Matchgate quantum computing and non-local process analysis

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\textbf{Abstract.} In the circuit model, quantum computers rely on the availability of a universal quantum gate set. A particularly intriguing example is a set of two-qubit-only gates: ‘matchgates’, along with \textsc{swap} (the exchange of two qubits). In this paper, we show a simple decomposition of arbitrary matchgates into better-known elementary gates and implement a matchgate in a single-photon linear optics experiment. The gate performance is fully characterized via quantum process tomography. Moreover, we represent the resulting reconstructed quantum process in a novel way, as a fidelity map in the space of all possible non-local two-qubit unitaries. We propose the \textit{non-local distance}—which is independent of local imperfections such as uncorrelated noise or uncompensated local rotations—as a new diagnostic process measure for the non-local properties of the implemented gate.

In quantum computation, an essential requirement of the circuit model is a universal gate set, which enables the approximation of any given unitary process to arbitrary precision [1]. The advantages and disadvantages of various gate sets are still being actively explored; for example, one set may be more natural than others for interpreting a certain problem or, in a given physical

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architecture, one set may require far less resources than another. The best known gate-set class is that of any entangling 2-qubit gate in combination with arbitrary single-qubit unitaries. The most famously the 2-qubit CNOT gate in conjunction with the 1-qubit Hadamard, \( H \), and phase, \( T \), gates. Circuits constructed solely of the CNOT and \( H \) gates can be simulated efficiently with a classical computer. However, the addition of the \( T \) gate—also efficiently simulatable—enables universal quantum computing (which of course is generally believed to be not efficiently simulatable). Another important gate-set class uses 3-qubit entanglers, such as the Toffoli gate—which has only recently been demonstrated in linear optics and ion traps—along with \( H \).

In this paper, we demonstrate a new gate-set class based only on 2-qubit gates, specifically the matchgate, which can be entangling, and the SWAP gate, which is strictly non-entangling. Matchgates—originally introduced in graph theory—are 2-qubit unitaries, where the 1-qubit unitaries are members of \( U(2) \) with \( \det(A) = \det(B) \) and act on the even and the odd 2-qubit parity subspaces, respectively. Note that the determinant condition precludes gates such as SWAP, which otherwise could be constructed as \( G_{1X} = \text{SWAP} \), where \( I \) is the 1-qubit identity. Matchgates include a rich number of entangling gates—including maximal entangling gates—as well as many classes of local gates. If matchgates act only between nearest-neighbor qubits, then the resulting circuit can be efficiently simulated classically. In this context, matchgates relate to systems of non-interacting fermions. Moreover, they are connected to one-dimensional (1D) quantum Ising models: explicit matchgate circuits for simulation of such strongly correlated quantum systems have been constructed. However, if matchgates are also allowed to operate between next-nearest neighbors—a seemingly trivial change achieved via SWAP gates—then the circuit can perform universal quantum computation. Clearly, the resulting universal gate set is entirely different from the two mentioned above.

Here we show how to realize arbitrary matchgates using circuit elements already demonstrated in a range of physical architectures; we go on to demonstrate and measure matchgate operation in a linear optics photonic system, quantifying their performance with a new method for experimental analysis of two-qubit gates.

Figure 1(a) shows the decomposition of an arbitrary matchgate, \( G_{AB} \), into CNOT (CNOT = \(|0\rangle \langle 0| \otimes I + |1\rangle \langle 1| \otimes X \)), controlled-unitary and single-qubit gates. Recall that, depending on the parity of the input state into the matchgate, either \( A \) or \( B \) acts on the two qubits. The first step of our general decomposition is to encode the parity of the two-qubit state onto one of the qubits. The first CNOT gate turns the bottom qubit into state \(|0\rangle \) for even-parity inputs (\(|00\rangle \rightarrow |00\rangle \) and \(|11\rangle \rightarrow |10\rangle \)) and into \(|1\rangle \) for odd-parity inputs (\(|01\rangle \rightarrow |01\rangle \) and \(|10\rangle \rightarrow |11\rangle \)). This qubit then...
acts as the control for the controlled unitary, \( CU = |0\rangle\langle 0| \otimes I + |1\rangle\langle 1| \otimes U \), where \( U = BA^{-1} \).

