Fundamental limits to frequency estimation: A comprehensive microscopic perspective

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We consider a metrology scenario in which qubit-like probes are used to sense an external field that affects their energy splitting in a linear fashion. Following the frequency estimation approach in which one optimizes the state and sensing time of the probes to maximize the sensitivity, we provide a systematic study of the attainable precision under the impact of noise originating from independent bosonic baths. Specifically, we invoke an explicit microscopic derivation of the probe dynamics using the spin-boson model with weak coupling of arbitrary geometry. We clarify how the secular approximation leads to a phase-covariant dynamics, where the noise terms commute with the field Hamiltonian, while the inclusion of non-secular contributions breaks the phase-covariance. Moreover, unless one restricts to a particular (i.e., Ohmic) spectral density of the bath modes, the noise terms may contain relevant information about the frequency to be estimated. Thus, by considering general evolutions of a single probe, we study regimes in which these two effects have a non-negligible impact on the achievable precision. We then consider baths of Ohmic spectral density yet fully accounting for the lack of phase-covariance, in order to characterize the ultimate attainable scaling of precision when \( N \) probes are used in parallel. Crucially, we show that beyond the semigroup (Lindbladian) regime the Zeno limit imposing the \( 1/N^{3/2} \) scaling of the mean squared error, recently derived assuming phase-covariance, generalises to any dynamics of the probes, unless the latter are coupled to the baths in the direction perfectly transversal to the frequency encoding—when a novel scaling of \( 1/N^{1/2} \) arises. As our microscopic approach covers all classes of dissipative dynamics, from semigroup to non-Markovian ones (each of them potentially non-phase-covariant), it provides an exhaustive picture, in which all the different asymptotic scalings of precision naturally emerge.

I. INTRODUCTION

Quantum metrology is a rapidly evolving research field with a potential to soon become a commercial technology [1, 2]. Over the last decades, it has developed in many different directions encompassing a broad spectrum of settings in which quantum systems are employed to precisely sense, measure or track physical parameters [3–6]. Despite other important quantum phenomena enhancing precision measurements [7], its major part has been devoted to scenarios with multiple probes, whose inter-entanglement allows to surpass precision limits typical to classical statistics, i.e., the Standard Quantum Limit (SQL) [8]. As a result, the precision of sensing a parameter (either intrinsic or externally imprinted, e.g., by a field) encoded in each of the probes dramatically improves with the probe number. In optical interferometry [4], in which the SQL is dictated by the photon shot noise, the use of squeezed light has allowed for ultrasensitive phase measurements [9], with a spectacular application in gravitational-wave detectors [10, 11]. Similarly, in experiments involving multiple atoms [5], in which the atomic projection noise defines the SQL, thanks to preparation of spin-squeezed [12] or maximally entangled [13] states, novel standards of atomic transition-frequency have been proposed [14–16]. On the other hand, large atomic ensembles [17] and nitrogen-vacancy centres [18] have become most sensitive magnetometers to date [6]; optomechanical devices have lead to state-of-art dis-placement measurements [19], while trapped-ion and optical-lattice atomic clocks have achieved both highest stability and accuracy in time-keeping [20].

In parallel, novel theoretical methods have been developed in order to quantify the ultimate performance of quantum metrology protocols and supplement the optimisation of their implementations. In particular, the techniques of estimation theory [21] and statistical inference [22] have been generalised into the quantum realm, introducing quantum notions of, e.g.: Fisher Information [23], filtering [24] or waveform estimation [25]; which then had to be adapted in order to account for the inevitable quantum noise processes occurring in real-life experiments [26–29].

