Resource-efficient linear optical quantum computation

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We introduce a scheme for linear optics quantum computation, that makes no use of teleported gates, and requires stable interferometry over only the coherence length of the photons. We achieve a much greater degree of efficiency and a simpler implementation than previous proposals. We follow the “cluster state” measurement based quantum computational approach, and show how cluster states may be efficiently generated from pairs of maximally polarization entangled photons using linear optical elements. We demonstrate the universality and usefulness of generic parity measurements, as well as introducing the use of redundant encoding of qubits to enable utilization of destructive measurements - both features of use in a more general context.

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INTRODUCTION

Our understanding of the sufficient requirements for quantum computation has been greatly enhanced by Knill, Laflamme and Milburn’s (KLM) discovery that measurement induced nonlinearity suffices for efficient quantum computation. Specifically they showed that linear optical elements (beam splitters, phase shifters etc) combined with single photon sources and single photon detectors can, in principle, be used for efficient quantum computation. In practice, even given these resources, significant obstacles stand in the way of making the KLM scheme a feasible technology for quantum computation. These include: (i) The sheer number of optical elements required, (ii) a need for extremely good, and very large, quantum memory (iii) a requirement of keeping what is essentially a giant interferometer phase stable to within a photon wavelength.

In this article we present a theoretical proposal for quantum computation with photons and linear optics which, in addition to a considerable number of other advantages, either overcomes or greatly alleviates all these key issues. We then demonstrate a core module of this proposal experimentally. Our proposal moves completely away from the use of teleportation to boost non-deterministic gate probabilities. Rather, we introduce two “fusion” mechanisms, which allow for the construction of entangled photonic states, known as cluster states. These states, introduced by Briegel and Raussendorf, allow for universal quantum computation by performing single qubit measurements. Since arbitrary single-qubit measurements are easy to perform on photonic qubits, it follows that our construction enables efficient quantum computation.

One key advantage of using cluster states is that the quantum gates are implemented with unit probability, rather than the “asymptotically unit” probability of the original KLM scheme. Other proposals to avoid this feature of the KLM scheme were presented by Yoran and Reznik and Nielsen; the latter also made use of cluster states. However both of these proposals make use of the same fundamental teleportation primitives introduced by KLM, and thus suffer similar problematic features. In contrast, our proposal overcomes the issues of non-deterministic gate operations by introducing the use of what we call “redundant encoding” of qubits.

The primary resource we will make use of is two photon Bell states. These can be obtained in a purely via linear optics and photo-detection with probability 3/16 from four single photons. In fact, since any non-trivial non-deterministic gate will create some entanglement, which can then be purified if necessary, a wide variety of options for creating this initial resource exist. Alternatively, it is also quite feasible that non-linear optical processes be used create the initial entanglement. Given the Bell states, we proceed to build up the cluster states using only non-deterministic parity-check measurements – which involve combining the photons on a polarizing beam-splitter (PBS) followed immediately by measurement on the output modes.

In addition to overall smaller resource requirements in terms of number of single photons, linear optical elements and measurements required (we estimate factors of several orders of magnitude over Nielsen and many orders of magnitude over KLM, since the entangled resource states they require are generated via several or many low probability non-deterministic operations), our proposal has several other advantages. First, if we are prepared to accept a small (constant factor) overhead in resources, a simple extension of our basic proposal also has the significant advantage that photon-number-discriminating detectors are not required for its implementation.

Moreover, there is no requirement for elaborate interferometers containing multiple beam splitters in series, which greatly reduces the complexity of mode-matching issues in an experimental implementation. More dramatically, it also removes the requirement of maintaining the
phase stability of an extremely large and complex interferometer. The non-deterministic gates introduced by KLM, which are also the basis of and , rely on Mach-Zehnder-type interference, which is sensitive to path-length phase instabilities on the order of the photon’s wavelength, i.e. around a micrometer for infra-red light. In contrast, the interference we make use of is of the simple Hong-Ou-Mandel “coincidence” form, and thus only requires stability over the coherence length of the photons, a much larger distance. Recent down-conversion experiments have obtained coherence lengths on the order of \(10^{-4}\) m and in quantum dot experiments coherence lengths several orders of magnitude greater than this have been reported. Thus the basic component of our scheme is at least three orders of magnitude less sensitive to phase instability than previous proposals.

Let us review the salient features of cluster state computation phrased in terms of photonic qubits. Special entangled states, known as cluster states, are generated by applying a controlled-phase shift \((\text{CZ} \text{ gate})\) between nearest neighbors in a square lattice of qubits initially in the superposition of horizontal and vertical polarization state \(|H\rangle + |V\rangle\) (all states are unnormalized).

