Quantum-enhanced mean value estimation via adaptive measurement

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Quantum-enhanced (i.e., higher performance by quantum effects than any classical methods) mean value estimation of observables is a fundamental task in various quantum technologies; in particular, it is an essential subroutine in quantum computing algorithms. Notably, the quantum estimation theory identifies the ultimate precision of such an estimator, which is referred to as the quantum Cramér-Rao (QCR) lower bound or equivalently the inverse of the quantum Fisher information. Because the estimation precision directly determines the performance of those quantum technological systems, it is highly demanded to develop a generic and practically implementable estimation method that achieves the QCR bound. Under imperfect conditions, however, such an ultimate and implementable estimator for quantum mean values has not been developed. In this paper, we propose a quantum-enhanced mean value estimation method in a depolarizing noisy environment that asymptotically achieves the QCR bound in the limit of a large number of qubits. To approach the QCR bound in a practical setting, the method adaptively optimizes the amplitude amplification and a specific measurement that can be implemented without any knowledge of state preparation. We provide a rigorous analysis for the statistical properties of the proposed adaptive estimator such as consistency and asymptotic normality. Furthermore, several numerical simulations are provided to demonstrate the effectiveness of the method, particularly showing that the estimator needs only a modest number of measurements to almost saturate the QCR bound.

1 Introduction

Mean value (or expectation value) estimation of quantum observables is an important task in many quantum information technologies, such as subroutines in quantum algorithms for both near-term noisy and future fault-tolerant quantum devices. For instance, variational quantum algorithms require estimating mean values iteratively to train the parameters of a parameterized quantum circuit [1, 2, 3, 4, 5, 6, 7, 8, 9, 10, 11, 12, 13]. Surely, the performance of those information processing technologies heavily depends on the estimation precision. In addition, real quantum devices suffer from noise induced by the interaction of system and environment, and such noise deteriorates the efficiency for reading out calculation results. Therefore, developing efficient mean-value estimation methods (in a noisy environment) is highly important [14, 15, 16, 17, 18, 19, 20].

For this purpose, the statistical estimation theory [21, 22] and their quantum extension [23, 24] are useful. In particular, the seminal Cramér-Rao inequality and Fisher information, which identify the limit of estimation precision, have been extended to quantum versions [25, 26, 24, 27, 28]: that is, the quantum Cramér-Rao (QCR) inequality and quantum Fisher information. As in the classical case, they can be used to determine the ultimate performance of several quantum information processing systems such as quantum sensors [29, 30, 31, 32, 33, 34]. Moreover, the QCR acts as a fundamental limitation on information extractable from quantum mechanical...
systems, e.g., [35]. Therefore, extensive investigations have been conducted to characterize estimators that (almost) achieve the QCR lower bound i.e., the ultimate precision bound for optimized quantum measurement [36, 37, 38, 39, 40, 41, 42, 43, 44]. Note that whether such optimal estimators are implementable depends on available quantum operations in the target system. Devising an implementable and optimal (in the sense of QCR) estimator is thus one of the most important subjects in quantum sensing and metrology.

In this way, the quantum statistical estimation theory should be appropriately applied to develop efficient estimators for various quantities in quantum computing, such as mean values of quantum observables. At the same time, toward the early success of quantum computing, there is an increasing need for efficient estimators that can be realized with as few demanding quantum operations as possible. For instance, some less-demanding implementation methods for phase estimation algorithm [45, 46, 47, 48, 49, 50] and amplitude estimation algorithm [51, 52, 53, 54, 55, 56, 57, 58, 59, 60, 61] have been developed, and their performance has been investigated using the statistical estimation theories. Nevertheless, in practical noisy settings before the fault-tolerant era, devising an estimator that is both easy to implement and capable of achieving the ultimate QCR bound remains an ongoing subject of research. Focusing on the mean-value estimation problem in a noisy environment, Ref. [18] formulated this problem within the framework of amplitude estimation and proposed a Bayesian inference method for this problem; however, there was no discussion on how to achieve the QCR bound. To our best knowledge, only Ref. [58] gave a detailed analysis on the QCR bound in the noisy amplitude estimation problem; in particular, under the assumption that the system is subjected to depolarization noise, the estimator given in [58] achieves the precision that is yet strictly lower than the ultimate limit.

In this paper, we focus on the problem of constructing a less-demanding quantum mean-value estimator in a depolarizing noisy environment. In light of quantum estimation theory and quantum metrology, the following questions are important. (i) What is the quantum-enhanced precision limit (or, the optimal QCR bound) over less-demanding protocols for estimating a quantum mean value? (ii) Can we construct an implementable estimator such that the estimation precision achieves the QCR bound? (iii) Also, is there any mathematical guarantee of the estimation performance? The main contribution of this paper is to give answers to all the above questions.

A summary of those contributions are as follows. The details are provided in Section 3. First, the answer to the question (i) is given in Theorem 1; we derive the precision limit for estimating a quantum mean value, in the setup where we are allowed to use noisy quantum states but no demanding controlled amplifications. Based on the findings obtained from the precision limit, we construct a modified maximum likelihood estimator that adaptively optimizes a specific measurement (positive operator-valued measure (POVM)) and the number of amplitude amplification operations, by maximizing the magnitude of quantum enhancement. The optimality of this estimator is supported by Theorem 2, stating that there exists a POVM that makes the ratio of the quantum and classical Fisher information close enough to 1 (leading that the QCR bound is almost achieved) in the limit of large number of qubits. Note that, as mentioned in the second paragraph, the implementation of such an optimal estimator is in general nontrivial, but our estimator can be efficiently implemented without any knowledge of the target state, which is usually prepared by a black-box unitary in the mean value estimation problem. Thus, this is the answer to the question (ii). As for the question (iii), we prove that the estimator satisfies the following statistical properties.

- Consistency (Theorem 3): As the number of measurements increases, the estimation accuracy becomes better. More precisely, the probability that the estimated value is arbitrarily close to the true value approaches 1 in the infinite limit of the number of measurements.

- Asymptotic normality (Theorem 4): The estimator regularized by its Fisher information asymptotically follows the standard normal distribution, as the number of measurements increases. As a result, the estimation error asymptotically achieves the classical Cramér-Rao lower bound.
Therefore, the proposed estimator has mathematical guarantees in its performance.

In addition to the above theoretical contributions, Section 4 is devoted to thorough numerical simulations. In particular, we will demonstrate that the above asymptotic properties hold even with a modest number of each measurement \((\sim 500)\) and a modest number of qubits \((\sim 20)\). Also, we focus on the previously-reported problem that the precision of the quantum mean value estimation under the depolarizing noise may significantly deteriorate depending on the target value to be estimated; but we will numerically demonstrate that the proposed method can also get around this problem due to the optimization. Note here that the above-mentioned Bayesian inference method \([18]\) optimizes a quantum circuit containing multi-parameter in order to alleviate the target value dependency of estimation efficiency, while our method optimizes just one discrete parameter, which is clearly computationally advantageous.

The mean value estimation is essential in many quantum algorithms, such as quantum simulation, but is too time-consuming. Thus, it becomes crucial for practical and large-scale quantum computing to leverage quantum enhancement for efficiently estimating mean values. Since our adaptive mean-value estimation method utilizes the maximal quantum enhancement, we believe that our method takes a pivotal role specifically in the early stage of fault-tolerant quantum computing.

2 Preliminary

The quantum-enhanced amplitude estimation algorithm studied in \([52, 57, 58, 60]\), which does not use the hard-to-implement phase estimation algorithm \([14]\), consists of two major steps. The first step is to perform amplitude amplification on the quantum state whose amplitude is to be estimated, and then make a measurement; this procedure is repeated with different operation times. The second step is to estimate the amplitude by classical post-processing for the combined measurement result, i.e., the maximum likelihood estimation.

The problem is to estimate the amplitude \(\sin (\phi^*)\), with unknown \(\phi^* \in (0, \pi/2)\), of the following \((n + 1)\)-qubit quantum state \(\mathcal{A} |0\rangle_{n+1}\):

\[
\mathcal{A} |0\rangle_{n+1} := \cos (\phi^*) |\psi_0\rangle_n |0\rangle_1 + \sin (\phi^*) |\psi_1\rangle_n |1\rangle_1,
\]

where \(|0\rangle_{n+1}\) is the computational basis of \((n + 1)\)-qubit, \(|\psi_0\rangle_n\) and \(|\psi_1\rangle_n\) are normalized \(n\)-qubit quantum states. Here, \(\mathcal{A}\) is a black-box (i.e., unknown yet implementable) operation on a device, which is often called an oracle in the Grover search algorithm. Note that a single application of \(\mathcal{A}\) or \(\mathcal{A}^\dagger\) is counted as one query. The first step is to amplify the amplitude via the operator \(Q\) defined as

\[
Q := \mathcal{A} \left(2 |0\rangle_{n+1} \langle 0|_{n+1} - I_n+1 \right) \mathcal{A}^\dagger \left(I_n \otimes Z\right),
\]

where \(I_n\) is the identity operator on the \(n\)-qubit system, and \(Z\) denotes the \(2 \times 2\) Pauli Z matrix. From the assumption of implementability of \(\mathcal{A}\) and \(\mathcal{A}^\dagger\) as oracle operators, the amplification operator \(Q\) is also implementable. As shown originally in \([14]\), the amplification operator corresponds to the following rotation gate in the subspace \(\mathcal{S}\) spanned by \(|\psi_0\rangle_n |0\rangle_1\) and \(|\psi_1\rangle_n |1\rangle_1\):

\[
Q|\mathcal{S} = \begin{bmatrix}
\cos (2\phi^*) & -\sin (2\phi^*) \\
\sin (2\phi^*) & \cos (2\phi^*)
\end{bmatrix}\] = e^{-i2\phi^*\hat{Y}},
\]

where \(\hat{Y}\) denotes the Pauli Y matrix with respect to the basis of \(\mathcal{S}\). Thus, \(m\) applications of \(Q\) to the state (1) yield

\[
Q^m\mathcal{A} |0\rangle_{n+1} = \cos [(2m + 1)\phi^*] |\psi_0\rangle_n |0\rangle_1 + \sin [(2m + 1)\phi^*] |\psi_1\rangle_n |1\rangle_1.
\]

We now measure the last qubit of Eq. (4) by the computational basis \(|0\rangle_1\) and \(|1\rangle_1\). Then the probability of obtaining "1" is given by

\[
\tilde{P} (m; \phi^*) := \frac{1}{2} - \frac{1}{2} \cos [2(2m + 1)\phi^*].
\]

Note that this is equivalent to the Bernoulli trial with success probability \(\tilde{P} (m; \phi^*)\). By the applications of \(Q\), the resolution on \(\phi^*\) in the probability (5) is enhanced by the factor \(2m + 1\); on the other hand, the ambiguity emerges in the sense that the probability \(\tilde{P} (m; \phi)\) becomes periodic with respect to \(\phi\).

In the second step, we estimate the amplitude based on the measurement results obtained in
the first step by the maximum likelihood estimation method. Note that in the first step, we prepare the quantum states with different resolutions in order to eliminate the ambiguities, as similar to the methods for phase measurement [62, 46, 63, 64, 65, 50]. Specifically, for each of predefined odd numbers \(2m_k + 1\) \((k = 1, 2, \cdots, M)\), we prepare the state \(|\psi\rangle\) and measure it \(N\) times with the computational basis independently. Here, \(M\) denotes the total number of types of quantum states to be prepared. We write \(x(k) \in \{0, 1, \cdots, N\}\) as the number of hitting "1" for the state \(Q(m)\). The measurement results for \(M\) different states are put together as \(x_M := (x(1), x(2), \cdots, x(M))\). Then the likelihood function to have \(x_M\) is given by

\[
\tilde{L}_M(\phi; x_M) := \prod_{k=1}^{M} \tilde{F}_k(x(k); m_k, \phi),
\]

where \(\tilde{F}_k(x(k); m_k, \phi^*)\) is the probability of obtaining \(x(k)\). Given the measurements \(x_M\), the maximum likelihood estimation assumes that the value of \(\phi\) that maximizes \(\tilde{L}_M(\phi; x_M)\) is a plausible estimate of the true value \(\phi^*\). In other words, the maximum likelihood estimate \(\hat{\phi}_M\) for \(\phi^*\) from the \(M\) series of measurements is defined as

\[
\hat{\phi}_M := \arg \max_{\phi \in [0, \pi/2]} \tilde{L}_M(\phi; x_M).
\]

Note that the maximum likelihood estimator for \(\sin(\phi^*)\) corresponds to \(\sin(\hat{\phi}_M)\) due to the invariance property of maximum likelihood estimators. Thanks to the quantum-enhanced resolution via amplitude amplification and the elimination of its ambiguities by the product of likelihoods, the estimation precision of \(\phi^*\) and \(\sin(\phi^*)\) can be improved quadratically with respect to the number of total queries of \(A\) and \(A^\dagger\), by using a specific sequence \(m_k = 2^{k-1}\) as demonstrated in [52].

We now consider the \(n\)-qubit depolarizing channel:

\[
D[\rho] := p\rho + \frac{1-p}{d}I_n, \quad d := 2^n,
\]

where \(\rho\) is an arbitrary density operator and \(1 - p\) is the probability that depolarization occurs. As in [18, 58, 57], we here consider a noise model in which depolarization occurs with probability \(1 - p_q\) for a single application \(A\) or \(A^\dagger\). This assumption may be justified when the actual implementation of oracles \(A\) and \(A^\dagger\) requires complicated circuits compared to other operations in

Eq. (2). Then the probability of obtaining "1" for the final state under this noise model is given by

\[
\tilde{P}_D(m; \phi^*) := \frac{1 - (2m + 1)^{2m+1}}{2} \cos[2(2m + 1)\phi^*].
\]

The subscript \(D\) means that the quantum state to be measured has passed through the above-defined depolarizing channels. Then the classical Fisher information associated with the probability (9) for \(\phi^*\) is calculated as

\[
\bar{\mathcal{I}}_c(m; \phi^*) := \frac{(2m + 1)^2p_q^2(2m+1)}{(1 - \tilde{P}_D(m; \phi^*))^2} \sin^2[2(2m + 1)\phi^*].
\]

Equation (10) indicates that the estimation may become ineffective if \(m\) satisfies \(\sin[2(2m + 1)\phi^*] \simeq 0\). More precisely, if \(m\) and \(\phi^*\) satisfy this condition, the classical Cramér-Rao lower bound of the estimation error for \(\phi^*\) significantly deteriorates [18, 57]. In addition, even if we use the above-described maximum likelihood estimation based on the \(M\) series of measurements for \(m_k\) \((k = 1, 2, \cdots, M)\), which are predefined independently to \(\phi^*\), the same deterioration may occur [57]. Importantly, this phenomena are also seen in the quantum mean value estimation problem discussed in the next section.

3 Quantum-enhanced mean value estimation

First, in Section 3.1, we formulate the quantum mean value estimation problem in a similar way to the amplitude estimation problem shown in the previous section. Then, we provide the precision limit in estimating the mean value when we can prepare and measure noisy amplitude-amplified quantum states, in Section 3.2. To achieve the precision limit, we next provide the efficient and implementable measurements in Section 3.3 and thereby develop an adaptive mean-value estimation algorithm in Section 3.4. In Section 3.5, we discuss the statistical properties of our method such as consistency, asymptotic normality, and the (classical) Fisher information that can become large by the adaptive optimization. Finally, a summary of our protocol is provided in Section 3.6.
3.1 Mean value estimation problem

Our goal is to estimate the mean value of a known Hermitian operator $O$ with eigenvalues $\pm 1$, i.e., $\langle O \rangle := \langle A \rangle$ or $\langle A \rangle$ is an $n$-qubit quantum state; we assume that $A$ and $A^\dagger$ are black-box operations yet implementable on a device, similar to $A$ in the previous section. Note that $O$ is a unitary operator, which is assumed to be implementable; also, the projective measurement $\{(I_n + O)/2, (I_n - O)/2\}$ is implementable, which is often assumed in quantum algorithms. A typical $O$ is a single Pauli string such as $O = X \otimes Z \otimes \cdots$; note that our method is applicable to estimate the mean value of a linear combination of Pauli strings that form a completely anti-commuting set, because there exists a unitary operator that groups the linear combination into a single Pauli string [66].

In the estimation problem, we aim for maximizing the estimation precision of the target mean value $\langle O \rangle$ in given total queries to $A$ and $A^\dagger$ [15, 67, 18, 20]. In particular, we address this problem without the quantum phase estimation algorithm which requires many controlled operations [15]. The amplitude estimation method (with no controlled-$Q$ operations) in the previous section can be applied to this problem; hence, ideally, we need quadratically less queries of $A$ and $A^\dagger$ compared to the standard algorithm without amplitude amplification, to estimate the mean value with specified precision — that is, the quantum-enhanced mean value estimation.

