Computing on quantum shared secrets

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A (k,n)-threshold secret-sharing scheme allows for a string to be split into n shares in such a way that any subset of at least k shares suffices to recover the secret string, but such that any subset of at most k-1 shares contains no information about the secret. Quantum secret-sharing schemes extend this idea to the sharing of quantum states. Here we propose a method of performing computation securely on quantum shared secrets. We introduce a (n,n)-quantum secret sharing scheme together with a set of algorithms that allow quantum circuits to be evaluated securely on the shared secret without the need to decode the secret. We consider a multipartite setting, with each participant holding a share of the secret. We show that if there exists at least one honest participant, no group of dishonest participants can recover any information about the shared secret, independent of their deviations from the algorithm.

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I. INTRODUCTION

The connected nature of modern computing infrastructure has led to the widespread adoption of distributed and delegated computation [1], with hard computational tasks routinely delegated to remote computers. In such a setting, the computation's security is a real concern. In the field of quantum cryptography, aside from quantum key distribution [2,3], quantum algorithms have appeared for secure computation tasks such as secure multiparty computation [4], blind computation [5–8] and verifiable delegated computation [9–13]. We focus on a different form of secure computation; namely, the evaluation of quantum circuits on shared secrets.

A secret sharing scheme keeps an r-bit string \mathbf{r} as a secret, via encryption into an s-bit string s. These s bits are subsequently distributed among n parties, with the intention that, whenever the colluding parties are too few, they cannot perfectly recover the secret **r**. Reversibility of the encryption allows the secret \mathbf{r} to be recovered when all of the nparties assemble the data that they were distributed. In a (k,n)-threshold scheme for classical secret sharing [14,15], no group with fewer than k colluding parties can reconstruct the secret \mathbf{r} , and any k parties can reconstruct \mathbf{r} . Similarly in a (k,n)-threshold quantum secret sharing scheme, a secret quantum state of s qubits is shared among n parties such that no group fewer than k colluding parties can reconstruct the secret quantum state [16–20], and any k parties can reconstruct the secret quantum state. Here, we present an (n,n)-threshold quantum secret sharing scheme that also supports provably secure evaluation of quantum circuits on the shared secret, where the size of each share is independent of the number of

Threshold secret sharing schemes that support computation in the classical context have been extensively studied. When the parties interact only via broadcast channels and if the size each party's share grows with n, arbitrary Boolean functions can be computed on (k,n)-classical threshold secret sharing schemes for any k [21]; if instead the size of each party's share

must be equal to the secret's size, only linear functions can be computed whenever $k \ge 2$ [21]. The problem of only being able to compute linear functions in a threshold secret sharing scheme is often circumvented by assuming its verifiability [22]. However, verifiable secret sharing [23] is impossible without an honest majority when only broadcast channels are permitted [24]. Indeed previous schemes for multipartite quantum computation build upon quantum verifiable sharing schemes which also require an honest majority [25,26]. Since our scheme works with at least an honest party, it is not a generalization of any classically existing scheme to the quantum case, and is markedly different from previous schemes for secure multipartite quantum computation.

Our secret sharing scheme with computation is closely related to quantum homomorphic encryption schemes [27–31], which allow the performed quantum computation to be public and require the decoding algorithm to be independent of the depth of the computation. Indeed, we are motivated by a quantum homomorphic encryption scheme [29] that supports transversal evaluations of Clifford gates and present a secret sharing scheme that allows the evaluation of Clifford gates by requiring the n noninteracting parties to perform the corresponding Clifford operations in parallel. A constant number t of non-Clifford gates can also be implemented securely via a coordinated gate teleportation by using logical magic states. Our encoding is based on a randomized stabilizer code, and indeed in a similar manner it is possible to derive a range of secret sharing schemes which allow for varying nonuniversal combinations of gates to be evaluated locally (and hence securely) based on error-correction codes which allow transversal evaluation of these gates. Our innovation is twofold: we show how to achieve an (n,n) threshold scheme, which is not possible based on any single quantum errorcorrection code due to upper bounds on the distance [32], and we show that universality can be achieved through the use of gate teleportation using magic states. While this second claim may seem an obvious consequence of corresponding results in quantum fault tolerance, this does not directly follow. Rather, it is important to show that the communication necessary to apply correction operators following gate teleportation cannot be used to compromise the security of the shared secret,

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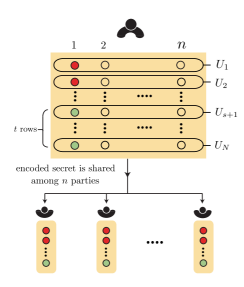


FIG. 1. The upper portion of the figure shows the secret and the magic states, located on the first column, and shaded red and green, respectively. The unshaded qubits are initialized in the maximally mixed state. The unitaries U_1, \ldots, U_N spread the states from qubits in the first column to qubits in the remaining columns, such that the encoded secret resides in the first s rows of qubits. Each party receives a single column of qubits.

even when all but one party behave dishonestly. Since the security of our scheme is independent of the security of the quantum homomorphic encryption scheme in Ref. [29], the no-go results for fully quantum homomorphic encryption schemes with both perfect [33] and imperfect [34] information theoretic security do not limit the class of circuits which can be evaluated.