If the bottom qubit is in state \( |0\rangle \) (parity = 0), \( A \) will act on the top qubit; if it is in state \( |1\rangle \) (parity = 1), \( CU \) will undo \( A \) before it performs \( B \). The final \( CNOT \) gate returns the qubits from the parity encoding to the original basis.

Note that, alternatively, any 2-qubit operation could be implemented with three \( CNOT \) gates and eight single-qubit unitaries [9], or with two ‘\( B' \) -gates (yet to be experimentally demonstrated) and six single-qubit unitaries [10]. Our decomposition, which offers a starting point for further simplifications, in contrast, requires fewer gates and allows one to recast matchgate circuits (e.g. those in [8]) into circuits consisting of more familiar quantum gates— the \( CNOT \) [11, 12], the more general \( CU \) [3] and single-qubit rotations, all of which have been individually implemented in various architectures.

We now show how to build the matchgates required for a universal gate set. The universality proof in [7] relies on showing how matchgates and \( SWAP \) can be applied to implement another universal set: \( H, T \) and \( CZ \). As outlined in the appendix, each logical qubit has to be encoded in two (or four) physical qubits. The required matchgate set is then \( G_{XX} \), \( G_{TT} \) and \( G_{HH} \). These gates are all symmetric, i.e. \( A = B \), and the circuit of figure 1(a) is greatly simplified, because \( A^{-1}A = I \): the controlled unitary turns into a ‘controlled identity’. The resulting circuit diagram, shown in figure 1(b), still requires two 2-qubit gates. It does, however, resemble the general construction of a \( CU \) [13] gate, i.e. it can be replaced by a single \( CU \) and four single-qubit unitaries in the following way: we flip the \( CNOT(s) \) upside down by adding four Hadamards— \( CNOT \equiv (H \otimes H) \times CNOT \times (H \otimes H) \)— and rewrite the resulting central unitary \( HAH \), up to a global phase, as \( x_\alpha Z_{-\theta/2}X_\beta \) [13] (figure 1(c)). The rotations \( X_\alpha \) and \( X_\beta \) commute with their respective \( CNOT(s) \), which allows us to express the two-qubit part of the operation as a single controlled \( CZ_\theta \) (figure 1(d)). This simplified circuit for \( G_{AA} \) can now be directly implemented in bosonic systems using the technique of shortcuts through higher-dimensional Hilbert spaces [3].

Turning back to the universal matchgate set, we find that \( G_{XX} = X \otimes X \) and \( G_{TT} = T \otimes I \)— both operations are local and can be done trivially in a photonic architecture with waveplates or interferometers. Similarly, \( SWAP \) is a straightforward procedure in optics, either in free-space or...
Figure 2. Experimental scheme. Orthogonally polarized photon pairs are created in a nonlinear ppKTP crystal that is pumped by a 410 nm laser diode, using focusing parameters from [17]. The photons are split at a polarizing beamsplitter (PBS), collected and guided to the circuit with single-mode optical fibers. The input states are prepared with a PBS, one quarter- and one half-wave plate (QWP, HWP) (Prep.). The photons are then superposed on a partially polarizing beamsplitter (PPBS), which transmits $2/3$ of horizontal, $|H\rangle$, and perfectly reflects vertical, $|V\rangle$, light. Loss elements (PPBS') correct the respective amplitudes and the unknown phase shift at the central PPBS is compensated by an combination of a QWP, an HWP and another QWP in one output port of the PPBS. If compensated correctly, only the input term $|HH\rangle$ picks up a phase shift of $\pi$ due to non-classical interference, which realizes a bit-flipped $\text{cz}$ when measured in coincidence. The photons are then jointly analyzed with a QWP, an HWP and a PBS (Tomo.) before they are detected by two single-photon detectors. The rotations for the four single-qubit unitaries required for $\text{ghh}$ in figure 1(d) are incorporated into the preparation and measurement waveplate settings.