Here, we describe the mean value estimation problem in a similar way to the previous section. Suppose $\langle A \rangle$ is not an eigenstate of $O$ (thus $|\langle O \rangle| \neq 1$). Then the two quantum states $\langle A \rangle$ and $O \langle A \rangle$ are linearly independent and form the following subspace [18, 68]:

$$\mathcal{S} := \text{Span} \{ [\langle A \rangle, O \langle A \rangle] \} = \text{Span} \{ [\langle A \rangle, A^\perp] \}, \quad (11)$$

where $\langle A^\perp\rangle$ is an (unknown) normalized state orthogonal to $\langle A \rangle$ obtained by Gram-Schmidt procedure to $\langle A \rangle$ and $O \langle A \rangle$. We denote $\langle A \rangle$ and $\langle A^\perp \rangle$ as $\langle 0 \rangle$ and $\langle 1 \rangle$, respectively, and identify $\mathcal{S}$ as the 1-qubit Hilbert space likewise the idea of qubitization [69, 70]. We then define an $n$-qubit operator $Q$, which corresponds to the amplitude amplification operator in Eq. (2), as

$$Q := A (2 |0\rangle_n \langle 0|_n - I_n) A^\dagger O. \quad (12)$$

Recall that the oracles $A$ and $A^\dagger$ are implementable, meaning that the amplification operator $Q$ is also implementable. This operator keeps the subspace $\mathcal{S}$ invariant because $O \langle A \rangle = \langle O \rangle \langle A \rangle + \sqrt{1 - \langle O \rangle^2} \langle A^\perp \rangle$ and $O \langle A^\perp \rangle = \sqrt{1 - \langle O \rangle^2} \langle A \rangle - \langle O \rangle \langle A^\perp \rangle$ hold from the definition of $\langle A^\perp \rangle$ and the fact that $O^2 = I_n$. Then, similar to Eq. (3), the representation of $Q$ on $\mathcal{S}$ is expressed as a unitary operator: $Q|\mathcal{S} = Z(\cos (\theta^*) Z + \sin (\theta^*) X) = \exp (i\theta^* Y)$, where $X, Y, Z$ are the Pauli $X, Y, Z$ matrices in the basis $|0\rangle$ and $|1\rangle$. The rotational angle $\theta^*$ is related to the target mean value as $\theta^* := \arccos (\langle O \rangle)$; in what follows $\theta^*$ is also referred to as the target value. Note that, for the target mean value $\langle O \rangle = \cos \theta^*$, the domain of $\theta^*$ is given by $\theta^* \in (0, \pi)$, which is twice as that of $\phi^*$ in the previous section.

Using several queries of the rotation $Q$ on $\mathcal{S}$, we can prepare and measure the quantum state with quantum-enhanced resolution by $\alpha \in \mathbb{N}$, at the cost of $\alpha$ queries to $A$ and $A^\dagger$. Applying $m$ times of the rotation $Q$ to $|0\rangle$ followed by $O$ and going back to the computational basis by $A^\dagger$, we obtain the following quantum state

$$\cos \left( \frac{2m + 2\theta^*}{2} \right) |0\rangle_n \sin \left( \frac{2m + 2\theta^*}{2} \right) A^\dagger |1\rangle, \quad (13)$$

where this state uses $2(m + 1)$ queries to $A$ or $A^\dagger$ in total. Here, the basis $A^\dagger |1\rangle$ is actually unknown by the black-box assumption of $A^\dagger$; thus, the class of implementable measurements on the state (13) is restricted, as detailed in the following sections. On the other hand, the projective measurement of $O$ on $Q^m |0\rangle$ should be considered in $\mathcal{S}$ because of the implicit $\theta^*$-dependence of $O$. That is, this process is equivalent to the projective measurement of $Z \oplus O^\dagger|\mathcal{S}\rangle$ on the following state with $2m + 1$ queries to $A$ or $A^\dagger$:

$$\cos \left( \frac{2m + 1\theta^*}{2} \right) |0\rangle_n \sin \left( \frac{2m + 1\theta^*}{2} \right) A^\dagger |1\rangle. \quad (14)$$

This means that we can measure the quantum state with $(2m+1)$-fold enhanced resolution of $\theta^*$, although available POVM is restricted. Therefore, for a given $\alpha \in \mathbb{N}$, we can prepare and measure the quantum state Eq. (13) ($\alpha = 2m + 2$) or
Eq. (14) ($\alpha = 2m + 1$), according to the parity of $\alpha$; we write these states in a unified manner as $\rho(\alpha; \theta^*)$). In the following, we call $\alpha$ the amplified level. Note that $\rho(\alpha; \theta^*)$ requires $\alpha$ queries to $A$ or $A^\dagger$ in total.

Here, we assume the state $\rho(\alpha; \theta^*)$ is subjected to the (global) depolarization noise with probability $1 - p_q$ ($> 0$) for each use of $A$ ($A^\dagger$), as in the previous case. Then, the output state with $\alpha$ queries to $A$ or $A^\dagger$ is given by

$$\rho_D(\alpha; \theta^*) := \rho_q^0 \rho(\alpha; \theta^*) + \frac{1 - p_q^2}{d} I_n. \quad (15)$$

We remark that $A$ and $A^\dagger$ (e.g., the time evolution of a global Hamiltonian) are usually comprised of a large number of gates, which would sufficiently scramble local noise into global depolarization noise. Such assumptions are verified in terms of theoretical [71, 72] and (small-size) experimental [57] aspects, while we leave further verification in a large-size experiment as future work.

3.2 Limit of estimation precision with noisy amplitude-amplified states

In the following, we derive the precision limit in estimating $\theta^*$ with the use of the noisy amplitude-amplified states $\rho_D(\alpha; \theta^*)$, based on the quantum Fisher information of these states; see Appendix A for a summary of quantum estimation theory. To this end, we suppose that any POVM including the joint measurement on multiple $n$-qubit systems can be performed, for the time being.

For a given number $N_q$ of queries to $A$ or $A^\dagger$, let us prepare a set of $\rho_D(\alpha; \theta^*)$ by splitting the total queries. More specifically, we consider any partition $\{\alpha_k\}$ of given total queries $N_q$ such that $N_q = \sum_{k=1}^{M'} \alpha_k$ for some positive integer $M'$. Then, we define the quantum state before measurement as

$$\rho_D^{(\text{bm})}(\theta^*) := \rho_D(\alpha_1; \theta^*) \otimes \cdots \otimes \rho_D(\alpha_{M'}; \theta^*). \quad (16)$$

Note that each $\rho_D(\alpha_k; \theta^*)$ uses $\alpha_k$ queries to $A$ or $A^\dagger$, and thus the quantum state $\rho_D^{(\text{bm})}$ uses $N_q$ queries in total. Here, for all partitions, we provide the upper bound of the total quantum Fisher information $I_{q,\text{tot}}[\rho_D^{(\text{bm})}]$ of the state $\rho_D^{(\text{bm})}$ in estimating $\theta^*$.

**Theorem 1.** (Precision limit in the mean-value estimation problem) For a given number $N_q$ of queries to $n$-qubit state preparation oracles $A$ and $A^\dagger$, we consider all partitions $\{\alpha_k\}$ ($\alpha_k \in \mathbb{N}$) of $N_q$ such that $N_q = \sum_{k=1}^{M'} \alpha_k$ for some positive integer $M'$. Here, each use of $A$ and $A^\dagger$ induces the $n$-qubit depolarization noise with probability $1 - p_q$. Then, the total quantum Fisher information $I_{q,\text{tot}}$ regarding $\theta^*$ of the quantum state $\rho_D^{(\text{bm})}(\theta^*)$ in Eq. (16) satisfies the following inequalities:

$$I_{q,\text{tot}}[\rho_D^{(\text{bm})}] \leq \frac{N_q^2 2 N_q}{21^n + (1 - 21^n) p_q^N}, \quad N_q \leq \alpha_B,$$

and

$$I_{q,\text{tot}}[\rho_D^{(\text{bm})}] \leq \frac{N_q \alpha_B p_q^{2 \alpha B}}{21^n + (1 - 21^n) p_q^N}, \quad N_q > \alpha_B,$$

where $\alpha_B$ is defined by

$$\alpha_B := \arg \max_{\alpha \in \mathbb{N}} \frac{\alpha \rho_q^{2 \alpha}}{21^n + (1 - 21^n) p_q^N}. \quad (17)$$

Furthermore, if $N_q \leq \alpha_B$ or $N_q = r \alpha_B$ for some $r \in \mathbb{N}$, there exists a partition $\{\alpha_k\}$ satisfying the above equality.

The proof is given in Appendix B, and a similar evaluation (i.e., the loss of quadratic term on $N_q$) of quantum Fisher information can also be found in the previous works on noisy quantum metrology [73, 74, 75]. Note that, if the argmax returns multiple values, we take the minimum as $\alpha_B$. A particularly important fact is that the equality in the case $N_q = r \alpha_B > \alpha_B$ holds for the partition $M' = r$ and $\alpha_k = \alpha_B \forall k$; that is,

$$\rho_D^{(\text{bm})}(\theta^*) = \rho_D(\alpha_B; \theta^*) \otimes \cdots \otimes \rho_D(\alpha_B; \theta^*) \quad (18)$$

enables us to achieve the upper bound of $I_{q,\text{tot}}$. Here, $\alpha_B$ can be expressed as

$$\alpha_B := \arg \max_{\alpha \in \mathbb{N}} \frac{I_q(\alpha)}{\alpha}, \quad (19)$$

where $I_q(\alpha)$ denotes the quantum Fisher information of $\rho_D(\alpha; \theta^*)$ regarding $\theta^*$:

$$I_q(\alpha) := \frac{\alpha \rho_q^{2 \alpha}}{21^n + (1 - 21^n) p_q^N}. \quad (20)$$

We can derive Eq. (20) using the standard recipe found in e.g., [76, 77, 78]. That is, fixing $\alpha$ to $\alpha_B$...
provides the best usage of $A$ and $A^\dagger$ in estimating $\theta^*$ under the noisy condition. In this paper, we particularly focus on the regime $\alpha_B \gtrsim 100$ (i.e., $\lesssim 1\%$ depolarization noise on each $A$) for the early stage of fault-tolerant quantum computing [79]. As for the case $N_q \leq \alpha_B$, if we coherently use all queries (i.e., $M' = 1$ and $\alpha'_1 = N_q$), the quantum Fisher information of $\rho_D^{(\text{bam})}$ achieves the upper bound, which contains the quadratic term with respect to the total queries $N_q$.

From the quantum Cramér-Rao (QCR) inequality [25, 26, 24, 27, 28], the upper bounds in Theorem 1 set the precision limit in estimating $\theta^*$ with given queries $N_q$, via the quantum states $\rho_D(\alpha'_k; \theta^*)$. That is, for any (unbiased) estimator $\hat{\theta}$ of $\theta^*$ based on the measurement result from the quantum states, the mean squared error (MSE) of $\hat{\theta}$ is lower bounded as

$$\text{MSE}(\hat{\theta}) \geq \frac{1}{N_q^2} 2^{1-n} + (1 - 2^{1-n}) \frac{N_q}{p_q^{\alpha_n}}, \quad N_q \leq \alpha_B \tag{21}$$

and

$$\text{MSE}(\hat{\theta}) \geq \frac{1}{N_q \alpha_B} 2^{1-n} + (1 - 2^{1-n}) \frac{p_q^{\alpha_n}}{p_q^{2 \alpha_B}}, \quad N_q > \alpha_B. \tag{22}$$

Note that we can obtain the lower bound of MSE regarding $\langle O \rangle = \cos \theta^*$ by simply multiplying this inequality by $1 - \langle O \rangle^2$. These inequalities hold for any POVM independent to $\theta^*$; thus they characterize the limit of estimation precision that cannot be improved by any measurement. In the following, we mainly focus on the precision limit given by Eq. (22) because the other bound is asymptotically negligible in a large number of queries $N_q$.

### 3.3 The two-type measurement

To most efficiently read out the quantum mean value from $\rho_D$, we need a POVM whose classical Fisher information achieves the quantum Fisher information defined for this state. In fact, we found the following 3-valued POVM that satisfies the above requirement for specific values of $\theta^*$ and $\rho_D(\alpha; \theta^*)$ with even $\alpha = 2m + 2$, as shown in Appendix C:

$$M_0 := \langle 0 \rangle_n \langle 0 \rangle, \quad M_1 := A^\dagger \langle \bar{1} \rangle \langle \bar{1} \rangle A, \quad M_2 := I_n - M_0 - M_1. \tag{23}$$

where we recall that $\langle 0 \rangle_n A^\dagger \langle \bar{1} \rangle = \langle 0 \rangle \langle \bar{1} \rangle = 0$. Note that this POVM can be obtained from an optimal POVM that exactly achieves the quantum Fisher information at the cost of $\theta^*$-dependency in the POVM elements; also see Appendix C.

Suppose we can perform such an optimal measurement on each $n$-qubit system of $\rho_D^{(\text{bam})}$ in a separable way. Then, the corresponding (total) classical Fisher information $I_{c, \text{tot}}$, which depends on $\rho_D^{(\text{bam})}$ and the selection of POVM, is equal to $I_{q, \text{tot}}[\rho_D^{(\text{bam})}]$ and furthermore achieves the upper bound in Theorem 1 by setting $\alpha'_k = \alpha_B \forall k$. However, both the optimal measurement and the POVM (23) contain the unknown state $A^\dagger \langle \bar{1} \rangle$, and thus it is highly nontrivial to perform the measurements on standard quantum computing devices under the black-box assumption of $A$ and $A^\dagger$. Hence, we approximate the ideal 3-valued POVM by marginalizing it, to have the following 2-valued POVM:

$$M_1^{(\text{even})} := I_n - M_0^{(\text{even})}, \quad M_0^{(\text{even})} := \langle 0 \rangle_n \langle 0 \rangle, \tag{24}$$

where the superscript even means that we can perform this measurement on the quantum state $\rho_D$ with even $\alpha$ (i.e., $\alpha = 2m + 2$). This POVM can be implemented without any knowledge of the black-box operations $A$ and $A^\dagger$, by the computational basis measurement followed by post-processing for classifying the obtained measurements into "0" or "1".

The measurement (24) has powerful estimation capabilities in the sense of its Fisher information, as follows. Measuring the state (15) with $\alpha = 2m + 2$ by this POVM, we obtain the measurement result corresponding to $M_1^{(\text{even})}$ with probability

$$P_D^{(\text{even})}(m; \theta^*) := \frac{d - 1}{d} + \frac{p_q^{2(m+1)}}{d} \left[ \sin^2 ((m + 1)\theta^*) - \frac{d - 1}{d} \right]. \tag{25}$$

Then, the classical Fisher information with Eq. (25) is calculated as

$$I_{c}^{(\text{even})}(m; \theta^*) := \frac{(2m + 2)^2 p_q^{4(m+1)} \sin^2 ((2m + 2)\theta^*)}{4 P_D^{(\text{even})}(m; \theta^*) (1 - P_D^{(\text{even})}(m; \theta^*)). \tag{26}}$$
Also, we rewrite the corresponding quantum Fisher information \( (20) \) as \( I_q^{(\text{even})}(m) := I_q(2m + 2) \) for simplicity.

**Theorem 2.** (Optimality of the marginalized POVM)

\[
I_c^{(\text{even})}(m; \theta^*) = \kappa I_q^{(\text{even})}(m) \times \left[ 1 + \frac{1}{2^n} \frac{2(1 - p_q^{2m+2})}{p_q^{2m+2}} \right]
\]

holds, where \( \kappa \) is defined as

\[
\kappa := \frac{\sin^2 ((m + 1)\theta^*)}{1 - p_q^{2m+2} \cos^2 ((m + 1)\theta^*) + \varepsilon_n(m; \theta^*)}.
\]

Here, \( \varepsilon_n(m; \theta^*) = O(2^{-n}) \) if \( \cos [(m + 1)\theta^*] \neq 0 \). When \( \theta^*/2\pi \) is an irrational number, there exists an \( m \) (i.e., the number of querying \( Q \)) such that \( \kappa_\infty := \lim_{n \to \infty} \kappa \) is arbitrarily close to 1. \( \]

This theorem means that, to estimate a particular \( \theta^* \), the POVM (24) can become optimal in the sense of Fisher information, as the number of qubits increases; the proof of Theorem 2 and additional analysis are provided in Appendix C. Note that a more detailed analysis shows that the factor \( \varepsilon_n(m; \theta^*) \) diverges at certain points \( (m, \theta^*) \) such that \( \cos [(m + 1)\theta^*] = 0 \), while in other points, it converges to zero exponentially fast with respect to the number of qubits \( n \). In the limit of a large number of qubits \( n \), \( I_c^{(\text{even})} \) still depends on \( \theta^* \) by the factor \( \kappa_\infty \) in the domains \( \sin [2(m + 1)\theta^*] \neq 0 \), which differs from the classical Fisher information of the original 3-valued POVM; see Appendix C.

Based on Theorem 2, in the next subsection we introduce an algorithm that optimizes \( m \) (or equivalently \( \alpha \)) in a certain finite range. Although this theorem does not guarantee \( I_c^{(\text{even})} \approx I_q^{(\text{even})} \) for the optimized \( \alpha \), we numerically verify this approximation holds well when using modest number of qubits. Furthermore, this optimization is often valid even when \( \theta^*/2\pi \) is a rational number as demonstrated later. As a consequence, this algorithm enables us to have nearly optimal POVMs for almost all \( \theta^* \) in the large system dimension, in the sense of total Fisher information i.e., \( I_{c,\text{tot}} \approx I_{q,\text{tot}} \).

Although the even POVM (24) can become optimal in the sense of Fisher information, this does not necessarily guarantee that the actual estimator (particularly the maximum likelihood estimator based on the POVM) produces the best estimate that achieves the QCR bound. Actually, the probability (25) is an even function with respect to the value \( \theta^* - \pi/2 \), and the maximum likelihood estimation associated with this even POVM cannot distinguish the sign of mean values. To construct an estimator that may correctly estimate the true target value, we therefore introduce the following second POVM that breaks the above-mentioned symmetry:

\[
M_{1}^{(\text{odd})} := I_n - M_{0}^{(\text{odd})},
\]

\[
M_{0}^{(\text{odd})} := \frac{I_n + O}{2}.
\]

From the assumption, the projective measurement of \( O \) is implementable. Here, we recall that the process to measure \( Q^m \{0\} \) by this POVM is equivalent to the projective measurement of \( Z \oplus O \mid_\perp \) on the state \( \rho(\alpha; \theta^*) \) with odd \( \alpha = 2m + 1 \), as mentioned in Section 3.1. For this reason, we have added the superscript \( \text{odd} \) for the POVM (29). Then, the probability of obtaining "1" is given as

\[
P_D^{(\text{odd})}(m; \theta^*) = \frac{1}{2} - \frac{p_q^{2m+1}}{2} \cos [(2m + 1)\theta^*].
\]

The coefficient of \( \theta^* \) differs by the factor 2 compared to that of \( \phi^* \) in Eq. (9), because the presence of sign for quantum mean values doubles the domain of the target value. Since the probability (30) is an odd function unlike Eq. (25), the measurement can distinguish the sign of the target mean value. Note that, in contrast to the even POVM, the classical Fisher information corresponding to the odd POVM, \( I_c^{(\text{odd})}(m; \theta^*) \), always deviates from the quantum Fisher information even if the number of qubits increases; see Appendix C.

