Entanglement of Local Hidden States

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Steering criteria are conditions whose violation excludes the possibility of describing the observed measurement statistics with local hidden state (LHS) models. When the available data do not allow to exclude arbitrary LHS models, it may still be possible to exclude LHS models with a specific separability structure. Here, we derive experimentally feasible criteria that put quantitative bounds on the multipartite entanglement of LHS. Our results reveal that separable states may contain hidden entanglement that can be unlocked by measurements on another system, even if no steering between the two systems is possible.

1 Introduction

The classification of quantum correlations is crucial for our understanding of the resources that enable quantum information tasks \cite{1, 2, 3, 4, 5, 6, 7}. Two of the main challenges in this field are the characterization of entanglement in multipartite systems \cite{8, 9, 10, 11, 12} and the identification of nonclassical correlations stronger than entanglement that allow to relax the assumptions to be made about the system of interest \cite{3, 4, 5, 7}. Bell nonlocality, the strongest form of quantum correlations, allow for fully device-independent entanglement detection \cite{13, 4}. Einstein-Podolsky-Rosen (EPR) steering represents an intermediate notion between entanglement and nonlocality \cite{14}, and it allows for one-sided device-independent entanglement \cite{15, 7}.

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The observation of an EPR paradox \cite{16}, or more generally of steering, formally excludes the possibility to describe the observed data in terms of a local hidden state (LHS) model that assigns local quantum states to one of the subsystems \cite{14}. Steering criteria rule out LHS descriptions by verifying a local complementarity principle in form of an uncertainty relation \cite{17} or a metrological bound \cite{18}. Uncertainty-based criteria formulated in terms of variances are most widely used in experiments and are particularly suited to reveal the steering of approximately Gaussian states \cite{3}. Metrological approaches \cite{18, 19}, as well as entropic relations \cite{20, 21, 22, 23}, have particular advantages for detecting steering of non-Gaussian states. So far, despite advances in multipartite steering \cite{24, 25, 26, 28, 27, 22, 23, 29}, these criteria are mostly applied in bipartite settings. Because of the weaker assumptions that can be made about the system, detecting steering is generally challenging and requires a higher degree of control than entanglement detection.

In this work we show that even if the recorded data is unable to rule out all LHS descriptions, it may still pose limitations on the classes of LHS that are capable of reproducing the observed correlations. We focus on multipartite settings with one untrusted party (A) that may share quantum correlations with another multipartite quantum system (B), on which LHS models can be classified according to their multipartite entanglement. We derive families of criteria that exclude LHS models with specific separability properties. In the limit when even genuine multipartite entangled LHS are excluded these criteria converge to metrological steering criteria that can be approximated to yield uncertainty-based bounds. By
resolving the substructure of LHS models our results provide further insight into the manifestations of nonclassical correlations in multipartite systems. For instance, we show that if a LHS model for $B$ exists, this model cannot always be constructed from separable LHS, even if $B$ is separable. This implies that quantum information processing assisted by measurements on $A$ can unlock hidden entanglement of $B$ even in the absence of steering. Our criteria can be tested with state-of-the-art experimental setups and provide quantitative bounds on the multipartite entanglement of LHS models.

2 Separable LHS models

We consider a multipartite setting with one untrusted party $A$ (Alice), and a multipartite quantum system $B$ (Bob). The joint measurement statistics can be modeled in terms of the assemblage $A(a, X) = p(a|X)\rho^B_{a|X}$, where $a$ is the result of measuring $X$ on $A$, and $\rho^B_{a|X}$ are conditional quantum states for $B$ [5]. EPR steering from $A$ to $B$ is observed as an assemblage which fails a description in terms of a LHS model [14] of the form $A(a, X) = \sum_{\lambda} p(\lambda)p(a|X, \lambda)\sigma^A_{\lambda}$, where $p(\lambda)$ is a probability distribution for a local hidden variable $\lambda$ that determines both Alice’s local probability distribution $p(a|X, \lambda)$ and Bob’s LHS $\sigma^B_{\lambda}$.

