Minimal resources for linear optical one-way computing

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We address the question of how many maximally entangled photon pairs are needed in order to build up cluster states for quantum computing using the toolbox of linear optics. As the needed gates in dual-rail encoding are necessarily probabilistic with known optimal success probability, this question amounts to finding the optimal strategy for building up cluster states, from the perspective of classical control. We develop a notion of classical strategies, and present rigorous statements on the ultimate maximal and minimal use of resources of the globally optimal strategy. We find that this strategy – being also the most robust with respect to decoherence – gives rise to an advantage of already more than an order of magnitude in the number of maximally entangled pairs when building chains with an expected length of $L = 40$, compared to other legitimate strategies. For two-dimensional cluster states, we present a first scheme achieving the optimal quadratic asymptotic scaling. This analysis shows that the choice of appropriate classical control leads to a very significant reduction in resource consumption.

To actually experimentally realize a fully-fledged universal quantum computer constitutes a tremendous challenge. Among the promising candidates for possible architectures are the ones entirely relying on optical systems. State manipulation can then be realized using sources of single photons or entangled pairs, arrays of linear optical elements, and photon detectors $\mathbb{1} \otimes \mathbb{2} \otimes \mathbb{3} \otimes \mathbb{4} \otimes \mathbb{5} \otimes \mathbb{6} \otimes \mathbb{7}$. Some of the advantages of such an approach are obvious: accurate state manipulation is available using linear optical elements, and photons are comparably robust with respect to decoherence. In turn, there is a price to pay when avoiding the exploitation of any physical non-linearities and effectively realizing them via measurements: due to the small success probability of elementary gates $\mathbb{1} \otimes \mathbb{2}$, a very significant overhead in optical elements and additional photons is required to render the overall protocol near-deterministic.

Consequently, one of the primary goals of theoretical work towards the realization of a linear optical quantum computer is to find ways to reduce the necessary overhead in resources. For the seminal scheme of Ref. $\mathbb{1}$, this overhead can not be reduced by simply building better elementary sign shift gates $\mathbb{7}$. Schemes based on the model of one-way computation $\mathbb{9}$ point towards a reduction of resource consumption by orders of magnitude $\mathbb{3} \mathbb{4}$, a perspective that has attracted considerable interest in recent research $\mathbb{2} \mathbb{4} \mathbb{10} \mathbb{11}$. This development reminds of an inverse ‘Moore’s law’ of the known reducible interest in recent research $\mathbb{2} \mathbb{3} \mathbb{4} \mathbb{10} \mathbb{11}$. This development reminds of an inverse ‘Moore’s law’ of the known reducible interest in recent research $\mathbb{2} \mathbb{3} \mathbb{4} \mathbb{10} \mathbb{11}$. This development reminds of an inverse ‘Moore’s law’ of the known reducible interest in recent research $\mathbb{2} \mathbb{3} \mathbb{4} \mathbb{10} \mathbb{11}$. This development reminds of an inverse ‘Moore’s law’ of the known reducible interest in recent research $\mathbb{2} \mathbb{3} \mathbb{4} \mathbb{10} \mathbb{11}$.

In this work we will address the latter question; i.e., what is the optimal strategy to cope with the probabilistic nature of fusion gates in constructing one and two-dimensional cluster states? While previous research has more strongly focused on saving resources by devising ingenious ways of implementing quantum gates, it is found in the present paper that choosing an optimal classical control strategy can cut the needed entanglement by further orders of magnitude. In this way, we can also bound the resources that any scheme within the above mentioned set of rules would require.