Hence, our estimator is composed of the even and odd POVMs, where the probability of obtaining the measurement result "1" is summarized as follows:

\[
P_D(\alpha; \theta^*) := \begin{cases} 
\frac{1}{2} - \frac{p_q^\alpha}{2} \cos (\alpha \theta^*), & \alpha \text{ is odd} \\
\frac{d - 1}{d} + \frac{p_q^\alpha}{d} \left[ \sin^2 \left( \frac{\alpha}{2} \theta^* \right) - \frac{d - 1}{d} \right], & \alpha \text{ is even}
\end{cases}
\]
Here $\alpha \in \mathbb{N}$ represents the number of queries to the operator $A$ or $A^\dagger$. We perform the measurement via Eq. (29) when $\alpha$ is odd ($\alpha = 2m + 1$) and via Eq. (24) when $\alpha$ is even ($\alpha = 2m + 2$). Also, the classical Fisher information corresponding to each measurement is represented as

$$I_c(\alpha; \theta^*) := \frac{\alpha^2 p_0^{2\alpha} \sin^2(\alpha \theta^*)}{4 P_D(\alpha; \theta^*)(1 - P_D(\alpha; \theta^*))}. \quad (32)$$

### 3.4 The proposed adaptive estimation algorithm

Based on the discussion so far, the algorithm should satisfy the following conditions:

- When $\sin(\alpha \theta^*) \simeq 0$, the classical Fisher information (32) becomes nearly zero, and thus the estimation becomes inefficient by the Cramér-Rao inequality. Hence, such $\alpha$ should be avoided, in both POVMs (24) and (29).
- We want to employ measurements whose classical Fisher information approaches the quantum Fisher information for enhancing the estimation power.
- We want the total quantum Fisher information $I_{\text{q,tot}}$ to achieve the upper bound, shown in Theorem 1; thus $\alpha$ should be chosen to approach $\alpha_B = \arg\max_{\alpha \in \mathbb{N}} I_q(\alpha)/\alpha$, generating the state (18).

Here we describe our mean value estimation method that adaptively adjusts the amplified level $\alpha$ and thereby satisfies the above three requirements. Importantly, this method inherits several good properties of the maximum likelihood estimation, as proven in Section 3.5. Note that, in the context of the amplitude estimation algorithms described in Section 2, Ref. [58] discusses the similar POVM in Eq. (24). However, unlike our method, the algorithm of [58] does not employ an adaptive optimization algorithm for estimation; thus it cannot achieve the quantum Fisher information for almost all $\theta^*$ and also suffers from the problem of vanishing classical Fisher information.

Our algorithm is based on the maximum likelihood estimation method for the random variables subjected to the probability distribution (31). An overview is shown in Fig. 1. The algorithm is composed of the following five procedures.

(i) Set the first amplified level $\alpha_1 = 1$, and set the number of measurements $\alpha$ and the number of steps $M$ as some natural numbers.

(ii) If the amplified level $\alpha_k$ is even, then we measure $N$ copies of the quantum state $\rho_D(\alpha_k; \theta^*)$ of Eq. (15) with the POVM (24). If $\alpha_k$ is odd, we perform the POVM (29) to each of $N$ copies of $\rho_D(\alpha_k; \theta^*)$. We write the total number of hitting "1" as $x^{(k)} \in \{0, 1, \cdots, N\}$. Here, $x^{(k)}$ is a realization of the Binomial random variable

$$X^{(k)} \sim \text{Bin}(N, P_D(\alpha_k; \theta^*)). \quad (33)$$

(iii) Calculate the maximum likelihood estimate $\hat{\theta}_k$ based on the total $k$ measurement results $x_k := (x^{(1)}, x^{(2)}, \cdots, x^{(k)})$. That is, $\hat{\theta}_k$ maximizes the likelihood function

$$L_k(\theta; x_k) := \prod_{l=1}^k F_l(x^{(l)}; \alpha_l(x_{l-1}), \theta), \quad (34)$$

where $F_l(x^{(l)}; \alpha_l(x_{l-1}), \theta^*)$ is the probability distribution of the random variable $X^{(l)}$.

(iv) Determine $\alpha_{k+1}$ for the next measurement based on the current estimate $\hat{\theta}_k$ by numerically solving the following optimization problem:

$$\alpha_{k+1} := \arg\max_{\alpha \in D_k} \frac{I_c(\alpha; \hat{\theta}_k)}{\alpha} \frac{\sin^2(\alpha \hat{\theta}_k)}{1 - \delta \cos^2(\alpha \hat{\theta}_k)}, \quad (35)$$

where $D_k \subset \mathbb{N}$ is a (finite) optimization range and $\delta \in (0, 1]$ is a parameter for regularization.

(v) Repeating the above procedure (ii)–(iv) for $k = 1, 2, \ldots, M$, we obtain a final estimate $\hat{\theta}_M$. (We omit the optimization in (iv) when $k = M$.)

We make some remarks on the proposed algorithm. First of all, we assume that the probability of depolarization $1 - p_q$ is identified by some experiments on the quantum device to be used in advance and the calibration on $p_q$ is perfect. The impact of calibration errors of $p_q$ on this algorithm is analyzed numerically in Appendix F. Unlike Bayesian estimation, our algorithm does
Figure 1: Overview of the proposed algorithm for estimating \( \langle \mathcal{O} \rangle = \langle A|\mathcal{O}|A \rangle \). Here, \(|A\rangle\) is a target state prepared by operating an \( n \)-qubit quantum circuit \( A \) on the computational basis \(|0\rangle_n\), and \( \mathcal{O} \) is a target Hermitian operator with eigenvalues \( \pm 1 \). We use the modified maximum likelihood estimation method based on the specific quantum circuits with the amplitude amplification operator \( Q \) and the two POVMs \( M^{(\text{even})} \), \( M^{(\text{odd})} \). The measurement based on the two types of POVM yields probability distributions with different symmetries, and as a result the algorithm can estimate the mean value \( \langle A|\mathcal{O}|A \rangle \) correctly including its sign. We assume that the depolarization noise is induced when implementing the state preparation \( A \) or \( A^\dagger \). Even under this noisy condition, the algorithm can estimate the target value efficiently in the sense of the Fisher information by optimizing the number of querying \( Q \) (i.e., \( m \)) and the type of POVM (i.e., even or odd), which are encoded together into a 1-dimensional discrete parameter \( \alpha \). That is, the optimization improves the classical Fisher information so that it gets sufficiently close to the quantum Fisher information, when the system dimension \( d = 2^n \) is enough large.

not require any prior information on the target value.

Then, we note that the measurement \( x_k \) in (iii) is the collection of all the results via the measurements with \( \alpha_l \forall l = 1, 2, \cdots, k \). As well as the method in Section 2, the ambiguity in estimating \( \theta^* \), which arises from the periodic nature of \( P_D(\alpha_k; \theta^*) \), can be eliminated by the product of likelihoods with different resolutions. Because the amplified level \( \alpha_k \) depends on the previous results \( x_{k-1} \) (except for the case \( k = 1 \)), the likelihood function \( L_k(\theta; x_k) \) has a hierarchical structure, unlike the case of Eq. (6).

The optimization problem (35) comes from the third requirement described in the beginning of this subsection; we will provide a detailed explanation in the next two paragraphs. Since the elements of \( D_k \) are integers, the optimization problem can be efficiently solved using a simple brute force method. Also, it is obvious that the optimization does not yield an amplified level such that \( \sin(\alpha \hat{\theta}_k) \approx 0 \), and thus our method can avoid vanishing classical Fisher information regardless of the target value. It should be noted that this algorithm finally outputs an estimate \( \hat{\theta}_M \) together with the realized amplified levels \( \{\alpha_k\}_{k=1}^M \) in a single run which uses \( N_q = N \sum_{k=1}^M \alpha_k \) queries to \( A \) and \( A^\dagger \) in total.

Here, we explain the meaning of the term \( \mathcal{I}_c/\alpha \) in the optimization problem (35), which is the objective function when \( \delta = 1 \) (i.e., no regularization). By Theorem 2, the objective function can be written as \( \kappa_\infty \mathcal{I}_q(\alpha)/\alpha \) for even \( \alpha \) when \( d = 2^n \) is sufficiently large, because we can assume \( \cos(\alpha \hat{\theta}_k/2) \neq 0 \) without loss of generality. Now, \( \kappa_\infty \in [0, 1) \) is a periodic function while \( \mathcal{I}_q(\alpha)/\alpha \) is a unimodal function, with respect to \( \alpha \); the former function oscillates much faster than the change of the latter unless the noise level is too big, resulting that the maximum point of the objective function \( \kappa_\infty \mathcal{I}_q(\alpha)/\alpha \) is close to a point that maximizes \( \mathcal{I}_q(\alpha)/\alpha \) within \( D_k \). Furthermore, the numerical simulation shown later suggests that, at around the maximum point of \( \kappa_\infty \mathcal{I}_q(\alpha)/\alpha \), we observe \( \kappa_\infty \approx 1 \). This means that, from Theorem 2, our POVM becomes nearly optimal i.e., \( \mathcal{I}_k \approx \mathcal{I}_q \). Note that the odd classical Fisher information is comparable to the quantum Fisher information when \( \alpha_{k+1} \) takes a relatively small value, and therefore the odd \( \alpha \) (i.e.,...
\( \alpha = 2m + 1 \) also takes an important role in such a regime.

Importantly, if we set \( D_k \) such that \( D_k \subset D_{k+1} \) and \( \alpha_B \in D_{k'} \) for some \( k' \), then the output of this optimization problem converges to \( \alpha_{B,c}(\theta^*) \) as the step \( k \) increases, under the condition \( \hat{\theta}_k \rightarrow \theta^* \) which is actually valid as proven in the next subsection. Here, \( \alpha_{B,c}(\theta^*) \) is defined as a solution of Eq. (35) with \( D_k = N \) and \( \hat{\theta}_k = \theta^* \). The above discussion says that the factor \( \alpha_{B,c}(\theta^*) \) would be close to \( \alpha_B = \text{argmax}_{\alpha \in \mathbb{N}} I_q(\alpha)/\alpha \), which yields the state \( \langle 18 \rangle \) and thereby achieves the upper bound of the total quantum Fisher information.

Thus, our algorithm uses the maximal quantum enhancement specified by \( \alpha_B \) in Theorem 1 as the step \( k \) increases. In the following section, we numerically verify these desirable properties of our algorithm.

The optimization presented above has the following issue that forced us to introduce a regularization function. That is, if \( \kappa_{\infty} \) is too close to one, the probability \( 1 - \mathbb{P}_D(\alpha; \theta^*) \) becomes small for such an \( \alpha \) when \( d \gg 1 \), meaning that we need a large number of shots \( N \) to have a good estimate. To circumvent this issue, we introduce a regularization function \( \text{Reg}(\alpha; \hat{\theta}_k) \) such that \( \text{Reg} \approx 0 \) at \( \kappa_{\infty} \approx 1 \) and take the objective function \( \kappa_{\infty} I_q(\alpha)/\alpha \times \text{Reg} \) rather than \( \kappa_{\infty} I_q(\alpha)/\alpha \). Then, \( \kappa_{\infty} I_q(\alpha)/\alpha \times \text{Reg} \) is not maximized at an \( \alpha \) such that \( \kappa_{\infty} \) is too close to 1, but we want \( \kappa_{\infty} \) to be close enough to 1, hence the regularization term \( \text{Reg} \) should satisfy \( \text{Reg} \approx 0 \) only in the narrow region of \( \alpha \) satisfying \( \kappa_{\infty} \approx 1 \). We employ the following regularization function satisfying those requirements:

\[
\text{Reg}(\alpha; \hat{\theta}_k) := \frac{\sin^2(\alpha \hat{\theta}_k)}{1 - \delta \cos^2(\alpha \hat{\theta}_k)}. \tag{36}
\]

When we employ the parameter \( \delta \) closer to 1, the regularization function becomes sharper around \( \alpha \) such that \( \kappa_{\infty} \approx 1 \). Hence, we arrive at the objective function given in Eq. (35). In the numerical simulation shown later, we choose \( \delta = 0.95 \).

Also, the optimization ranges of \( \{D_k\} \) control the following trade-off. That is, a large \( \alpha \) is preferred to enhance the Fisher information per shot, but if \( \alpha \) dramatically (e.g., super-exponentially) increases with respect to \( k \), the estimation will be failed for a practical \( N \) because the likelihood function \( L_k(\theta; x_k) \) has many peaks around the true target value. A more detailed analysis related to this trade-off can be found in Ref. [80].

### 3.5 Statistical properties of the estimator

Although the random variables \( X^{(k)}(\theta^*) \) describing the measurement results depend on each other and have the hierarchical structure as shown in Eq. (34), we can prove the following desirable statistical property of the estimator; i.e., the consistency.

**Theorem 3.** (Consistency; informal version.) There exists a unique maximum likelihood estimator \( \hat{\theta}_M \) of \( \mathcal{L}_M(\theta; X_M) \) such that

\[
\cos \hat{\theta}_M \rightarrow \langle 0 \rangle, \tag{37}
\]

where \( \rightarrow \) means the convergence in probability as \( N \rightarrow \infty \). In addition, the random variable \( \alpha_k(X_{k-1}) \) converges to a constant \( \alpha_k^* \) in the sense of probability as follows

\[
\lim_{N \rightarrow \infty} P[\alpha_k(X_{k-1}) = \alpha_k^*] = 1, \quad k = 2, \cdots, M, \tag{38}
\]

where \( \alpha_k(X_{k-1}) \) is the optimized amplified level based on the measurement results \( x_{k-1} \); that is, \( \{\alpha_k\} \) become independent with each other, as \( N \rightarrow \infty \).

The proof is given in Appendix E, where \( \alpha_k^* \) is given in Eq. (C.5). Theorem 3 means that the proposed estimator is valid in the sense that more data leads to more accurate estimation. That is, unlike the previous method [18] which uses Bayesian inference based on the measurement with the odd POVM (29) (not the even POVM), the estimate approaches the true value with high probability as the number of measurements \( N \) increases, as implied by Eq. (37). Note that the Bayesian inference may return estimates far from the true value as discussed in [19].

Furthermore, the asymptotic variance of the estimator can achieve the Cramér-Rao lower bound when \( N \) is large. To show this result, we focus on the following total classical/quantum Fisher information in our method:

\[
I_{c, \text{tot}}(\theta^*) = N \sum_{k=1}^{M} E_{X_k} \left[ I_c(\alpha_k(X_{k-1}) ; \theta^*) \right], \tag{39}
\]

\[
I_{q, \text{tot}}(\theta^*) = N \sum_{k=1}^{M} E_{X_k} \left[ I_q(\alpha_k(X_{k-1})) \right]. \tag{40}
\]
The derivation is provided in Appendix D. Since Theorem 3 states that $\alpha_k(X_{k-1})$ converges to a constant $\alpha^*_k$ with high probability as $N$ increases, the total Fisher information also converges as follows:

$$\frac{\mathcal{I}_{c/q,\text{tot}}(\theta^*)}{N} \to \frac{\mathcal{I}_{c/q,\text{tot}}^*(\theta^*)}{N},$$

where $\mathcal{I}_{c/q,\text{tot}}^*(\theta^*)$ is the asymptotic value of the total classical/quantum Fisher information defined as

$$\mathcal{I}_{c,\text{tot}}^*(\theta^*) := N \sum_{k=1}^{M} \mathcal{I}_c(\alpha_k^*; \theta^*),$$

$$\mathcal{I}_{q,\text{tot}}^*(\theta^*) := N \sum_{k=1}^{M} \mathcal{I}_q(\alpha_k^*).$$

Note that $\alpha_k^*$ depends on the target value $\theta^*$ implicitly as in Eq. (C.5). Here, we provide the convergence theorem for the distribution of our estimator.

**Theorem 4.** (Asymptotic normality; informal version.) If $\hat{\theta}_M$ is a maximum likelihood estimator of $\mathcal{L}_M(\theta; X_M)$, then the following convergence holds:

$$\sqrt{\mathcal{I}_{c,\text{tot}}(\arccos \langle \mathcal{O} \rangle)} \left( \cos \hat{\theta}_M - \langle \mathcal{O} \rangle \right) \to N \left( 0, 1 - \langle \mathcal{O} \rangle^2 \right),$$

where $N(0, 1 - \langle \mathcal{O} \rangle^2)$ denotes a centered normal distribution with variance $1 - \langle \mathcal{O} \rangle^2$, and $\to$ means the convergence in distribution as $N$ increases.

This theorem shows that the distribution of the estimator $\cos \hat{\theta}_M$ gets arbitrarily close to the normal distribution with mean $\langle \mathcal{O} \rangle$ in large $N$. In addition, the asymptotic variance of the estimator is proportional to the inverse of the asymptotic value of the total classical Fisher information. Thus, our estimator can asymptotically achieve the classical Cramér-Rao lower bound. In the next section, we numerically demonstrate how fast the above two asymptotic properties behave with respect to $N$.

