Coherent randomized benchmarking

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Randomized benchmarking is a powerful technique to efficiently estimate the performance and reliability of quantum gates, circuits and devices. Here we propose to perform randomized benchmarking in a coherent way, where superpositions of different random sequences rather than independent samples are used. We show that this leads to a uniform and simple protocol with significant advantages with respect to gates that can be benchmarked, and in terms of efficiency and scalability. We show that e.g. universal gate sets, the set of \(n\)-qudit Pauli operators or more general sets including arbitrary unitaries, as well as a particular \(n\)-qudit Clifford gate using only the Pauli set, can be efficiently benchmarked. The price to pay is an additional complexity to add control to the involved quantum operations. However we demonstrate that this can be done by using auxiliary degrees of freedom that are naturally available in basically any physical realization, and are independent of the gates to be tested.

I. INTRODUCTION

With the development of quantum technologies and their widespread applications for quantum networks, computation and metrology comes the need to characterize and verify the performance of small and larger-scale quantum devices \cite{1,2}. This is a highly non-trivial task, as the direct classical simulation of outputs of such devices is impossible. While an exact characterization for elementary building blocks using process tomography \cite{3,4} is possible, and one can even guarantee the functionality in a device independent way \cite{5}, the required effort and complexity makes such approaches intractable for larger systems or longer quantum circuits. Randomized benchmarking (RB) \cite{6-15} is a powerful technique that allows one to estimate the average gate error of gate sets with modest overhead, where random circuits of varying length are used to extract the desired information. In this way one can separate gate errors from state preparation and measurement errors (SPAM), and access the former directly. Several extensions and modifications of RB that allow one to use fewer resources \cite{16-24}, or test single gates via interleaved randomized benchmarking (IRB) \cite{25-28} have been put forward, and RB has been applied in practice \cite{29,31}. Although RB is a widely used and advantageous technique, its applicability is strongly restricted to certain sets of quantum gates (typically Clifford operations). Several works \cite{27,28,32,37} have proposed different RB variants to overcome this problem. However these approaches are still limited in terms of the kind of gates or gate sets that can be tested, the efficiency or the scalability for systems with larger number of qubits.

Here we propose to do RB in a coherent way. Rather than sequentially testing different random sequences of gates and circuits of different length, we use a coherent superposition of them. In this way, additional averaging between different branches takes places, and the available coherence allows one to access extra information as compared to individual runs. This enables one to directly benchmark a very large variety of gates or gate-sets in a simple and uniform way, overcoming one of the main issues of RB. What is more, the approach is efficiently scalable and one can benchmark sets of multi-qudit operations. We demonstrate our approach by considering benchmarking of universal gate sets such as Toffoli and Clifford gates, the \(n\)-qudit Pauli operators, \(n\)-qudit controlled operations and other sets which includes more general operations such as e.g. the multi-qubit Mølmer–Sørensen gate. In fact, a set containing any multi-qudit unitary operation can be designed to be tested via coherent RB. We also show that interleaved randomized benchmarking (IRB) of Clifford operations can be done using only Pauli elements. Additionally, for some of the aforementioned sets where RB is possible, one can also perform IRB for any individual gate-set element.

The coherent application of gates and circuits requires additional control and overhead though, which can however be provided by utilizing independent auxiliary operations. One can make use of auxiliary degrees of freedom that are present in basically any realization of quantum information carriers. In particular, we show proof-of-principle examples based on using spatial modes for photons \cite{35,40}, and motional degrees of freedom for trapped ions \cite{40,12}, to add control to the applied operations. Importantly, the gates are still implemented in exactly the same way as in the standard approach, i.e. independently of the control setting, and can hence be benchmarked. This control setting can be thought as a "testing-device", e.g. a pre-calibrated factory device that allows one to test different kinds of gates and gate sets.

II. SETTING

Standard RB protocols consist in applying a sequence of certain length of quantum gates randomly chosen from some set (usually from the Clifford group) to some known initial state, followed by their inverses. In the noiseless case, the initial state is recovered. For noisy operations, the survival fidelity —the fidelity of the final state with respect to the initial one— is computed by averaging over several runs, and the process is repeated for sequences of different lengths. The different average survival fidelities are fitted to a decay curve to obtain an estimation of the average gate fidelity (see Appendix C).

The RB approach we propose here consists in performing the different sequences in an equally-weight superposition (see Fig. 1), in such a way that the coherence can be ex-
exploited to largely improve the applicability of the protocol without compromising its performance. Other approaches have focused on applicability extensions [27–29, 32–37], mainly based on exploiting mathematical properties of certain sets or groups, in order to be able to isolate the multiple fitting parameters arising in the description of non-Clifford-type groups. In contrast, our coherent RB approach retains the simplicity of the standard description with a single fitting parameter, and provides a larger applicability freedom. It can also be scaled in the number of qubits or dimension of the systems efficiently. The superposition freedom. It can also be scaled in the number of experimental runs is significantly reduced.

A. Coherent RB

In the following we discuss the main steps of the protocol. Observe that, although the mathematical description is based on controlled operations, they do not have to be explicitly performed (see below) in a practical setting, since control can be added with external devices that we denote explicitly performed (see below) in a practical setting, since is based on controlled operations, they do not have to be

(i) A $k$-dimensional control register is initialized in the state $|+\rangle^k_c = \frac{1}{\sqrt{k}} \sum_{i=0}^{k-1} |i\rangle$, for some $k$, whereas the main register is initialized in some known state, e.g. $|0\rangle$ (up to preparation errors), such that the initial state simply reads $\rho_0 = |+\rangle_c \otimes |0\rangle$.

(ii) For some length $m$, a sequence of $m$ controlled operations of the form $CU^{(r)} = \sum_{i=0}^{k-1} |i\rangle \langle i| \otimes U \sigma^{(r)}$ is applied, where $r = \{1, \ldots, m\}$ defines the sequence position. Each operation $CU^{(r)}$, where $CU(\sigma) = CU \sigma CU^\dagger$ has some noise associated that we assume to be independent of the position and the superposition branch (zeroth order approximation), i.e.

$$S_G(m) = \bigcirc_{r=1}^m \left[ \xi \circ CU^{(r)} \right] (\rho_0),$$

where we restrict for the moment to the case of noiseless control register, i.e. $\xi(\rho) = I_d \otimes \sum_{i,j} \chi_{ij} P_i \rho P_j$, where $\chi$ is the channel matrix written in the $n$-qudit Pauli basis (see Appendix A). Following the "testing-device" reasoning, the ideal implementation of the control register part is well justified, since control can be added by external devices (see below) which can be already well-calibrated.

Noise in the control register can however be included in the protocol description, without altering its simplicity or performance (see below).

Importantly, each $n$-qudit unitary $U^{(r)}$ acting at each branch and position is taken randomly from a uniform probability distribution of the set $G$. Observe that a coherent superposition of $k$ random sequences of gates is achieved.

(iii) For each branch $i$ of the superposition, the inverse of the branch sequence is computed, i.e. $U_i^{(m+1)} = \left( U_i^{(m)} \ldots U_i^{(1)} \right)^{-1}$ and applied at the $(m+1)^{th}$ position.

This is achieved by a controlled operation $CU^{(m+1)} = \sum_{i=0}^{k-1} |i\rangle_c \langle i| \otimes U_i^{(m+1)}$. In the absence of noise, the final state would be mapped back to the initial one $|+\rangle_c \otimes |0\rangle$. Assuming that this $(m+1)^{th}$-controlled gate introduces some noise $\tilde{\xi}^{(j+1)}$ independent of the sequence, the final state reads

$$\rho_f = \left( I \otimes \tilde{\xi}^{(m+1)} \right) \circ CU^{(m+1)} \circ \left( \bigotimes_{j=1}^m \left[ \xi \circ CU^{(j)} \right] (\rho_0) \right).$$

(iv) A binary-outcome POVM $\{E_{\psi}, I - E_{\psi}\}$ is performed to measure the final state taking into account measurement errors, such that in the ideal-measurement case the POVM equals a projective measurement $\{ |\psi\rangle \langle \psi|, I - |\psi\rangle \langle \psi| \}$, where $|\psi\rangle = |+\rangle_c \otimes |0\rangle$. The result of the measurement gives us an estimation of the average sequence coherent fidelity, i.e.

$$F_G(m,k) = tr \left( E_{\psi} \rho_f \right),$$

so that $F_G(m,k) \approx F_G(m)$, where $F_G(m)$ is the exact average sequence fidelity obtained when considering a superposition of all the different $k = |G|^m$ sequences.