The main motivation of our work is to provide a microscopic model that, on the one hand, allows for an explicit...
derivation of the up-to-date noisy quantum metrology results while giving them a clear connection with the microscopic details of the probe-environment interaction; but, on the other, is capable to go beyond what is known thanks to its rich structure that, however, has an indispensible physical interpretation. In order to do so, we resort to the canonical qubit-based metrology scheme depicted in Figure 1, in which we set the probes to also be weakly interacting with bosonic baths during the sensing process. As a result, the dissipative dynamics of each of them is then described by the spin-boson model [30] in the weak-coupling regime—a model commonly used in describing dynamics of open quantum systems, also beyond light-atom interactions, e.g. to model charge transfer [31], tunneling in materials [32] or magnetic flux in SQUIDs [33]. Importantly, depending on the coupling geometry and the spectral density of bath modes, the model induces dissipative probe dynamics encompassing common noise descriptions, whose use has been previously motivated in the metrological context either phenomenologically [27, 28, 34], or by considering the classical stochastic-fluctuations approach [35]. It then not only provides a unifying picture, but also gives novel microscopic derivations to some noise-types, e.g., rank-one Pauli noise [36] that includes transversal noise [37]. Moreover, stemming from the microscopic picture, it allows to take into account the effect of the dissipative dynamics being dependent on the parameter being sensed—which we demonstrate to significantly improve the attainable sensing precision at a single-probe level. Last but not least, it gives a clear interpretation of the phase-covariance assumption [38–40], which forces the noise terms to commute with the parameter-encoding Hamiltonian, as it is then naturally guaranteed by the secular approximation within which one discards fast oscillating terms in the master equation [41]. Hence, by considering the model yielding non-secular dynamics induced by the baths with Ohmic spectral densities, we are able to explicitly show that it is the Zeno limit (see references [42, 43]) that dictates the asymptotic precision scaling also when the phase-covariance is broken. To this point, this limit was shown to be universal only in the case of secular dynamics [44], hence this recent result is generalized for the considered model. Yet it can even be breached when the coupling of each bath is perfectly transversal.

The present manuscript has the following structure: Section II contains an extensive introduction to the field of frequency estimation, illustrates the considered setup and recalls necessary tools for its analysis. The notion of phase covariance and its characterization in open quantum systems is established in Section III, along with the corresponding form in terms of a master equation. Subsequently, the microscopic model of choice is illustrated in Section IV, where we demonstrate its capability to realize both phase-covariant and non-phase-covariant dynamics. The final sections deal with the metrologic properties of the model. We clarify the effect of non-phase-covariant dynamics by using a single probe in Section VI, using a short time expansion of the dynamics, independent of the environmental spectral density one chooses to be realized by the model. Section VII contains a thorough study of the asymptotic scalings in the regime of large number of probes.

II. NOISY QUANTUM FREQUENCY ESTIMATION

In all quantum metrology schemes employing multiple probes, as the one depicted in Figure 1, the parameter to be determined—e.g., the external field in sensing [6], the photon path-difference in optical interferometry [4], or the atomic internal transition frequency in spectroscopy [14–16]—is crucially encoded onto each of the probes in an independent manner. As a result, by exploring the quantum entanglement in between them, the Standard Quantum Limit (SQL) can be breached. In the classical setting, the SQL forces the mean squared error of estimation to decrease according to the central limit theorem [45]—at most as $1/N$ with the number of probes—as the growth of $N$ can then be effectively interpreted as an overall increase in the size of the measurement data available. However, when the probes are prepared in an entangled state, such an intuition must be abandoned. In particular, by entangling all the probes with one another, e.g., by preparing them in a GHZ state [13], the mean squared error may drop even as $1/N^2$—attaining the fundamental Heisenberg Limit (HL) on precision [8].