As mentioned in Section 3.4 and demonstrated later, the adaptive optimization (35) yields the nearly optimal measurement (i.e., $I_c \approx I_q$) at each step in a large number of qubits. Furthermore, the output $\alpha_k$ of (35) converges to $\alpha_B c(\theta^*) \approx \alpha_B$ as the step $k$ increases for an appropriate choice of $\{D_k\}$. As a result, the properties of our algorithm lead to the following relations regarding the total Fisher information:

$$\mathcal{I}_{c,\text{tot}}(\theta^*) \approx \mathcal{I}_{q,\text{tot}}^*(\theta^*) \approx \frac{\mathcal{I}_q(\alpha_B)}{\alpha_B},$$

where $\mathcal{I}_q^*$ denotes the total number of queries for the asymptotic sequence $\{\alpha_k^*\}$:

$$\mathcal{I}_q^* := N \sum_{k=1}^{M} \alpha_k^*.$$}

Note that this can be rewritten as $\mathcal{I}_q^* = \sum_{l=1}^{M_f} \alpha'^*_l$ for $M' = NM$ and $\alpha'^*_l = \alpha'^*_k$ if $(k-1)N + 1 \leq l \leq kN$ in the notation of Theorem 1. Importantly, the most right hand side in Eq. (45) matches the upper bound in Theorem 1, where we use $N_q^* (\geq \alpha_B)$ queries to $A$ or $A^\dagger$ in total. In the next section, we demonstrate that the approximation errors are sufficiently small for almost all $\theta^*$, via an appropriate choice of $\{D_k\}_{k=1}^{M-1}$; that is, together with the asymptotic normality, our estimator nearly achieves the ultimate precision given by the inverse of total quantum Fisher information (22).

### 3.6 Summary of the proposed protocol

Here we summarize the notable feature of the proposed adaptive method, with remarks on which part is theoretically guaranteed and which part is left for numerical verification.

The goal is to ultimately estimate $\langle \mathcal{O} \rangle = \cos \theta^*$, for the given $n$-qubit implementable operators $A$ and $\mathcal{O}$; note that, likewise the Grover operator, the implementability of these operators does not mean that all the operator components are known and accordingly $\langle \mathcal{O} \rangle$ is directly computable. The noise parameter $p_q$ is assumed to be known. Another important assumption is that $d = 2^n \gg 1$. We do not need other prerequisite for the target system.

The estimation procedure is illustrated in Fig. 1, where the amplification level $\alpha_k$, which determines the number of querying $Q$ and the type of POVM, is updated via Eq. (35) at each step $k$ (each step contains $N$ shots). This optimization (35) is the maximization of classical Fisher information per queries, $I_c/\alpha$, reflecting the goal to achieve quantum Fisher information $I_q$ at each step and $\alpha_k \to \alpha_B := \text{argmax}_{\alpha \in \mathbb{N}} I_q(\alpha)/\alpha$. Here,
αB provides the best coherent use of noisy A or A† in estimating θ*, which is proved in Theorem 1. From the analysis of our POVM (24) in Theorem 2, the objective function $I_\alpha$ can be written as $\kappa_\infty I_\alpha$, where $\kappa_\infty$ is a bounded periodic function regarding $\alpha$. Then, to achieve the above goal, the following properties should be satisfied: (i) max $\kappa_\infty I_\alpha$ in a given optimization range $D_k (\equiv \alpha)$ is close to max $I_\alpha$ in $D_k$ and (ii) $\kappa_\infty \approx 1$ (i.e., $I_\alpha \approx I_\alpha$) at the maximum point. Note that we gradually expand the range of $D_k$ as $k$ increases to eliminate the estimation ambiguity; see Section 2. In Section 3.4, we provide an intuitive explanation (not a rigorous proof) that the properties (i) and (ii) hold, and furthermore, these properties will be numerically verified in the next section.

On the other hand, Theorems 3 and 4 guarantee the statistical properties of the estimator. More precisely, Theorem 3 guarantees the consistency, stating that the estimate approaches the true value with high probability as the number of shots $N$ increases. Also, Theorem 4 guarantees the asymptotic normality, stating that the estimator asymptotically achieves the classical Cramér-Rao lower bound $1/I_\alpha (\theta^*)$. Here, the (asymptotic) total classical/quantum Fisher information $I_\alpha (\theta^*)$ and $I_\alpha (\theta^*)$ are defined in Eqs. (42) and (43), respectively. Therefore, if the nearly optimal sequence $\alpha_k$ is properly chosen, the estimator achieves the estimation precision $1/I_\alpha (\theta^*) \approx 1/I_\alpha (\theta^*)$, and furthermore, it also achieves the precision $\alpha_B/(N^*_q I_\alpha (\alpha_B))$ for the (asymptotic) total queries $N^*_q$ in Eq. (46), when the iteration $k$ is sufficiently large. This matches the precision limit in Theorem 1 (more precisely, Eq. (22)). We numerically find that this happens in a moderate number of shots $N$, as will be demonstrated in Figs. 2, 3 and 5.

4 Numerical Experiment

In this section, we numerically verify the performance of the proposed algorithm. First, in the practical (i.e., a few hundred of) measurement number $N$, we demonstrate that the asymptotic properties given by Theorems 3 and 4 hold. Next, by evaluating the asymptotic value of the total Fisher information, we confirm that the proposed algorithm retains a large classical Fisher information regardless of the target value $\theta^*$. Also, we show that the desirable relations given by Eq. (45) hold for a system of dozens of qubits, that is, the total classical Fisher information becomes sufficiently close to the total quantum Fisher information for such systems.

4.1 Asymptotic properties with respect to the number of measurements

To demonstrate the properties of our algorithm, we numerically evaluate the root mean squared error (RMSE) of $\cos \theta$ defined as

$$\text{RMSE} [\cos \theta] := \sqrt{\mathbb{E}_{\theta} \left[ (\cos \theta - \cos \theta^*)^2 \right]} \approx \sqrt{\frac{1}{\#} \sum_{i=1}^{\#} \left( \cos \hat{\theta}[i] - \cos \theta^* \right)^2},$$

(47)

where $\#$ is the total number of trials, and $\hat{\theta}[i]$ denotes the estimate of $\theta$ in the $i$th trial. In the following, we use $\# = 300$ samples to evaluate the RMSE. We assume the depolarization noise with the parameter $p_0 = 0.995$. The number of qubits is set to 20, which corresponds to the system dimension $d = 2^{20}$. We also fix the number of measurements as $N = 500$ for each circuit. To obtain the maximum likelihood estimates, we used a modified brute force method, in which the search domain becomes narrowed as the measurement process proceeds. The amplified level $\alpha_k$ of the $k$th measurement process $(k = 2, \ldots, M)$ is determined by solving the optimization problem (35), where the maximum likelihood estimate $\hat{\theta}_{k-1}$ has been obtained at the $(k-1)$th step. Also, in this work, the optimization range is chosen as

$$D_{k-1} := \{2, 2 + 1, \ldots, 2^k\}.$$

(48)

The exponential increase of the number of elements in $D_{k-1}$ is inspired by the fact that, when there is no noise, the exponential increment sequence $m_k = 2^{k-1}$ achieves the Heisenberg-limited scaling [52]; also see the discussion below Eq. (7).

Figure 2 shows the relationship between the RMSE Eq. (47) and the total number of queries $N_q$ calculated as

$$N_q = N \sum_{k=1}^{M} \alpha_k.$$
Figure 2: The estimation error of $\langle O \rangle = \cos \theta^*$ and the total number of queries for several target values (a)–(f). The x-axis shows the total number of queries to the state preparation $A$ or $A^\dagger$ in a single trial of our method. The root mean squared error (RMSE) of the estimator $\cos \hat{\theta}$ is estimated by the averaged value over 300 trials, as in Eq. (47). Since the number of total queries in a single trial of our method varies stochastically, the corresponding x-axis value of the RMSE dot is taken as the maximum value of total queries in the 300 trials. The blue solid and green dashed lines represent the asymptotic values of CCR/QCR bounds obtained from the corresponding classical/quantum Fisher information $I_{c/q,tot}(\theta^*)$, respectively. The orange dash-dotted and the gray dotted lines represent the Heisenberg-limited scaling and the precision limit derived in Theorem 1 (in the case of $N_q > \alpha_B = 199$), respectively.
Here, we remark that \( N \) is a random variable due to the randomness of \( \alpha_k \); we plot the RMSE with \( M = 3, 4, \ldots, 12 \) from left to right in each panel. Since \( N_q \) is a random variable due to the randomness of \( \alpha_k \), we plot the RMSE as a function of the maximum value of \( N_q \) in \( \# = 300 \) trials, and thus the RMSE dots are overestimated with respect to the number of queries. In addition, the classical Cramér-Rao (CCR) lower bound and the quantum Cramér-Rao (QCR) lower bound are depicted with the solid blue and dashed green lines, respectively; these are calculated by substituting the true value \( \alpha_l \) into \( I_{c/q,\text{tot}}(\theta^*) \) in Eqs. (42) and (43). Note that the difference between the bounds obtained from the \( \# = 300 \) average of the total Fisher information (not shown in the figure), \( I_{c/q,\text{tot}}(\theta^*) \), and the asymptotic CCR/QCR bounds from \( I_{c/q,\text{tot}}^*(\theta^*) \) can be negligible, which clearly supports Eq. (41). The orange dash-dotted and gray dotted lines represent the Heisenberg-limited (HL) scaling RMSE = \( O(1/N_q) \) and the precision limit given by Eq. (22) with \( 1 - \langle O \rangle^2 \), respectively.

Several important features are observed. First, the CCR and QCR bounds are close to each other; the first part of Eq. (45) holds. Note that this good approximation holds even when the target value \( \theta^*/2\pi \) is a rational number as shown in the panel (d); actually, we will see in the next subsection that this approximation (i.e., the first part of (45)) holds for almost all \( \theta^* \) in the numerical simulation. We then find that the RMSE almost achieves the CCR and accordingly QCR bounds in all the cases of six target values. That is, \( N = 500 \) is sufficient to obtain the asymptotic normality (44) in the chosen noise condition. We here remark that by taking the number of shots \( N \) (originally, we fix \( N = 500 \) for all iteration steps) as a linear function \( N_k \) of the iteration step \( k \), as was done in Ref. [46, 63], the RMSE of our method can nearly achieve the QCR bound even for a regime with smaller total queries (\( N_q \sim O(10^2) \)). Moreover, the empirical probability density of our estimator shown in Fig. 3 converges to the normal distribution whose variance corresponds to the asymptotic CCR bound as \( N \) increases, which directly demonstrates the asymptotic normality (44). Recall that this key property holds because the amplified levels are almost identical to \( \{\alpha_k^*\}_{k=1}^{M} \) due to Theorem 3, which is demonstrated in Fig. 7 in Appendix E.

Moreover, as the step \( M \) increases, we confirm that all of the RMSE, the CCR bound, and the QCR bound nearly achieve the precision limit;
the second part of Eq. (45) also holds, in addition to the first part of the relations and Theorem 4. Therefore, our algorithm estimates the mean value $\langle O \rangle = \cos \theta^*$ with precision close enough to the ultimate limit given by Theorem 1 (or more precisely (22)) in the current setup. Note that the RMSE decreases nearly according to the Heisenberg-limited scaling when $N_q$ is small. Actually, this quadratic improvement is more distinct in the case where the depolarization noise is smaller, which certainly recovers the previous result [52] in the ideal amplitude estimation; see Fig. 9 in Appendix F.

Finally, Appendix F also provides the case of $p_q = 0.99$; that is, 1% depolarization noise is added through each operation $A$ or $A^\dagger$, while Fig. 2 studies the case of only 0.5% noise. The panels (a) and (b) in Fig. 9 show that, as expected, the RMSE loses the quadratic speedup with respect to $N_q$ immediately and approaches the precision limit (i.e., the classical scaling regarding $N_q$).

### 4.2 Efficiency of the estimator

As described in Section 3, the classical Fisher information (32) vanishes at certain points of the amplified level $\alpha$. Here we show that, in the same numerical experiment as before, our algorithm can avoid those points thanks to the optimization of $\alpha$ and as a result Eq. (45) holds for almost all $\theta^*$. For this purpose, we calculate the asymptotic total Fisher information $I^*_\text{tot}(\theta^*)$ and the asymptotic queries $N^*_q$ with equally distributed $10^5$ points of $\cos \theta^*$ in $(0, 1)$, based on Eq. (C.5).

Figure 4 shows the target-value dependency of the Cramér-Rao lower bound in terms of the total (asymptotic) classical Fisher information $I^*_\text{tot}(\theta^*)$, of the three estimation methods for several values of $\theta^*$. The black (bottom), orange (top), and blue (middle) lines correspond to our method, the standard classical sampling method with $\alpha^*_k = 1$, and the non-adaptive method with the predefined sequence $\alpha^*_1 = 1$, $\alpha^*_k = 2^k \forall k \geq 2$, respectively. Note that the non-adaptive method uses more queries than our method because $\alpha^*_k = 2^k$ is the maximum number in the optimization range $D_{k-1}$; the blue line is lower than the black line at some points of $\theta^*$.

First, the black (bottom) line reflects that our classical Fisher information does not almost depend on the target value, meaning the robustness of the estimator. In addition, compared to the standard method, we observe an improvement of about two orders of magnitude for all target values in our Fisher information. The improvement depends on the noise level, and therefore the estimation efficiency is further accelerated if the noise becomes smaller. In contrast to our total classical Fisher information, the performance of the non-adaptive method depicted with the blue (middle) line heavily depends on the target value. Note that, since the total number of queries in the non-adaptive method is bigger than that in our method, there exist some target values $\cos \theta^*$ such that the total Fisher information of ours is less than that of the non-adaptive method. On the other hand, there are some target values for which the estimation error bound deviates by about two orders of magnitude from ours. Therefore, when the amplified level $\{\alpha_k\}_{k=1}^{M}$ is chosen non-adaptively, even if the asymptotic properties of maximum likelihood estimators hold, the estimation efficiency significantly decreases.

![Figure 4: Comparison of the Cramér-Rao lower bound in terms of the total (asymptotic) classical Fisher information $I^*_\text{tot}(\theta^*)$, of the three estimation methods for several values of $\theta^*$](image-url)
Figure 5: Comparison of the asymptotic total classical and quantum Fisher information of our method in the case of 20-qubit system. The middle blue line represents the ratio between the quantum and classical Fisher information: $T_q^{*}(\theta^*)$ over $T_{c,tot}(\theta^*)$ (indicated by $A = q^*$ and $B = c^*$). On the other hand, the orange (top) and black (bottom) lines represent $N_q^*T_q(\alpha_B)/\alpha_B$ over $T_q^{*}(\theta^*)$ (indicated by $A = \text{Limit}$ and $B = q^*$) in the case of $M = 8$ and $M = 20$, respectively. The vertical dotted lines represent the target values corresponding to $\theta^* = \pi/j$, $j = 2, 4$ from left to right.

Finally, Fig. 5 shows the ratio of the asymptotic total classical and quantum Fisher information in our method. For almost all target values, the ratio of $T_q^{*}\text{tot}$ and $T_{c,tot}$ is close to 1, which is in line with the results discussed in the previous subsection. Moreover, as expected from the objective function in Eq. (35), relaxing the regularization as $\delta \to 1$, we confirm that the ratio gets closer to 1; see Fig. 6, meaning that the first relation of Eq. (45) holds. Recall now that, in general, the QCR bound (i.e., the ultimate limit of the estimation precision) can only be achieved when using the optimal measurement tailored for a given quantum state. Therefore, the result obtained here means that our estimation method selects the almost optimal measurements (or POVM) in the sense of Fisher information. In addition, the ratio of $N_q^*I_q(\alpha_B)/\alpha_B$ and $T_q^{*}\text{tot}$ gets closer to 1 as $M$ increases, meaning that the second relation in (45) holds for almost all target values. Since the right hand side of the second relation in Eq. (45) is equivalent to the precision limit by Theorem 1, our algorithm therefore provides the almost best usage of $A$ and $A^\dagger$ in estimating the mean value from noisy quantum devices.

For the target values $\theta^* = \pi/2, \pi/4$, the difference of $T_q^{*}\text{tot}$ and $T_{c,tot}$ is larger than that for other target values. Note that such a difference is also distinct at $\theta^* = \pi/3, \pi/6$ when $\delta \to 1$; see Fig. 6. This is because the values of $(m + 1)\theta^*$ (mod $2\pi$) obtained from the amplitude amplification in the case of 20-qubit system. The middle blue line represents and quantum Fisher information of our method in the

5 Conclusions

We have proposed a quantum-enhanced mean value estimation method in a noisy environment (assumed to be the depolarization noise) that almost achieves the precision limit, when the target quantum state consists of a modest number of qubits. Here, we derive the precision limit by evaluating the quantum Fisher information for the noisy quantum states with quantum-enhanced resolution regarding the target mean value, in the setup without demanding controlled amplifications. This method employs a modified maximum likelihood estimation consisting of the amplitude amplification and the adaptive measurement; the latter is derived from the ideal POVM achieving the quantum Fisher information, and notably, it can be implemented on standard quantum computing devices without any knowledge of the state preparation oracle for the target state. The measurement and the number of queries of the amplification operators are adaptively optimized for enhancing the classical Fisher information toward achieving the quantum Fisher information. Importantly, thanks to the maximum likelihood formulation and the two types of measurements with different symmetry in the probability distribution, our estimator enjoys some provable statistical properties such as consistency and asymptotic normality.

