Efficient Parity Encoded Optical Quantum Computing

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(Dated: November 22, 2018)

We present a linear optics quantum computation scheme with a greatly reduced cost in resources compared to KLM. The scheme makes use of elements from cluster state computation and achieves comparable resource usage to those schemes while retaining the circuit based approach of KLM.

PACS numbers:

There are a number of proposed physical systems for implementing quantum computation, and it is not yet clear which architecture would be most suitable. For initial steps toward quantum computation, optical systems have some appealing properties. The qubits are subject to low decoherence and single qubit unitaries can be implemented with passive linear elements.

The optical proposal by Knill, Laflamme and Milburn (KLM) attracted much attention as it demonstrated that scalable linear-optics quantum computation (LOQC) was possible. KLM’s proposal replaces the normally required large nonlinearities with nondeterministic (but heralded) schemes. They show that the nondeterminism can be effectively hidden by using a combination of teleportation (also nondeterministic) and error encoding. Although they showed that LOQC was possible, the resources consumed by their scheme are large. Given that the overall leanness in consuming resources will be one of the deciding factors in adopting a particular implementation, the longer term prospects for optical schemes did not appear so great.

This changed with the alternative approach to LOQC proposed by Nielsen. This approach combined the model of cluster-state quantum computation with the non-deterministic gates presented by KLM. Cluster state computation divides the computation into two stages — firstly, preparing a massively entangled state (the cluster state), and secondly performing the computation by a series of measurements on the cluster components. In Nielsen’s scheme the cluster state preparation is non-deterministic. Once the cluster state is prepared, the computation proceeds deterministically requiring only single qubit operations and measurements with feed-forward. For a related scheme see also the approach by Yoran and Resnik.

Creating the cluster uses much fewer resources than the KLM proposal. Recently, a modified scheme for preparing an optical cluster was proposed which uses fewer resources still and is the most efficient implementation yet.

In this paper we present a method which combines the ideas in both approaches (KLM and cluster-state). We will use the teleported gates of KLM with the qubits especially encoded to protect from teleporter failures and computational basis measurements. To build up the encoding and perform gates on the encoded qubits we will use the incremental approach in

\[ |\psi\rangle^{(n)} \equiv \left( \frac{1}{\sqrt{2}} \right)^n (|+\rangle_0 \otimes |+\rangle_1 \otimes \cdots |+\rangle_n), \]

where \(|\pm\rangle = (|0\rangle \pm |1\rangle)/\sqrt{2}\). A useful feature to note is that the parity states can be written as any sum where each term has the original parity e.g.

\[ |0\rangle^{(n-1)} = \frac{|0\rangle (|0\rangle + |1\rangle)}{\sqrt{2}}, \]

This choice of encoding means that a computational basis measurement of
one of the physical qubits will not destroy the logical state, but will only reduce the level of encoding. To see this notice from Eq. 1 that $|0\rangle^{(n)} = |0\rangle^{(n-1)}$ and $|1\rangle^{(n)} = |1\rangle^{(n-1)}$, and thus $\langle 0|\psi^{(n)} = \langle 1|\psi^{(n-1)}$. On the other hand $|1\rangle^{(n)} = |1\rangle^{(n-1)}$ and $\langle 1|\psi^{(n)} = |0\rangle^{(n-1)}$, and in this case a bit flip of the logical qubit has occurred. However, this can be easily corrected because a bit flip of any one physical qubit will bit flip the logical qubit. Thus $X|\psi^{(n)} = \psi^{(n-1)}$ where $X = |1\rangle + |0\rangle$ is the usual Pauli-X operator.

The key functional components in our scheme are two gates which we will call type-I ($f_I$) and type-II ($f_{II}$) fusion gates following the nomenclature of [5]. These gates are shown in Fig. 1(a) as polarisation and dual-rail gates. The action of the gates can be represented in short-hand as POVM measurement operators with the result being particular detector states denoted as $d_{0101}$ for the detector sequence “1,0,1,0” etc. With this notation, the successful $f_{II}$ operators are

$$\begin{align*}
|d_{1010}\rangle \langle(00) + (11)|, |d_{0101}\rangle \langle(00) + (11)| \\
|d_{1001}\rangle \langle(00) - (11)|, |d_{0110}\rangle \langle(00) - (11)|
\end{align*}$$

and the unsuccessful ones are

$$\begin{align*}
|d_{2000}\rangle \langle(01)|, |d_{0200}\rangle \langle(01)|, |d_{0020}\rangle \langle(10)|, |d_{0002}\rangle \langle(10)|.
\end{align*}$$