II. SECRET SHARING SCHEME

Our secret sharing scheme comprises of four procedures as described in Algorithm 1. We label qubits according to a two-dimensional arrangement as depicted in Fig. 1. In the input procedure of Algorithm 1, N = s + t qubits are initialized on a single column, with the first s qubits containing the quantum secret, and the last t qubits each initialized in the magic state $\tau = \frac{I}{2} + \frac{X+Y}{2\sqrt{2}}$, where I, X, Y, and Z are the usual Pauli matrices. These magic states are consumed during the evaluation in reverse order, starting from the last row. We focus on the case where n-1 is divisible by four. This is not a limiting factor, since one can prepare $\lceil \frac{n-1}{4} \rceil + 1$ shares and give multiple shares to a single party. In the encoding procedure of Algorithm 1, n-1 additional columns of N qubits in the maximally mixed state are appended. This yields an Nn-qubit quantum state arranged in a grid with N rows and n columns. Subsequently a unitary encoding U is applied on the Nn qubits, which spreads the quantum secret from the first column to all the *n* columns. Here $U = U_1 \otimes \cdots \otimes U_N$ is a tensor product of the unitaries U_1, \ldots, U_N , where each U_x acts only on the xth row of qubits and comprises of only CNOT gates. Specifically, $U_x = B_x A_x$, where (i) A_x comprises n-1 commuting CNOT gates with controls all on the first column and targets on each of the remaining columns, and (ii) B_x comprises of n-1commuting CNOT gates with targets all on the first column

and controls on every other column. Although U_x is a fixed unitary, the induced encoding is random because n-1 of the qubits that U_x acts on are random; the qubits from the second column to the last column are initialized as either $|0\rangle$ or $|1\rangle$ with probability $\frac{1}{2}$. This random encoding maps the quantum secret into a highly mixed state [29]. In the sharing procedure of Algorithm 1, the Nn-qubit quantum state is shared equally among n parties, with each party receiving a single column of N qubits. In decoding procedure of Algorithm 1, the n shares are assembled, the inverse encoding circuit U^{\dagger} is performed, and all but the first column of qubits are discarded, which leaves the quantum secret.

III. EVALUATION ON THE SHARED SECRET

To evaluate a quantum circuit on the shared secret, each party performs quantum computation only on their share of the quantum state. We consider the approximately universal model of quantum computation based on a discrete set of gates composed of Clifford group gates and a single non-Clifford group gate, in this case $T = |0\rangle\langle 0| + e^{i\pi/4}|1\rangle\langle 1|$ although other choices are possible. Quantum circuits composed of arbitrarily many Clifford gates and up to some constant number t of T gates can be evaluated on the shared secret. We consider the evaluation of a sequence $V = (V_1, \dots, V_L)$ of such gates on the s-qubit quantum secret shared by n parties. The gates V_1, \ldots, V_L are unitary matrices on s qubits and are assumed to be known to every party. By using the knowledge of V, each party implements a sequence of operations on their share of the qubits, as specified in Algorithm 2. The computation is performed between the sharing and decoding procedure of Algorithm 1, as we now describe.

When V_i is a Clifford gate applying nontrivially on some set of logical qubits, each party performs V_i on the corresponding subset of their column of qubits, thereby collectively implementing $V_i^{\otimes n}$. This procedure is depicted in Fig. 2(a) for single-qubit Clifford gates, and in Fig. 2(b) for a CNOT gate. Let $\mathcal{P} = \{I, X, Y, Z\}$ denote the set of the Pauli matrices. Then the divisibility of n-1 by four implies that, for $\sigma \in \mathcal{P}$,

$$U_{r}(\sigma \otimes I^{\otimes n-1})U_{r}^{\dagger} = \sigma^{\otimes n}. \tag{1}$$

Since V_i is in the Clifford group, it maps the Pauli group onto itself

$$U_{x}(V_{i}\sigma V_{i}^{\dagger} \otimes I^{\otimes n-1})U_{x}^{\dagger} = V_{i}^{\otimes n}\sigma^{\otimes n}(V_{i}^{\dagger})^{\otimes n}.$$
 (2)

Hence the transversal Clifford group gates correspond to the logical Clifford group gates on our random code space [29].