Integrated circuits. The one non-trivial gate to be demonstrated is

$$
G_{HH} = \frac{1}{\sqrt{2}} \begin{pmatrix}
1 & 0 & 0 & 1 \\
0 & 1 & 1 & 0 \\
0 & 1 & -1 & 0 \\
1 & 0 & 0 & -1
\end{pmatrix},
$$

which is a non-local, maximally entangling gate. For this gate the decomposition yields $\theta = \pi$ and therefore $\text{cz}_\theta$ in figure 1(d) is the well-known $\text{cz}$ gate. Experimentally, we can therefore implement $G_{HH}$ using polarization-encoded single photons, partially polarizing beam splitters and coincidence detection [14]–[16]. The experimental setup is described in figure 2.

We characterized our gate using full quantum process tomography [18], preparing 16 combinations of the states $|H\rangle$, $|V\rangle$, $|D\rangle = 1/\sqrt{2}(|H\rangle + |V\rangle)$, $|R\rangle = 1/\sqrt{2}(|H\rangle + i|V\rangle)$ at each input and projecting into an overcomplete set of 36 measurements at the outputs. The
photons were then detected in coincidence. The resulting process matrix $\chi_{\text{exp}}$, reconstructed via maximum-likelihood estimation, is shown in figure 3. The process fidelity [22] with $\chi_{\text{ideal}}$ is $92.3 \pm 0.2\%$, where the error was calculated assuming Poissonian count statistics. We attribute the remaining errors to non-ideal waveplates, imperfections in the spatial and temporal mode-overlap, as well as in the splitting ratios of the PPBSs.

The question remains—how well have we actually implemented a matchgate? A single process fidelity, such as that calculated above, reveals the overlap between the experimental process and the corresponding, ideal target process. However, it does not yield any information about the way in which the process is not ideal—is it just mixed due to random noise or are we in fact implementing a different unitary process than we actually thought? In particular, we are interested in the non-local properties of the quantum process, as they define its entangling power and errors in them cannot be corrected with local operations.

Interestingly, as shown in [19], out of the 15 real parameters that define a unitary 2-qubit operator $U \in \text{SU}(4)$, only three actually describe the nonlocal part of the unitary, the remaining 12 relating to local transformations:

$$U = (u_1 \otimes v_1) e^{-i/2(c_1 \sigma_x \otimes \sigma_y + c_2 \sigma_y \otimes \sigma_x + c_3 \sigma_z \otimes \sigma_z)} (u_2 \otimes v_2).$$  \hspace{1cm} (4)$$

This decomposition allows a very intuitive geometrical representation of local equivalence classes. The three non-local parameters $c_1$, $c_2$ and $c_3$ can be used to construct a three-dimensional space of non-local gates. Symmetries reduce this space to a tetrahedron, shown in figure 4(a), the so-called Weyl chamber [20]. Each point in this chamber represents all locally equivalent gates with unique non-local properties (with the exception of the $c_3 = 0$ plane, which is symmetric around the line $[\pi/2, 0, 0] \rightarrow [\pi/2, \pi/2, 0]$); the CNOT and the CZ gate, and therefore also the $\text{G}_{\text{HH}}$, are locally equivalent and located at $[\pi/2, 0, 0]$. Using a method from [20], one can directly check whether two gates are locally equivalent, which confirms the results obtained from our matchgate decomposition in figure 1.
Figure 4. (a) Tetrahedron depicting the space of all non-local two-qubit unitary gates. All local gates $u \otimes v$, such as $g_{XX}$ and $g_{TT}$, are represented by $[0, 0, 0]$; swap is located at $[0, \pi/2, \pi/2]$. The shaded volume represents the space of all perfect entanglers $[0]_2$, i.e. gates that can turn separable states into Bell states. The (thick blue) line $[\gamma, 0, 0]$ contains all $g_{AA}$ gates, which are equivalent to $cu[3]$. $g_{HH}$ is located at its midpoint $[\pi/2, 0, 0]$ and is therefore the only symmetric matchgate that is maximally entangling. (b) Fidelity map for the experimentally reconstructed $g_{HH}$ process matrix showing the fidelity (equation (5)) with respect to 6201 evenly spread ideal 2-qubit operators and optimizing over all local unitary degrees of freedom. The maximum fidelity is $94.7 \pm 0.3\%$ at $[\pi/2, 0, 0]$, which is exactly the point representing $g_{HH}$. (c–d) Theoretical fidelity maps for several ideal gates: the target gate $g_{HH}$ and the local gates $g_{XX}$ and $g_{TT}$ as well as swap.