To show the effectiveness of the proposed estimator, we executed several numerical experi-
ments. The asymptotic statistical properties are evaluated in terms of the root mean squared error (RMSE), for several target values; the result was that, in all cases, the RMSE saturates the asymptotic classical and quantum Cramér-Rao lower bound, with a modest number of measurements. In particular, we confirmed that the classical Fisher information almost saturates the ultimate quantum Fisher information in a large system dimension \( d = 2^{20} \) (corresponding to a twenty-qubit system). In addition, we studied how the total Fisher information depends on the target value by evaluating the asymptotic classical/quantum Cramér-Rao lower bounds. Although the previous researches [18, 57] imply that the classical Fisher information significantly deteriorates for certain target values under depolarization noise, the proposed estimator retains a large Fisher information regardless of the target value, due to the adaptive optimization.

We believe that the estimation method presented in this paper paves the way for an interdisciplinary research in quantum computing and quantum sensing; actually a few such trials have been found in the literature [81, 82]. Moreover, it may be useful in a wide field of quantum information technologies beyond the subroutine in quantum computing algorithms.

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References

[1] Marco Cerezo, Andrew Arrasmith, Ryan Babbush, Simon C Benjamin, Suguru Endo, Keisuke Fujii, Jarrod R McClean, Ko-suken Mitarai, Xiao Yuan, Lukasz Cincio, et al. “Variational quantum algorithms”. Nature Reviews Physics 3, 625–644 (2021). url: https://doi.org/10.1038/s42254-021-00348-9.

[2] Alberto Peruzzo, Jarrod McClean, Peter Shadbolt, Man-Hong Yung, Xiao-Qi Zhou, Peter J Love, Alán Aspuru-Guzik, and Jeremy L O’Brien. “A variational eigenvalue solver on a photonic quantum processor”. Nature communications 5, 1–7 (2014). url: https://doi.org/10.1038/ncomms5213.

[3] Abhinav Kandala, Antonio Mezzacapo, Kristan Temme, Maika Takita, Markus Brink, Jerry M. Chow, and Jay M. Gambetta. “Hardware-efficient variational quantum eigensolver for small molecules and quantum magnets”. Nature 549, 242–246 (2017).

[4] Bryce Fuller, Charles Hadfield, Jennifer R Glick, Takashi Imamichi, Toshinari Itoko, Richard J Thompson, Yang Jiao, Marna M Kagele, Adriana W Blom-Schiber, Rudy Raymond, et al. “Approximate solutions of combinatorial problems via quantum relaxations” (2021). url: https://doi.org/10.48550/arXiv.2111.03167.

[5] Qi Gao, Gavin O Jones, Mario Motta, Michihiko Sugawara, Hiroshi C Watanabe, Takao Kobayashi, Eriko Watanabe, Yu-ya Ohnishi, Hajime Nakamura, and Naoki Yamamoto. “Applications of quantum computing for investigations of electronic transitions in phenylsulfonyl-carbazole TADF emitters”. npj Computational Materials 7, 1–9 (2021).

[6] David Amaro, Matthias Rosenkranz, Nathan Fitzpatrick, Koji Hirano, and Mattia Fiorentini. “A case study of variational quantum algorithms for a job shop scheduling problem”. EPJ Quantum Technology 9, 5 (2022).

[7] Christa Zoufal, Ryan V. Mishmash, Nitin Sharma, Niraj Kumar, Aashish Sheshadri, Amol Deshmukh, Noelle Ibrahim, Julien Gacon, and Stefan Woerner. “Variational quantum algorithm for unconstrained black box binary optimization: Application to feature selection”. Quantum 7, 909 (2023).

[8] Ying Li and Simon C Benjamin. “Efficient variational quantum simulator incorporating active error minimization”. Physical Review X 7, 021050 (2017).

[9] Yong-Xin Yao, Niladri Gomes, Feng Zhang, Cai-Zhuang Wang, Kai-Ming Ho, Thomas
Iadecola, and Peter P Orth. “Adaptive variational quantum dynamics simulations”. PRX Quantum 2, 030307 (2021).

[10] Marcello Benedetti, Mattia Fiorentini, and Michael Lubasch. “Hardware-efficient variational quantum algorithms for time evolution”. Physical Review Research 3 (2021).

[11] Kaito Wada, Rudy Raymond, Yu-ya Ohnishi, Eriko Kaminishi, Michihiro Sugawara, Naoki Yamamoto, and Hiroshi C Watanabe. “Simulating time evolution with fully optimized single-qubit gates on parametrized quantum circuits”. Physical Review A 105, 062421 (2022).

[12] Ryan LaRose, Arkin Tikku, Étude O’Neel-Judy, Łukasz Cincio, and Patrick J Coles. “Variational quantum state diagonalization”. npj Quantum Information 5, 1–10 (2019).

[13] M Cerezo, Kunal Sharma, Andrew Arrasmith, and Patrick J Coles. “Variational quantum state eigensolver”. npj Quantum Information 8, 1–11 (2022).

[14] Gilles Brassard, Peter Hoyer, Michele Mosca, and Alain Tapp. “Quantum amplitude amplification and estimation”. Contemporary Mathematics 305, 53–74 (2002). url: https://doi.org/10.1090/conm/305/05215.

[15] Emanuel Knill, Gerardo Ortiz, and Rolando D Somma. “Optimal quantum measurements of expectation values of observables”. Physical Review A 75, 012328 (2007). url: https://doi.org/10.1103/PhysRevA.75.012328.

[16] Daochen Wang, Oscar Higgott, and Stephen Brierley. “Accelerated variational quantum eigensolver”. Phys. Rev. Lett. 122, 140504 (2019).

[17] Hsin-Yuan Huang, Richard Kueng, and John Preskill. “Predicting many properties of a quantum system from very few measurements”. Nature Physics 16, 1050–1057 (2020). url: https://doi.org/10.1038/s41567-020-0932-7.

[18] Guoming Wang, Dax Enshan Koh, Peter D. Johnson, and Yudong Cao. “Minimizing estimation runtime on noisy quantum computers”. PRX Quantum 2, 010346 (2021).

[19] Peter D Johnson, Alexander A Kunitsa, Jérôme F Gonthier, Maxwell D Radin, Coreniu Buda, Eric J Doskociil, Clena M Abuan, and Jhonathan Romero. “Reducing the cost of energy estimation in the variational quantum eigensolver algorithm with robust amplitude estimation” (2022). url: https://doi.org/10.48550/arXiv.2203.07275.

[20] William J. Huggins, Kianna Wan, Jarrod McClean, Thomas E. O’Brien, Nathan Wiebe, and Ryan Babbush. “Nearly optimal quantum algorithm for estimating multiple expectation values”. Phys. Rev. Lett. 129, 240501 (2022).

[21] Harald Cramér. “Mathematical methods of statistics”. Volume 43. Princeton university press. (1999). url: https://www.jstor.org/stable/j.ctt1bpm9r4.

[22] Jun Shao. “Mathematical statistics”. Springer Science & Business Media. (2003).

[23] Alexander S Holevo. “Probabilistic and statistical aspects of quantum theory”. Volume 1. Springer Science & Business Media. (2011).

[24] Masahito Hayashi. “Quantum information”. Springer. (2006).

[25] Carl W Helstrom. “Quantum detection and estimation theory”. Journal of Statistical Physics 1, 231–252 (1969). url: https://doi.org/10.1007/BF01007479.

[26] Carl Helstrom. “The minimum variance of estimates in quantum signal detection”. IEEE Transactions on information theory 14, 234–242 (1968).

[27] Samuel L. Braunstein and Carlton M. Caves. “Statistical distance and the geometry of quantum states”. Phys. Rev. Lett. 72, 3439–3443 (1994).

[28] Matteo GA Paris. “Quantum estimation for quantum technology”. International Journal of Quantum Information 7, 125–137 (2009). url: https://doi.org/10.1142/S0219749909004839.

[29] Vittorio Giovannetti, Seth Lloyd, and Lorenzo Maccone. “Advances in quantum metrology”. Nature photonics 5, 222–229 (2011). url: https://doi.org/10.1038/nphoton.2011.35.
Géza Tóth and Iagoba Apellaniz. “Quantum metrology from a quantum information science perspective”. Journal of Physics A: Mathematical and Theoretical 47, 424006 (2014). url: https://doi.org/10.1088/1751-8113/47/42/424006.

C.L. Degen, F. Reinhard, and P. Cappellaro. “Quantum sensing”. Rev. Mod. Phys. 89, 035002 (2017).

Stefano Pirandola, B. Roy Bardhan, Tobias Gehring, Christian Weedbrook, and Seth Lloyd. “Advances in photonic quantum sensing”. Nature Photonics 12, 724–733 (2018). url: https://doi.org/10.1038/s41566-018-0301-6.

Kaushik P. Seshadreesan, Sejong Kim, Jonathan P. Dowling, and Hwang Lee. “Phase estimation at the quantum cramér-rao bound via parity detection”. Phys. Rev. A 87, 043833 (2013).

Seongjin Hong, Junaid Ur Rehman, Yong-Su Kim, Young-Wook Cho, Seung-Woo Lee, Hojoong Jung, Sung Moon, Sang-Wook Han, and Hyang-Tag Lim. “Quantum enhanced multiple-phase estimation with multi-mode n 00 n states”. Nature communications 12, 5211 (2021). url: https://doi.org/10.1038/s41467-021-25451-4.

Philippe Faist, Mischa P. Woods, Victor V. Albert, Joseph M. Renes, Jens Eisert, and John Preskill. “Time-energy uncertainty relation for noisy quantum metrology”. In Quantum Information and Measurement VI 2021. Page W2A.3. Optica Publishing Group (2021).

B. C. Sanders and G. J. Milburn. “Optimal quantum measurements for phase estimation”. Phys. Rev. Lett. 75, 2944–2947 (1995).

D. W. Berry and H. M. Wiseman. “Optimal states and almost optimal adaptive measurements for quantum interferometry”. Phys. Rev. Lett. 85, 5098–5101 (2000).

Ole E Barndorff-Nielsen and Richard D Gill. “Fisher information in quantum statistics”. Journal of Physics A: Mathematical and General 33, 4481 (2000). url: https://doi.org/10.1088/0305-4470/33/24/306.

Masahito Hayashi. “Asymptotic theory of quantum statistical inference”. Volume 125, page 132. WORLD SCIENTIFIC. (2005).

Akio Fujiwara. “Strong consistency and asymptotic efficiency for adaptive quantum estimation problems”. Journal of Physics A: Mathematical and Theoretical 39, 12489 (2006).

Akio Fujiwara. “Strong consistency and asymptotic efficiency for adaptive quantum estimation problems”. Journal of Physics A: Mathematical and Theoretical 44, 079501 (2011).

Ryo Okamoto, Minako Iefuji, Satoshi Oyama, Koichi Yamagata, Hiroshi Imai, Akio Fujiwara, and Shigeki Takeuchi. “Experimental demonstration of adaptive quantum state estimation”. Phys. Rev. Lett. 109, 130404 (2012).

Wojciech Górecki, Alberto Riccardi, and Lorenzo Maccone. “Quantum metrology of noisy spreading channels”. Phys. Rev. Lett. 129, 240503 (2022).

Mauro Valeri, Valeria Cimini, Simone Piccentini, Francesco Ceccarelli, Emanuele Polino, Francesco Hoch, Gabriele Bizzarri, Giacomo Corrielli, Nicolò Spagnolo, Roberto Osellame, and Fabio Sciarrino. “Experimental multiparameter quantum metrology in adaptive regime”. Phys. Rev. Res. 5, 013138 (2023).

Brendon L Higgins, Dominic W Berry, Stephen D Bartlett, Howard M Wiseman, and Geoff J Pryde. “Entanglement-free heisenberg-limited phase estimation”. Nature 450, 393–396 (2007). url: https://doi.org/10.1038/nature06257.

BL Higgins, DW Berry, SD Bartlett, MW Mitchell, HM Wiseman, and GJ Pryde. “Demonstrating heisenberg-limited unambiguous phase estimation without adaptive measurements”. New Journal of Physics 11, 073023 (2009).

Krysta M Svore, Matthew B Hastings, and Michael Freedman. “Faster phase estimation”. Quantum Inf. Comput. 14, 306–328 (2014). url: https://doi.org/10.26421/QIC14.3-4-7.
[48] Nathan Wiebe and Chris Granade. “Efficient bayesian phase estimation”. Phys. Rev. Lett. 117, 010503 (2016).

[49] Thomas E O’Brien, Brian Tarasinski, and Barbara M Terhal. “Quantum phase estimation of multiple eigenvalues for small-scale (noisy) experiments”. New Journal of Physics 21, 023022 (2019). url: https://doi.org/10.1088/1367-2630/aa6f8e.

[50] Valeria Cimini, Emanuele Polino, Federico Belliardo, Francesco Hoch, Bruno Piccirillo, Nicolò Spagnolo, Vittorio Giovannetti, and Fabio Sciarrino. “Experimental metrology beyond the standard quantum limit for a wide resources range”. npj Quantum Information 9, 20 (2023). url: https://doi.org/10.1038/s41534-023-00691-y.

[51] Ilia Zintchenko and Nathan Wiebe. “Randomized gap and amplitude estimation”. Phys. Rev. A 93, 062306 (2016).

[52] Yohichi Suzuki, Shumpei Uno, Rudy Raymond, Tomoki Tanaka, Tamiya Onodera, and Naoki Yamamoto. “Amplitude estimation without phase estimation”. Quantum Information Processing 19, 1–17 (2020). url: https://doi.org/10.1007/s11128-019-2565-2.

[53] Scott Aaronson and Patrick Rall. “Quantum approximate counting, simplified”. In Symposium on Simplicity in Algorithms. Pages 24–32. SIAM (2020). url: https://doi.org/10.1137/1.9781611976014.5.

[54] Dmitry Grinko, Julien Gacon, Christa Zoufal, and Stefan Woerner. “Iterative quantum amplitude estimation”. npj Quantum Information 7, 1–6 (2021). url: https://doi.org/10.1038/s41534-021-00379-1.

[55] Kouhei Nakaji. “Faster amplitude estimation”. Quantum Inf. Comput. (2020). url: https://doi.org/10.26421/QIC20.13-14-2.

[56] Eric G Brown, Oktay Goktas, and WK Tham. “Quantum amplitude estimation in the presence of noise” (2020). url: https://doi.org/10.48550/arXiv.2006.14145.

[57] Tomoki Tanaka, Yohichi Suzuki, Shumpei Uno, Rudy Raymond, Tamiya Onodera, and Naoki Yamamoto. “Amplitude estimation via maximum likelihood on noisy quantum computer”. Quantum Information Processing 20, 1–29 (2021). url: https://doi.org/10.1007/s11128-021-03215-9.

[58] Shumpei Uno, Yohichi Suzuki, Keigo Hisanaga, Rudy Raymond, Tomoki Tanaka, Tamiya Onodera, and Naoki Yamamoto. “Modified grover operator for quantum amplitude estimation”. New Journal of Physics 23, 083031 (2021). url: https://doi.org/10.1088/1367-2630/ac19da.

[59] Tudor Giurgica-Tiron, Iordanis Kerenidis, Farrokh Labib, Anupam Prakash, and William Zeng. “Low depth algorithms for quantum amplitude estimation”. Quantum 6, 745 (2022).

[60] Tomoki Tanaka, Shumpei Uno, Tamiya Onodera, Naoki Yamamoto, and Yohichi Suzuki. “Noisy quantum amplitude estimation without noise estimation”. Phys. Rev. A 105, 012411 (2022).

[61] Adam Callison and Dan Browne. “Improved maximum-likelihood quantum amplitude estimation” (2022). url: https://doi.org/10.48550/arXiv.2209.03321.

[62] MW Mitchell. “Metrology with entangled states”. In Quantum Communications and Quantum Imaging III. Volume 5893, pages 263–272. SPIE (2005). url: https://doi.org/10.1117/12.621353.

[63] Dominic W Berry, Brendon L Higgins, Stephen D Bartlett, Morgan W Mitchell, Geoff J Pryde, and Howard M Wiseman. “How to perform the most accurate possible phase measurements”. Physical Review A 80, 052114 (2009).

[64] Federico Belliardo and Vittorio Giovannetti. “Achieving heisenberg scaling with maximally entangled states: An analytic upper bound for the attainable root-mean-square error”. Phys. Rev. A 102, 042613 (2020).

[65] Alicja Dutkiewicz, Barbara M. Terhal, and Thomas E. O’Brien. “Heisenberg-limited quantum phase estimation of multiple eigenvalues with few control qubits”. Quantum 6, 830 (2022).

[66] Andrew Zhao, Andrew Tranter, William M. Kirby, Shu Fay Ung, Akimasa Miyake, and Peter J. Love. “Measurement reduction in
variational quantum algorithms”. Phys. Rev. A 101, 062322 (2020).

[67] Patrick Rall. “Quantum algorithms for estimating physical quantities using block encodings”. Phys. Rev. A 102, 022408 (2020).

[68] Dax Enshan Koh, Guoming Wang, Peter D Johnson, and Yudong Cao. “A framework for engineering quantum likelihood functions for expectation estimation” (2020). url: https://doi.org/10.48550/arXiv.2006.09349.

[69] Guang Hao Low and Isaac L. Chuang. “Hamiltonian Simulation by Qubitization”. Quantum 3, 163 (2019).

[70] John M. Martyn, Zane M. Rossi, Andrew K. Tan, and Isaac L. Chuang. “Grand unification of quantum algorithms”. PRX Quantum 2, 040203 (2021).

[71] Jonathan Foldager and Bálint Koczor. “Can shallow quantum circuits scramble local noise into global white noise?”. Journal of Physics A: Mathematical and Theoretical 57, 015306 (2023).

[72] Alexander M Dalzell, Nicholas Hunter-Jones, and Fernando GSL Brandão. “Random quantum circuits transform local noise into global white noise”. Communications in Mathematical Physics 405, 78 (2024). url: https://doi.org/10.1007/s00220-024-04958-z.