(v) The process is repeated for different values of $m$ such that the average sequence coherent fidelities approach the decay curve (see Appendix C)

$$F_G(m) = A \chi_{00}^m,$$

with $A = tr \left( E_{\psi} \left( I \otimes \tilde{\xi}^{(j+1)} \right) (\rho_0) \right)$ a constant independent of $m$ that absorbs SPAM errors. Ideally, $A = 1$. Note that the parameter $\chi_{00}$ is directly related to the average gate fidelity of the set $G$ [17]. As shown in Appendix C, Eq. (4) fits for any set of gates $U_i \in G$ of size $|G|$ which fulfills the condition

$$\sum_{i=1}^{|G|} U_i^\dagger P_j U_i = \begin{cases} |G| I_d^{\otimes n} & \text{j = o} \\ 0 & \text{j} \neq \text{o} \end{cases},$$

for any Pauli element $P_j \equiv X^{j_1} Z^{j_2} X^{*_{j_1}} Z^{*_{j_2}} \otimes \cdots \otimes X^{*_{j_n}} Z^{*_{j_n}}$ and with $P_0 = I^{\otimes n}$. Observe that the Pauli elements come from the noisy channel representation, and therefore can be replaced by any $n$-qudit basis operators.
2. Gate sets that can be benchmarked

Condition Eq. (5) is easy to check, and allows us to show that the coherent approach offers remarkably broader freedom to benchmark different sets of quantum gates as compared to previous approaches, and keeping the simplicity of the description. Some instances of sets that fit Eq. (5) and can be benchmarked via coherent RB are (see Appendix B):

- The \( n \)-qudit Clifford group.
- The set of \( n \)-qudit Pauli operators.
- A set of \( n \)-qudit controlled operations.
- Multi-qubit Mølmer–Sørensen type gate sets.
- Any \( n \)-qudit unitary set constructed as \( P_iU \).

In contrast to standard approaches, where twirling can be seen as a group averaging, coherent RB can be understood as a "multiple" gate-set averaging which is performed in a single round due to the extra power of the generated coherence. The price to pay for adding control to operations (see below) is an overhead complexity which scales linearly with the number of qudits \( n \) and with the number of sequences in superposition \( k \) (or dimension of the control register). Note however that this linear overhead with \( k \) also appears in standard RB as the number of independent sequences over which the average is performed.

3. Further advantages of coherent RB. Efficiency and scalability

Since generating a superposition comprising all \( |G|^m \) sequences is clearly inefficient, one considers a certain number \( k \ll |G|^m \) of sequences that leads to an estimated average fidelity with some deviation confidence. This confidence region of size \( \epsilon \) arises, such that the probability that the estimated fidelity lies within this confidence region is greater than some set confidence level \( 1 - \delta \), i.e. \( P(|F_k - F| < \epsilon) \geq 1 - \delta \). Although we leave a detailed statistical analysis for future work, numerical analyses indicate that this confidence region, and therefore the efficiency of the coherent approach, i.e. the value of \( k \) for a fixed confidence, can be significantly better in some regimes of interest, when compared with standard approaches. Moreover, when applying coherent RB to gate-sets outside the Clifford group, the magnitude orders of the estimated fidelity show that the protocol efficiency is not compromised for these sets, that cannot be benchmarked with standard RB protocols. We refer to Appendix E for details.

All these results also apply for systems of increased dimension and number, i.e. for testing \( n \)-qudit quantum gates, for which the efficiency of the protocol is not compromised. This implies another important difference with other RB approaches, which are in general inefficient when the tested gates involve higher dimensional quantum systems or multi-systems.

There is another remarkable advantage of coherent RB, namely a reduction in the number of required rounds of the experiment as compared to standard RB. By performing coherent RB in superposition of \( k \) different instances, the reduction factor is given by \( k \). Therefore, following the protocol description, it is direct to see that the total number of measurements that need to be performed is significantly lower in our coherent approach, because of the reduction of the number of runs or repetitions needed for each sequence length \( m \) experiment. For settings where measurements are slow or costly, this yields a significant advantage.

B. Interleaved coherent RB

A RB variant of particular interest is interleaved randomized benchmarking (IRB). It was developed in order to benchmark particular quantum gates. This is achieved by interleaving random operations from a set and the particular gate, and comparing the average sequence fidelity to the case without the interleaved operation. An immediate application of our coherent RB approach is that one can benchmark via coherent IRB quantum gates from certain sets mentioned above, such as e.g. \( n \)-qudit Pauli gates. In addition, the required set size can be reduced, which we demonstrate by showing coherent IRB of a \( n \)-qudit Clifford gate using the set of Pauli operations only, an interesting application of our coherent approach that again is not possible with standard IRB.

1. Interleaved coherent RB of Clifford gates using Pauli operations

Consider an arbitrary Clifford gate \( C \subseteq C_n \), and consider the \( n \)-qudit Pauli gates \( P_i \). In order to benchmark the Clifford gate \( C \) we perform the following steps:

(i) The average gate coherent fidelity of the Pauli set is com-
puted as the reference fidelity. This is accomplished follow-
ing exactly the steps of coherent RB explained above, such that the parameter $\chi_{00}$ is found.

(ii) The same process is repeated, but with the quantum gate $C$ interleaved every second position in all the branches of the superposition. This is achieved by the operation $C\hat{U}_{C} = I \otimes C = \hat{U}_{C}$. For some known initial state $\rho_0 = |+\rangle_c^d \otimes |0\rangle_{in}|0\rangle$ (up to preparation errors), the system is evolved to

$$\rho_f = C\hat{U}^{(m+1)} \circ \left(C \otimes \hat{U}_{C} \circ \xi C \circ C\hat{U}^{(j)}(\rho_0)\right),$$

where now $C\hat{U}_{C}^{(m+1)}$ is the inverse including the interleaved $U_C$ operation. We assume that this $(m+1)^{th}$ gate is noiseless for simplicity. Given the fact that $C^j P_j C$ is mapped to another element of $\mathcal{P}_{d,n} \setminus I \otimes n$, the noise matrix $\chi_{C}$ associated to the gate $C$ is mapped to another matrix $\chi^{C}$, with the element $\chi_{00}$ invariant. Thus it can be shown (see Appendix D) that the average sequence interleaved coherent fidelity reads

$$F_{P,C}(m) = \left(\lambda_{00}^{P0C}\right)^m.$$ 

One can obtain an estimation of the desired parameter $\chi_{00}^{C}$ noting that $\chi_{00}^{C} = \chi_{00}^{C}$ and that $\chi_{00}^{P0C} = \chi_{00}^{P0} C \chi_{00}^{C} \equiv E$, with some estimation bound $E$ (see Appendix D for details). This bound is particularly tight in the regime of interest where Pauli gates have much larger fidelity than the $C$ operation, and therefore we can efficiently benchmark a Clifford gate using just Pauli operators, highlighting the applicability flexibility of coherent RB.

2. Alternative method for arbitrary gates

Observe that an alternative approach for benchmarking a particular arbitrary gate is possible. Via standard coherent RB, we can benchmark the set of operations $M_i = P_i U$ (see Appendix B), for any (set of) $n-$qudit unitary operation(s) $U$ and all the $n-$qudit Pauli elements $P_i$. Under the assumption of perfect implementation of Pauli gates, one can, by standard coherent RB, directly access the noise of the gate(s) $U$. This assumption is valid in many physical set-ups, as such single-qudit gates are often much easier to implement than more general operations as e.g. entangling gates.

C. Noise in the control register

Although, given the testing-device setting stressed above one can assume high reliability on the part of the setting responsible for adding control, in such a way that the assumption of noiseless control register in coherent RB can be justified, we show how the process can be also insensitive to this noise. Consider that, after each $CU^{(j)}$ operation, the control register is affected by a depolarizing noise with parameter $q$, of the form $\zeta(\rho) = q \rho + \frac{1-q}{k} I$, where $k$ is the dimension of the control register or, equivalently, the number of sequences in the superposition. The average sequence coherent fidelity for a fixed length $m$ thus becomes

$$F_G(m) \approx (q \cdot \chi_{00})^m + \frac{(1-q^m)}{k} f_G,$$ 

where we ignore preparation and measurement errors for simplicity, and where $f_G$ is the average state fidelity of a set, defined as $f_G = \langle \langle \phi | U | \phi \rangle^2 \rangle$, with the average over all the (noiseless) unitary operations of the set $G$ with respect to the state $| \phi \rangle$. For instance, for the set of $n-$qudit Pauli operators it is direct to see that $f_G = \frac{1}{n}$, with $d$ and $n$ the dimension and number of target qudits respectively.