In order to illustrate our experimental process in the Weyl chamber and to find the non-local unitary gate closest to it, we numerically translated 6201 evenly spaced ideal 2-qubit operators defined by (4) into their process representation and then calculated their maximal non-local process fidelity,

$$F_{nl}(c_1, c_2, c_3) = \max_{u_1 \ldots v_2} F(\chi_{exp}, \chi(c_1 \ldots c_3, u_1 \ldots v_2)),$$

(5)

to $\chi_{exp}$ by numerical optimization over the local transformations $u_1, v_1$ and $u_2, v_2$. Applying numeric local rotations to optimize a process fidelity to a specific (ideal) target process is
common practice in linear optics quantum experiments, see e.g. [3, 14, 21]. This is motivated by the high precision and ease with which local unitaries can be implemented in optics. We extend this by calculating the non-local fidelity for every point in the Weyl chamber. The result is a three-dimensional process fidelity map, shown in figure 4(b). After optimization over the local unitaries, we find a maximum process fidelity for our experimental gate of 94.7 ± 0.3% (increased from 92.3%, figure 3) at \([c_1, c_2, c_3] \sim [\pi/2, 0, 0]\).

For comparison, we show the fidelity maps for the ideal \(G_{HH}\) in figure 4(c). The maximum fidelity is, as expected, 1 at \([\pi/2, 0, 0]\). The fidelity of \(G_{HH}\) is 50% with local gates and 25% with swap, which reflects the fact that the distance in the Weyl chamber to the latter is maximal (\(F\) has a range of \(F \in [0.25, 1]\)). The volume of non-local gates with \(\geq 90\%\) fidelity to \(\chi_{\text{ideal}}\) is 11.6%. For \(\chi_{\text{exp}}\) this volume shrinks to 4.85%, due to decoherence. Ideal fidelity maps for the remaining gates from the universal matchgate set, \(G_{XX}, G_{TT}\) and swap in figure 4(d) complete the picture.

We can now define a new process distance measure—the non-local distance, \(\Delta_{nl} \equiv \sqrt{\Delta c_1^2 + \Delta c_2^2 + \Delta c_3^2}\), where \(\Delta_{nl} \in [0, \pi]\) and \(\Delta c_i\) is the difference between the coordinates of a target unitary gate and the coordinates for the maximum fidelity for a given process \(F_{nl}(c_1, c_2, c_3)_{\text{max}}\) obtained from the optimization, equation (5). This distance can of course also be used for two ideal unitaries in the chamber. According to [22], \(\Delta_{nl}\) meets all distance measure criteria for pure processes and can be seen as a diagnostic measure. To illustrate this, let us compare the process purity to \(F_{nl}\): because it is maximized to an underlying, unitary 2-qubit operation, stripped of its local rotations, it will signal—similar to the purity—when an implemented process is pure. However, in contrast to the purity, \(F_{nl}\) also tells us which operation was in fact implemented.