We begin the specific investigation with the one-dimensional case. Linear cluster states can be pictured as chains of qubits, characterized by their length $l$ given in the number of edges. Maximally entangled qubit pairs (EPR pairs) correspond to chains with a single edge. By a configuration we mean a set of chains of specific individual lengths. Type-I fusion $\mathbb{4}$ allows for operations involving end qubits of two pieces (lengths $l_1$ and $l_2$), resulting on success ($p_s = 1/2$) in a single piece of length $l_1 + l_2$ or on failure ($p_f = 1/2$) in two pieces of length $l_1 - 1$ and $l_2 - 1$. The process starts with a collection of EPR pairs and ends when only a single piece is left. A strategy decides which chains to fuse given a configuration. It is assessed by the expected length of the final cluster. The vast majority of strategies allow for no simple description and can be specified solely by a ‘lookup table’ listing all configurations with the respective proposed action. Since the number of configurations scales as $O(N^{1/2} \exp(\pi(2N/3)^{1/2})) \mathbb{13}$ as a function of the total...
number of edges $N$, a single strategy is already an extremely complex object and any form of brute force optimization is completely out of reach.

However, there is one simple strategy which might reasonably be conjectured to be optimal. Indeed, we face a probabilistic process, and we lose entangled resources on average. Hence, it seems advantageous to quickly build up long clusters by always fusing the largest available pieces together. This strategy we call **GREED:**

- **GREED:** Always fuse the largest available pieces.

In turn, one can also be conservative and always fuse the smallest available pieces. This apparently inferior strategy, dubbed **MODESTY,** will not deliver long chains in early steps.

- **MODESTY:** Always fuse the smallest available pieces.

Quite surprisingly, it will turn out that not only is **MODESTY** vastly more effective than **GREED,** but even extremely close to the globally optimal strategy. Let us further formalize these notions. A (pure) configuration consisting of $n_i$ pieces of length $l_i$, $i = 1, ..., c$, will be denoted as $C := \{l_1^{n_1}, ..., l_c^{n_c}\}$. The total number of edges is given by $N(C) := \sum n_i l_i$ and $C_N := \{C | N(C) \leq N\}$ is the configuration space for $N \in \mathbb{N}$. A mixed configuration is a probability distribution $p$ defined on the elements of $C_N$. The expected total length of a mixed configuration is $(L)(p) := \sum_C p(C) N(C)$. Strategies act naturally as stochastic matrices on mixed configurations by acting on every pure configuration in its support independently. Repeated application of a strategy will eventually lead to a probability distribution $p_{\text{final}}$ over configurations $\{l^{(1)}\}$ with only a single chain each. The quantity $\tilde{Q}(C) := (L)(p_{\text{final}})$ is the expected yield of $C$ with respect to the given strategy. Of central importance is the quality $Q(C) := \sup \tilde{Q}(C)$, the best possible expected length that can be achieved starting from $C$ by means of any strategy. We abbreviate $Q(\{l^{(N)}\})$ by $Q(N)$ [20]. Note that the quantum nature of the cluster states does not enter the consideration.

**Observation 1 (Lower bound for globally optimal strategy)**

Starting with $N$ EPR pairs and using type-I fusion gates, the globally optimal strategy yields a cluster state of expected length

$$Q(N) \geq \tilde{Q}(N_0) + \alpha (N - N_0)$$

for all $N > N_0$. The constants are $N_0 = 92, \tilde{Q}(N_0) = 16.1061, \alpha = 0.153336$ (known as rational numbers [21]).

For $N \leq 2N_0$ a desktop computer can symbolically compute the performance of **MODESTY** $Q(N) \leq Q(N)$. One finds that the above relation is valid in this case. For $N > 2N_0$ input pairs we adopt the following strategy: first the input is divided into $k$ blocks of length $n_i$ where $N_0 \leq n_i \leq 2N_0$ and **MODESTY** is used to convert any such block into a single chain. Secondly, the resulting chains are fused together.