Via gate teleportation, one can perform a constant number t of T gates on the quantum secret. For each T gate to be performed, a logical magic state $\tilde{\tau} = \frac{I^{\otimes n}}{2^n} + \frac{X^{\otimes n} + Y^{\otimes n}}{2^n \sqrt{2}}$ is prepared. This is achieved by the input and encoding procedures of Algorithm 1, however one could replace this presharing of magic states with a procedure for the parties to interactively prepare states on demand without the involvement of the initial sharer. Each of these logical magic states is located on the last t rows. To prepare $\tilde{\tau}$ on the xth row, the first qubit in the xth row is initialized as $TH|0\rangle$ with the remaining qubits maximally mixed. The encoding unitary U_x is subsequently applied. To evaluate the kth T gate on qubit j of the shared secret, each party applies a CNOT with control on the jth qubit and target

Algorithm 1 Secret sharing scheme.

Here, $\mathcal{H}_{x,y}$ labels the qubit on the xth row and the yth column, and \mathcal{R}_x labels the qubits in the xth row.

- 1. Input. From the s-qubit quantum secret, assign the xth qubit to $\mathcal{H}_{x,1}$ for $x=1,\ldots,s$. Assign τ to each of $\mathcal{H}_{N-k+1,1},\ldots,\mathcal{H}_{N,1}$.
- 2. *Encoding*. To prepare the *x*th logical qubit for x = 1, ..., N:
 - (a) Prepare each of $\mathcal{H}_{x,2}, \ldots, \mathcal{H}_{x,n}$ in state $\frac{I}{2}$.
 - (b) Apply A_x . Perform a CNOT with control on $\mathcal{H}_{x,1}$ and target on $\mathcal{H}_{x,y}$ for every $y=2,\ldots,n$.
 - (c) Apply B_x . Perform a CNOT with target on $\mathcal{H}_{x,1}$ and control on $\mathcal{H}_{x,y}$ for every $y = 2, \ldots, n$.
- 3. Sharing. Assign the qubits in the yth column to the yth share for y = 1, ..., n.
- 4. Decoding.
 - (a) Assemble the n shares.
 - (b) For each x = 1, ..., N, implement B_x followed by A_x on \mathcal{R}_x .
 - (c) Output the qubits in the first column, discarding all other qubits.

on the kth last qubit of their share. They then apply a CNOT with control on the kth last qubit and target on the jth qubit. Each party y then measures the kth last qubit in the $\{|0\rangle, |1\rangle\}$ basis and broadcasts the measurement result m_y to every other party over a public classical channel. Lastly, if the parity of the measurement results \mathbf{m} is odd, each party applies a single-qubit Clifford gate SX on the jth qubit. If the parity is even, no such correction is necessary. Figure 2(c) depicts this procedure. This method of evaluating each T gate amounts to implementing a logical gate teleportation algorithm consuming one magic state [35].

Denoting $\overline{I} = I^{\otimes n}$, $\overline{X} = X^{\otimes n}$, $\overline{Y} = Y^{\otimes n}$, and $\overline{Z} = Z^{\otimes n}$, the correct implementation of a logical T gate on the state $\widetilde{\rho} = 2^{-n}(\overline{I} + a\overline{X} + b\overline{Y} + c\overline{Z})$ shared by the jth qubit of each party must yield $\frac{1}{2^n}(\overline{I} + \frac{(a-b)}{\sqrt{2}}\overline{X} + \frac{(a+b)}{\sqrt{2}}\overline{Y} + c\overline{Z})$. This follows from the conjugation relations for the T gate given by $TXT^{\dagger} = \frac{1}{\sqrt{2}}(X+Y)$, $TYT^{\dagger} = \frac{Y-X}{\sqrt{2}}$, and $TZT^{\dagger} = Z$. Every party then performs the CNOT gates and performs the measurements as depicted in Fig. 2(c). The parity of $\mathbf{m} = (m_1, \dots, m_n)$ is equivalent to the observable \overline{Z} on the kth last qubit of each share. If the parity is even, the resultant state on the jth qubit of every party is collectively

$$\widetilde{\rho}_{\text{even}} = \frac{\overline{I}}{2^n} + \frac{(a-b)\overline{X}}{2^n\sqrt{2}} + \frac{(a+b)\overline{Y}}{2^n\sqrt{2}} + \frac{c\overline{Z}}{2^n},\tag{3}$$

and the evaluation of the T gate is successful. If the parity is odd, however, the resultant state of these qubits is

$$\widetilde{\rho}_{\text{odd}} = \frac{\overline{I}}{2^n} + \frac{(a+b)\overline{X}}{2^n\sqrt{2}} + \frac{(a-b)\overline{Y}}{2^n\sqrt{2}} - \frac{c\overline{Z}}{2^n}.$$
 (4)

Applying SX to each qubit transforms the state into $\widetilde{\rho}_{\text{even}}$, resulting in a correct evaluation of the T gate.