[73] Rafał Demkowicz-Dobrzański, Jan Kolodyński, and Mădălin Guţă. “The elusive heisenberg limit in quantum-enhanced metrology”. Nature Communications 3, 1063 (2012).

[74] Rafał Demkowicz-Dobrzański and Lorenzo Maccone. “Using entanglement against noise in quantum metrology”. Phys. Rev. Lett. 113, 250801 (2014).

[75] Stanisław Kurzka, Wojciech Górecki, Francesco Albarelli, and Rafał Demkowicz-Dobrzański. “Using adaptiveness and causal superpositions against noise in quantum metrology”. Phys. Rev. Lett. 131, 090801 (2023).

[76] Zhang Jiang. “Quantum fisher information for states in exponential form”. Phys. Rev. A 89, 032128 (2014).

A Fisher information and Cramér-Rao inequality

Let $X$ be a multi-dimensional discrete random variable following a joint probability distribution $\mathcal{L}(x; \theta)$, where $\theta$ is an unknown parameter in $\mathbb{R}$ (in our case, the domain is $(0, \pi)$). Our goal is to estimate $\theta$ or generally a function of $\theta$, say $g(\theta)$ with $g(\cdot)$ a bijective function, by constructing an estimator $\hat{\epsilon}(X)$ for $g(\theta)$. In general, if $\hat{\epsilon}(X)$ is an unbiased estimator, i.e., $\mathbb{E}_X [\hat{\epsilon}(X)] = g(\theta)$, then the mean squared error of $\hat{\epsilon}(X)$ is bounded as

$$\text{MSE} [\hat{\epsilon}(X)] \geq \left( \frac{\partial g(\theta)}{\partial \theta} \right)^2 \frac{1}{\mathcal{I}_{c,\text{tot}}(\theta)}. \quad (A.1)$$

This is called the Cramér-Rao inequality [22]. Also, $\mathcal{I}_{c,\text{tot}}(\theta)$ is the total classical Fisher information defined as

$$\mathcal{I}_{c,\text{tot}}(\theta) := \mathbb{E}_X \left[ \left( \frac{\partial}{\partial \theta} \ln \mathcal{L}(\theta; X) \right)^2 \right]. \quad (A.2)$$
For simplicity, we write $\partial / \partial \theta$ as $\partial_q$ in what follows.

Next, let us consider the estimation problem for a single parameter embedded in a quantum state $\rho(\theta)$. Fixing a POVM for measuring the quantum state, we can obtain the probability distribution parameterized by $\theta$ and study Eq. (A.1). However, there is a freedom for designing a POVM in the quantum case. Utilizing this freedom, the lower bound of Eq. (A.1) can in fact be improved; that is, the following quantum Cramér-Rao inequality holds (for simplicity, $g(\theta) = \theta$) [25, 26, 24, 27, 28]:

$$\text{MSE}[\hat{g}(X)] \geq \frac{1}{I_c(\theta)} \geq \frac{1}{I_q(\theta)}, \quad (A.3)$$

where $I_c$ is the classical Fisher information associated with the probability distribution for a POVM $\{M_k\}$ and the target state $\rho(\theta)$. Here, $I_q$ denotes the quantum Fisher information defined by only the quantum state $\rho(\theta)$ as follows:

$$I_q(\theta) := \text{tr} \left[ L_{\text{SLD}}^2(\rho(\theta)) \right], \quad (A.4)$$

where $L_{\text{SLD}}$ is the symmetric logarithmic derivative (SLD), which is defined as the Hermitian operator satisfying

$$\partial_q \rho(\theta) = \frac{1}{2} \left( L_{\text{SLD}} \rho(\theta) + \rho(\theta) L_{\text{SLD}} \right). \quad (A.5)$$

Note that the second inequality Eq. (A.3) holds for any POVM $\{M_k\}$ independent to $\theta$. Therefore, the quantum Fisher information characterizes the fundamental limit of estimation precision that cannot improve via any measurement.

## B Proof of Theorem 1

Here, we provide a proof of Theorem 1. For convenience, we recall it.

**Theorem 1.** For a given number $N_q$ of queries to $n$-qubit state preparation oracles $A$ and $A^\dagger$, we consider all partitions $\{\alpha'_k\}$ ($\alpha'_k \in \mathbb{N}$) of $N_q$ such that $N_q = \sum_{k=1}^{M'} \alpha'_k$ for some positive integer $M'$. Here, each use of $A$ and $A^\dagger$ induces the $n$-qubit depolarization noise with probability $1 - p_q$. Then, the total quantum Fisher information $I_{q,\text{tot}}$ regarding $\theta^*$ of the quantum state $\rho^{(bm)}_D(\theta^*) := \rho \otimes \cdots \otimes \rho \otimes \rho_D(\alpha'_M; \theta^*)$ satisfies the following inequalities:

$$I_{q,\text{tot}} \left[ \rho^{(bm)}_D \right] \leq \frac{N_q^2 N_{\alpha_B}^2}{2^{1-n} + (1 - 2^{1-n}) p_q^2}, \quad N_q \leq \alpha_B,$$

and

$$I_{q,\text{tot}} \left[ \rho^{(bm)}_D \right] \leq \frac{N_q \alpha_B p_q^{2\alpha_B}}{2^{1-n} + (1 - 2^{1-n}) p_q^2}, \quad N_q > \alpha_B,$$

where $\alpha_B$ is defined by

$$\alpha_B := \argmax_{\alpha \in \mathbb{N}} \frac{\alpha p_q^{2\alpha}}{2^{1-n} + (1 - 2^{1-n}) p_q^2}.$$

Furthermore, if $N_q \leq \alpha_B$ or $N_q = r \alpha_B$ for some $r \in \mathbb{N}$, there exists a partition $\{\alpha'_k\}$ satisfying the above equality.

**Proof.** First, for any partition $\{\alpha'_k\}$, $I_{q,\text{tot}}[\rho^{(bm)}_D]$ is given by the sum of each quantum Fisher information for $\rho_D(\alpha'_k; \theta^*)$ with respect to $\theta^*$:

$$I_{q,\text{tot}} \left[ \rho^{(bm)}_D \right] = \sum_{k=1}^{M'} \frac{(\alpha'_k)^2 p_q^{2\alpha'_k}}{2^{1-n} + (1 - 2^{1-n}) p_q^2}.$$  

Considering

$$I_q(\alpha) = \alpha^2 p_q^{2\alpha} / (2^{1-n} + (1 - 2^{1-n}) p_q^2),$$

we can directly confirm that $I_q(\alpha) / \alpha$ is an increasing function in the regime $0 < \alpha \leq \alpha_B$ from the definition of $\alpha_B$. Note that if the argmax in the definition of $\alpha_B$ returns multiple values, we take the minimum as $\alpha_B$. In the case of $N_q \leq \alpha_B$, for any partition $\{\alpha'_k\}$, $\alpha'_k \leq N_q \leq \alpha_B$ holds, and therefore we have

$$\sum_{k=1}^{M'} I_q(\alpha'_k) \leq \sum_{k=1}^{M'} \alpha'_k I_q(N_q) / N_q = I_q(N_q), \quad (B.2)$$

where we recall $N_q = \sum_{k=1}^{M'} \alpha'_k$. The second equality holds for the following partition: $M' = 1$ and $\alpha'_1 = N_q$.

Next, we consider the second case $N_q > \alpha_B$. By definition, $I_q(\alpha) / \alpha \leq I_q(\alpha_B) / \alpha_B$ holds for any $\alpha \in \mathbb{N}$, and this leads to

$$\sum_{k=1}^{M'} I_q(\alpha'_k) \leq \sum_{k=1}^{M'} \frac{\alpha'_k I_q(\alpha'_k)}{\alpha_B I_q(\alpha'_k)} = \sum_{k=1}^{M'} \frac{I_q(\alpha'_k)}{\alpha_B I_q(\alpha'_k)} N_q.$$  

If there exists a natural number $r$ such that $N_q = r \alpha_B$, then the first equality is saturable for the partition: $M' = r$, $\alpha'_k = \alpha_B$ for all $k$. This completes the proof of Theorem 1. □
C Analysis for the POVMs

Our problem is to estimate the target parameter \( \theta \in (0, \pi) \) embedded into the noisy quantum state (15). Here, let us consider the following POVM:

\[
M_0 := |0\rangle_\alpha \langle 0|, \quad M_1 := A_1^\dagger |\bar{1}\rangle \langle \bar{1}| A, \\
M_2 := I_n - M_0 - M_1. \tag{C.1}
\]

The POVM has the following meanings; \( M_0 \) and \( M_1 \) correspond to the measurement in the subspace basis \( |0\rangle_\alpha \) and \( A_1^\dagger |\bar{1}\rangle \), respectively, and \( M_2 \) corresponds to the event such that the measured state is not in the subspace \( \text{Span} \{ |0\rangle_\alpha , A_1^\dagger |\bar{1}\rangle \} \). Now, the classical Fisher information \( \mathcal{I}_c(\theta) \) for the probability distribution

\[
\{ \text{tr}[M_k \rho_D(\alpha; \theta)] \}_{k=0}^2, \quad \alpha = 2m + 2 \tag{C.2}
\]

is calculated as follows:

\[
\mathcal{I}_c(\theta) = 4(\eta')^2 (m + 1)^2 \sin^2 [2(m + 1)\theta] \left\{ \eta' + \frac{2(1 - \eta')}{d} - \frac{d(\eta')^2 \cos^2 [2(m + 1)\theta]}{d\eta' + 2(1 - \eta')} \right\}^{-1}, \quad d = 2^n
\]

\[
= 4(\eta')^2 (m + 1)^2 \frac{d\eta' + 2(1 - \eta')}{d(\eta')^2} \sin^2 [2(m + 1)\theta] \left[ 1 + \frac{2(1 - \eta')}{d\eta'} \right]^2 - 1 + \sin^2 [2(m + 1)\theta] \right\}^{-1}
\]

\[
\leq 4(\eta')^2 (m + 1)^2 \frac{d\eta' + 2(1 - \eta')}{d(\eta')^2} \left( 1 + \frac{2(1 - \eta')}{d\eta'} \right)^{-2}
\]

where \( \eta' := p_{1}^{(m)} = p_{2}^{(m+2)} \). Since a function \( x^2/(K + x^2) \), \( x \in [-1, 1] \) with a positive constant \( K \) is maximized at \( x = \pm 1 \), we obtain the third line, and therefore the condition for the equality is given by \( \sin [2(m + 1)\theta] = \pm 1 \). The most right hand side in the final line corresponds to the quantum Fisher information \( \mathcal{I}_q(\alpha) \) for \( \alpha = 2m + 2 \). Thus, for \( \theta \) satisfying the equality condition, the POVM (C.1) is optimal in the sense that the corresponding classical Fisher information gives the quantum Fisher information. Moreover, in the limit of \( d = 2^n \rightarrow \infty \), the classical Fisher information is equal to the quantum Fisher information except for \( (m, \theta) \) satisfying \( \sin [2(m + 1)\theta] = 0 \). Note that, in general, the eigenstates of SLD operator can be used to construct the optimal measurement that exactly achieves the quantum Fisher information [27]. In our case, the POVM of optimal measurement consists of quantum states in the form of superposition of \( |0\rangle_\alpha \) and \( A_1^\dagger |\bar{1}\rangle \), where the coefficients of the states depend on the unknown target value;
shown in Eq. (C.11). Therefore, the classical Fisher information is not continuous at

$$I_c^{(even)}(m; \theta) = \frac{(2m + 2)\eta' \sin^2[(m + 1)\theta]}{1 - \eta' \cos^2[(m + 1)\theta]} + \frac{1}{d\eta' \cos^2[(m + 1)\eta]} \left(1 - \frac{1 - \eta'}{d} - 2\eta' \cos^2[(m + 1)\theta]\right)$$

$$= I_q^{(even)}(m) \frac{\sin^2[(m + 1)\theta]}{1 - \eta' \cos^2[(m + 1)\theta] + \frac{1}{d\eta' \cos^2[(m + 1)\eta]} \left(1 - \frac{1 - \eta'}{d} - 2\eta' \cos^2[(m + 1)\theta]\right)}$$

$$\equiv I_q^{(even)}(m) \frac{1}{1 - \eta' \cos^2[(m + 1)\theta] + \varepsilon_n(m; \theta) \left(1 + 2 \frac{1 - \eta'}{d}\right)}, \quad (C.5)$$

where we recall \(\eta' := \rho_q^m = t_q^{2m+2}\) and in the final line, we defined \(\varepsilon_n\) as

$$\varepsilon_n(m; \theta) := \frac{1 - \eta'}{d\eta' \cos^2[(m + 1)\theta]} \left(1 - \frac{1 - \eta'}{d} - 2\eta' \cos^2[(m + 1)\theta]\right). \quad (C.6)$$

This factor \(\varepsilon_n\) vanishes exponentially fast with respect to the number of qubits \(n\) if \(\cos[(m + 1)\theta] \neq 0\), as follows:

$$|\varepsilon_n(m; \theta)| \leq \frac{1 - \eta'}{\eta' \cos^2[(m + 1)\theta] 2^n} = O\left(\frac{1}{2^n}\right), \quad (C.7)$$

where we recall \(d = 2^n\). Here, we define the coefficient of \(I_q^{(even)}(m)\) as \(\kappa\):

$$\kappa := \frac{\sin^2[(m + 1)\theta]}{1 - \eta' \cos^2[(m + 1)\theta] + \varepsilon_n(m; \theta)} \quad (C.8)$$

Then, Eq. (C.5) is expressed as

$$I_c^{(even)}(m; \theta) = \kappa I_q^{(even)}(m) \left[1 + 2 \frac{1 - \eta'}{2^n \eta'}\right]. \quad (C.9)$$

Now, when \(\theta/2\pi\) is an irrational number, the set of complex numbers \(\{e^{i(m + 1)\theta}\}_{m=0,1,\ldots}\) with sufficiently large \(m\) fill the unit circle in the complex plane. Thus, there exists an \(m\) such that \(\cos[(m + 1)\theta]\) is arbitrarily close to 0 and accordingly

$$\kappa_\infty := \lim_{d \to \infty} \kappa = \frac{\sin^2[(m + 1)\theta]}{1 - \eta' \cos^2[(m + 1)\theta]} \in [0, 1) \quad (C.10)$$

is arbitrarily close to 1. Therefore, from Eq. (C.9), the classical Fisher information sufficiently approaches the quantum Fisher information, under certain condition on \((m, \theta)\); moreover, taking an appropriate \(m\), we can make the convergence exponentially fast with respect to the number of qubits (recall \(d = 2^n\) with \(n\) the number of qubits). This establishes Theorem 2.

Here we point out that there is discontinuity in the classical Fisher information, which implies the instability of estimation. For this purpose, let us see the Fisher information in the limit \(d \to \infty\):

$$\lim_{d \to \infty} I_c^{(even)}(m; \theta) = \begin{cases} 0, & \cos[(m + 1)\theta] = 0 \\ I_q^{(even)}(m) \sin^2[(m + 1)\theta], & \cos[(m + 1)\theta] \neq 0 \end{cases}. \quad (C.11)$$

That is, for \(\cos[(m + 1)\theta] \neq 0\), we obtain

$$\lim_{d \to \infty} I_c^{(even)}(m; \theta) \leq 4\eta'(m + 1)^2 = \lim_{d \to \infty} I_q^{(even)}(m). \quad (C.12)$$

The first equality holds for \(\cos[(m + 1)\theta] = 0\) even though \(I_c^{(even)}(m; \theta)\) vanishes at such points as shown in Eq. (C.11). Therefore, the classical Fisher information is not continuous at \(\cos[(m + 1)\theta] = 0\) in the limit \(d = 2^n \to \infty\).
Finally, as for the other 2-valued POVM (29), comparing the Fisher information $I_{q/c}(\alpha; \theta)$ for $\alpha = 2m+1$, we can obtain the following inequality for $d > 2$:

$$I_{c}^{(\text{odd})}(m; \theta) := \frac{(2m+1)^2 (p_{q}^{(2m+1)})^2 \sin^2 [(2m+1)\theta]}{4p_{D}^{(\text{odd})}(m; \theta) (1 - p_{D}^{(\text{odd})}(m; \theta))} \leq (2m+1)^2 p_{q}^{(2m+1)} < I_{q}(2m+1). \quad \text{(C.13)}$$

Hence, unlike the even classical Fisher information, the odd classical Fisher information is always smaller than the quantum Fisher information even when the number of qubits increases.