If $C$ is a configuration consisting of only two chains of length $l_1 \geq l_2$ one easily finds that $Q(C) = l_1 + l_2 - 2 \sum_{i=2}^{l_2} 2^{l_2-i} \geq l_1 + l_2 - 2$. More generally, it can be shown [17] that $Q(N) \geq \sum Q(n_i) - 2(k - 1)$. Now set $\alpha := (Q(N_0) - 2)/N_0$. From the computed data we know that $(Q(n_i) - 2)/n_i \geq \alpha$ for all $i$. Imposing without loss of generality $n_1 = N_0$ we see that

$$Q(N) \geq \tilde{Q}(N_0) + \sum_{i=2}^{k} \frac{Q(n_i) - 2}{n_i} \geq \tilde{Q}(N_0) + \alpha \sum_{i=2}^{k} n_i = \tilde{Q}(N_0) + \alpha (N - N_0).$$

**Observation 2 (Upper bound to globally optimal strategy)**
The quality is bounded from above by $Q(N) \leq N/5 + 2$.

While the performance of any strategy delivers a lower bound for the optimal one, giving an upper bound is considerably harder. The following paragraphs expose all the key ideas of a rigorous proof (details can be found in Ref. [17]). We proceed in three steps. The first step is to realize that, because every attempted fusion fails with probability $1/2$ and destroys two edges in case of failure, the expected number of lost edges equals the expected number of fusion attempts $T(C)$, a strategy undertakes acting on some configuration $C$. As the average final length $Q(C)$ is nothing other than the initial number of edges $N(C)$ minus the expected number of losses, we have $Q(C) = N(C) - T(C)$. Hence any lower bound on $T$ will supply an upper bound for $Q(N)$.

Secondly, we pass to a greatly simplified model – dubbed **razor model** – from which we can extract bounds for $T$. This is done by introducing a quite radical new rule: after every step all chains will be cut to a maximum length of two. It turns out that there exists a strategy in the razor model which terminates using fewer fusion attempts on average $T_R$ than the optimal strategy for the full model. Intuitively, this is the case as the ‘cutting operation’ increases the probability for chains to be completely destroyed due to failed fusions. However, making this argument precise is greatly impeded by the fact that one needs to compare strategies which are defined on different models. Indeed, given the optimal strategy of the full setup, there is no direct way of turning it into a strategy for the razor model. We solve the problem as follows. Let $C$ be a configuration and $C'$ the result of removing a single edge from one chain in $C$. In [17] we derive the estimate $Q(C') \geq Q(C') - 1$. Combining the findings of the last paragraph with $N(C') = N(C) - 1$, we arrive at $Q(C') \geq Q(C) - 1 \iff N(C) - 1 - T(C') \geq N(C) - T(C) - 1$ and hence $T(C') \leq T(C)$. So removing a single edge from a chain decreases the expected number of fusion attempts performed by the optimal strategy. As the passage to the razor model can be perceived as a repeated removal of single edges, we can use these observations to prove $T \geq T_R$.

In a last step we further simplify the problem in order to obtain a lower bound for $T_R$. A configuration $C$ of the razor model is specified by two natural numbers $(l_1, l_2)$ giving the number of chains of length 1 and 2, respectively. In each step a strategy has three options: try to fuse (a) two short chains;
(b) two long ones or (c) a long and a short chain. Consider the choice (a). In case of failure the chains are destroyed and so \( C \mapsto C + a_F \) where \( a_F := (-2, 0) \). An analogous relations holds for successful fusions where \( a_S := (-2, 1) \) and similar rules can be formulated for options \( b \) and \( c \). We are thus naturally led to interpret the problem as a random walk on a two-dimensional lattice. As initially there are \( N \) single-edge chains in the configuration, the walk starts at \( (N, 0) \). It will end when there is no more than one chain left, so at positions \((1, 0), (0, 1), (0, 0)\). So how many steps does a probabilistic process require – on average – to cover that distance? If a strategy decides at some point in the walk to choose action \( a \), then ‘on average’ the configuration will move by \( \bar{a} := (a_S + a_F)/2 = (-2, 1/2) \) on the lattice. Denote by \( \langle a \rangle \) the expected number of times a given strategy opts for \( a \) when acting on \((N, 0)\). Define \( \bar{b} \), \( \bar{b} \), \( \bar{c} \) similarly. From the discussion it is intuitive (and can be made precise \[17\]) that any strategy fulfills \( \langle a \rangle \bar{a} + \langle b \rangle \bar{b} + \langle c \rangle \bar{c} \leq (-N + 1, 1) \). As the expected number of fusion attempts \( T_R \) equals \( \langle a \rangle \) plus \( \langle b \rangle \) plus \( \langle c \rangle \), one can obtain a lower bound by solving the linear program: minimize \( T_R \) subject to the constraints given above. By passing to the dual problem \[22\] an analytic solution can be found which gives rise to the estimate stated in Observation \[4\].