This can be understood as follows. The left part of Eq. (8) corresponds to the “correct” branch of the process, i.e. with probability $q^m$ the output equals the noiseless-control protocol. The right part of the expression represents the “error” branch of the process, which occurs with probability $1 - q^m$. After each $CU^{(j)}$ operation, within this error branch, exponentially (with $m$) many sub-branches of random sequences are found, which ultimately do not correspond to the inverse operations applied in the $(m+1)^{th}$ position. The final states associated to each sub-branch correspond to random uniformly distributed operations applied from the set $G$, to the initial state, with an average fidelity $f_G$, whose estimation deviation influence can be assumed negligible with respect to the protocol deviation. The factor $\frac{1}{k}$ comes from the fact that only incoherent terms contribute to the right term of Eq. (8).

Observe that, although the system register is not directly affected by noise in our model, the noise actually spreads and leads to correlated noise, since each of the “local” errors affects the other register in the next sequence position (and in all later operations that follow) within the same protocol.

Noise in the control register can be hence included in the protocol description, and the process can still be realized under the assumption that the control noise parameter $q$ is known with some known accuracy. This is justified from the proof-of-concept physical implementations, where the control setting (testing-device) can be first tested by applying controlled-identities, i.e. only the operations that add control.

III. ADDING CONTROL WITH EXTERNAL DEVICES

An important feature of coherent RB is that control can be added with external devices from a practical point of view, such that the quantum gates to be benchmarked are performed in exactly the same way as in the standard RB approach. The device setting responsible for adding control (also for state preparation and measurements) can conform a previously well calibrated testing-device, that can be used to test many different gates or gate-sets for e.g. factory applications where the quality of fabricated devices
should be tested. We show here proof-of-principle examples of how control can be added with external devices. Despite the current technology limitations, we believe that this approach can be very useful in the mid and long timescale, possible using optimized experimental settings based on e.g. non-linear optics [38] or superconducting qubits [40].

A. Proof of principle implementation with linear optics

The first proof-of-principle argument follows from [38-40] and is based on a linear optics implementation. The control photons are initially prepared in the polarization state \((|H\rangle + |V\rangle)^{\otimes d}\), playing the role of an effective \(k = 2^d\) dimensional control register. The target photons are also prepared in the polarization state. A controlled-path (CP) gate, a generalization of [38], is applied from the control qubits. Each CP gate makes the target photon pass through several photon beam splitters (PBS), followed by CNOT gates which are applied interspersed from the control, and final PBSs and half-waves plates that adequately mix and separate the spatial modes of the target depending on the joint control state. The gate sequences of the operations to be tested are applied independently on the different spatial modes of the target. By undoing the CP gate, the superposition is achieved, and crucially, with external-device control only. Fig. 2 shows examples where an equally-weight superposition of four different sequences of unitary operations from a given set is achieved. The target photon is prepared in some polarization state \(|\psi\rangle_1 = \alpha|H\rangle_1 + \beta|V\rangle_1\). The initial state reads \(|\varphi\rangle_1, |\psi\rangle_1\). A controlled-path (CP) gate is applied from the two control photonic qubits. The state after the CP gates reads

\[
\frac{1}{2} |H\rangle_{c1} |H\rangle_{c2} |\psi\rangle_{ta1} + \frac{1}{2} |H\rangle_{c1} |V\rangle_{c2} |\psi\rangle_{ta2} + \frac{1}{2} |V\rangle_{c1} |H\rangle_{c2} |\psi\rangle_{ta2} + \frac{1}{2} |V\rangle_{c1} |V\rangle_{c2} |\psi\rangle_{ta1},
\]

(9)

Subsequently, the four different sequences of length \(m\) of randomly chosen unitary operations \(U_i^{(j)}\) are applied independently on the four beam branches, each sequence affecting only one spatial mode. By finally undoing the CP operations, one finds the desired superposition

\[
\frac{1}{2} \sum_{i=0}^{3} |i\rangle_2 \langle U_{1}^{(1)} \cdots U_{m}^{(m)} \rangle |\psi\rangle_1.
\]

(10)

Although the apparent restriction to power-of-two dimensions, any effective value of \(k\) can be reached by just avoiding applying any unitary on some of the branches (or equivalently applying identities) and taking it into account when studying the sequence fidelity. Observe also that the dimension of the Hilbert space associated to the spatial modes of the photons can be made arbitrarily large. Note that the complexity, in terms of the number of logic gates required, scales linearly with the dimension of the control register \(k\) and linearly with the number of target qubits.

B. Proof of principle implementation with trapped ions

A similar scheme works for trapped ions, where motional degrees of freedom, or other auxiliary energy levels, can be used to implement the superposition. The random gates to be tested are implemented by separate laser pulses. We make use of the fact that sideband gates, as well as hiding pulses that move the logical qubit space to some auxiliary space, are available (see [41] for a similar setting). We consider \(n + m\) ions, each with four internal energy levels, \(|\langle g\rangle, |e\rangle\rangle\) that form the logical qubit space, and two additional levels \(|\langle g'\rangle, |e'\rangle\rangle\) with different energy spacing, such that the ions share a common vibrational mode. The first \(n\) ions \(A_1, A_2, \ldots, A_n\) encode the \(2^n\) superposition branches, and the remaining \(m\) ions \(B_1, B_2, \ldots, B_m\) the system to be tested, which is initially in the state \(|\psi\rangle\). The superposition is transferred from the first to the second ones via some hiding pulses \(S\) that do not change the motional degree of freedom. Blue and red detuned pulses are used to selectively increase the motional excitation depending on the internal state of the ion as in the Cirac-Zoller gate [42], acting as identity on remaining levels, so that the sequences of controlled gates can be applied with external control setting. By undoing the steps, the desired superposition is obtained.

We provide an example to illustrate our scheme for \(n = 2\) and \(m = 1\), i.e. a superposition of four branches and gates acting on a single qubit. We make use only of standard control techniques that are available in different ion-trap set-ups, and have been demonstrated and utilized in other contexts [41, 42].

We consider hiding pulses \(S_g = (|\langle g\rangle\rangle + |\langle g'\rangle| |g\rangle) \otimes I\) and \(S_e = (|\langle e\rangle\rangle + |\langle e'\rangle| |e\rangle) \otimes I\) which do not change the motional degree of freedom. We use blue detuned hiding pulses \(H_b^j\) that map \(|g\rangle \otimes |k\rangle \mapsto |g'\rangle \otimes |k-j\rangle\) and \(|e\rangle \otimes |k\rangle \mapsto |e'\rangle \otimes |k-j\rangle\) (note that if \(k-j < 0\), no transition takes place since there is no corresponding energy level; \(j\) denotes the \(j\)th sideband), and red detuned pulses \(H_r^j\) that map \(|g\rangle \otimes |k\rangle \mapsto |g'\rangle \otimes |k+j\rangle\) and \(|e\rangle \otimes |k\rangle \mapsto |e'\rangle \otimes |k+j\rangle\). In addition we consider red detuned pulses that selectively increase the motional excitation depending on the internal state of the ion, \(S_g^{(j)}\), which maps \(|g\rangle \otimes |k\rangle \mapsto |e\rangle \otimes |k+j\rangle\) and acts as identity on remaining levels.

We start by initializing the system in \(|0\rangle_{A_1} |0\rangle_{A_2} |\psi\rangle_{B_1} \otimes |0\rangle\), where \(|0\rangle = (|+\rangle + |\rangle) / \sqrt{2}\). By using \(S_{g_{1A_1}}\) and \(S_{g_{2A_2}}\), we transfer the superposition to the motional degree of freedom, resulting into \(|e\rangle_{A_1} |e\rangle_{A_2} |\psi\rangle \otimes (|0\rangle + |1\rangle + |2\rangle + |3\rangle)/2\). To apply now a gate, or a circuit, in one particular branch \(k\), we proceed as follows. First we use \(H_{b_{k+1}}^k\) to hide all states with a motional degree of freedom \(l > k\), and then \(H_{b_{k+1}}^{l-k-1}\) followed by \(H_{b_{k+1}}^k\). This results into only the selected state with initial motional degree \(k\) to be transferred to \(|\psi\rangle_{B_1} \otimes |0\rangle\), while for all other motional degrees \(j\), the state is transferred to the hiding subspace \(|\langle g'\rangle, |e'\rangle\rangle_{B_1}\). One can now apply the gate(s) corresponding to the \(k^{th}\) branch on the system, and then undo above steps. The different branches are then considered sequentially, using above method for \(k = 0, 1, \ldots 2^n - 1\), such that the desired super-
position is achieved.