We define separable LHS models as assemblages whose LHS are subject to additional separability constraints. We first focus on separability in a specific multipartition, and then discuss bounds that exclude the convex hull of families of partitions. Let $\Lambda = \{B_1, \ldots, B_{|\Lambda|}\}$ be a partition of $B$ into $|\Lambda|$ subsets $B_k$, each containing $|B_k|$ parties such that $\sum_{k=1}^{|\Lambda|} |B_k| = N$. A state $\sigma_{\Lambda-sep}$ is separable in the partition $\Lambda$ if there exist local quantum states $\sigma^B_k$ and a probability distribution $p(\gamma)$ such that $\sigma_{\Lambda-sep} = \sum_{\gamma} p(\gamma)\sigma^B_1 \otimes \cdots \otimes \sigma^B_{|\Lambda|}$. Accordingly, a $\Lambda$-separable LHS model is described by a LHS model where all LHS $\sigma^B_\lambda$ are chosen $\Lambda$-separable.

3 Metrological detection of inseparable LHS

In order to witness the separability structure of LHS models, we derive bounds on the average metrological sensitivity of Bob. To this end, we consider measurements of a phase shift $\theta$ generated by the Hamiltonian $H = \sum_{i=1}^N H_i$, where each $H_i$ acts locally on Bob’s subsystem $B_i$. Without information from Alice, Bob’s system is described by the reduced density matrix $\rho^B = \sum_a p(a|X)\rho^B_{a|X}$. By choosing an optimal measurement observable, he is able to extract the full metrological sensitivity of the state $\rho^B$, which is described by the quantum Fisher information (QFI) $F_Q[\rho^B, H]$ [30, 31, 32, 33]. An upper bound for this sensitivity is given by $F_Q[\rho^B, H] \leq 4 \text{Var}[\rho^B, H]$, which describes a complementarity between Bob’s phase sensitivity and the fluctuations for measurements of the generator $H$ [18].

Assume now that Alice performs a measurement $X$ and obtains the result $a$. This will project Bob’s system into the conditional state $\rho^B_{a|X}$. If the information $(a, X)$ is provided to Bob, he can adapt the choice of his measurement observable such that it optimally extracts the sensitivity of the conditional state, leading to the sensitivity $F_Q[\rho^B_{a|X}, H]$. Since Alice’s results occur randomly, Bob’s average sensitivity is given, after an optimization over Alice’s setting $X$, by the quantum conditional Fisher information (QCFI) [18]

$$F^{B|A}[A, H] := \max_X \sum_a p(a|X)F_Q[\rho^B_{a|X}, H]. \quad (1)$$

Similarly, using another measurement setting, Alice may remotely prepare conditional states for Bob that have small variances for measurements of the generator $H$ and yield the quantum conditional variance (QCV) [3, 18]

$$\text{Var}^{B|A}[A, H] := \min_X \sum_a p(a|X)\text{Var}[\rho^B_{a|X}, H]. \quad (2)$$

Let us now assume that the correlations in the multipartite system can be described by a separable LHS model. One of our main results is the upper bound on the QCV for $\Lambda$-separable LHS models (see the Supplemental Material [34] for details)

$$F^{B_1 \ldots B_N|A}[A, H] \leq 4 \sum_{k=1}^{|\Lambda|} \text{Var}^{B_k|A}[A, H^{B_k}]. \quad (3)$$

Here, $\text{Var}^{B_k|A}[A, H^{B_k}]$ describes the QCV for subsystem $B_k$. A violation of condition (3) hence

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implies that the observed sensitivity and fluctuations cannot be described in terms of a \( \Lambda \)-separable LHS model, either because steering from \( A \) to \( B \) is possible, or because only entangled LHS models are able to account for the correlations.

4 Relation with metrological steering and entanglement criteria

The existence of a separable LHS model implies (i) that no steering from Alice to Bob is possible and (ii) that Bob’s system is separable. It is interesting to observe how independent criteria for (i) and (ii) can be derived from (3). First, note that no steering from Alice to Bob is possible if Bob’s system is separable. It is in-...uations cannot be described in terms of a

\[ \rho^{AB} = \frac{1}{2}(|↓↓\rangle\langle↓↓| + |↑↑\rangle\langle↑↑|) \]

Clearly, a LHS for \( B \) exists and Bob’s reduced state \( \rho^B = \frac{1}{2}(|↓↓\rangle\langle↓↓| + |↑↑\rangle\langle↑↑|) \) is separable. Note that every bipartite separable state can be interpreted as a mixture of entangled states [36, 37].