The next-neighbor entanglement can be paraphrased as a “bond” between the qubits and thus the layout of the bonds which define the state can be represented graphically, as, for example, in Fig. Once the cluster state is generated, a quantum logic network is implemented by measuring the qubits individually in a particular pattern of measurement eigenbases and in a particular order. Given a cluster state of sufficient size, any quantum circuit can be implemented, and the states are thus an entanglement resource for universal quantum computation.

Figure 1: The measurement pattern (a) simulates the quantum network (c). Each circle represents a qubit in the cluster and each line represents a “bond” - i.e. a CPHASE having been applied between the two connected qubits. The observable \(\cos(\theta)\sigma_x + \sin(\theta)\sigma_y\) is measured on each qubit, with the angle \(\theta\) given each time by the symbols inside the circle. The sign of the measurement angle in all but the first column depend upon the outcome of measurements to the left of the qubit. Larger circuits can be simulated by larger cluster states with extensions of this pattern. Such layouts can be generated by tiling repeated 3-bond units of the “L-shape” shown (b).

The square lattice cluster state of Raussendorf and Briegel’s original scheme is extremely powerful, allowing the simulation of unitaries directly without decomposing them into a network of some set of gates. However, if one wishes to minimize the number of inter-qubit bonds in the cluster, a different approach is more appropriate. To simulate a quantum network made up of arbitrary rotations and controlled-phase gates, the cluster state layout in Fig. (suggested by Nielsen in , although his scheme cannot actually realise its most compact form) is sufficient, and requires far fewer inter-qubit bonds. In this paper we will concentrate on generating cluster states with this more compact layout.

First we first describe a “qubit fusion” operation which is very important for our proposal. This parity-check operation is implemented by mixing the two modes on a polarizing beam splitter (PBS), rotating one of the output modes by 45° before measuring it with a polarization discriminating photon counter (see Fig. 2(a)). Since we introduce a second fusion operation later, we refer to this as Type-I fusion. (Type-I fusion has some parallels with the valence-bond solid interpretation of cluster states.)

The effect of this operation depends upon the outcome of the measurement. Let us assume that the input state had at most one photon in each spatial mode. In this case, when one and only one photon is detected (which occurs with probability 50\%) for the cluster state inputs we need to consider), the state is transformed by the Kraus operators \(|H\rangle\langle HH| + |V\rangle\langle VV|\)/\(\sqrt{2}\) or \(|H\rangle\langle HH| - |V\rangle\langle VV|\)/\(\sqrt{2}\) depending on whether a horizontally or vertically polarized photon is detected. The aptness of the name “fusion” becomes apparent when one considers the effect this has when applied to two qubits in separate cluster states. Since the CZ operation is diagonal in the computational basis \(|\{H\rangle, |V\rangle\rangle\},\) the “fused” qubit inherits all the cluster state bonds of the two qubits which were fused (see Fig. 3 cf. ). If the Type-I fusion is applied to the end-qubits of linear (i.e. one-dimensional) clusters of lengths \(n\) and \(m\), successful outcomes generate a linear cluster of length \((n + m - 1)\) (Fig. 3a)). Note that the two successful outcomes generate equivalent cluster states.

The Type-I fusion operation is considered to have failed when either zero or two photons of either polarization are detected. The failure outcomes are described by Kraus operators \(|0\rangle\langle VH| + (|2\rangle - |2H\rangle\langle HV|)/\(\sqrt{2}\),
and have the effect of measuring both input qubits in the $\sigma_z$ eigenbasis (the computational basis). Measuring a cluster state qubit in the computational basis leaves the remaining qubits in a cluster state of the same layout as before the measurement, but now with all the bonds connected to the measured qubit severed (see Fig. 1(a)).

Starting from a supply of polarization Bell states (which are equivalent to a 2-qubit cluster state $|HH\rangle + |VV\rangle + |HV\rangle - |VH\rangle$), the Type-I fusion operation allows us to efficiently generate arbitrarily long linear cluster states. In the simplest case, a single successful Type-I fusion combines two Bell pairs into a 3-qubit cluster state, (which is also a GHZ state). Since, on average, one must attempt this whole procedure twice before the desired three-qubit cluster is generated, the expected number of Bell states used to generate the 3-qubit cluster state is 4. We shall use the "expected number of Bell states consumed" as a measure of the resources required to generate cluster states of a given size.