Observe also that, as pointed out in [10], devices or laser beams that implement the unitary gates can be reused to apply the operations at different positions and branches. This can be done in such a way that each operation, even if it appears in multiple branches of the superposition, is performed only once, leading to further reduction of complexity. We remark that these are proof-of-concept arguments that justify the feasibility of adding control with external devices in a practical setting, where however further optimization is required for an experimental implementation.

IV. CONCLUSIONS

We have introduced an alternative approach to randomized benchmarking (RB) of quantum gates, i.e. coherent RB, which consists in realizing the protocol in superposition of the different sequences. The superposition is achieved by adding control to the operations. Coherent RB leads to several remarkable advantages, both in the standard and interleaved variants. Our coherent approach is largely more flexible, allowing to benchmark gate sets that can otherwise not be tested with standard RB without compromising the scalability and efficiency of the protocol. Some relevant examples that can be benchmarked are the set of \( n \)-qudit Pauli operators, \( n \)-qudit controlled operations or more general sets including arbitrary unitaries. Coherent RB retains the simplicity of the standard description and can be scaled in the number of qubits or dimension of the systems without compromising the efficiency. In addition, when compared with standard approaches, coherent RB can significantly enhance the efficiency in certain regimes, while also reducing the number of experimental runs by a factor \( k \), since all different sequences are processed in a single run and not sequentially.

Finally, we provide proof-of-concept arguments which show that one can add control with external devices (testing-device) that can either be much better controlled or independently benchmarked, such that gates to be tested are implemented as in the standard case. We believe that this proposal to use coherent control in classical testing strategies is widely applicable also beyond RB, and may open a new avenue to design more efficient and reliable methods to verify and validate devices, measure state and gate fidelities or analyze the performance of quantum channels and quantum networks.

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Appendix A: Noise model and channel matrix

Each application of a controlled operation introduces some noise. We consider uncorrelated noise for the control and main registers, justified by the proposed physical realizations. Assuming no noise in the control system for the moment, the error can hence be described in a controlled way at each sequence position \( j \),

\[
\xi^{(j)}(\rho) = \sum_s M_s^{(j)} \rho M_s^{(j)^\dagger},
\]

(A.1)

where \( M_s \) are the global Kraus operators defined in accordance to [52], i.e.

\[
M_s^{(j)} = \sum_{i=0}^{k-1} |i\rangle_c \langle i| \otimes K_{i,s}^{(j)},
\]

(A.2)

where \( K_{i,s}^{(j)} \) are the Kraus operators of each gate \( i \) of each branch, and at each sequence position \( j \). It is straightforward to see that, given \( \sum_s K_{i,s}^{(j)^\dagger} K_{i,s}^{(j)} = I \) for every \( i \), it implies that \( \sum_s M_s^{(j)^\dagger} M_s^{(j)} = I \). For simplicity, in this work we restrict ourselves to the case where the noise is independent of the sequence branch and position, i.e. \( K_{i,s}^{(j)} = K_s \), also known as zeroth-order approximation (see e.g. [12]). The uncorrelated error on the control state is well justified from the proposed experimental implementations, where control is added by external devices. Kraus operators are hence reduced to

\[
M_s = I_d \otimes K_s.
\]

(A.3)

We can equivalently express the noise affecting the main register by using the Pauli basis decomposition of the Kraus operators, as a function of the channel matrix \( \chi \):

\[
\xi(\rho) = I_d \otimes \sum_{i,j} \chi_{ij} P_i \rho P_j^\dagger,
\]

(A.4)

where \( \chi_{ij} \) are the elements of the channel matrix \( \chi \) and \( P_i \) are the \( n \)-qudit Pauli elements \( P_i \in \{ X^{i_1} Z^{j_1} \otimes \cdots \otimes X^{i_n} Z^{j_n} \} \) (see next Appendix B).

Appendix B: Different gate-set instances that coherent RB can benchmark

In this section, we provide simple proofs of particular instances of sets of quantum gates \( U_i \in G \) that fulfill

\[
\sum_{i=1}^{|G|} U_i^\dagger P_j U_i = \begin{cases} |G| I_d^{\otimes n} & j = 0 \\ 0 & j \neq 0 \end{cases},
\]

(B.1)

for any Pauli element \( P_j \equiv X^{j_r} Z^{j_s} = X^{s_1} Z^{r_1} \otimes \cdots \otimes X^{s_n} Z^{r_n} \), and therefore can be benchmarked using our coherent approach. Observe that condition Eq. (B.1) is a much less demanding restriction for a set of gates than the 2-design condition [9].

\( n \)-qudit Pauli operators

Consider the set of \( n \)-qudit Pauli operators

\[
\mathcal{P}_{d,n} = \{ X^{i_1} Z^{i_1} \otimes \cdots \otimes X^{i_n} Z^{j_n} \},
\]

(B.2)

with \( i_s, j_s \in Z_d \) and where \( X, Z \) are the generalized Pauli operators, i.e.

\[
X^r : |s\rangle \mapsto |s \oplus r\rangle , Z^r : |s\rangle \mapsto w^r |s\rangle,
\]

where \( w = e^{\frac{2\pi i}{d}} \) and \( \oplus \) denotes addition modulo \( d \). We can simplify the notation by defining each element of the Pauli set as

\[
P_x \equiv X^{x_1} Z^{j_1} = X^{i_1} Z^{j_1} \otimes \cdots \otimes X^{i_n} Z^{j_n},
\]

(B.4)
where \( x = (x_i, x_j) \in \mathbb{Z}_{d}^{2n} \). The commutation relation between two elements of the form of Eq. (B.4) is given by

\[
P_x P_y = w^{(x \cdot y)_{SP}} P_y P_x,
\]

(B.5)

where \((x, y)_{SP}\) is the symplectic inner product defined as \((x, y)_{SP} = x_i \cdot y_j - x_j \cdot y_i\). Finally, define \( \chi_q \) as the character of \( P \) for any \( q \), such that \( \chi_q(P_x) = w^{(q \cdot x)_{SP}} \). It follows that, for all \( q \in \mathbb{Z}_{d}^{2n}, q \neq 0 \) [53, 54]:

\[
\sum_{x} \chi_q(P_x) = w^{(q \cdot x)_{SP}} = 0.
\]

(B.6)

Consider now Eq. (B.1), fulfilled in case the coherent RB protocol can be applied, i.e.

\[
\frac{1}{|G|} \sum_{i} P_i^j P_i^k P_i = \begin{cases} I \otimes n & j = o \\ 0 & j \neq o, \end{cases}
\]

(B.7)

where \(|G| = d^{2n}\) is the size (number of elements) of the Pauli set. For \( j = o \), we have \( P_i = I \otimes \cdots \otimes I \) and the condition is trivially fulfilled. In case \( j \neq o \), we can apply the commutation relation of Eq. (B.5), such that

\[
\frac{1}{|G|} \sum_{i} P_i^j P_i^k P_i = \frac{1}{|G|} \sum_{i} w^{(ij)_{SP}} P_j = 0 \ \forall j \neq o,
\]

(B.8)

which follows from property Eq. (B.6). Therefore, we conclude that the set of \( n \)-qudit Pauli operators fulfills Eq. (B.1) and can be benchmarked with coherent RB.

\[
n-\text{qudit Clifford group}
\]

The \( n \)-qudit Clifford group is defined as the normalizer of the \( n \)-qudit Pauli operators under conjugation, i.e.

\[
\mathcal{C}_{d,n} = \{ C \in U \ (d^n) \ | \ C P C^\dagger \subseteq P \}_{d,n} / I_{d^n}
\]

(B.9)