**Observation 3 (Symbolic calculation of optimal length)** The globally optimal strategy can be computed with an effort of \( O(|C_N| \log |C_N|)^5 \).

We have implemented a backtracking algorithm which in effect recursively considers all configurations up to some arbitrary total length. The results are stored in a look-up table which causes memory consumption – rather than time – to limit the practical applicability of the program. This explains the dominating factor \( |C_N| \) in the estimate of the computational effort: every configuration has to be looked at at least once. A closer analysis \[17\] reveals the poly-log correction. Note that, even though the effort scales exponentially in \( N \), the algorithm is vastly more efficient than a naive approach which would enumerate all strategies to select the optimal one by directly comparing their performances.

The algorithm has been implemented using the computer algebra system Mathematica and employed to derive in closed form an optimal strategy for all configurations in \( C_{46} \) \[21\]. A desktop computer is capable of performing the derivation in a few hours. Starting with \( \{1^{(N)}\} \), MODESTY turns out to be the optimal strategy for all \( N \leq 10 \). For configurations containing more edges, slight deviations from MODESTY can be advantageous. However, the difference relative to \( Q(N) \) is smaller than \( 1.1 \times 10^{-3} \) for \( N \leq 46 \).

**Observation 4 (Asymptotic performance of Greed)** Starting with \( N \) EPR pairs and fusing them with type-I fusion under Greed results in an expected length of
\[
Q(N) = (2N/\pi)^{1/2} + O(1).
\]

It is interesting to see how MODESTY compares with the asymptotic performance of the equally reasonable strategy Greed. Starting from \( \{1^{(N)}\} \), only pieces of length 1 and one single piece of length \( l > 1 \) may occur during the fusion process. Hence, the support of the probability distribution is \( \{C = \{1^{(l)}, 1^{(m)}\} : m = 0, 1, \ldots; l = 2, 3, \ldots; l + m \leq N\} \cup \{1^{(m)} : m \leq N\} \). The implementation of Greed gives rise to a Markov chain on this set with a reflecting boundary \[19\]. From this, one may determine the asymptotic behaviour of the expected length using a Gaussian approximation. This means the linear chain grows as a square root in the number of available pairs \( N \), rather than linearly.

**Observation 5 (Comparison of Greed and the optimal strategy)** To realize an expected length of 40 in a linear cluster state, the resources \( N \) required by Greed and the optimal strategy already differ by more than an order of magnitude.

Results for the expected length using symbolic algebraic calculations are shown in Fig. 1 for the strategies MODESTY; for the globally optimal strategy, Greed; and the lower bound of Observation 4, almost identical with the curve of MODESTY. The difference between the performance of MODESTY and Greed is enormous: it hence does matter indeed, concerning resource consumption, what classical strategy one adopts \[24\].

Recall that the expected length equals the total number of edges in the original configuration minus the expected number of losses. The latter number, in turn, is proportional to the number of fusion attempts on average. Therefore, the optimum strategy is also the one employing the smallest number of fusion steps, and is hence also the most robust with respect to decoherence processes associated with these steps. Note also that the presented analysis, needless to say, can also be applied to other physical architectures where one has to cope with a probabilistic character of fusion gates, such as in matter qubits coupled via optical systems.