### D  Statistical structure of the algorithm

In our model, the distribution of random variables $X_{M}$ has a hierarchical model as follows:

$$L_{M}(x_{M}; \theta) = \prod_{m=1}^{M} F_{m}(x^{(m)}; \alpha_{m}(x_{m-1}), \theta), \quad \text{(D.1)}$$

where $F_{m}$ is the probability function of Binomial distribution with success probability $p_{D}(\alpha_{m}(x_{m-1}); \theta)$. Substituting Eq. (D.1) into Eq. (A.2), we obtain the total classical Fisher information as

$$I_{c,\text{tot}}(\theta) = \sum_{m=1}^{M} E_{X_{m}} \left[ \partial^{2}_{\theta} \ln F_{m}(X^{(m)}; \alpha_{m}(X_{m-1}), \theta) \right]$$

$$= \sum_{m=1}^{M} \sum_{x_{m-1}=(x^{(1)}, \ldots, x^{(m-1)})} \sum_{x^{(m)}} \partial^{2}_{\theta} \ln F_{m}(x^{(m)}; \alpha_{m}(x_{m-1}), \theta) \mathcal{L}_{m}(x_{m}; \theta)$$

$$= \sum_{m=1}^{M} \sum_{x_{m-1}=(x^{(1)}, \ldots, x^{(m-1)})} \sum_{x^{(m)}} \partial^{2}_{\theta} \ln F_{m}(x^{(m)}; \alpha_{m}(x_{m-1}), \theta) \mathcal{L}_{m-1}(x_{m-1}; \theta)$$

$$= \sum_{m=1}^{M} \sum_{x_{m-1}} \mathcal{L}_{m-1}(x_{m-1}; \theta) \sum_{x^{(m)}} \partial^{2}_{\theta} \ln F_{m}(x^{(m)}; \alpha_{m}(x_{m-1}), \theta) F_{m}(x^{(m)}; \alpha_{m}(x_{m-1}), \theta) \mathcal{L}_{m-1}(x_{m-1}; \theta)$$

$$= \sum_{m=1}^{M} \sum_{x_{m-1}} \mathcal{L}_{m-1}(x_{m-1}; \theta) \mathcal{E}_{Y^{(m)}} \left[ \partial^{2}_{\theta} \ln F_{m}(Y^{(m)}; \alpha_{m}(x_{m-1}), \theta) \right], \quad \text{(D.2)}$$

where we used the conditional probability (D.1) in the third line. $Y^{(m)}$ denotes a random variable following $F_{m}(y^{(m)}; \alpha_{m}(x_{m-1}), \theta)$, with $y^{(m)} \in \{0, 1, \ldots, N\}$. Note here that $x_{m-1}$ is not a random variable, but a realized value of $X_{m-1}$. The expectation in the final line corresponds to the classical Fisher information in Eq. (32) multiplied by $N$. Thus, we can write the total classical Fisher information as

$$I_{c,\text{tot}}(\theta) = N \sum_{m=1}^{M} E_{X_{m-1}} \left[ I_{c}(\alpha_{m}(X_{m-1}); \theta) \right]. \quad \text{(C.3)}$$

Similarly, we define the corresponding total quantum Fisher information as

$$I_{q,\text{tot}}(\theta) = N \sum_{m=1}^{M} E_{X_{m-1}} \left[ I_{q}(\alpha_{m}(X_{m-1})) \right]. \quad \text{(C.4)}$$

As proved in the following subsection, $\alpha_{m}(X_{m-1}) = \alpha_{m}^{*}$ holds with high probability for all $m$ as $N$ increases, where $\alpha_{m}^{*}$ is a solution of the following optimization problem for the target value $\theta$ (not an estimate $\hat{\theta}$):

$$\alpha_{m}^{*} := \arg \max_{\alpha \in D_{m-1}} \frac{I_{c}(\alpha; \theta)}{\alpha} \frac{\sin^2(\alpha \theta)}{1 - \delta \cos^{2}(\alpha \theta)}, \quad \text{(C.5)}$$

where we define $\alpha_{1}^{*} = 1$. Using Eq. (C.5), the asymptotic values of the total classical/quantum
\[ \theta^* \in \Theta^{(m)} := \left( \frac{z_m}{\alpha_m}, \frac{z_m + 1}{\alpha_m} \pi \right), \quad \forall m, \quad (E.1) \]

and define \( \Theta_M := \bigcap_{m=1}^{M} \Theta^{(m)}. \)

**Theorem 3.** There exists a unique maximum likelihood estimator \( \hat{\theta}_M \) of \( \mathcal{L}_M(\theta; \mathbf{X}_M) \) such that \( \cos \hat{\theta}_M \rightarrow \cos \theta^* \) (convergence in probability) with the probability approaching 1 as \( N \rightarrow \infty \), and

\[ \lim_{N \rightarrow \infty} P [\alpha_k(\mathbf{X}_{k-1}) = \alpha_k^*] = 1 \quad (E.2) \]

holds for all \( k = 2, \ldots, M \).

As a demonstration of Theorem 3, we provide an example of the realized amplified levels in Fig. 7. Here, the experimental settings are equivalent to those in Section 4.1. Figure 7 shows that the amplified levels converge rapidly to the asymptotic values, and therefore the total Fisher information and the total number of queries also show rapid convergence.

**Proof.** Let \( E(m) \) be the following event : \( \alpha_k(\mathbf{X}_{k-1}) = \alpha_k^* \) holds for all \( k = 1, 2, \ldots, m \), and there exists a unique maximum likelihood estimator \( \hat{\theta}_m \) of \( \mathcal{L}_m(\theta; \mathbf{X}_m) \) which converges to \( \theta^* \). Note that if we establish \( \hat{\theta}_m \rightarrow \theta^* \), then this immediately leads to \( \cos \hat{\theta}_m \rightarrow \cos \theta^* \) due to the continuous mapping theorem.

In the case of \( m = 1 \), the likelihood function \( \mathcal{L}_1(\theta; \mathbf{X}_1) \) is equivalent to \( F_1(\mathbf{X}^{(1)}; \alpha_1^* \theta) \). Because the success probability \( P_D(\alpha_1^*; \cdot) : (0, \pi) \rightarrow (0, 1) \) is injective and the likelihood equation

\[ \partial \theta \ln F_1(\mathbf{X}^{(1)}; \alpha_1^*, \theta) = 0 \quad (E.3) \]

has a unique solution when a solution exists, it follows that

\[ P[E(1)] \rightarrow 1 \quad \text{as} \quad N \rightarrow \infty, \quad (E.4) \]

from the theory of maximum likelihood estimation [22].

Here, we assume that \( P[E(M - 1)] \rightarrow 1 \) for \( M \geq 2 \). For simplicity, we identify the classical Fisher information \( \mathcal{I}_m(\alpha; \theta) \) with the objective function in Eq. (35) in this proof. Fixing \( \alpha \) in the objective function \( \mathcal{I}_m(\alpha; \theta) \), we can confirm that \( \mathcal{I}_m(\alpha; \hat{\theta}_{M-1}) \) converges smoothly to \( \mathcal{I}_m(\alpha; \theta^*) \) when \( \hat{\theta}_{M-1} \rightarrow \theta^* \). If there is a unique point maximizing \( \mathcal{I}_m(\alpha; \theta^*) \) in the range of \( D_{M-1} \), then there
exists some small number $\epsilon' > 0$, and the following implication holds

$$\left\{ \left| \hat{\theta}_{M-1} - \theta^* \right| < \epsilon' \right\} \subseteq \left\{ \alpha_M(X_{M-1}) = \alpha_M^* \right\},$$

(E.5)

where \{\} denotes a set of events such as

$$\left\{ x_{M-1} : \left| \hat{\theta}_{M-1}(x_{M-1}) - \theta^* \right| < \epsilon' \right\}.$$  

(E.6)

Note that even if the maximum point of $\mathcal{T}_c(\alpha; \theta^*)$ in $D_{M-1}$ is not unique, Eq. (E.5) also holds when we adopt the minimum value in a subset $D_{M-1}$ of $D_{M-1}$ as the realization of $\alpha_M(X_{M-1})$. Here, the subset $D_{M-1}$ consists of elements in $D_{M-1}$ satisfying

$$\left| \mathcal{T}_c(\alpha; \hat{\theta}_{M-1}) - \mathcal{T}_{c, \hat{\theta}_{M-1}}(\hat{\theta}_{M-1}) \right| < \epsilon_{\text{threshold}},$$

(E.7)

where $\epsilon_{\text{threshold}}$ is a small positive number, and

$$\mathcal{T}_{c, \hat{\theta}_{M-1}}(\hat{\theta}_{M-1}) := \max_{\alpha \in D_{M-1}} \mathcal{T}_c(\alpha; \hat{\theta}_{M-1}).$$

(E.8)

Note that $\alpha_M^*$ is defined as the minimum value of $\hat{\theta}_{M-1}$ for $x_{M-1}$. In the limit of $\hat{\theta}_{M-1} \rightarrow \theta^*$, $D_{M-1}$ for $\hat{\theta}_{M-1}$ has the same elements in $D_{M-1}$ for $\theta^*$, and therefore the implication in Eq. (E.5) holds. From the assumption $P[E(M - 1)] \rightarrow 1$, there exists $N_1^* \in \mathbb{N}$ for all $\eta > 0$ such that

$$P \left[ E(M - 1) \cap \left\{ \left| \hat{\theta}_{M-1} - \theta^* \right| < \epsilon' \right\} \right] > 1 - \eta$$

(E.9)

holds for all $N > N_1^*$. The implication in Eq. (E.5) yields the following inequality

$$1 - \eta < P \left[ E(M - 1) \cap \left\{ \left| \hat{\theta}_{M-1} - \theta^* \right| < \epsilon' \right\} \right]$$

$$\leq P \left[ E(M - 1) \cap \left\{ \alpha_M(X_{M-1}) = \alpha_M^* \right\} \right]$$

$$\leq P \left[ \left\{ \alpha_k(x_{k-1}) = \alpha_k^* \right\} \right].$$

(E.10)

Note that if $\alpha_k(x_{k-1}) = \alpha_k^*$ holds for all $k = 1, 2, \ldots, M$, then the likelihood function $L_M(\theta; x_M)$ can be written as

$$L_M(\theta; x_M) = \prod_{m=1}^{M} F_m(x^{(m)}; \alpha_m(x_{m-1}, \theta))$$

$$= \prod_{m=1}^{M} F_m(x^{(m)}; \alpha_m^*, \theta).$$

(E.11)

On the other hand, Lemma 2 guarantees the existence of some natural number $N_2^*$ such that

$$P[A] > 1 - \eta,$$

(E.12)

for all $N > N_2^*$, where an event $A$ is defined as

$${
\prod_{m=1}^{M} F_m(x^{(m)}; \alpha_m^*, \theta) \text{ has a unique maximum point } \hat{\theta}_M \text{ such that } \hat{\theta}_M \rightarrow \theta^*.$$

From Eqs. (E.10) and (E.12), if we choose $N > \max\{N_1^*, N_2^*\}$, then

Figure 7: Convergence of the amplified levels $\alpha_k$ with respect to $N$. The color bars represent the average of the realized amplified levels normalized by its asymptotic values $\alpha_k^*$ over 3000 trials, and the error bars denote the standard deviation. With a fixed value of $k$, the three color bars show the results corresponding to $N = 5$ (left, blue), $N = 50$ (center, orange), and $N = 500$ (right, green), respectively.
\[ P[E(M)] \]

\[ = P \left[ \left\{ \mathcal{L}_M(\theta; X_M) \text{ has a unique maximum point } \hat{\theta}_M \text{ s.t. } \hat{\theta}_M \to \theta^* \right\} \cap \left\{ \alpha_k(X_{k-1}) = \alpha_k^* \ \forall k = 1, 2, \ldots, M \right\} \right] \]

\[ = P \left[ \prod_{m=1}^{M} F_m(X^{(m)}; \alpha_m^*, \theta) \text{ has a unique maximum point } \hat{\theta}_M \text{ s.t. } \hat{\theta}_M \to \theta^* \right] \cap \left\{ \alpha_k(X_{k-1}) = \alpha_k^* \ \forall k \right\} \]

\[ = P \left[ A \cap \left\{ \alpha_k(X_{k-1}) = \alpha_k^* \ \forall k \right\} \right] > 1 - 2\eta. \tag{E.13} \]

In conclusion, we have proved that \( P[E(M)] \to 1 \) also holds, and the mathematical induction establishes the theorem.

To prove Lemma 2 or Eq. (E.12), we first establish the existence of a solution for the likelihood equation on \( F_m \).

**Lemma 1.** A natural number \( 2 \leq m \leq M \) is fixed arbitrarily. Suppose \( P[\alpha_m(X_{m-1}) = \alpha_m^*] \to 1 \) as the number of measurements \( N \) increases, then \( F_m(X^{(m)}; \alpha_m^*, \theta) \) has a unique maximum point \( \hat{\theta}^{(m)} \) in \( \Theta_m \) such that \( \hat{\theta}^{(m)} \to \theta^* \) with the probability approaching 1.

**Proof.** We first show

\[ P \left[ F_m(X^{(m)}; \alpha_m^*, \theta^*) > F_m(X^{(m)}; \alpha_m^*, \theta) \right] \to 1 \tag{E.14} \]

holds for any \( \theta \in \Theta_m, \theta \neq \theta^* \). The l.h.s can be transformed as

\[ \sum_{x^{(m)}} \sum_{\alpha_m' \in D_{m-1}} L_{m-1}(x_{m-1}; \theta^*) F_m(x^{(m)}; \alpha_m(x_{m-1}), \theta^*) 1 \{ F_m(X^{(m)}; \alpha_m^*, \theta^*) > F_m(X^{(m)}; \alpha_m^*, \theta) \} (x^{(m)}) \]

\[ = \sum_{\alpha_m' \in D_{m-1}} \sum_{x^{(m)}} L_{m-1} \sum_{\alpha_m(x_{m-1}) = \alpha_m'} F_m(x^{(m)}; \alpha_m', \theta^*) 1 \{ F_m(X^{(m)}; \alpha_m^*, \theta^*) > F_m(X^{(m)}; \alpha_m^*, \theta) \} (x^{(m)}) \]

\[ = \sum_{\alpha_m' \in D_{m-1}} P[\alpha_m(X_{m-1}) = \alpha_m'] \sum_{x^{(m)}} F_m(x^{(m)}; \alpha_m', \theta^*) 1 \{ F_m(X^{(m)}; \alpha_m^*, \theta^*) > F_m(X^{(m)}; \alpha_m^*, \theta) \} (x^{(m)}) \tag{E.15} \]

where \( 1\{ \cdot \}(x) \) denotes an indicator function. By assumption, the summation for \( \alpha_m' \) of the last line vanishes except for the term with \( \alpha_m' = \alpha_m^* \) as \( N \) increases. Thus, the remaining term can be written as

\[ P \left[ F_m(Y^{(m)}; \alpha_m^*, \theta^*) > F_m(Y^{(m)}; \alpha_m^*, \theta) \right], \tag{E.16} \]

where \( Y^{(m)} \) denotes a random variable following

\[ \text{Bin} (N, P_D(\alpha_m^*; \theta^*)). \tag{E.17} \]

Since the probability \( P_D(\alpha_m^*; \theta) \) is an injective function with respect to \( \theta \in \Theta_m \) and its support is independent of \( \theta \), these conditions yield

\[ P \left[ F_m(Y^{(m)}; \alpha_m^*, \theta^*) > F_m(Y^{(m)}; \alpha_m^*, \theta) \right] \to 1, \tag{E.18} \]

as \( N \to \infty \). We can prove this from law of large numbers for independent Bernoulli trials on \( Y^{(m)} \) and the non-negativity of the Kullback-Leibler divergence. Combining Eqs. (E.18), (E.15), we complete the proof of Eq. (E.14).

By definition of \( \Theta_m \), we can choose a small positive number \( \delta \) such that \( \theta^* - \delta, \theta^* + \delta \subset \Theta_m \). Let \( B_{\pm} \) be the following events

\[ B_{\pm} = F_m(X^{(m)}; \alpha_m^*, \theta^*) > F_m(X^{(m)}; \alpha_m^*, \theta^* \pm \delta) \]
holds.

Considering $x^{(m)} \in B_+ \cap B_-$, the equation
\[
\frac{\partial}{\partial \theta} F_m \left( x^{(m)}; \alpha^*_m, \theta \right) = 0, \tag{E.19}
\]
has solutions, and we write $\hat{\theta}^{(m)}$ as the solution closest to $\theta^*$ among them. Since the difference between $\hat{\theta}^{(m)}$ and $\theta^*$ is less than $\delta$; and for all $\epsilon > 0$ there exists $N^* \in \mathbb{N}$ such that $P \left[ B_{\pm} \right] > 1 - \epsilon$ for all $N > N^*$ by Eq. (E.14), we obtain
\[
P \left[ \left| \hat{\theta}^{(m)} - \theta^* \right| < \delta \right] \geq P \left[ B_+ \cap B_- \right] > 1 - 2\epsilon. \tag{E.20}
\]

In addition, the likelihood equation Eq. (E.19) has a unique solution maximizing $F_m(x^{(m)}; \alpha^*_m, \theta)$ in $\Theta_m$ if a solution of Eq. (E.19) exists in $\Theta_m$. Therefore, $\hat{\theta}^{(m)}$ is a unique maximum point of $F_m \left( x^{(m)}; \alpha^*_m, \theta \right)$ in $\Theta_m$.

\[\square\]

Applying Lemma 1 to all the functions $\{F_m\}$, we establish the existence of a unique maximum point of the product function $\Pi_m F_m$.

Lemma 2. Suppose $P[\alpha_k(X_{k-1}) = \alpha^*_k] \to 1$ for all $k = 2, \ldots, M$ and $\hat{\theta}^{(1)} \to \theta^*$ (convergence in probability). Then, there exists a unique maximum point $\hat{\theta}_M$ of the product function $\Pi_{m=1}^M F_m(X^{(m)}; \alpha^*_m, \theta)$ in $(0, \pi)$ such that $\hat{\theta}_M \to \theta^*$ with the probability approaching 1 as $N \to \infty$.

