(2(1)+1)(8)/2^{1+1}} =$ $x_{3(8)/4} = x_6$. Because of the tree structure, a photonic signal input to the $S_{0,0}$ switch can be routed to any of N spatial modes at the output. In other words, the tree of quantum switches is a multiplexer which maps a single input spatial mode to one of N output spatial modes. If the structure is reversed [see Fig. 3(b)] such that output 1 of both switch $S'_{p+1,2q}$ and switch $S'_{p+1,2q+1}$ connects to input 1 and input 2 of switch $S'_{p,a}$, the switch network becomes a demultiplexer capable of routing a photonic input from any input spatial mode of a switch in the $p = \log_2(N) - 1$ level to either output spatial mode of the $S'_{0,0}$ quantum switch. In a demultiplexer switch network, all switches with p > 0 are assumed to output a vacuum field via the $x_{(2q+1)N/2^{p+1}}$ mode. To avoid confusion, S' will refer to switches used for demultiplexing and S to switches for multiplexing.

Combining a multiplexer quantum switch network, whose output spatial modes are all connected to different physical

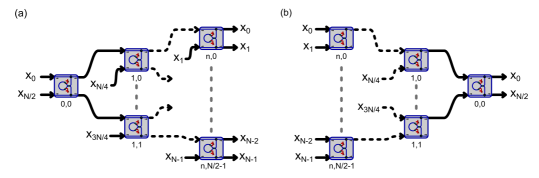


FIG. 3. (a) A network of N-1 quantum switches which multiplexes an input photonic signal from the x_0 spatial mode into one of N spatial modes. (b) A network of N-1 quantum switches which demultiplexes N spatial modes of a photonic signal into a single spatial mode (x_0) .

quantum operators $(x_0 \rightarrow U_0, x_1 \rightarrow U_1, \dots, x_{N-1} \rightarrow U_{N-1}),$ with a demultiplexer quantum switch network, whose inputs are all connected to the outputs of the quantum operators, yields a device which can route an input signal through any of N unitary operators and return it to its initial spatial mode (see Fig. 4). With the addition of a return loop connecting output 2 of $S'_{0,0}$ to input 2 of $S_{0,0}$ via $x_{N/2}$, the photonic signal can be routed through the device an arbitrary number of times M, passing through an arbitrary quantum operator in each iteration. In other words, the device could take an input photonic signal via the x_0 input of $S_{0,0}$, apply one of N^M possible combinations of quantum operators, and output the result to x_0 via output 1 of $S'_{0,0}$. By programming the device to route the photonic signal through a different combination of operators depending on its temporal mode, the functionality of the device can be significantly expanded.

The network of quantum switches can be programmed such that a photonic signal is routed through a unique permutation of N quantum operators for each of its temporal modes in M = N iterations through the device. In this scheme, the state of an input photonic signal is

$$\sum_{i=0}^{N^{N}-1} \alpha_{i} |\psi\rangle_{t_{i},x_{0}} \prod_{j=0, j\neq i}^{N^{N}-1} |0\rangle_{t_{j},x_{0}}, \tag{3}$$

and the temporal modes are serialized by number and chosen such that t_{N^N-1} passes through the input switch before t_0 enters the return loop for the first time; the output state is

$$\sum_{i=0}^{N^{N}-1} \alpha_{i} O_{i} |\psi\rangle_{t_{i},x_{0}} \prod_{j=0, j\neq i}^{N^{N}-1} |0\rangle_{t_{j},x_{0}}, \tag{4}$$

where each temporal mode t_i has undergone a different combination of quantum operators $O_i = O_{i,N-1} O_{i,N-2} \cdots O_{i,0}$ and $O_{i,k} = U_l$, where

$$l = \left| \frac{i}{N^{N-j-1}} \right| \mod N \tag{5}$$

and $j \in \{1, 2, ..., N - 1\}$ indexes each iteration of the photonic signal through the device.