**Observation 6 (Optimal scaling for 2-D cluster states)** An \( n \times n \) cluster state can be prepared using a linear cluster state of length \( O(n^2) \) – employing \( x \) measurements and type-II fusion – such that the overall success probability satisfies \( P_s(n) \to 1 \) as \( n \to \infty \).

We now turn to two-dimensional structures, to be built by ‘weaving’ cluster chains. Using the type-II fusion gate \[4\] in succession to an \( x \) measurement (consuming two edges)
FIG. 2: A possible pattern of how to arrange $n + 1$ linear clusters (threads) to weave a carpet of width $n$. Fusion operations have to be applied at the black circles along the long linear cluster state. Arrows mark free ends.

delivers on success ($p_s = 1/2$) a vertex incorporating both linear clusters, hence an elementary 2-D structure. In case of failure (losing two edges without splitting the original chains) the scheme described in Ref. [4] can be used for subsequent attempts, consuming $3 + 2f$ edges with $f$ being the number of failures. Obviously, no scheme can result in more economical asymptotics than $O(n^2)$ in the use of entangled resources. In any preparation scheme, however, overhead has to be taken into account to ensure a near-deterministic outcome, as a single failure may endanger the already generated 2-D cluster.

Finding the overall success probability $P_s(n)$ in a closed form is impeded by the fact that failures on earlier vertices influence the number of resources left and therefore the number of possible failures on later vertices. We are able to decouple these problems by considering a ‘weaving pattern’ as depicted in Fig. 2. Let us denote with $m$ the overhead in each of the horizontal linear cluster states of length $l = n + m$, and take a single linear cluster state of length $L = n(l + 1)$. We will show that a choice of $n \to an = m$ for $a > 2$ will be an appropriate choice for the scaling of the overhead.

To start with the more formal part, based on the above prescription, the probability $P_s(n)$ of succeeding to prepare an $n \times n$ cluster state can be written as $P_s(n) = \pi_s(n)^n$. Here,

$$\pi_s(n) = \frac{1}{2^n} \sum_{k=n}^{an} \binom{an}{k} = 1 - F(n - 1, an, 1/2).$$

is the success probability of fusing a single chain of length $m = an$ into the cluster, with $F$ denoting the standard cumulative distribution function of the binomial distribution. Since $2n - 2 \leq an$ for all $n$, we can hence bound $\pi_s(n)$ from below by means of Hoeffding’s inequality [23]. This gives rise to the lower bound $\pi_s(n) \geq 1 - \exp(-2(an/2 - n + 1)^2/(an))$. As $a > 2$, one can show that $\lim_{n \to \infty} \pi_s(n)^n = 1$, and hence, $\lim_{n \to \infty} P_s(n) = \lim_{n \to \infty} \pi_s(n)^n = 1$, which is the argument to be shown. It is remarkable that for $2 > a > 1$, then $\lim_{n \to \infty} P_s(n) = 0$, and the preparation will fail, asymptotically even with certainty. This argument proves that a 2-D cluster state can indeed be prepared using $O(n^2)$ EPR pairs, making use of probabilistic quantum gates. This may be considered good news, as it proves that the natural scaling in the resources can be met with negligible error.

In this work, we have addressed the question of how to build optical linear and two-dimensional cluster states from the perspective of classical strategies. We have introduced tools to assess the performance of several protocols, including the globally optimal strategy. Further, we have shown that two-dimensional cluster states can be generated with resource requirements of $O(n^2)$, which is the most economical scaling. It has hence turned out that the mere classical control indeed does matter, and that differences in resource requirements of orders of magnitude can be expected depending on the chosen strategy. The presented techniques may, after all, be expected to provide powerful tools to assess and develop techniques for building redundancy encoding resource states [14] or to prepare states rendering linear optical schemes fault tolerant [25].

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