To test the separability of all possible LHS models that describe the correlations of this state, we make use of the condition (3) for the bipartition \( \Lambda = \{B_1, B_2\} \) and the collective spin Hamiltonian \( H = J_z = (\sigma^B_z + \sigma^B_z)/2 \). To determine the left-hand side, we consider measurements of Alice of \( X = \sigma_z \), which leads to the lower bound \( F_Q^{[A]}[A, J_z] = F_Q[\Phi_+, J_z] + F_Q[\Phi_-, J_z] \) for all possible LHS models [18]. More precisely, we obtain \( F_Q^{[A]}[A, H] \geq F_Q[\rho^B, H] \) and \( \text{Var}_Q^{[A]}[A, H] \leq \text{Var}_Q[\rho^B, H] \), where \( \rho^B \) is the reduced density matrix of subsystem \( B_k \).

Inserting these bounds into (3) yields \( F_Q[\rho^B, H] \leq \sum_{k=1}^N \text{Var}_Q[\rho^B_k, H^{N_k}] \), a necessary condition for the \( \Lambda \)-separability of Bob [35]. This also implies that finding a separable LHS model is impossible if Bob’s reduced state is already entangled.

5 Separable states with inseparable LHS models

One may wonder whether these conclusions also hold in the reverse direction, i.e. whether a separable LHS model can be constructed in the absence of steering if additionally Bob’s system is separable. However, a simple counter-example illustrates that even the combination of both conditions does not imply the existence of a separable LHS model. Let \( |↑\rangle \langle↓| \) be the eigenstate of the \( \sigma_z \) operator with eigenvalue +1 (-1), and let \( |\Phi_\pm\rangle_B = (|↓\rangle \langle↓| + |↑\rangle \langle↑|)/\sqrt{2} \) denote Bell states for system \( B = B_1B_2 \). Consider the state \( \rho^{AB} = \frac{1}{2}(\langle↓|(1 - p)\mathbb{1})B + |↓\rangle \langle↓|A \otimes |\Phi_\pm\rangle_B \). Clearly, a LHS for \( B \) exists and Bob’s reduced state \( \rho^B = \frac{1}{2}(|↓\rangle\langle↓| + |↑\rangle\langle↑|) \) is separable. Note that every bipartite separable state can be interpreted as a mixture of entangled states [36, 37].

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Inserting these bounds into (3) yields \( F_Q[\rho^B, H] \leq \sum_{k=1}^N \text{Var}_Q[\rho^B_k, H^{N_k}] \), a necessary condition for the \( \Lambda \)-separability of Bob [35]. This also implies that finding a separable LHS model is impossible if Bob’s reduced state is already entangled.

6 Noisy GHZ state

To further illustrate these ideas, consider a system composed of \( N + 1 \) qubits, partitioned into a single control qubit (Alice) and the remaining \( N \) qubits on Bob’s side. The system is prepared in a noisy Greenberger-Horne-Zeilinger (GHZ) state \( \rho^{AB} = p|\text{GHZ}_{\phi}^{N+1}\rangle\langle\text{GHZ}_{\phi}^{N+1}| + (1 - p)\mathbb{1}/2^{N+1} \), with \( |\text{GHZ}_{\phi}^{N+1}\rangle = (|↓\rangle \langle↓| \otimes \mathbb{1}^N + e^{i\phi}|↑\rangle \langle↑| \otimes \mathbb{1}^N )/\sqrt{2} \).
Figure 1: Inseparable LHS of noisy GHZ states. For GHZ states mixed with white noise with probability $1 - p$, $\Lambda$-separable LHS models are ruled out, according to (3), when the QCFI (the black line represents a lower bound) surpasses the average QCV (colored lines represent upper bounds). Different partitions $\Lambda$ that separate Bob’s qubits into entangled groups of equal size $N_k = N/k$ are illustrated by Young diagrams on the left, ranging from fully separable (blue) to genuine multipartite entangled (violet), the latter representing the steering bound. The right panel show state-independent bounds on the QCFI for $(w,h)$-separable LHS with different values of $w$ (see text).