Proof. From the assumption and Lemma 1, we can choose $N^* \in \mathbb{N}$ for all $\epsilon > 0$ such that the probability of occurrence of the following event $C$ is bigger than $1 - \epsilon$ for all $N > N^*$:

\[C \text{ For all } m, \hat{\theta}^{(m)} \text{ exists in } \Theta_M. \]

Here, $\hat{\theta}^{(m)}$ denotes a (unique) maximum point of $F_m$ in $\Theta_M$. Actually, $F_m$ is globally maximized at the point $\hat{\theta}^{(m)}$ because of the periodicity of $F_m$:
\[
\max_{\theta \in (0, \pi)} F_m \left( x^{(m)}; \alpha^*_m, \theta \right) = F_m \left( x^{(m)}; \alpha^*_m, \hat{\theta}^{(m)} \right). \tag{E.21}
\]

Let $\hat{\theta}_{\max}$ (or $\hat{\theta}_{\min}$) be the maximum (minimum) value of a set $\{\hat{\theta}^{(m)}\}$. Since the product function $\Pi_{m=1}^M F_m$ is a continuous function with respect to $\theta$, it has a maximum point $\hat{\theta}_M$ in $[\hat{\theta}_{\min}, \hat{\theta}_{\max}]$. $\hat{\theta}_{\max}$ and $\hat{\theta}_{\min}$ themselves cannot be a maximum point, because the gradient at these points does not vanish as follows. Since $\hat{\theta}_{\min} \leq \hat{\theta}^{(m)}$ holds, we obtain
\[
\frac{\partial}{\partial \theta} \prod_{m=1}^M F_m \left( x^{(m)}; \alpha^*_m, \theta \right) \bigg|_{\hat{\theta}_{\min}} = \sum_{k=1}^M F_1 \cdots F_{k-1} \frac{\partial F_k}{\partial \theta} \bigg|_{\hat{\theta}_{\min}} F_{k+1} \cdots F_M > 0, \tag{E.22}
\]

where $F_m > 0$ and $\partial \theta F_m > 0$ for $\theta < \hat{\theta}^{(m)}$ lead to the final inequality. In the same way, we can prove that the gradient at $\hat{\theta}_{\max}$ is negative. Therefore, we obtain
\[
P \left[ \text{there exists a maximum point } \hat{\theta}_M \text{ of } \prod_{m=1}^M F_m \left( X^{(m)}; \alpha^*_m, \theta \right) \text{ in } \Theta_M \text{ such that } \hat{\theta}_M \to \theta^* \right] \geq P [C] > 1 - \epsilon, \tag{E.23}
\]

where we use the fact that $\hat{\theta}_{\min}, \hat{\theta}_{\max} \to \theta^*$ yields $\hat{\theta}_M \to \theta^*$.

Finally, we show that $\Pi_m F_m$ is globally maximized at $\hat{\theta}_M$. For simplicity, we write $F_m(x^{(m)}; \alpha^*_m, \theta)$ as $F_m(\theta)$. By Taylor’s theorem, there is a scalar $c_m$ between $\hat{\theta}^{(m)}$ and $\hat{\theta}_M$ such that
\[
\ln F_m(\hat{\theta}^{(m)}) - \ln F_m(\hat{\theta}_M) = -\frac{\partial^2}{\partial \theta^2} \ln F_m(c_m) \left( \hat{\theta}^{(m)} - \hat{\theta}_M \right)^2. \tag{E.24}
\]
Here, the second derivative in Eq. (E.24) can be upper bounded by $N$ and a positive constant $K$ (independent to $N$) as
\[
-\frac{\partial^2_0 \ln F_m(c_m)}{2} (\hat{\theta}(m) - \hat{\theta}_M)^2 < \frac{NK}{2} (\hat{\theta}(m) - \hat{\theta}_M)^2.
\] (E.25)

Recalling that $F_1(\theta)$ has a single peak in $(0, \pi)$, for an arbitrary $\lambda \notin \Theta_M$, we obtain
\[
\ln F_1(\hat{\theta}_M) - \ln F_1(\lambda) = \frac{N}{2} \left| p_0 \sin(c_1)(x^{(1)/N} - P_D(1; c_1)) \right| > \frac{NL}{2},
\] (E.26)

where $c_1$ is a scalar between $\lambda$ and $\hat{\theta}_M$, and $L > 0$ is a positive constant. Combining Eqs. (E.21) and (E.24)–(E.26), the following inequalities hold:
\[
\sum_{m=1}^{M} \ln \frac{F_m(\hat{\theta}_M)}{F_m(\lambda)} \geq \ln \frac{F_1(\hat{\theta}_M)}{F_1(\lambda)} + \sum_{m=2}^{M} \ln \frac{F_m(\hat{\theta}_M)}{F_m(\hat{\theta}(m))} > \frac{N}{2} \left[ L |\lambda - \hat{\theta}_M| - K \sum_{m=2}^{M} (\hat{\theta}(m) - \hat{\theta}_M)^2 \right].
\] (E.27)

For sufficiently large $N$, the second term in the square bracket becomes small compared to the first term, and therefore we conclude that
\[
\prod_{m} F_m(\hat{\theta}_M) > \prod_{m} F_m(\lambda).
\] (E.28)

Consequently, the maximum of $\prod_{m=1}^{M} F_m$ in $\Theta_M$ becomes the global maximum in $(0, \pi)$.

Finally, we prove that, when $N$ is large, the asymptotic variance of our estimator can achieve the classical Cramér-Rao lower bound.

**Theorem 4.** If $\hat{\theta}_M$ is a maximum likelihood estimator on $\Theta_M(\theta; X_M)$ such that $\hat{\theta}_M \to \theta^*$ (convergence in probability), then the following convergence holds:
\[
\sqrt{I_{c,\text{tot}}(\theta^*)}(\cos \hat{\theta}_M - \cos \theta^*) \to \mathcal{N}(0, \sin^2 \theta^*),
\] (E.29)

where $\mathcal{N}$ denotes a centered normal distribution with variance $\sin^2 \theta^*$ and $\to$ means the convergence in distribution as $N$ increases.

**Proof.** Using the Taylor’s theorem, we can expand $\partial_0 \ln L_M(\theta; X_M)$ around $\theta = \theta^*$ as
\[
\partial_0 \ln L_M(\theta; X_M) = \partial_0 \ln L_M(\theta^*; X_M) + \frac{1}{2} \partial_0^2 \ln L_M(\theta^*; X_M)(\theta - \theta^*)^2,
\] (E.30)

where $\theta'$ denotes some real number between $\theta$ and $\theta^*$. Since $\hat{\theta}_M$ is a root of the likelihood equation, we obtain
\[
\sqrt{I_{c,\text{tot}}(\theta^*)}(\hat{\theta}_M - \theta^*) = \frac{A}{B - C},
\] (E.31)

where for simplicity we introduced the random variables $A, B,$ and $C$ defined as
\[
A := \left(I_{c,\text{tot}}(\theta^*)\right)^{-1/2} \partial_0 \ln L_M(\theta^*; X_M),
\]
\[
B := -\left(I_{c,\text{tot}}(\theta^*)\right)^{-1} \partial_0^2 \ln L_M(\theta^*; X_M),
\]
\[
C := \left(2I_{c,\text{tot}}(\theta^*)\right)^{-1} \partial_0^3 \ln L_M(\theta^*; X_M)(\hat{\theta}_M - \theta^*).
\]

Here, we show that $A$ converges to the standard normal distribution. To apply Lemma 3, we first calculate the characteristic function of $A$ replacing $X_M, \alpha_m \to Y_M, \alpha_m$, where $Y_M = (Y^{(1)}, \ldots, Y^{(M)})$ is a random vector whose element follows Binomial distribution $\text{Bin}(N, P_D(\alpha_m; \theta^*))$ independently. That is, for $t \in \mathbb{R}$ we have
\[
\mathbb{E} \left[ \exp(itA) | X_M, \alpha_m \to Y_M, \alpha_m \right] = \mathbb{E} \left[ \exp \left( it \sum_{m=1}^{M}\partial_0 \ln F_m(Y^{(m)}; \alpha_m^*, \theta^*) \right) \right] = \prod_{m=1}^{M} \left( \mathbb{E} \left[ \exp \left( it \partial_0 \ln f_m(Y^{(m)}; \alpha_m^*, \theta^*) \right) \right] \right)^N = \prod_{m=1}^{M} \left( 1 - \frac{t^2}{2N} \frac{I_c(\alpha_m^*; \theta^*)}{\sum_{m=1}^{M} I_c(\alpha_m^*; \theta^*)} + o \left( \frac{1}{N} \right) \right)^N 
\to \exp \left( -\frac{t^2}{2} \right),
\] (E.32)

where $Y^{(m)}$ denotes a random variable following Bernoulli distribution with the success probability $P_D(\alpha_m^*; \theta^*)$, and $f_m$ is the probability function of $Y^{(m)}$. Thus, Lemma 3 yields
\[
\lim_{N \to \infty} \mathbb{E} \left[ \exp(itA) \right] = \exp \left( -\frac{t^2}{2} \right).
\] (E.33)
Therefore, \( A \to \mathcal{N}(0,1) \) holds.

Next, we consider the convergence of \( B \). According to the Chebyshev inequality, for all \( c > 0 \) we obtain

\[
P[|B - 1| > c] \leq \frac{\mathbb{E}[(B - 1)^2]}{c^2}.
\]

(E.34)

Here, \((B - 1)^2\) is upper bounded, and the expectation of \((B - 1)^2\) replacing \( X_M, \alpha_m \to Y_M, \alpha_m^* \) also converges to 0 as follows. For simplicity, we define \( W_m(Y^{(m)}) \) and \( w_m(Y^{(m)}) \) as

\[
W_m(Y^{(m)}) := \partial_\theta^2 \ln F_m(Y^{(m)}; \alpha_m^*, \theta^*)
- \mathbb{E} \left[ \partial_\theta^2 \ln F_m(Y^{(m)}; \alpha_m^*, \theta^*) \right],
\]

\[
w_m(Y_1^{(m)}) := \partial_\theta^2 \ln f_m(Y_1^{(m)}; \alpha_m^*, \theta^*)
- \mathbb{E} \left[ \partial_\theta^2 \ln f_m(Y_1^{(m)}; \alpha_m^*, \theta^*) \right],
\]

respectively.

\[
\mathbb{E} \left[ (B - 1)^2 \right]_{X_M, \alpha_m \to Y_M, \alpha_m^*} = \mathbb{E} \left[ \sum_{m=1}^{M} \mathbb{E} \left[ W_m(Y^{(m)}) W_n(Y^{(n)}) \right] \right]

\[
= N \sum_{m=1}^{M} \mathbb{E} \left[ w_m^2(Y_1^{(m)}) \right]

\[
= \frac{1}{N} \sum_{m=1}^{M} \mathbb{E} \left[ w_m^2(Y_1^{(m)}) \right] \to 0,
\]

(E.35)

where we used \( T_{c, \text{tot}}^*(\theta^*) = -\mathbb{E}[\partial_\theta^2 \ln \prod_{m=1}^{M} F_m] \) for the first equality. Thus, Lemma 3 establishes that \( B \to 1 \) holds.

Since \( N^{-1} \partial_\theta^2 \ln L_M(\theta'; x_M) \) is also upper bounded, \( \hat{\theta}_M - \theta^* \to 0 \) yields \( C \to 0 \). To sum up the above asymptotic properties, we conclude that the following convergence holds:

\[
\sqrt{T_{c, \text{tot}}^*(\theta^*)}(\hat{\theta}_M - \theta^*) \to \mathcal{N}(0, 1).
\]

(E.36)

In addition, the delta method [22] yields a more suitable expression

\[
\sqrt{T_{c, \text{tot}}^*(\theta^*)}(\cos \hat{\theta}_M - \cos \theta^*) \to \mathcal{N}(0, \sin^2 \theta^*).
\]

(E.37)

To complete the proof of Theorem 4, we finally show the following lemma.

**Lemma 3.** Let \( h(x_M, \alpha_2, \cdots, \alpha_M) \) be an upper bounded function on \( x_M \in \{0, 1, \cdots, N\}^M \) and \( Y^{(m)} (m = 1, 2, \cdots, M) \) be an independent random variable following Binomial distribution Bin\((N, P_D(\alpha_m^*; \theta^*))\). Suppose that \( \mathbb{E}[h(Y_M, \alpha_2, \cdots, \alpha_M)] \) converges to some constant \( \beta \) as \( N \to \infty \), then the following convergence holds

\[
\lim_{N \to \infty} \mathbb{E}[h(X_M, \alpha_2(X_1), \cdots, \alpha_M(X_{M-1})] = \beta.
\]

(E.38)
Proof. Expanding the left hand side in Eq. (E.38), we obtain
\[
\mathbb{E} [h(X_M, \alpha_2(X_1), \cdots, \alpha_M(X_{M-1}))] = \sum_{x_M} \mathcal{L}_M(x_M; \theta^*) h(x_M, \alpha_2(x_1), \cdots, \alpha_M(x_{M-1}))
\]
\[
= \sum_{x_M} \mathcal{L}_M(x_M; \theta^*) h(x_M, \alpha_2(x_1), \cdots, \alpha_M(x_{M-1}))
\]
\[
+ \sum_{x_M} \mathcal{L}_M(x_M; \theta^*) h(x_M, \alpha_2(x_1), \cdots, \alpha_M(x_{M-1}))
\]
\[
= \sum_{x_M} \prod_{m=1}^M F_m(x^{(m)}; x^*_m, \theta^*) h(x_M, \alpha_2, \cdots, \alpha_M)
\]
\[
+ \sum_{x_M} \mathcal{L}_M(x_M; \theta^*) h(x_M, \alpha_2(x_1), \cdots, \alpha_M(x_{M-1}))
\]
\[
- \sum_{x_M} \prod_{m=1}^M F_m(x^{(m)}; x^*_m, \theta^*) h(x_M, \alpha_2, \cdots, \alpha_M).
\]
(E.39)

The above expression yields the following inequality
\[
|\mathbb{E} [h(X_M, \alpha_2(X_1), \cdots, \alpha_M(X_{M-1}))] - \beta|
\]
\[
\leq |\mathbb{E} [h(Y_M, \alpha_2^*, \cdots, \alpha_M^*)] - \beta|
\]
\[
+ \sum_{x_M} \mathcal{L}_M(x_M; \theta^*) |h(x_M, \alpha_2(x_1), \cdots, \alpha_M(x_{M-1}))|
\]
\[
+ \sum_{x_M} \prod_{m=1}^M F_m(x^{(m)}; x^*_m, \theta^*) |h(x_M, \alpha_2^* \cdots, \alpha_M^*)|
\]
\[
\leq |\mathbb{E} [h(Y_M, \alpha_2^*, \cdots, \alpha_M^*)] - \beta| + \gamma \sum_{x_M} \mathcal{L}_M(x_M; \theta^*) + \prod_{m=1}^M F_m(x^{(m)}; x^*_m, \theta^*)
\]
(E.40)

where \( \gamma \) is the upper bound of \( h \). The convergence of amplified levels implies that for all \( \epsilon > 0 \) there exists \( N^* \in \mathbb{N} \) such that
\[
P[\alpha_k(X_{k-1}) = \alpha_k^* \forall k] = \sum_{x_M} \mathcal{L}_M(x_M; \theta^*) = \sum_{x_M} \prod_{m=1}^M F_m(x^{(m)}; x^*_m, \theta^*) > 1 - \frac{\epsilon}{2\gamma},
\]
(E.41)

for all \( N > N^* \). Combining Eqs. (E.40), (E.41) and the assumption for the convergence of \( \mathbb{E} [h(Y_M, \alpha_2^*, \cdots, \alpha_M^*)] \), we obtain Eq. (E.38).

\[\square\]

F Additional experiment

F.1 Impact of calibration errors

Here, we provide the numerical simulations to clarify the impact of calibration errors of \( p_q \) on
the performance of our method. If an estimate of $p_q$ contains some calibration error, the resulting estimator can be biased even in the asymptotic case. The experimental settings are the same as those in Section 4.1. Figure 8 shows that in the current setting, the $\pm 0.1\%$ calibration errors can be ignored up to $\sim 10^5$ queries. In the case of the $\pm 0.5\%$ calibration errors, the estimation performance deteriorates even for small queries $\sim 6 \times 10^3$. The results indicate that our method requires a relatively high-precision estimate of $p_q$ that have the precision comparable to the target precision of $\cos \theta^*$. Note that, in the quantum amplitude estimation problem, the previous paper [57] provides the (non-adaptive) multiparameter estimation method with respect to both a target parameter and a noise parameter. In addition, they also show the robustness of target parameter estimation against the estimation error of the noise parameter in terms of the Fisher information matrix. Although a similar extension of our adaptive method is possible, it falls outside the scope of this paper.

F.2 Asymptotic properties in several noise parameters

We provide additional results to confirm the asymptotic property of our estimator in several noise parameters. Here, all settings except for the noise parameter are the same as Section 4.1, and the noise parameter is set to $p_q = 0.999$ (i.e., 0.1% depolarization noise) or $p_q = 0.99$ (i.e., 1% depolarization noise). In Fig. 9, we can confirm that the RMSE achieves the CCR bound (also QCR bound) sufficiently in $N = 500$ as in Section 4.1.
Figure 8: The impact of calibration error of $p_q$ on the estimation performance. The plots indicate the root mean squared error (RMSE) of the method, evaluated with 200 trials, using the estimated noise parameter $p_q$ including ±0.1% or ±0.5% calibration errors. The true value of $p_q$ is taken as 0.995. The green solid line represents the (asymptotic) QCR bound under the perfect calibration. We note that the RMSE is plotted as a function of the maximum value of $N_q$ in the trials because of the randomness of $N_q$.

Figure 9: The estimation error of $\langle O \rangle = \cos \theta^*$ and the total number of queries under several depolarization noise parameters. The root mean squared error (RMSE) of the estimator $\cos \hat{\theta}$ is evaluated by 300 trials, and the red dots correspond to $M = 3, 4, \cdots, 12$ (or 14) from left to right. Since $N_q$ in Eq. (49) is a random variable in our method, the RMSE is plotted as a function of the maximum value of $N_q$ in 300 trials. The blue solid and green dashed lines represent the asymptotic values of CCR/QCR bounds obtained from the corresponding classical/quantum Fisher information $I_{c/q,tot}(\theta^*)$, respectively. The orange dash-dotted and the gray dotted lines represent the Heisenberg-limited scaling RMSE = $O(1/N_q)$ and the precision limit derived in Theorem 1, respectively.