It follows from the definition that, for a fixed Pauli element \( P_{x} \) (Eq. B.4), the application of different Clifford operations under conjugation leads to equally distributed operators of the form \( w^rP \), with \( r \in \{1, \ldots, d\} \). Given the sum of Eq. (B.1) and the fact that \( \sum_{r=1}^{d} w^r = \sum_{r=1}^{d} e^{2\pi i r} = 0 \), it is straightforward to see that the Clifford group also fulfills Eq. (B.1).

\[
\text{T} \text{offoli gate and multi-controlled qudit operations}
\]

Different sets of controlled operations that can be benchmarked with coherent RB exist, as we now demonstrate. In particular, we show an example for one control qubit and one target qudit, but the scheme can be extended to an arbitrary number of control and target qudits. Consider the set of quantum controlled-operations \( T_{i,r,s} \in \mathbb{T} \), where \( \{i, r, s\} \in \mathbb{Z}_{d}^3 \), such that

\[
T_{i,r,s} = (P_{r} \otimes I) (|0\rangle_{s} \langle 0|) (|0\rangle \otimes P_{r} + |1\rangle_{s} \langle 1|) P_{x} ,
\]

(B.10)

where \( P_{r} \) is given by Eq. (B.4) with \( n = 1 \). Consider Eq. (B.1) for some fixed \( \{k, k'\} \in \mathbb{Z}_{d}^2 \), i.e.

\[
\frac{1}{|G|} \sum_{i,r,s} T_{i,r,s}^j (P_{k} \otimes P_{k'}) T_{i,r,s}. \]

(B.11)

For \( k, k' = 0 \), Eq. (B.1) is trivially fulfilled. For the case \( k, k' \neq 0 \), one can expand this expression such that

\[
\frac{1}{|G|} \sum_{i,r,s} \left[ (P_{i}^j P_{k}^{00} |0\rangle \langle 0| P_{r} \otimes P_{s}^i P_{k}^j P_{r} P_{s} + (P_{i}^j P_{k}^{01} |1\rangle \langle 1| P_{r} \otimes P_{s}^i P_{k}^j P_{r} P_{s} + (P_{i}^j P_{k}^{11} |1\rangle \langle 1| P_{r} \otimes P_{s}^i P_{k}^j P_{r} P_{s} \right],
\]

(B.12)

where \( P_{k}^{ij} \) represents the \((i, j)\) matrix element of \( P_{k} \). From Eq. (B.8) it directly follows that the first and fourth elements (corresponding to diagonal terms of the control) vanish. Moreover, observe that any Pauli operator \( P_{k} \) (see previous section) is represented by a matrix which is either diagonal, or zero-diagonal (i.e. all diagonal elements are 0). In the former
case, the second and third elements directly vanish. In the latter one, and noting that \( \sum_{r,s} P_s^r P_k^r P_r = \sum_{r,s} P_r^t P_k^r P_s, \) the Pauli operator \( P_k \) is recovered from all its non-diagonal components, such that
\[
\sum_{l,r,s} \left[ \left( P_l^t P_k^l |1\rangle \langle 0| P_l \otimes P_s^r P_k^r P_r \right) + \left( P_l^t P_k^t |0\rangle \langle 1| P_l \otimes P_s^l P_k^r P_r \right) \right] = \sum_{l} P_l^t P_k P_l \otimes \sum_{p,q} P_p^t P_k P_q . \tag{B.13}
\]

In this case, the left part of the tensor product (from the control subspace) vanishes due to Eq. (B.8), and condition Eq. (B.4) is proven to be fulfilled for any \( \{k, k'\} \in Z^2_2 \). Observe that the reasoning of this proof can be generalized for a qudit control register, as well as for a multi control scenario, for an arbitrary dimension and number of control systems.

In particular, for two control qubits, the Toffoli gate is included among the set of gates of the form:
\[
T_{i,j,s,r,p,q} = (P_i \otimes P_j \otimes I) \left( |0\rangle_{c_1} \langle 0| \otimes |0\rangle_{c_2} \langle 0| \otimes P_s + |0\rangle_{c_1} \langle 1| \otimes |0\rangle_{c_2} \langle 1| \otimes P_r + |1\rangle_{c_1} \langle 1| \otimes |0\rangle_{c_2} \langle 0| \otimes P_p + |1\rangle_{c_1} \langle 1| \otimes |1\rangle_{c_2} \langle 1| \otimes P_q \right) . \tag{B.14}
\]

**Multipartite Mølmer–Sørensen type gates**

Another instance of particular importance that can be benchmarked with the coherent approach are multipartite Mølmer–Sørensen type operations, which are a kind of multipartite entangling gates. Concretely, given the set of operations
\[
M_i = P_i U_n (\theta) , \tag{B.15}
\]
for all the \( P_i \) Pauli elements of the form Eq. (B.4) with \( i \in Z^{2n}_2 \), it fulfills Eq. (B.1), where \( U_n (\theta) \) is the multipartite Mølmer–Sørensen gate \[56, \] i.e.
\[
MS = U_n (\theta) = \prod_{s=1}^{n} \prod_{r=s+1}^{n} e^{i \theta X(s) \otimes X(r)} , \tag{B.16}
\]
where \( X(s) \) defines the single-qubit Pauli \( X \) gate acting on qubit \( s \). This fits for an arbitrary angle \( \theta \), which defines the entangling power of the operation. We can prove that Eq. (B.1), i.e.
\[
\sum_i M_i^\dagger P_j M_i = \begin{cases} \otimes \theta_{d} & j = o, \\ 0 & j \neq o \end{cases} , \tag{B.17}
\]
is fulfilled observing that
\[
\sum_i M_i^\dagger P_j M_i = \sum_i (P_i U_n (\theta))^\dagger P_j (P_i U_n (\theta)) . \tag{B.18}
\]
By expansion, we find
\[
U_n (\theta) P_j U_n (\theta)^\dagger = \prod_{s=1}^{n} \prod_{r=s+1}^{n} e^{-i \theta X(s) \otimes X(r)} P_j \prod_{s'=1}^{n} \prod_{r'=s'+1}^{n} e^{i \theta X(r') \otimes X(s')} . \tag{B.19}
\]
Taking into account that
\[
e^{i \theta P_i^{(1)} \otimes \cdots \otimes P_i^{(n)}} = \cos (\theta) I^{\otimes n} + i \sin (\theta) P_i^{(1)} \otimes \cdots \otimes P_i^{(n)} , \tag{B.20}
\]
and the fact that \( e^{i \theta P_i} e^{i \theta P_j} = e^{i \theta (P_i + P_j)} \) only if \( [P_i, P_j] = 0 \), it is therefore easy to see that Eq. (B.19) maps any Pauli element \( P_j \neq P_o \) into another (or a linear combination of) Pauli element \( P_k \neq P_o \), and \( P_o \) is always mapped to \( P_o \). Hence Eq. (B.18) is transformed into \( \sum_i P_i^\dagger P_j P_i \), and given the property Eq. (B.8), it is direct that Eq. (B.17) is fulfilled. Note that same arguments are valid for variations of the MS gate, substituting \( XX \) interactions by e.g. \( ZZ \) or \( YY \) interactions.

**Arbitrary \( n \)–qudit unitary sets**

The previous setting with the MS gate can be generalized for any arbitrary (set of) \( n \)–qudit unitary operation(s). Consider the set of operations given by the elements
\[
M_i = P_i U , \tag{C.1}
\]
for any \( n \)-qudit unitary \( U \) and the set of all \( n \)-qudit Pauli operators \( P_i \in \mathcal{P}_{d,n} \). Given the fact that the trace of an operator is invariant under conjugation by another unitary and given Eq. (B.1), it can be easily seen that this set fulfills Eq. (B.2), i.e.

\[
\sum_i M_i^\dagger P_j M_i = \begin{cases} I_d & j = 0 \\ 0 & j \neq 0 \end{cases}.
\]  

We can therefore benchmark any unitary (set of) operation(s) followed by some Pauli rotation. In particular, observe that, under the assumption that Pauli operations are implemented perfectly, one can directly access to the (average) error of the arbitrary unitary gate(s). This assumption can be justified from the perspective that multi-qudit Pauli rotations are experimentally much easier and more reliable to implement than arbitrary unitaries as e.g. an entangling gate like the MS gate or a multi-qudit Clifford gate.