Note that Bob’s subsystem is always separable, independently of $p$. For the assemblage $A$ corresponding to the state $\rho^{AB}$, a lower bound to the QCFI is obtained by considering that Alice measures in the $\sigma_z$-basis and reads $F_B | A_{Q[ A, J_z]} \geq p^2 N^2 / [ p + 2 (1 - p) / 2 N ]$ [18]. From measurements in the $\sigma_x$ basis, we obtain the upper bound on the QCV of one of Bob’s subsystems as $4 \text{Var}^B_{Q[A, J^B_k]} \leq (1 - p) N_k (1 + p N_k)$, where $N_k$ is the number of qubits contained in $B_k$. Considering partitions of Bob into $k$ subsystems of equal size $N_k = N/k$, we obtain in the limit of large $N$ the condition $p \gtrsim k / (N (k - 1))$ for inseparability of the LHS, whereas steering is only detected for $p \gtrsim 1 / \sqrt{N}$. In Fig. 1 we illustrate the LHS separability bounds for different subsystem sizes for a system of $N = 16 + 1$ qubits.

## 7 Variance-based criteria

For practical implementations it is convenient to formulate witnesses involving low-order moments, in particular variances [39, 9, 3, 26, 6, 40]. Our metrological condition for separable LHS implies a weaker variance-based criterion that is close in spirit to Reid’s seminal condition for arbitrary LHS models [17, 3]. The QCFI can be approximated from below in terms of first and second moments as

$$\sum_{k=1}^{[A]} \text{Var}^B_{Q[A, J^B_k]} \text{Var}^B_{Q[A, M]} \geq 4 \left| \langle [H, M] \rangle_{\rho^B} \right|^2 / \text{Var}^B_{Q[A, M]} \leq F_Q^B[A, H] \ [18],$$

where $M$ is an arbitrary observable. This approximation converts the condition (3) into the variance condition

$$\sum_{k=1}^{[A]} \left( \sum_{k=1}^{[A]} \text{Var}^B_{Q[A, J^B_k]} \right) \text{Var}^B_{Q[A, M]} \geq 4 \left| \langle [H, M] \rangle_{\rho^B} \right|^2 / \text{Var}^B_{Q[A, M]} \leq F_Q^B[A, H] \ [18].$$

In the special case of the trivial partition $\Lambda = \{ B_1 \ldots B_N \}$ we are effectively dropping all conditions on the LHS, and condition (4) reduces to Reid’s criterion [17, 3] whose violation indicates steering between $A$ and $B$. For other partitions $\Lambda$, a violation of (4) indicates that LHS models, if they exist, must necessarily be entangled in the partition $\Lambda$.

Again, we can derive a weaker condition if we replace the local conditional variances by their upper bounds without measurement assistance, i.e. the variance of the local reduced density matrices. In this case, we recover a modified uncertainty relation whose violation indicates the inseparability of Bob’s reduced density matrix [35, 41].
8 State-independent bounds for genuine multipartite entanglement

The criteria presented so far distinguish between LHS models whose LHS are separable in a specific partition, but they do not exclude convex combinations of entire families of partitions. For the characterization of multipartite entanglement, it is natural to include the convex hull of partitions with similar properties into the same separability class, e.g. in terms of the largest entangled subset (also called entanglement depth or k-separability) [9, 42]. A systematic classification of this kind can be achieved by representing each partition A by a Young diagram, whose width $w = \max \Lambda := \max\{|B_1|, \ldots, |B_{|A|}|\}$ and height $h = |A|$ then identify their $w$-producing and $h$-separability [12]. Combining these quantities, we can introduce classes of $(w, h)$-separable states whose separable partitions have a width that does not exceed $w$ and a height no smaller than $h$ [43]. We can make use of the fact that the metrological sensitivity of $(w, h)$-separable states is limited to derive criteria that test the separability properties of LHS models. Here, we focus on collective rotations of $N$ spin-1/2 particles generated by $J_z$, but these results can be easily extended to higher-dimensional systems.