In this work, we consider the task of frequency estimation that is directly motivated by the atomic spectroscopy experiments [14, 15]. However, it applies to any sensing scenario in which the duration of each experimental repetition should be treated as a resource, while still operating in the regime of large statistics of the measurement data gathered [46]. In such a case, the estimated parameter, $\omega_0$, corresponds to the effective magnitude of a Hamiltonian $H_{\omega_0}$ inducing a unitary transformation on each of the probes:

$$U_{\omega_0}(t) = U_{\omega_0}(t) \bullet U_{\omega_0}(t) = e^{-iH_{\omega_0}t},$$ (1)

where $H_{\omega_0} = \omega_0 \hat{h}$ and $\hat{h}$ is some fixed operator [47]. The parameter $\omega_0$ can thus be naturally interpreted as the atomic transition frequency in spectroscopy experiments [48] or, equivalently, the strength of an external field being sensed, e.g., the magnetic field in atomic [17] or NV-centre-based [18] magnetometry setups. Let us emphasize that within frequency estimation tasks the encoding Hamiltonian, $H_{\omega_0}$, is assumed to be fixed, what contrasts the sensing scenarios in which either the parameter $\omega_0$ varies in time and must be tracked [25], or $\hat{h}$ itself is a time-dependent operator [49].

Importantly, in contrast to phase estimation tasks in optical interferometry [4], in frequency estimation one must explicitly account for the finite time-scale over which $\omega_0$ is imprinted on the probes. In particular, $t$ in Equation (1) that constitutes the encoding time specifies also the duration of a single round (repetition) of the protocol—we assume throughout this work that both the preparation and measurement stages in Figure 1 take negligible durations (see [50] for a generalisation). As a result, when optimising the protocol to maximise the precision attained, one must take into account the fact that, although the total duration of an experiment, $T$, can always be assumed to be significantly larger than the duration of a single protocol round ($T \gg t$), by decreasing $t$ the total number...
product of probe channels, \( \Lambda \) representing global dynamics factorises, impose fixed in a correlated manner. Such noise processes are known to global decoherence mechanisms that disturb all the probes.

\[ \text{FIG. 2. Quantum channel estimation protocol} – a formal interpretation of the quantum metrology scheme of Figure 1. (I, blue): } \rho^{(N)}(0) \text{ represents the initial collective state of the } N \text{ probes. (II, orange): As probes evolve independently, the quantum channel representing global dynamics factorises, } \Lambda^{(N)} = \Lambda^{\otimes N}, \text{ into tensor product of probe channels, } \Lambda_{\omega_0}, \text{ which encode the parameter, } \omega_0, \text{ to be estimated and incorporate the impact of local noise. (III, green): A global measurement performed on the probes is formally represented by a POVM, } \{ M_i \}_i, \text{ whose elements determine the probability distribution of the measurement outcomes labelled by } x. \]

of repetitions, \( \nu = T/t \), is increased. Such a possibility can have a positive impact on the achieved precision, as the mean squared error improves then at a classical, \( \sim 1/\nu \), rate due to more measurement data being gathered over the total experimental time \( T \).

A. Frequency estimation task as a quantum channel estimation protocol

Any frequency estimation task, and more generally any metrology scheme of Figure 1, can be viewed at the abstract level as a quantum channel estimation protocol [51, 52], depicted in Figure 2. In particular, the consecutive stages described in Figure 1 can be formalised in the following way. Initially, the \( N \) probes are prepared in a potentially entangled quantum state \( \rho^{(N)}(0) \). Subsequently, the frequency \( \omega_0 \) is encoded onto each of the probes via the action of a completely positive and trace preserving (CPTP) map [53, 54]—a quantum channel \( \Lambda_{\omega_0}(t) \)—that specifies each probe dynamics. As a result, the global state of the probes after the frequency encoding stage of duration \( t \) reads

\[ \rho^{(N)}(t) = \Lambda_{\omega_0}(t) \otimes \rho^{(N)}(0). \] (2)

In the absence of noise the probe channel corresponds to the unitary \( \omega_0 \)-encoding introduced in Equation (1), i.e., \( \Lambda_{\omega_0}(t) = U_{\omega_0}(t) \). However, in general, it may incorporate the impact of any type of local noise that affects each probe in an uncorrelated fashion.