A simple strategy to generate a long linear cluster is to first generate an intermediate supply of 3-qubit cluster states, and then attempt to fuse these one by one to a larger linear cluster. Each time, with probability 1/2, the cluster grows in length by 2 qubits, or, equally likely, loses a qubit. A failed attempt creates a Bell pair from the 3-qubit cluster, which can be reused in the generation of further 3-qubit clusters. Thus, on average, the cluster grows by 1/2 a qubit in length for each attempt, and the resources needed scale as $(2 \times 4 - 1) = 7$ Bell pairs per qubit in the linear cluster. (The subtracted amount represents the 2-qubit clusters which can be reused). A more efficient method is to first generate 5-qubit clusters by combining 3-qubit clusters. Since failures leave 2-qubit clusters which can be reused, the mean resources required to create a 5-qubit cluster are 14 Bell pairs. To utilize these in creating arbitrary length clusters one may do the following: One attempts to add the 5-qubit cluster, if the fusion fails one then tries to attach the 4-qubit cluster which is generated, if it fails again a 3-qubit cluster is created which can be reused to generate further 5-qubit clusters. Taking this recycling into account, the mean resources needed with this method are 6.5 Bell pairs per qubit added to the linear cluster. We do not know the optimal procedure for generating the linear clusters by Type-I fusion.

One-dimensional clusters are not, however, sufficient for universal quantum computation, as their geometry doesn’t permit the implementation of 2-qubit gates. We thus need to create two-dimensional clusters, which can also be done by fusion, as depicted in Fig. 3(b). More precisely, we envisage fusing together qubits in linear clusters, as is illustrated in Fig. 5, which shows how the layout from Fig. 1 can be achieved.

Type-I fusion operation is not appropriate for carrying out these fusions, since its failure outcome is a measurement in the computational $(\sigma_z)$ basis, which would split the linear clusters in two (Fig. 1(a)). Another approach to fusion is clearly necessary. In this alternate approach we introduce the use of redundant encoding. A single qubit in the cluster may be represented by multiple photons, such that a generic cluster state $|\phi_0\rangle|0\rangle + |\phi_1\rangle|1\rangle$ could be encoded $|\phi_0\rangle|H\rangle^{\otimes n} + |\phi_1\rangle|V\rangle^{\otimes n}$, where we have singled out from the rest of the cluster the particular qubit which is redundantly encoded with $n$ photons. Note that a $\sigma_x$ measurement (projection onto $|H\rangle \pm |V\rangle$) on one of the redundant photons does not destroy the cluster state, it removes one photon from the redundant encoding and perhaps adds an inconsequential phase.

A $\sigma_x$ measurement also has an interesting effect when performed on a qubit in a linear cluster; it does not split the cluster, rather it combines the adjacent qubits into a single redundantly encoded (by two photons) qubit, retaining the bonds attached to each, as shown in Fig. 1(b).

To utilize these features of $\sigma_x$ measurements, we make use of the gate depicted in Fig. 2(b). When it succeeds, with probability 1/2, (as heralded by the detection of a photon in each output mode) this gate is a destructive projective measurement onto maximally entangled
states, i.e. the Kraus operators are 
\[ \frac{1}{\sqrt{2}} (|HH\rangle + |VV\rangle), \]
\[ \frac{1}{\sqrt{2}} (|HV\rangle + |VH\rangle). \] The failure outcome (signaled by detecting no photons in one of the modes) effectively performs a projective measurement of \( \sigma_x \) on each of the photons. Note that the Type-II fusion does not require the discrimination between different photon numbers.

We see therefore, that if this gate is applied to a single photon of each of a pair of logical qubits in the redundant \( n \)-photon encoding, it will lead to the desired fusion. If it fails then one photon is removed from each qubit’s redundant encoding, and the gate could be reattempted, as long as sufficient photons remained in each qubits redundant encoding.