Each U_l can be applied to an input photonic signal by activating a unique group of switches such that they are in the on state while interacting with the ith temporal mode of a signal and in the off state, if necessary, before the next temporal mode of the signal will interact with them. To apply the U_l operator to a specific temporal mode of the signal, all switches with indices such that

$$(q+1)\frac{N}{2^{p+1}} \leqslant l < (q+2)\frac{N}{2^{p+1}} \tag{6}$$

and $p \neq 0$ must be turned on when that temporal mode enters the switch. Because the p = 0 switches also serve as input-

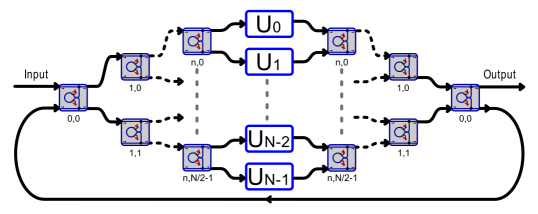


FIG. 4. An optical device which simulates N-switch using 2N-2 quantum switches and N physical quantum operators. Because the behavior of the quantum switches is governed by a predetermined pattern of optical control pulses, the time at which a photonic signal is input to the device can be mapped to an order in which the photon passes through the quantum operators.

output ports to the device, their behavior must be different. The $S_{0,0}$ switch must be turned on if either (1) j=0 and $l\geqslant \frac{N}{2}$ or (2) $j\neq 0$ and $l<\frac{N}{2}$. The $S_{0,0}'$ switch must be turned on if either (1) both j=M-1 and $l\geqslant \frac{N}{2}$ or (2) $j\neq 0$ and $l<\frac{N}{2}$. By applying these switching rules for every iteration of every temporal mode of the input signal, a superposition of all N^N possible operator permutations is applied to the input photonic quantum state $|\psi\rangle$. Note that this device is more general than an N-switch because it can be used to control not just the ordering but also the number of uses of each operator. This device will deterministically implement the N-switch operation if the input signal is superposed over only those temporal modes to which nondegenerate operator permutations will be applied.

The savvy reader may note that our description of switching rules means that the required number of temporal modes scales as N^N and can become unreasonable very quickly. However, the required number of modes does not exceed 1000 until one considers cases where N > 4. We suggest that our method be considered for small-scale experiments, as there are no existing proposals for an implementation of N-switch, N > 2, which is both deterministic and scalable. We choose 1000 time bins as the cutoff number for a "reasonable" experiment because with a 1-GHz system clock 1000 time bins would span 1 μ s in time and ~ 200 m in space. Truly, there are only N! operator permutations where no operator is called more than once, so the number of time bins could be reduced accordingly in this case. If the system is reconfigured such that it only processes N! temporal modes, then the required number of modes does not exceed 1000 unless N > 7.

One application of optical operator permutation is that it may be used to measure the commutativity of two physical operators. Consider that the state output from an optical 2-switch $(U_0,U_1,\frac{1}{\sqrt{2}}(|0\rangle+|1\rangle),|\psi\rangle)$ device is

$$\frac{1}{\sqrt{(2)}}U_1U_0|\psi\rangle_{t_0x_0} + \frac{1}{\sqrt{(2)}}U_0U_1|\psi\rangle_{t_1x_0},\tag{7}$$

where modes containing vacuum are left out for simplicity. Using an additional switch, the amplitude in t_0x_0 can be routed into an ancillary spatial mode x_a as shown in Fig. 5. The spatially separated signal amplitudes can be interfered by placing an optical delay (i.e., a short length of fiber) in x_a equal to the time between temporal modes and combining t_1x_0 and

 t_0x_a on a 50:50 beam splitter. This interference will yield the state

$$\frac{1}{2}(U_1U_0 - U_0U_1)|\psi\rangle_{t_1x_0} + \frac{1}{2}(U_1U_0 + U_0U_1)|\psi\rangle_{t_1x_a}.$$
 (8)

The commutativity of the two operators, $[U_0, U_1] = U_1 U_0 - U_0 U_1$, can be determined by postselectively detecting only the signal in x_0 and using quantum state tomography to reconstruct the state prepared in that spatial mode.