Without assistance from Alice, Bob’s ability to estimate a local phase shift is determined by the sensitivity properties of his reduced state $\rho^B$. If $\rho^B$ is $(w, h)$-separable, its sensitivity cannot exceed the bound $\mathcal{F}_Q(\rho^B, J_z) \leq w(N - h) + N$ [43]. This bound implies widely used entanglement criteria for $w$-producible states [45, 44] when the information provided by $h$ is ignored and demonstrates, in particular, that fully separable systems with $(w, h) = (1, N)$ are limited to a sensitivity at the shot-noise limit $\mathcal{F}_Q(\rho^B, J_z) \leq N$ whereas genuine $N$-partite entangled states with $(w, h) = (N, 1)$ can in principle reach the Heisenberg limit $\mathcal{F}_Q(\rho^B, J_z) \leq N^2$ [46].

This paradigm, however, can be broken by assistance from a remote system, Alice. If a $(w, h)$-separable LHS model exists, Bob’s assisted sensitivity (1) is bounded by

$$\mathcal{F}_Q^{B|A}[A, J_z] \leq w(N - h) + N,$$

which follows using $\mathcal{F}_Q^{B|A}[A, J_z] \leq \sum \lambda p(\lambda) \mathcal{F}_Q[\sigma^B_\lambda, J_z]$ for LHS models [18], together with the separability limit for each conditional state $\sigma^B_\lambda$. The condition (5) can be violated, allowing Bob to improve his average phase sensitivity beyond the shot-noise limit, even if his reduced state $\rho^B$ is separable. Interestingly, no steering from Alice to Bob is required (in contrast to the scenario that was considered in Ref. [47]) and even purely classical correlations between $A$ and $B$ are sufficient for quantum-enhanced assisted metrology. The state-independent bounds for $(w, h)$-entanglement are indicated in gray in Fig. 1.

9 Assisted entanglement

Our approach is not limited to applications in quantum metrology. In the following, we will outline how any convex entanglement witness or quantifier can be converted into a witness or quantifier of the assisted entanglement that can be extracted from conditional states if appropriate information about measurements on another system is made available. Consider a convex function $\mathcal{E}(\rho) \leq \sum k \rho_k \mathcal{E}(\psi_k)$, where $\rho = \sum_k \rho_k \rho_k$, with the property $\mathcal{E}(\rho) > 0 \Rightarrow \rho$ is entangled. We define the corresponding quantum conditional function as

$$\mathcal{E}_Q^{B|A}(A) := \max X \sum a p(a|X) \mathcal{E}(\rho^B_{a|X}).$$

Convexity implies that $\mathcal{E}_Q^{B|A}(A) \leq \sum \lambda p(\lambda) \mathcal{E}(\sigma_\lambda)$ whenever a LHS model exists. If additionally, the $\sigma_\lambda$ are separable, we obtain the bound $\mathcal{E}_Q^{B|A}(A) \leq 0$. Hence, we find that

$$\mathcal{E}_Q^{B|A}(A) > 0 \Rightarrow \text{no separable LHS model exists}.$$

 Independently of whether steering is possible or not, $\mathcal{E}_Q^{B|A}(A) > 0$ reveals that entanglement is present in Bob’s conditional states and that it can be made available by suitable measurements on Alice’s possibly remote system. Any quantum information protocol that requires entanglement can be converted into an assisted protocol in which Alice communicates her measurement setting and result to Bob. The assistance by Alice may enable Bob to implement a task for which otherwise he would not possess the required resources, i.e. when his reduced state is separable.
\[ \mathcal{E}(\rho_B^A) = 0. \] The existence of inseparable LHS models further implies that this is possible even in the absence of steering from Alice to Bob.

The metrological criterion for separable LHS (5) is a special case of Eq. (7). Other conceivable applications are assisted quantum teleportation protocols, where Bob aims to teleport a state from one of his subsystems to another using the entanglement [48] that is made available to him by assistance from Alice, or similarly the implementation of a secure quantum key distribution protocol between subsystems of Bob based on the violation of a Bell’s inequality [49]. This idea also applies to quantitative witnesses, entanglement measures and other quantifiers that may express with what level of fidelity or security Bob is able to implement the task at hand [9, 50, 51, 6, 52, 53]. For example, if \( \mathcal{E} \) is an entanglement measure, then \( \mathcal{E}_{Q,B}^{A}(A) \) quantifies the average assisted entanglement of Bob.