Note that even without photon-number discriminating detectors these events are distinguishable. This is not true for $f_I$ events which have the following successful operators

$$\begin{align*}
|d_{10}\rangle \langle(00) + |1\rangle \langle11)|, \\
|d_{01}\rangle \langle(00) - |1\rangle \langle11)|
\end{align*}$$

and unsuccessful operators

$$\begin{align*}
|d_{20}\rangle \ldots \rangle \langle(01)|, |d_{02}\rangle \ldots \rangle \langle(01)|, |d_{00}\rangle \ldots \rangle \langle(10)|
\end{align*}$$

which all measure in the computational basis and project the remaining mode outside of that basis.

The fusion gates act as partial Bell measurements on the input qubits, and are used to implement entangling operations. Such non-deterministic Bell measurements have been essential in attempting to use linear optics for quantum communication and computation. In 1994 Weinfurter [8] described an optical layout that used beam-splitters and detectors to distinguish two of the four Bell states on spatially-encoded qubits. It was observed that this configuration could be used to teleport qubits with a success probability of 50%. Soon after, Braunstein and Mann [9] published a similar scheme that acted on polarisation-encoded qubits. The optical configuration they provide is equivalent to the $f_{II}$ gate. In both papers, what we have referred to as a dual-rail Bell measurement was used, measuring both states that the photon could occupy. Calsamiglia and Lütkenhaus [10] later demonstrated that this 50% probability of uniquely distinguishing a Bell state was the best that could be achieved using linear optical components. However, as shown in KLM [11], the probability of successfully teleporting a qubit can be made arbitrarily high if sufficient resources are used.

The type-II fusion gate can be used to add $n$ physical qubits to the encoded state by using a resource of $|0\rangle^{(n+2)}$. When successful (with probability 1/2), then the following takes place (with a bit-flip applied in half the cases):

$$f_{II}|\psi^{(m)}\rangle|0\rangle^{(n+2)} \rightarrow \begin{cases} |\psi^{(m+n)}\rangle & \text{(success)} \\ |\psi^{(m-1)}\rangle & \text{(failure)} \end{cases}$$

If the gate fails then a physical qubit is removed from the encoded state, and the resource state is left in the state $|0\rangle^{(n+1)}$ which can be recycled. It will again be necessary to apply a bit-flip correction in half the cases. This encoding procedure is equivalent to a gambling game where we either lose one level of encoding, or gain $n$ depending on the toss of a coin.

**Generating the resource.** Given a supply of Bell states ($|0\rangle^{(2)}$), the resource $|0\rangle^{(n)}$ can be built up using the same techniques as used to build up cluster states given in [5]. In fact, $|0\rangle^{(n)}$ is nothing more than a linear graph state built up with CNOTS, instead of CSIGN gates as for the cluster states.

To create the state $|0\rangle^{(3)}$, two $|0\rangle^{(2)}$ can be fused together using the $f_I$ gate. When successful, the $|0\rangle^{(3)}$ state is produced, when unsuccessful, both Bell states are destroyed. Since $f_I$ functions with a probability of 1/2, on average two attempts are necessary so on average each $|0\rangle^{(3)}$ consumes 4$|0\rangle^{(2)}$. 

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**FIG. 1:** (a) The type-I fusion ($f_I$) and (b) type-II fusion ($f_{II}$) gates. (c) a detector analysing in the diagonal-antidiagonal basis. Dual-rail forms of the $f_I$ and $f_{II}$ gates are shown in (d) and (e) respectively (the shaded ellipses represent the dual-rail qubits).
Once there is a supply of $|0\rangle^{(3)}$ states, either $f_I$ or $f_{II}$ can be used to further build up the resource state via

$$H f_I (H \otimes H) |0\rangle^{(n)} |0\rangle^{(m)} \rightarrow \left\{ \begin{array}{ll} |0\rangle^{(m+n-1)} & \text{(success)} \\ - |0\rangle^{(m+n-2)} & \text{(failure)} \end{array} \right. \quad \text{(9)}$$

$$f_{II} |0\rangle^{(n)} |0\rangle^{(m)} \rightarrow \left\{ \begin{array}{ll} |0\rangle^{(m+1)} |0\rangle^{(n-1)} & \text{(success)} \\ |0\rangle^{(m-1)} |0\rangle^{(n-1)} & \text{(failure)} \end{array} \right. \quad \text{(10)}$$

In the first case we use $f_I$ with Hadamard gates and this approach has the advantage of losing only a single qubit from the input states, but the disadvantage of completely destroying the entanglement in both input states in the event of failure. In the second case, we use $f_{II}$ to join the input states at the expense of losing two of the initial qubits. There are two advantages to the second scheme — in the case of failure we do not destroy the entanglement of the input states, just reduce their encoding by one; and we do not need photon number discriminating detectors to operate $f_{II}$.