IV. SECURITY OF THE SCHEME

A (k,n)-threshold quantum secret-sharing scheme [17,18] is a quantum operation that maps a secret quantum density matrix to an encoded state that can be divided among n parties such that (1) any k or more parties can perfectly reconstruct the secret quantum state, and (2) any k-1 or fewer parties can collectively deduce no information about the secret quantum state. Algorithm 1 satisfies the first property when k=n, since the encoding procedure is perfectly reversible with inverse operation given by the specified decoding procedure. For the second property, consider the result of encoding a state

$$\rho_{\text{secret}} = 2^{-s} \sum_{\sigma \in \mathcal{P}^{\otimes s}} w_{\sigma} \sigma \tag{5}$$

according to Algorithm 1. Here $\sigma = \sigma_1 \otimes \cdots \otimes \sigma_s$, and $w_{\sigma} = 1$ when σ is the trivial Pauli operator, $\sigma = I^{\otimes s}$. It is the coefficients w_{σ} for the nontrivial Pauli operators σ in $\mathcal{P}^{\otimes s}$ that collectively define the quantum secret. From Eq. (1), the resulting state is

$$\tilde{\rho}_{\text{secret}} = 2^{-s} \left(\sum_{\sigma \in \mathcal{P}^{\otimes s}} w_{\sigma} \sigma^{\otimes n} \right) \otimes \tilde{\tau}^{\otimes t}, \tag{6}$$

where the tensor product in $\sigma^{\otimes n}$ is taken across different shares of the secret. Property (2) follows, since the reduced density matrix for any subsystem of n-1 shares (i.e., n-1 columns) is necessarily the maximally mixed state, because all nontrivial σ are traceless.

Regarding the security of Algorithm 2, we consider the state of the system across a bipartition between a single honest party, who follows the algorithm, and the remaining n-1 parties who are unrestricted in their actions. We show that the bits broadcast by the honest party are uniformly random and independent of the other parties' actions. Given a sequence of

Algorithm 2 Gate evaluation on shared quantum secret.

Given a gate V_i to be evaluated on the shared secret:

- 1. Clifford group. If V_i is in the Clifford group each party applies V_i to their share.
- 2. T gates. If V_i is a T gate on qubit j, each party y does as follows:
 - (a) Apply a CNOT gate controlled by qubit j and targeted on qubit N-k+1.
 - (b) Apply a CNOT gate controlled by qubit N k + 1 and targeted on qubit j.
 - (c) Measure qubit N-k+1 in the computational basis, and broadcast the result m_v .
 - (d) If the parity of $\mathbf{m} = (m_1, \dots, m_n)$ is odd, apply the correction operator SX to qubit j.

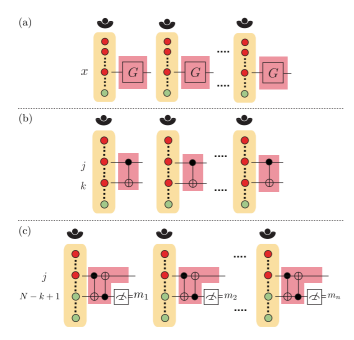


FIG. 2. The secret qubits are shaded red and the others in green. (a) Multipartite implementation of a logical Clifford gate G on the xth row. (b) Multipartite implementation of a logical CNOT operator. (c) A logical gate teleportation protocol that implements a logical T gate on the jth logical qubit without the Clifford correction. Collectively, the qubits on the subsequently measured row are initialized in a logical magic state. Correction proceeds by broadcasting the measurement outcomes, and having each party apply a single Clifford gate SX on the jth qubit only when \mathbf{m} has odd parity.

gates $(V_1, ..., V_L)$ with the honest party acting as described by Algorithm 2, our strategy is to show that after evaluation of the ℓ th gate, the state of the system has the form

$$\rho_{\text{joint}}^{(\ell)} = \sum_{\substack{\sigma \in \mathcal{P}^{\otimes s} \\ \theta \in \{I,X,Y\}^{\otimes t-k}}} b_{\sigma,\theta}^{(\ell)} \left(\frac{\sigma \otimes \theta}{2^N}\right) \otimes \chi_{\sigma,\theta}^{(\ell)}, \tag{7}$$

where $k \leqslant \ell$ is the number of T gates in (V_1,\ldots,V_ℓ) , $\{b_{\sigma,\theta}^{(\ell)}\}$ is a set of scalars, and $\{\chi_{\sigma,\theta}^{(\ell)}\}$ is a set of operators on the dishonest parties' system. We have excluded the honest party's measured qubits, because these are in a product state with the rest of the system.