**Appendix C: Averaged coherent gate fidelity derivation**

The gate fidelity between two quantum operations \( \mathcal{U}, \mathcal{E} \) is defined as [12]

\[
F_{\mathcal{U},\mathcal{E}} = \text{tr} (\mathcal{U} (|\varphi\rangle \langle \varphi|) \mathcal{E} (|\varphi\rangle \langle \varphi|)),
\]  

for some state \(|\varphi\rangle \langle \varphi|\). By setting \( \Lambda = \mathcal{U}^\dagger \circ \mathcal{E} \), one can define the average gate fidelity of the noisy channel \( \Lambda \), which characterize the fidelity of the ideal quantum gate with respect to its imperfect implementation, i.e.

\[
\bar{F}_{\Lambda,\mathcal{I}} = \int d\varphi \text{tr} (|\varphi\rangle \langle \varphi| \Lambda (|\varphi\rangle \langle \varphi|)),
\]  

with the average over the invariant Haar measure on pure states. In particular, given e.g. the Pauli decomposition of a general noisy channel of Eq. (A.4), it can be shown [12] that

\[
\bar{F}_{\Lambda,\mathcal{I}} = \frac{d\chi_{00} + 1}{d + 1},
\]  

where \( \chi_{00} \) is the (00) element of the Pauli \( \chi \)-matrix that we use to describe the noise.

We show here how the expression for the average sequence coherent fidelity, which directly relates to \( \chi_{00} \) in the zeroth order approximation, is found given a set of operations that fulfills Eq. (B.1). Consider a set of operations \( G \) of size \(|G|\). Consider now the general definition for the average sequence coherent fidelity of a sequence of length \( m \) given by

\[
F_G (m, |G|^m) = \text{tr} (E_{\psi} \rho_f),
\]  

where the number of elements in the superposition (also the size of the control register) is \(|G|^m\), comprising all the possible different sequences of length \( m \). Let us assume for the moment that the control register has no error associated, i.e. ideal control implementation. Therefore:

\[
F_G (m, |G|^m) = \text{tr} \left( E_{\psi} \left( \hat{I} \otimes \xi^{(m+1)} \right) \circ \hat{C} \left( \circ_{r=1}^m \left[ \xi \circ \hat{C} \left( \hat{U}^{(r)} \right) \right] (\rho_0) \right) \right),
\]  

where \( \xi \) is a general error map, and the POVM corresponds to \( \{ E_{\psi}, I - E_{\psi} \} \approx \{ |\psi\rangle \langle \psi|, I - |\psi\rangle \langle \psi| \} \) taking into account measurement imperfections, with \( |\psi\rangle = |\psi\rangle^c_{|G|^m} \otimes |\psi\rangle_{in} \) and where the initial state reads

\[
\rho_0 = \frac{1}{k} \sum_{i,j=0}^{k-1} |i\rangle_c \langle j| \otimes |\varphi\rangle_{in} \langle \varphi|, \tag{C.8}
\]

where the control register is initialized in the state \(|+\rangle^k = \frac{1}{\sqrt{k}} \sum_{i=0}^{k-1} |i\rangle_c \) for some \( k \), and where \( |\varphi\rangle_{in} \langle \varphi| \approx |0\rangle \langle 0| \) taking into account state preparation errors. We recall that we restrict to the case of position-independent gate noise, i.e. zeroth-order approximation. The contribution of the diagonal elements with respect to the register state are the equivalent to
the standard classical average over all the possible sequences, while the contribution of coherent terms leads to an extra information gain. We can rewrite Eq. (C.7) as:

\[ F_G(m, |G|^m) = \frac{1}{|G|^m} \sum_{i,j=1}^{[|G|^m]} \text{tr} \left( E_{\psi} \left( \hat{I} \otimes \chi^{(m+1)} \right) \circ \hat{C} U^{(m+1)} \circ \left( \bigodot_{r=1}^{m} \xi \circ \hat{C} U^{(r)} \right) \right) \left( |i\rangle_c \otimes |j\rangle \otimes |\varphi\rangle \langle \varphi| \right) \).  

(C.9)

Observe that we equivalently define here the sum over \( i,j \) from 1 to \(|G|^m\) for simplicity. The fidelity reads:

\[ F_G(m, |G|^m) = \frac{1}{|G|^{2m}} \sum_{i,j=1}^{[|G|^m]^{-1}} \text{tr} \left( E_{\psi} \left( \chi^{(m+1)} \right) \left( U_i^{(m)} \cdots U_i^{(1)} \right)^{\dagger} \left\{ \prod_{r=1}^{m} \xi \circ \left[ U_i^{(r)} \right] \left( |i\rangle_c \otimes |\varphi\rangle \langle \varphi| \right) U_j^{(r)} \right\} \left( U_j^{(m)} \cdots U_j^{(1)} \right) \right) , 

\]

where all unitaries \( U_i^{(r)} \in G \) and the error act onto the main register. Each unitary \( U_i^{(r)} \) with \( s = \{0, \ldots, |G|^m - 1\} \) and \( r = \{1, \ldots, m\} \) is appropriately chosen in such a way that each sequence \( U_i^{(1)} \cdots U_i^{(m)} \) corresponds to each one of all the \(|G|^m\) different possible sequences of length \( m \). We can expand the \( r = m \)th position as:

\[ F_G(m, |G|^m) = \frac{1}{|G|^{2m}} \sum_{i,j=1}^{[|G|^m]^{-1}} \text{tr} \left( E_{\psi} \xi^{(m+1)} \left( U_i^{(m-1)} \cdots U_i^{(1)} \right)^{\dagger} \left\{ \sum_{s,q=1}^{[G|^m]} \sum_{i' = 1}^{2m} \chi_{s,i'} U_i^{(m)} \sigma_i U_i^{(m)} \rho^{(m-1)}_{i,j} U_q^{(m)} \sigma_q U_q^{(m)} \right\} \left( U_j^{(m-1)} \cdots U_j^{(1)} \right) \right) , 

\]

with \( \rho^{(m-1)}_{i,j} = \prod_{r=1}^{m-1} \xi_0 \left[ U_i^{(r)} \left( |\varphi\rangle \langle \varphi| \right) U_j^{(r)} \right] \), and the factor \( \frac{1}{|G|^{2m}} \) coming from the projective measurement corresponding of the control register subspace. This expression can be understood as follows. For a sequence length \( m \), one can find \(|G|^{2m}\) different components of the density matrix \( \rho^{(m)}_{ij} \), with \(|G|^m\) diagonal elements, corresponding to all the possible classical-mixture sequences, and \(|G|^{2m-|G|^m}\) coherent elements. Note now that for sequence length \( m-1 \), the density matrix \( \rho^{(m-1)}_{i,j} \) has \(|G|^{2m-2}\) different elements, corresponding to the sum over \( i,j \) from 1 to \(|G|^m-1\). Therefore, the sum expansion of Eq. (C.11) is appropriately justified.

The Pauli operators of the noise map are given by \( \sigma_x \equiv P_x \equiv X^x Z^y \) (see Appendix A) for \( n \) number of qudits. Consider now

\[ \sum_{i=1}^{[G]} U_i^{\dagger} \sigma_j U_i = \left\{ \begin{array}{ll} |G| I_0^{\otimes n} & j = o \\ 0 & j \neq o \end{array} \right\} , 

\]

(C.12)

where \( \sigma_o = I^{\otimes n} \). If a gate set can be benchmarked via coherent RB, then this condition is fulfilled. We can apply the decomposition of Eq. (C.11) recursively for each \( r = m, \ldots, 1 \). For each \( r \) only survives the term associated to \( \chi_{00} \) with a factor \(|G|^2\). Hence it is direct to see that the resulting fidelity reads

\[ F_G(m, |G|^m) = A \chi_{00}^m , 

\]

(C.13)

with \( A = \text{tr} \left( E_{\psi} \xi^{(m+1)} \langle \varphi \rangle \langle \varphi| \right) \).