Despite the advantages in using $f_{II}$, numerical exploration seems to indicate that simply fusing two $|0\rangle^{(5)}$ with $f_I$ to form a $|0\rangle^{(5)}$ is near optimal. This approach carries an average cost of $16|0\rangle^{(2)}$ per $|0\rangle^{(5)}$. Only once we have a supply of $|0\rangle^{(5)}$ it is advantageous to switch to another strategy using $f_{II}$, and incrementally add $|0\rangle^{(5)}$ to the resource.

**Gates on the logical states.** With the parity encoding we can deterministically perform any of the gates that can be achieved with the set $\{X_0, Z\}$ on a logical qubit. Here the notation is $X_0 = \cos(\theta/2) I + i \sin(\theta/2) X$. The $Z$ gate on a logical qubit can be performed by applying a $Z$ gate on all the physical qubits. Since the number of sign flips obtained in this way will depend on the parity of the state, this will have the desired effect on the logical state. To perform an arbitrary $X$ rotation on a logical qubit, we can apply that rotation to any of the physical qubits.

In order to get a universal set of gates we need to also perform the set $\{Z_0, CNOT\}$. These gates need to be performed non-deterministically on the encoded qubits, and performing these gates efficiently is the principal aim of this paper.

The non-deterministic single logical-qubit gate we need is a straightforward extension of the encoding procedure. We simply perform a $Z_0$ gate on one of the physical qubits and re-encode from that qubit. As before, if the re-encoding is unsuccessful we lose an encoding level from the logical qubit (the effect of the $Z_0$ appears as a global phase shift in this case). If the encoding is successful on the other hand, we can now measure the remainder of the physical qubits in the computational basis and if the parity of the result is odd, apply a bit flip for correction. Note that it would be possible to perform a $Z_\theta$ in the same way but the parity measurement would randomly flip the angle to $-\theta$ half the time so this is not so useful.

Creating a $CNOT$ proceeds along very similar lines to the $Z_{90}$ gate. We first entangle the control qubit with one qubit of an $|0\rangle^{(m+1)}$ resource with an $f_I$ fusion gate. We then entangle one component of the target qubit with the output of the above operation using an $f_{II}$ fusion gate. At this stage, if we were to measure the remaining physical qubits from the control qubit and apply a bit-flip depending on the parity of the result, we would have performed the operation:

$$|\psi\rangle^{(n,n)} \rightarrow CNOT |\psi\rangle^{(m,n-2)} \quad \text{(11)}$$

**FIG. 2:** (a) Implementation of $Z_{90}$ gate and (b) $CNOT$ gate. Note that the $CNOT$ gate is symmetric — by choosing to measure the parity of the lower qubit instead, the roles of target and control will be swapped.

Instead of immediately re-encoding the target or control qubits to the full amount, a non-deterministic $Z_{90}$ operation can be incorporated into the process, thereby effectively getting it for free.

We can employ recycling of entangled states in our scheme as was done for the cluster state proposal of [5]. The failure modes of the $f_I$ and $f_{II}$ fusion gates do not destroy the resource but reduce its encoding by one. This resource state can then be recycled for further attempts. It should be noted however that recycling may not be particularly useful in either scheme. The optics and control necessary to recycle these states without degradation will probably be more difficult than simply producing more resource states from scratch.

**Probability and resources.** What level of encoding do we need to maintain? If we choose too low a level then there is a significant probability that we can destroy the logical qubit through a long string of failures. If the encoding is too high then this carries an unnecessarily high resource usage.
Consider performing a $Z_{90}$ gate on a qubit encoded across $n$ physical qubits. Since the fusion gates fail with probability $1/2$, and assuming we will re-encode to the full amount $n$ in one bit, then the success probability of the gate will be $1 - (1/2)^n$. The average resource requirements will just be twice the resource requirements needed to generate the state $|0\rangle^{(n+1)}$. These figures are shown in table I (b).