Our experimental gate is located at a distance \(\Delta_{nl} \sim 0\) from the ideal \(CZ\). The implemented gate therefore has—within negligible uncertainties dominated by the numerical optimization—exactly the intended non-local properties. Upon closer inspection, this is a direct consequence of the way the gate is implemented physically. First of all, any uncorrelated noise process, such as depolarization or dephasing [1], acting on the input or output states of our gate is non-unitary and adds mixture to the process, which leads to a uniform decrease of \(F_{nl}\) over the whole non-local space, as illustrated by comparison of the experimental to the ideal fidelity map in figures 4(b) and (c). Secondly, imperfections in optical components such as the PPBS central to our gate equally lead to mixing because the underlying 2-qubit operations for reflectivity values close to \(n_{\text{ideal}} = 1/3\) are non-unitary [23] and do not result in a shift of the gate’s position in the unitary space represented by the Weyl chamber. Other imperfections, such as temporal or spatial mode mismatch, can be modeled as incoherent sums of different unitary operations. In this case, fidelity maps would still not show a shift of the non-local location of the resulting process, but rather the emergence of additional local maxima, centered at the non-local positions of the contributing unitary operators. Our optical setup therefore does not have any non-local, unitary degrees of freedom in the sense that the available experimental parameters do not allow an actual movement of the fidelity maximum in the Weyl chamber. The physical implementation of the \(CZ\) gates demonstrated in [3], in contrast, would have allowed a shift of the experimental process along the line marking the symmetric matchgates.

Our non-local process analysis allows us to conclude that the overall quality of our gate implementation cannot be improved by unitary corrections beyond simple local rotations. In other words, apart from local rotations that can be easily applied, the closest unitary gate to the experimentally implemented process is indeed \(G_{HH}\). The remaining reduction in fidelity is
Figure A.1. Matchgate universality proof [7]. (a) Symmetric matchgates $g_{AA}$ act on two physical qubits which represent one logical qubit. (b) $cz$ can be constructed using symmetric matchgates and $\text{SWAP}$. Dotted ellipses represent logical qubits.

identified as mixture, caused by effects such as higher-order photon emissions from the SPDC source, which is supported by the measured, non-ideal process purity of $89.8 \pm 0.4\%$. Future experimental work will have to focus on removing these noise sources.

In summary, we have implemented a matchgate that allows universal computation when combined with the simple two-qubit $\text{SWAP}$. Our gate decomposition provides a simple procedure to implement known matchgate circuits in linear optics and, vice versa, translate quantum computing algorithms formulated in terms of more common gate sets into physical architectures that are naturally suited for implementing matchgates.

We characterized our gate using quantum process tomography and illustrated the fidelity overlap of the experimental process with all possible non-local gates in the Weyl chamber. We expect this method to develop into a valuable diagnostic tool in quantum information processing, especially in the analysis of noisy processes where it can help identify and distinguish unitary error sources from genuine mixing. Suggested lines for further research in this topic are, for example, how correlated noise influences the non-local properties of a quantum gate and non-local process discrimination [24].

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Appendix

We briefly review here the universality proof given by R Jozsa and A Miyake in [7], which involves showing how one can construct an already known universal set from $g_{AB} + \text{SWAP}$. Because $g_{AB}$ is intrinsically a two-qubit gate and does not allow a change of parity of the input state, it is not straightforward to construct arbitrary single-qubit unitaries. This is solved in [7] by encoding the logical qubits $|0\rangle_L, |1\rangle_L$ into two physical qubits that have the same parity $|0\rangle_L = |00\rangle, |1\rangle_L = |11\rangle$. A symmetric $g_{AA}$ acting on the two physical qubits then performs the single-qubit unitary $a$ on the logical qubit (figure A.1(a)). This 2-qubit encoding is universal.
with next-next-nearest neighbor interactions, whereas a more complicated 4-qubit encoding, which requires the nontrivial $g_{ZX}$, allows universal quantum computing with only next-nearest neighbor interactions [7].

Next, we need an entangling gate that can act between two encoded logical qubits. This can be achieved by adding swap, because, as illustrated in figure A.1(b), $CZ = g_{HH} \times \text{swap} \times g_{XX} \times g_{HH}$, where $\sigma_x$ denotes the Pauli operator. In summary, the minimal set of matchgates needed for universal quantum computing is $g_{HH}$ and $g_{TT}$, which implement the single-qubit gates $H$ and $T$ on the encoded dual-qubit space, and $g_{XX}, g_{HH}$ and swap, which together form a $CZ$.

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