Example

For a better understanding, we provide a simple example. Consider the set \( G \) consisting of two unitary gates \( U_1, U_2 \) and a sequence length \( m = 2 \). Ignoring preparation errors, the initial state reads

\[ \rho_0 = \frac{1}{4} \sum_{i,j=0}^{2^2-1} |i\rangle_c \langle j| \otimes |0\rangle \langle 0| , 

\]

(C.14)

where the single-qubit target is simply prepared in the pure state \( \rho_{in} = |0\rangle \langle 0| \), and the control in the \( 2^2 \)-dimensional \( |+\rangle \) state, since \(|G| = 2\) is the size of the set, and we consider all the possible sequences of length \( m \), i.e. \(|G|^m = 2^2\). The next step consists in applying controlled operations of the form \( CU^{(j)} = \sum_{i=0}^{2^2-1} |i\rangle_c \langle i| \otimes U_i^{(j)} \), where \( j = \{1,2\} \) defines the
position, noting that for different values of $j$, the controlled operations changes, such that all possible combinations are invoked. The resulting state assuming no noise for the moment reads

$$\rho = C U^{(2)} C U^{(1)} \rho_0 C U^{(1)} C U^{(2)} = \frac{1}{4} \sum_{i,j=0}^{2^2-1} \left[ |i\rangle_c \langle j | \otimes U^{(2)}_i U^{(1)}_j |0 \rangle \langle 0 | U^{(1)}_j U^{(2)}_i \right]. \quad (C.15)$$

Observe again that $U^{(s)} = \{ U_1, U_2 \}$ is not necessarily equal to $U^{(s')}$ if $s \neq s'$. We can also equivalently relabel the last expression in a more clear notation, i.e.

$$\rho = \frac{1}{4} \sum_{q_1, q_2 = 0}^{2} \left[ |q_1, q_2 \rangle_c \langle q'_1, q'_2 | \otimes U_{q_2} U_{q_1} |0 \rangle \langle 0 | U^{(1)}_{q_1} U^{(2)}_{q_2} \right]. \quad (C.16)$$

Note also that, although $|G|^m = 2^4 = 16$ different sequences are considered, we actually find $|G|^{2m}$ terms in Eq. (C.16), including the coherent terms. As a function of gates $U_1, U_2$ we can rewrite Eq. (C.15) and Eq. (C.16) as

$$\rho = \frac{1}{4} \left[ |0 \rangle \langle 0 | \otimes (U_1 U_2)^\dagger + |1 \rangle \langle 1 | \otimes (U_1 U_2)^\dagger + |2 \rangle \langle 2 | \otimes (U_2 U_1)^\dagger + |3 \rangle \langle 3 | \otimes (U_2 U_2)^\dagger \right]. \quad (C.17)$$

Observe that the diagonal terms correspond to the four possible combinations of $\hat{U}_i \circ \hat{U}_j$ with $i, j = \{ 1, 2 \}$. These incoherent elements correspond to the classical mixture of sequences considered in the standard approach. The additional (non-diagonal) coherent terms do not appear in the standard approach, and we make use of them in the following. Finally, a controlled operation is equivalent to the inverse of each sequence, i.e. in our case:

$$C U^{(m+1)} = |0 \rangle_c \langle 0 | \otimes (U_1 U_1)^\dagger + |1 \rangle_c \langle 1 | \otimes (U_1 U_2)^\dagger + |2 \rangle_c \langle 2 | \otimes (U_2 U_1)^\dagger + |3 \rangle_c \langle 3 | \otimes (U_2 U_2)^\dagger, \quad (C.18)$$

such that every term $|i \rangle_c \langle j |$ in Eq. (C.17) is mapped again to $|i \rangle_c \langle j | \otimes |0 \rangle \langle 0 |$ and the final state reads $\rho_f = \rho_0$.

Consider now the noisy case, i.e. after each $C U$ operation, a single-qubit noise map affects the target register. We assume this noise map to be independent of the position and the gate applied. We can write the map in the Pauli basis as

$$\xi (\rho) = \sum_{i,j=0}^{3} \chi_{i,j} \sigma_i \rho \sigma_j, \quad (C.19)$$

which represents a completely general CPTP single-qubit channel. Therefore Eq. (C.15) becomes

$$\rho = \frac{1}{4} \sum_{i,j=0}^{3} \sum_{l_1, l_1', l_2, l_2'} \chi_{i,j} \chi_{l_1, l_1'} \chi_{l_2, l_2'} \left[ |i\rangle_c \langle j | \otimes (U^{(2)}_i U^{(1)}_j)^\dagger \sigma_{l_1} U^{(2)}_{l_1} \sigma_{l_1'} U^{(1)}_{l_1} |0 \rangle \langle 0 | U^{(1)}_{l_2} U^{(2)}_{l_2} \right]. \quad (C.20)$$

After the $C U^{(m+1)}$ operation, that we assume here to be noiseless for simplicity:

$$\rho_f = \frac{1}{4} \sum_{i,j=0}^{3} \sum_{l_1, l_1', l_2, l_2'} \chi_{i,j} \chi_{l_1, l_1'} \chi_{l_2, l_2'} \left[ |i\rangle_c \langle j | \otimes (U^{(2)}_i U^{(1)}_j)^\dagger \sigma_{l_1} U^{(2)}_{l_1} \sigma_{l_1'} U^{(1)}_{l_1} |0 \rangle \langle 0 | U^{(1)}_{l_2} U^{(2)}_{l_2} \right]. \quad (C.21)$$

A final projective measurement $\{ E_{\psi}, I - E_{\psi} \} = \{ |\psi \rangle \langle \psi |, I - |\psi \rangle \langle \psi | \}$, with $|\psi \rangle = +^d_+ \otimes |0 \rangle$ is performed. Therefore

$$F(\rho_f) = \frac{1}{16} \sum_{i,j=0}^{2^2-1} \sum_{l_1, l_1', l_2, l_2'} \chi_{i,j} \chi_{l_1, l_1'} \chi_{l_2, l_2'} \operatorname{tr} \left( E_0 \left[ (U^{(2)}_i U^{(1)}_j)^\dagger \sigma_{l_1} U^{(2)}_{l_1} \sigma_{l_1'} U^{(1)}_{l_1} |0 \rangle \langle 0 | U^{(1)}_{l_2} U^{(2)}_{l_2} \right] \right), \quad (C.22)$$

where a factor $\frac{1}{|G|^{2m}} = \frac{1}{4}$ comes from the measurement of the control register. As before, given the fact that the control register has been measured out, we can simply relabel the expression in a more clear notation as

$$F(\rho_f) = \frac{1}{16} \sum_{q_1, q_2 = 0}^{2} \sum_{l_1, l_1', l_2, l_2'} \chi_{i,j} \chi_{l_1, l_1'} \chi_{l_2, l_2'} \operatorname{tr} \left( E_0 \left[ (U_{q_2} U_{q_1})^\dagger \sigma_{l_1} U_{q_2} \sigma_{l_1'} U_{q_1} |0 \rangle \langle 0 | U^{(1)}_{l_2} U^{(2)}_{l_2} \right] \right). \quad (C.23)$$
All the elements corresponding to the first sequence position can be compacted for notation simplicity such that

\[
F(\rho_f) = \frac{1}{16} \sum_{q_1, q_1', q_2, q_2'=1}^{2} \sum_{i_2, i_2'=0}^{3} \chi_{i_2, i_2'} \text{tr} \left( E_0 \left[ (U_{q_2} U_{q_1})^\dagger \sigma_{i_2} U_{q_2} \rho_{q_1, q_1'} U_{q_1}^\dagger \sigma_{i_2'} (U_{q_2} U_{q_1}) \right] \right).
\]

Observe now that, if condition

\[
2 \sum_{i=1}^{2} U_i^\dagger \sigma_j U_i = \begin{cases} |G|I & j = 0 \\ 0 & j \neq 0 \end{cases} \quad \text{(C.25)}
\]

where \( \sigma_0 = I \), is fulfilled, only the \( \chi_{i_2, i_2'} = \chi_{00} \) term survives, with an overall factor \( |G|^2 = 4 \). By repeating the same arguments for the remaining position \( j = 1 \), we end up with:

\[
F(\rho_f) = \frac{1}{16} |G|^2 \chi_{00}^2 = \chi_{00}^2.
\]