If we are re-encoding in multiple smaller steps then this figure will be an upper bound on the success probability. The advantage of re-encoding in smaller steps is that we can consume fewer resources. Probabilities and resources for an alternative re-encoding strategy is shown in table I (c).

| $m$ | (a) | (b) | (c) | (d) | (e) |
|-----|-----|-----|-----|-----|-----|
| 3   | 4   | 4   | 87.48% | 16 | 19  |
| 4   | 10  | 10  | 93.76% | 28 | 25  |
| 5   | 16  | 16  | 96.96% | 51 | 45  |
| 6   | 28  | 28  | 98.47% | 76 | 53  |
| 7   | 40  | 38  | 99.20% | 101| 63  |
| 8   | 52  | 44  | 99.58% | 126| 78  |
| 9   | 64  | 57  | 99.80% | 174| 90  |
| 10  | 88  | 66  | 99.89% | 222| 100 |

TABLE I: Success probabilities and resource usage. (a) Average number of Bell states consumed in forming $|0\rangle^{(m)}$ using $f_{I}$ and no recycling. (b) Average number of Bell states consumed when advantageous. (c) Probability and (d) average resource usage of successfully performing $Z_{90}$ and re-encoding in one step. The resource usage is simply the cost of generating $2|0\rangle^{(n+1)}$, and involves no recycling. (e) resource usage to perform $Z_{90}$ using recycling. Values calculated numerically from 500,000 runs.

For the $\text{cnot}$ gate depicted in figure 2(b), when the encoding is sufficient that there are no boundary effects, the success probability is simply $1 - (3/4)^n$ since both the $f_{I}$ and $f_{II}$ gates have to succeed. At the conclusion of the gate the control qubit is left encoded across $m$ physical qubits (assuming a resource $|0\rangle^{(m+1)}$), and the target will on average lose two physical qubits from the encoding.

The success probability can be boosted by first pre-encoding the top qubit of figure 2(b) to boost the size of the parity code. After the gate is successful, the measurement of parity can be delayed and the size of the top qubit can again be increased by appending some more resource. The results of a strategy implementing this are shown in table II.

TABLE II: Success probabilities and resource usage for a $\text{cnot}$. Both qubits initially are encoded across $n$ physical qubits. The strategy involved pre-encoding the control (with resource size $|0\rangle^{(n)}$ for all except $n = 6$ where it was $|0\rangle^{(7)}$) if it fell below 6 parity qubits; using $|0\rangle^{(5)}$ in the actual gate itself; and post-encoding back up to the initial $n$ encoding level once the gate was successful. (a) Probability of operation. Average resources consumed with (b) no recycling and (c) with recycling are also shown. Values calculated numerically from 100,000 runs.

| $n$ | (a) | (b) | (c) |
|-----|-----|-----|-----|
| 6   | 96.4% | 181 | 115 |
| 7   | 97.6% | 190 | 117 |
| 8   | 98.2% | 196 | 121 |
| 9   | 98.6% | 208 | 126 |
| 10  | 98.9% | 228 | 151 |

techniques from both approaches. We borrow the circuit based approach and parity encoding from the KLM proposal, and the method of resource preparation from the cluster state approach.

We would like to acknowledge helpful discussions with Bill Munro and Stefan Scheel.

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[1] E. Knill, R. Laflamme, and G. Milburn, Nature 409, 46 (2001).
[2] M. A. Nielsen, Optical quantum computation using cluster states (2004), quant-ph/0402005.
[3] R. Raussendorf and H. J. Briegel, Phys. Rev. Lett. 86, 5188 (2001).
[4] N. Yoran and B. Reznik, Phys. Rev. Lett. 91, 037903 (2003).
[5] D. E. Browne and T. Rudolph, Efficient linear optical quantum computation (2004), quant-ph/0405157.
[6] A. J. F. Hayes, A. Gilchrist, C. R. Myers, and T. C. Ralph, J. Opt. B 6, 533 (2004).
[7] A. H. T. C. Ralph and A. Gilchrist, Loss tolerant optical qubits (2005), quant-ph/0501184.
[8] H. Weinfurter, Europhysics Lett. 25, 559 (1994).
[9] S. L. Braunstein and A. Mann, Phys. Rev. A 51, 1727 (1995).
[10] J. Calsamiglia and N. Lütkenhaus, Applied Physics B p. 67 (2001).
[11] Of course, there is some ambiguity in specifying what are to be the resources. For instance, whether we count single photon states consumed or Bell states will depend on the nature of the sources that are developed. In this paper, we shall follow the example of B and count the number of Bell states consumed as the primary resource in our scheme.