10 Conclusions

We have introduced a classification of LHS models in terms of their entanglement and proposed criteria that are able to put quantitative bounds on the separability properties of LHS. We focused on metrological criteria that are experimentally accessible in a variety of experiments, including cold atoms [54, 55, 56, 57], trapped ions [58], and photons [59]. In these experiments, it is often challenging to meet the demanding requirements to observe steering. We have derived a family of weaker bounds whose violation reveals the presence of entanglement in Bob’s conditional states. A hierarchy of state-dependent bounds converge to steering criteria in the limit of genuinely multipartite entangled, i.e. arbitrary LHS.

The entanglement of LHS has a clear operational interpretation and can be exploited for quantum information tasks. Assisted protocols where Alice carries out a suitable measurement and communicates her result and setting to Bob can unlock hidden entanglement from Bob’s system. This is possible even if the two share only classical correlations, and even if Bob’s reduced state is separable. This approach may also be extended to other convex properties of interest, such as quantum non-Gaussianity [60, 61] and coherence [62]. By accessing the substructure of un-steerable states, our results show that even multipartite systems that can be accounted for by LHS models may contain nontrivial quantum correlations, which can be used for quantum information tasks.

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11 Appendix: Proof of Eq. (3)

Let us assume a $\Lambda$-separable LHS model, \textit{i.e.} the assemblage

$$A(a,X) = \sum_\lambda p(\lambda)p(a|X,\lambda)\sigma^{B_1...B_N}_\lambda,$$  \hspace{1cm} (8)

where each conditional state is $\Lambda$-separable, namely

$$\sigma^{B_1...B_N}_\lambda = \sum_\gamma p_\lambda(\gamma)\sigma^{B_1}_{\lambda,\gamma} \otimes \cdots \otimes \sigma^{B_N}_{\lambda,\gamma}.\hspace{-1.8cm}$$  \hspace{1cm} (9)

In the assisted protocol, Bob’s average sensitivity is bounded by

$$F^{B_1...B_N|A}_Q[A,H] \leq \sum_\lambda p(\lambda)F_Q[\sigma^{B_1...B_N}_\lambda,H] \leq 4\sum_\lambda p(\lambda)\sum_{k=1}^{|A|}\text{Var}[\sigma^{B_k}_\lambda,H^{B_k}]$$  \hspace{1cm} (10)

where

$$\sigma^{B_k}_\lambda = \sum_\gamma p_\lambda(\gamma)\sigma^{B_k}_{\lambda,\gamma},$$  \hspace{1cm} (11)

is the reduced density matrix on subsystem $B_k$ for the state $\sigma^{B_1...B_N}_\lambda$, and

$$\sigma^{B_k} = \sum_\lambda p(\lambda)\sum_\gamma p_\lambda(\gamma)\sigma^{B_k}_{\lambda,\gamma}.$$  \hspace{1cm} (12)

is the corresponding reduced density matrix for the full state $\sigma^B$. In the first step, we used the convexity of the QFI, which leads to an upper bound on the QCFI for LHS models \cite{18}. In the second step, we made use of an upper bound on the QFI for $\Lambda$-separable states in terms of local variances \cite{35}. Finally, we used the concavity of the variance to obtain a lower bound on the QCV in the presence of LHS descriptions \cite{18}, for each local subsystem.

Finally, consider the measurement of the local generator $H^{B_k}$ in subsystem $B_k$, assisted by Alice’s communication about her result $a$ and setting $X$. The existence of the LHS model (8) between Alice and all of Bob’s subsystems implies the assemblage $A(a,X) = \sum_\lambda p(\lambda)p(a|X,\lambda)\sigma^{B_k}_\lambda$ for each individual subsystem $B_k$ after tracing out the remaining subsystems. Making use of the lower bound on the QCV for LHS \cite{18,3} we obtain

$$\text{Var}^{B_k|A}_Q[A,H^{B_k}] \geq \sum_\lambda p(\lambda)\text{Var}[\sigma^{B_k}_\lambda,H^{B_k}],$$  \hspace{1cm} (13)

Combining Eqs. (10) and (13) we obtain

$$F^{B_1...B_N|A}_Q[A,H] \leq 4\sum_{k=1}^{|A|}\text{Var}^{B_k|A}_Q[A,H^{B_k}],$$  \hspace{1cm} (14)

which is the result presented in Eq. (3) of the main text.