Our proof is inductive. We assume that the system is in a state $\rho_{\text{joint}}^{(\ell-1)}$ of the form of Eq. (7) after evaluating the first $\ell-1$ gates. If V_ℓ is a Clifford group gate, the honest party applies V_ℓ on some subset of the first s qubits of their share, while the dishonest parties may perform any completely positive and trace preserving map on their side of the bipartition. Since $V_\ell I^{\otimes s} V_\ell^\dagger = I^{\otimes s}$ and $V_\ell \mathcal{P}^{\otimes s} V_\ell^\dagger = \mathcal{P}^{\otimes s}$, linearity of the operation applied by the dishonest parties on their side of the bipartition results in the state $\rho_{\text{joint}}^{(\ell)}$ in the form of Eq. (7) as claimed. When V_ℓ is a T gate on qubit j, the situation is more complicated. Since the honest party's actions only affect the jth qubit and kth last qubit of its share, the effect of these actions on all combinations of Pauli operators on these two qubits which can have nonzero coefficients in $\rho_{\text{joint}}^{(\ell-1)}$ is given by the first column of Table I. By applying CNOT

TABLE I. The values of (i) $\sigma_j \otimes \theta_k$, (ii) the resulting operator $\tau_{j,k}$ after applying steps 1 and 2 of the T-gate procedure of Algorithm 2, and (iii) $(I \otimes \langle m_H |) \tau_{j,k} (I \otimes | m_H \rangle)$ for $\sigma_k \in \mathcal{P}$, $\theta_k \in \{I, X, Y\}$.

$\sigma_j \otimes \theta_k$	$ au_{j,k}$	$(I\otimes\langle m_{ m H}) au_{j,k}(I\otimes m_{ m H}\rangle)$
$\overline{I \otimes I}$	$I \otimes I$	I
$I \otimes X$	$X \otimes X$	0
$I \otimes Y$	$Y \otimes X$	0
$X \otimes I$	$I \otimes X$	0
$X \otimes X$	$X \otimes I$	X
$X \otimes Y$	$Y \otimes I$	Y
$Y \otimes I$	$Z \otimes Y$	0
$Y \otimes X$	$Y \otimes Z$	$(-1)^{m_{\rm H}}Y$
$Y \otimes Y$	$-X\otimes Z$	$(-1)^{m_{\rm H}+1}X$
$Z \otimes I$	$Z \otimes Z$	$(-1)^{m_{\mathrm{H}}}Z$
$Z \otimes X$	$Y \otimes Y$	0
$Z \otimes Y$	$X \otimes Y$	0

operations as prescribed by the first two steps of the T-gate procedure in Algorithm 2, the honest party transforms these operators into the corresponding Pauli operators given by the second column of Table I. The absence of $I \otimes Z$ implies that the expectation for $m_{\rm H}$, the measurement result of the honest party's measurement, is precisely zero. Hence $m_{\rm H}$ is uniformly random and independent of the nontrivial weights $\{b_{\sigma,\theta}\}$. The measurement's effect on the Pauli operators is given by the third column of Table I, which implies that the resulting state is in the form of Eq. (7). Since the correction SX is a local Clifford group operator, the final state $ho_{\mathrm{joint}}^{(\ell)}$ is of the correct form independent of the parity of m. Since the initial state after sharing, given by Eq. (6) is of the form of Eq. (7), the induction hypothesis holds for all $0 \le \ell \le L$, and the measurement results of the honest party convey no information usable by the dishonest participants to recover ρ_{secret} .

V. CONCLUSION

Our scheme therefore represents an (n,n)-threshold secret sharing scheme that also allows evaluation of quantum circuits on the shared secret without lowering the threshold. While the complexity of such circuits is limited in terms of the number of T gates to the number of corresponding magic states incorporated in the initial sharing, the possibility of creating such states as needed without involving the initial sharer presents an interesting avenue for future research. Intuitively, the security of our scheme is based on a randomized error-correction code which leaves only weight n operators constant while admitting transversal Clifford gates. This suggests that the use of less random error-correction codes will allow for (k,n)-threshold schemes for other values of k.

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