It turns out that this gate works even when one of the logical qubits is represented by two photons, and the second by just a single photon, since these operators take the state 
\[ \frac{1}{\sqrt{2}} (|\phi_0\rangle|HH\rangle + |\phi_1\rangle|VV\rangle) \] 
\[ \otimes (|\xi_0\rangle|H\rangle + |\xi_1\rangle|V\rangle) \] 
\[ \rightarrow |\phi_0\rangle|H\rangle|\xi_0\rangle + |\phi_1\rangle|V\rangle|\xi_1\rangle \] respectively, which are both the desired “fused” cluster states. We call this a Type-II fusion. The effect of the failure outcome of the Type-II fusion is to perform a \( \sigma_x \) measurement on each photon. This has the consequence of converting the redundantly encoded 2-photon logical qubit into a 1-photon logical qubit on the one cluster, while creating a new redundantly encoded 2-photon qubit on the lower linear cluster (see Fig. 6). Thus the fusion attempt can be immediately re-attempted. The mean number of times that the fusion must be attempted is simply 
\[ \sum_{n=1}^{\infty} (1/2)^n = 2. \]

Cluster states with the layout illustrated in Fig. 4 can be generated by combining the two processes outlined above, i.e. first generating of linear clusters by Type-I fusion, and then fusing their qubits by Type-II fusion to form the desired 2-dimensional cluster.

We can quantify the resources required to build the cluster by recognizing that the layout of Fig 4 can be broken down into the L-shaped units illustrated in Fig 4(b). Thus, the resources to construct such a L-shape gives an appropriate way of quantifying the resources required per two-qubit gate in the logical network. The L-shape can be constructed from two linear clusters via a single (successful) Type-II fusion. A method of generating the L-shape is illustrated in Fig. 6. On average, two Type-II fusion attempts are required and 8 qubits bonds from the linear clusters involved are used up. Note that unlike in Fig 3, there is no back-propagation of errors here into the already generated cluster, meaning that the cluster qubits can be measured as soon as the next adjacent L-shape has been completed. Since constructing the linear clusters requires on average no more than 6.5 Bell pairs for each qubit in the cluster, construction of the L-shape requires on average no more than 52 Bell pairs. This is a great improvement compared with other optical based quantum computation schemes of which the authors are aware [1, 2, 5].

For instance, the most efficient scheme so far is Nielsen’s scheme [5]. Remember that each attempt of the implementation of a KLM CZ_{n^2/(n+1)^2} gate requires a 4n-photon entangled state for its implementation. Nielsen calculates that 24 successful CZ_{4/9} gates are required per implemented two-qubit logical gate. Considering the number of times that a gate with success probability (4/9) must be repeated, we see that in Nielsen’s scheme 24 \times \frac{4}{9} = 54 8-photon entangled states are consumed per two-qubit gate. These 8-photon entangled states must be generated via a very complicated non-deterministic procedure involving multiple beam-splitters and non-deterministic gates (see [12]). In our simpler scheme, the resources per logical 2-qubit gate in our network are the same as the resources used to add a “L-shape” to the cluster, on average 52 Bell pairs.

We have made minimal use of the redundant encoding introduced for Type-II fusion. In fact, by using a redundant encoding for all qubits in a cluster it is possible to use only the parity gate of Fig. 2(b) for all gate operations. This has the considerable advantage that the gate can be implemented without photon number discriminating detectors, and naturally detects photon absorption errors. Since, in this case, two photons would be measured in each fusion, Bell states would not be a sufficient initial resource, one would have to use three-photon cluster states instead, which increases the resource requirements by a constant factor. The nature of such a redundant encoding also allows for a single qubit to simultaneously be involved in bonding operations with multiple
FIG. 6: Here we illustrate the construction of the “L-shape”: 
a) A $\sigma_x$-measurement causes the neighboring qubits to be joined into a single logical qubit in the redundant encoding. 
b) Type II-fusion is now attempted between this logical qubit and a qubit in the lower cluster. The fusion succeeds with probability 1/2. c1) If the fusion succeeds, a single further $\sigma_y$ measurement creates the desired L-shape (see Fig. 4c). c2) If it fails, a redundantly encoded qubit is created on the lower cluster. The qubits are now in a pattern similar to step b, so with the addition of two further qubits another Type-II fusion can be attempted. These steps are repeated until a successful fusion is accomplished. On average, creating the L-shape uses up 8 bonds from the linear clusters involved.

(possibly widely separated) other qubits. Incidentally, CZ gates (as opposed to fusion operations) between redundantly encoded qubits can be directly implemented via the gate of Fig. 2(b), with an extra 45° rotation on one input mode.

We have introduced a scheme for linear optical quantum computation which has significantly lower resource requirements than previous proposals, and would be far less demanding in terms of phase stability. Although we have phrased our results in terms of photon polarization, parity measurements are a natural 2-qubit measurement in bosonic systems. In fact, there has been much interest in the general question of when measurements can replace (all or part) of the processes of the standard circuit model. Our results can be interpreted as contributing to this effort by providing the first proof that parity measurements (even non-deterministic ones), combined with single qubit transformations/measurements, are universal for quantum computing.

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