Appendix D: Coherent IRB. Benchmark a \( n \)-qudit Clifford gate with Paulis

Interleaved randomized benchmarking (IRB) consists in interleaving a particular gate every second position of the sequence, and comparing with respect to a reference sequence such that the noise parameter of the particular gate can be extracted. We show here a detailed description of the process of benchmarking a \( n \)-qudit Clifford gate using the set of Pauli operators. The reference process of the IRB protocol proceeds as the RB process of Appendix C with the \( n \)-qudit Pauli set. The interleaved process proceeds as follows. Every second position, the \( C \) gate is applied in all the branches of the superposition. We denote this operation as \( CU_C = I \otimes C = UC \). The remaining controlled operations are again of the form \( CU^{(j)} = \sum_{i=0}^{k-1} |i\rangle_c \langle i| \otimes U^{(j)}_i \), with \( U^{(j)}_i \subseteq \mathcal{P}_{d,n} \). For a known initial state \( \rho_0 = |+\rangle_c^d \langle +| \otimes |\varphi\rangle_n \langle \varphi| \), the final state reads

\[
\rho_f = \hat{C} U^{(m+1)} \circ \left( \bigotimes_{j=1}^{m} \left[ \xi_C \circ \hat{U}_C \circ \xi \circ \hat{C} U^{(j)} \right] \left( \rho_0 \right) \right).
\]

Following a similar reasoning than in the RB process, we write the average sequence fidelity decomposing the \( m \)th sequence position considering all possible sequences in superposition:

\[
F_{P,C}(m, |P|^m) = \frac{1}{|P|^{2m}} \sum_{j=1}^{2m} \left| \psi \right|^2 \left\langle U_j^{(m-1)} C \cdots U_1^{(1)} C \right| \sum_{s, q=1}^{d^2n} \chi_{s, t}^P \chi_{i_2, i_2'}^P U_s^{(m+1)} C^l P_{i_1} C P_{i_2} U_{i_2}^{(m)} \left| \rho_j^{(m-1)} \right| U_q^{(m)} P_{i_2} C_{i_2'} U_q^{(m)} \left( U_j^{(m-1)} C \cdots U_1^{(1)} C \right) \right\rangle
\]

where we have measured the control register, and note that in our case \( |P| = d^{2n} \) too. Note also that, due to the controlled nature of the setting, one cannot analyze the evolution of the main register as a function of concatenated quantum maps. \( \chi^P \) and \( \chi^C \) are the corresponding noisy channel matrices of the Pauli set and the \( C \) gate respectively. From step one, we already know \( \chi^P_{00} = \chi^P_{00} \) and \( \chi^C_{00} \) is the objective parameter that the protocol aims to find. From Eq. (D.2), observe that, by definition of Clifford operation, \( C^l P_C \) is mapped to an element of \( \mathcal{P} \setminus I^{\otimes n} \) for \( i \neq 0 \) and to \( I^{\otimes n} \) for \( P_0 = I^{\otimes n} \). Therefore, the corresponding noise matrix is mapped to \( \chi^C \rightarrow \chi^C \), noting that \( \chi^C_{00} = \chi^C_{00} \). The resulting state reads

\[
F_{P,C}(m, |P|^m) = \frac{1}{|P|^{2m}} \sum_{j=1}^{2m} \left| \psi \right|^2 \left\langle U_j^{(m-1)} C \cdots U_1^{(1)} C \right| \sum_{s, q=1}^{d^2n} \chi_{s, t}^C \chi_{i_2, i_2'}^P U_s^{(m+1)} P_{i_1} P_{i_2} U_{i_2}^{(m)} \left| \rho_j^{(m-1)} \right| U_q^{(m)} P_{i_2} P_{i_2'} U_q^{(m)} \left( U_j^{(m-1)} C \cdots U_1^{(1)} C \right) \right\rangle
\]

Finally, following exactly the same reasoning that for the coherent RB, we find that the fidelity follows a decay curve of the form

\[
F_{P,C}(m) = \left( \chi^P_{00} \right)^m C
\]
where \( \chi^{P_0 C} = \sum_{i,j} \chi_{ij}^{C} \).

One can obtain an estimation of the desired parameter \( \chi_{00}^C \) noting that \( \chi_{00}^C = \chi_{00}^C \) and that (see [13]):

\[
\chi_{00}^{P_0 C} = \chi_{00}^P \chi_{00}^C \pm \left[ 2 \sqrt{(1 - \chi_{00}^P) (1 - \chi_{00}^C)} \chi_{00}^C + (1 - \chi_{00}^P) (1 - \chi_{00}^C) \right].
\]

with some estimation bound which is tight in the regime of interest, i.e. where Pauli gates fidelity is much larger than the \( C \) one. Note also that this bound is analogous in size to standard IRB approaches.

Appendix E: Statistical analysis and efficiency

In a realistic setting considering a superposition of all \( |G|^m \) possible sequences is certainly inefficient. Therefore, the protocol is restricted to \( k \ll |G|^m \) sequences, leading to an estimation of the average sequence fidelity with some deviation with respect to the exact value. Many works have studied the statistical properties of the standard RB in detail (see e.g. [16] [17] [22]). In particular, several bounds for the variance of the process are found in different regimes, showing that a number of around \( k \approx 100 \) sequences suffices in general for good fidelity estimations of the Clifford group. In our case, this overhead arises in the dimension of the control register. Instead of performing different sequential rounds and averaging over their fidelities, we perform a single round step with the sequences in a coherent superposition. Notice that this corresponds to a reduction of the number of required experiments –and hence the required measurements to be performed– by a factor that is given by the number \( k \) of considered sequences in superposition. Despite this reduction, we show indications that the estimation confidence in the superposed case can be even better in certain regimes of interest. Note however that one of the main advantages of the coherent RB is its much larger applicability, and therefore we can only restrict to the Clifford group for comparisons.

When considering a certain number \( k \) of sequences in superposition which corresponds to the size of the control register, a confidence region of size \( \epsilon \) arises, such that the probability that the estimated fidelity lies within this confidence region is greater than some set confidence level \( 1 - \delta \), i.e.

\[
P \left[ |F_k - \bar{F}| < \epsilon \right] \geq 1 - \delta,
\]

where \( F_k \) is the estimated average fidelity given \( k \) sequences and \( \bar{F} \) the exact averaged fidelity given by Eq. (C.13). We denote the difference \( |F_k - \bar{F}| \) as the estimation deviation. Note that expression Eq. (E.1) also applies for the standard case. In particular, in the standard approach, parameters \( \epsilon, \delta \) can be directly related to the number of sequences \( k \) and the variance \( \sigma_k \) via concentration inequalities (e.g. Hoeffding inequality). Such direct relations seem more complicated to be found in the coherent case. Therefore, and also due to the heteroscedastic behavior of the data in different regimes, we leave a detailed statistical analysis for further work.

We provide a numerical analysis of the fidelity deviation (difference between the estimated numerical fidelity for few sequences and the analytical fidelity when considering all possible sequences) for different settings (see Fig. 3). We observe that, in regimes of practical importance [16], the upper bound of the fidelity deviation is always lower in the coherent approach. Moreover, we show that this fidelity deviation is comparable in magnitude if one goes out of the Clifford group to e.g. the Pauli group (where standard RB cannot be used to benchmark gates).

Although coherent RB outperforms standard RB in any regime, we find that a heuristic combination of standard and coherent RB analytical decay curves can even improve the results. For a given sequence length \( m \), the number of possible sequences scales as \( |G|^m \), where \( |G| \) is the size of the gate-set. Therefore, in regimes where \( k \ll |G|^m \), the coherence of the estimated fidelity is always much lower than in the analytical case. If the analytical decay curve is corrected taking into account the proximity to the incoherent case, i.e. \( \bar{F} = (1 - \frac{1}{k}) \bar{F}_{\text{coherent}} + \frac{1}{k} \bar{F}_{\text{standard}} \), the performance can be enhanced (see Fig. 3 d.)). Note however that this is only applicable to the Clifford case, since standard RB is not applicable for other groups or sets of gates.

Similar results are found for other noisy channels and different infidelity regimes.
Fig. 3. Numerical results of the estimation deviation $|F_k - \bar{F}|$ as a function of the sequence length under dephasing noise for different gate sets and values of $k$. For each sequence length, the protocol is performed 75 independent times. a) Single-qubit Clifford group with $k = 80$ and gate infidelity $10^{-4}$. Each point for coherent RB represents the single-run fidelity of a superposition of 80 random sequences, whereas each point for standard RB represents the average over 80 different random sequences. b) Same parameters than the previous case but the group benchmarked is the single-qubit Pauli group. Note that fidelity deviation is comparable in magnitude to the Clifford case. c) Clifford group with same parameter except $k = 25$. The upper limit on the deviation for the standard case remains significantly larger than for the coherent case. d) Clifford case with gate infidelity of $10^{-5}$ and with $k = 15$. Although coherent RB outperforms standard RB, results are improved considering a combination of both fitting curves.