It should be noted that [30] reports an experimental measurement of operator commutativity, but using *spatial* modes to control operator ordering. This is a simpler approach for performing a 2-switch because the control information is encoded using a single beam splitter and the experiment contains only passive components. However, it relies upon multiple spatially distinct modes propagating through the same set of free-space optical components, which poses obvious issues for scalability.

Another work which does address the permutation of an arbitrary number of operators is [15]. This is primarily a theoretical treatment which introduces the concept of an Nrouter that applies a variable remapping of the target quantum state's modes such that each mode can be arbitrarily coupled to one of the input operators. In this work, another N-router would then apply the inverse mode transformation and output the result back to an input mode of the first N-router, repeating as necessary to implement the full operator permutation. Clearly, our multiplexer and demultiplexer switch networks are N-routers which apply a time-to-space mode mapping. In contrast to our work, the authors of [15] suggest that the that the control qubits could be encoded over orbital angular momentum (OAM) states and that OAM mode sorters could be used to couple different modes to different operators. This approach has the advantage that the dimensionality of the target qubit will not be expanded in the time, a factor which could ease practical constraints on the time scales of system stability and lead to a significant reduction in computation time compared to our proposal. The disadvantage of this approach is that current state-of-the-art OAM mode sorters have slower update rates (~4 kHz) and lower extinction (93%) [31] than the switching technology, which can update as fast as 10 GHz [18] with 99% mode extinction [16,17].

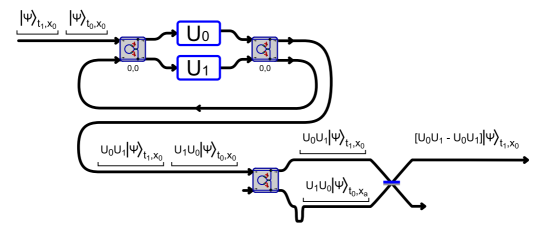


FIG. 5. Experimental design for measuring the commutativity of two operators.

One potential experimental issue with our approach is that a given quantum operator will interact with each temporal mode of the input photon at a different time. At each of these different times, the transformation applied by the operator to the photonic signal's quantum state may be varied depending on air turbulence, vibration of optical components, noise in electrical components, etc. In essence, the proposed device does not apply the quantum operator N times. Instead, it applies N different approximations of the operator. One approach to overcoming this problem, if necessary, is to exploit the Fourier relationship between time and frequency. Applying a narrowband frequency filter to the photon at the device output will broaden its temporal profile, although such filtering could be a significant source of loss. If sufficiently narrow filtering is possible without attenuating the signal below measurable levels, it may become impossible (even in principle) to determine whether or not the different temporal modes of the photon interacted with different approximations of each operator. In this case, every temporal mode of the photon has effectively interacted with the same approximation of each operator, and the N-switch operation has been implemented.

IV. CONCLUSION

A new model of functional quantum computation has recently been presented, one which describes quantum computers as a collection of quantum operators with programmable interconnections. Within this model, a proof-of-principle operation, N-switch, has been proposed which takes as input N quantum operators, a quantum control register, and an input quantum state; the input operators are coherently reordered according to the state of the control register and then applied to the input state. While operator permutation is currently of interest to both fundamental science and quantum information processing, there has been no discussion of practical methods to permute more than two operators. We have proposed an all-optical device to implement N-switch for a photonic signal whose superposition over multiple temporal modes encodes the control qubits for the permutation and whose other degrees of freedom are used to encode the computational quantum state. This all-optical device utilizes 2N - 2 quantum switches and a single physical implementation of each quantum operator to be permuted. We have also presented a scheme in which an optical N-switch device may be used to test the commutativity of two physical quantum operators. Although the optical N-switch device is not scalable, it could be used for small or test-bed systems.

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- [1] L. Grover, in *Proceedings of the Twenty-Eighth Annual ACM Symposium on the Theory of Computing* (Association for Computing Machinery, New York, 1996), p. 212.
- [2] P. Shor, SIAM J. Sci. Comput. 26, 1484 (1997).
- [3] M. Nielsen and I. Chuang, *Quantum Computation and Information* (Cambridge University Press, Cambridge, 2000).
- [4] G. Chiribella, G. M. D'Ariano, P. Perinotti, and B. Valiron, Phys. Rev. A 88, 022318 (2013).
- [5] G. Chiribella, T. Colnaghi, G. M. D'Ariano, P. Perinotti, and S. Facchini, Phys. Lett. A 376, 2940 (2012).
- [6] M. Araújo, A. Feix, F. Costa, and Č. Brukner, New J. Phys. 16, 093026 (2014).
- [7] N. Friis, V. Dunjko, W. Dür, and H. J. Briegel, Phys. Rev. A 89, 030303(R) (2014).
- [8] N. Friis, A. A. Melnikov, G. Kirchmair, and H. Briegel, Sci. Rep. 5, 18036 (2015).
- [9] J. Thompson, M. Gu, K. Modi, and V. Vedral, arXiv:1310.2927.
- [10] O. Oreshkov, F. Costa, and C. Brukner, Nat. Commun. 3, 1092 (2012).
- [11] L. Hardy, in *Quantum Reality, Relativistic Causality, and Closing the Epistemic Circle: Essays in Honour of Abner Shimony* (Springer, Netherlands, 2009), Vol. 73.
- [12] T. Rudolph, Nat. Phys. 8, 860 (2012).
- [13] Č. Brukner, Nat. Phys. 10, 259 (2014).
- [14] G. Chiribella, Phys. Rev. A 86, 040301 (2012).
- [15] M. Araújo, F. Costa, and Č. Brukner, Phys. Rev. Lett. 113, 250402 (2014).
- [16] M. Hall, J. Altepeter, and P. Kumar, Phys. Rev. Lett. 106, 053901 (2011).
- [17] M. Hall, J. Altepeter, and P. Kumar, New J. Phys. 13, 105004 (2011).

- [18] M. Patel, N. N. Oza, M. A. Hall, J. B. Altepeter, and P. Kumar, in *Proceedings of the 2011 IEEE Photonics Society Summer Topical Meeting Series* (IEEE, Piscataway, NJ, 2011), pp. 16–17.
- [19] Handbook of Logic in Computer Science, Vol. 2, *Computational Structures*, edited by S. Abramsky, Dov M. Gabbay, and T. S. E. Maibaum (Oxford University Press, Oxford, 1993), Chap. 2.
- [20] G. Chiribella, G. M. D'Ariano, and P. Perinotti, Phys. Rev. Lett. 101, 060401 (2008).
- [21] G. Chiribella, G. M. D'Ariano, and P. Perinotti, Phys. Rev. A 80, 022339 (2009).
- [22] A. V. Tonder, SIAM J. Comput. 33, 1109 (2004).
- [23] P. Selinger and B. Valiron, Math. Struct. Comput. Sci. 16, 527 (2006).
- [24] K. Blow, N. Doran, B. Nayar, and B. Nelson, Opt. Lett. 15, 248 (1990).
- [25] D. Mortimer, J. Lightwave Technol. 6, 1217 (1988).
- [26] H. Bulow and N. Dagli, Photonics Technol. Lett. 18, 364 (2006).
- [27] S. Nowierski, N. N. Oza, P. Kumar, and G. S. Kanter, in *CLEO*: 2015, OSA Technical Digest (online) (Optical Society of America, Washington, D.C., 2015), p. FTu2A.5.
- [28] A. Rossi, G. Vallone, F. De Martini, and P. Mataloni, Phys. Rev. A 78, 012345 (2008).
- [29] R. Lafore, *Data Structures and Algorithms in Java* (Wiley, Hoboken, NJ, 2010).
- [30] L. Procopio, A. Moqanki, M. Araújo, F. Costa, I. A. Calafell, D. Hame, L. A. Rozema, Č. Brukner, and P. Walther, Nat. Commun. 6, 7913 (2015).
- [31] M. Mirhosseini, O. S. Magaña-Loaiza, M. N. O'Sullivan, B. Rodenburg, M. Malik, M. P. J. Lavery, M. J. Padgett, D. J. Gauthier, and R. W. Boyd, New J. Phys. 17, 033033 (2015).