Note that in this work we do not consider the effects of global decoherence mechanisms that disturb all the probes in a correlated manner. Such noise processes are known to impose fixed lower bounds on the achievable precision in metrology tasks that cannot be circumvented by any choice of probe states and measurements, even in the asymptotic limit of \( N \to \infty \) [55–58]. As our motivation here is the investigation of the asymptotic precision scaling in frequency estimation—in particular, its potential quantum enhancement beyond SQL despite dissipative dynamics—we want to consider schemes in which the error asymptotically vanishes with \( N \) and it is this scaling that unambiguously quantifies the performance.

The measurement stage of any metrology scheme of Figure 1 corresponds to Figure 2 to a generalised quantum measurement, either local or global, that is performed on the final state (2) yielding an outcome \( x \). It is formally defined by a positive operator valued measure (POVM), \( \{ M_i \}_i \), whose elements constitute positive-semidefinite operators, \( M_i \geq 0 \), that sum to identity, \( \sum_i M_i = I \) [53]. The measurement outcome \( x \) is then associated with its corresponding POVM element, so that the outcomes are distributed according to \( p_{\omega_0}(x) = \text{tr}(\rho^{(N)}(t) M_i) \). Given that the protocol is repeated \( \nu = T/t \) times over the total experiment duration \( T \), a dataset of measurement outcomes \( x = \{ x_1, \ldots, x_N \} \) is collected. Then, based on the data, an estimator \( \hat{\omega}(x) \) is constructed whose value is aimed to most accurately reproduce the estimated frequency \( \omega_0 \). Moreover, as the experiment is assumed to last much longer than a single protocol round, \( T \gg t \), the measurement data collected can always be taken to be sufficiently large for the asymptotic (\( \nu \to \infty \)) statistical analysis to apply.

Notice that the measurement outcomes are independently distributed with \( p_{\omega_0}(x_i) = \prod_{i=1}^\nu p_{\omega_0}(x_i) \), as we have, for simplicity, disregarded the possibility of conducting adaptive strategies in which one adjusts the measurement, i.e., the POVM, in each protocol round based on the outcomes previously collected [59]. We are allowed to do so, as all the precision bounds discussed in the following sections are guaranteed to be saturated without the need of adaptive measurements in the so-called “local estimation regime” [45], i.e., when sensing deviations of \( \omega_0 \) from a known value [60]. As such a scenario is the most optimistic one, the precision limits it provides can be considered fundamental—being applicable to all the more conservative approaches as \( \nu \to \infty \) [61]. However, let us stress that the above requirement of “estimation locality” may, indeed, be relaxed by allowing for the measurements to be adaptive, given the promise that the true value of \( \omega_0 \) lies within a fixed, yet narrow enough window [62]. Nevertheless, if one was to consider the value of \( \omega_0 \) to be largely unpredictable, one must explicitly follow Bayesian inference approaches to frequency estimation [63] in which the notions of SQL and HL must also be redefined [64].

Finally, the performance of the estimation protocol is quantified by the mean squared error (MSE) of the estimator constructed, i.e,

\[ \Lambda^2 \hat{\omega} := \sum_{x} p_{\omega_0}(x_i) (\hat{\omega}(x_i) - \omega_0)^2, \] (3)

which must be minimised by optimising the initial state, \( \rho^{(N)}(0) \), and the measurement POVM, \( \{ M_i \}_i \), used in each round of the protocol of Figure 2.

B. Ultimate precision attained in quantum frequency estimation

The minimal MSE (3) which can be attained by any consistent and unbiased estimator is determined by the Cramer-Rao
bound (CRB) [45]:

\[ \Delta^2 \tilde{\omega} \geq \frac{1}{v F_{cl}[p_{\omega_0}]} \]  

where \( F_{cl}[p_{\omega_0}] := \sum_x \frac{p_{\omega_0}(x)^2}{p_{\omega_0}(x)} \) (4)

is the Fisher Information (FI) that is fully defined by the probability distribution of measurement outcomes, \( p_{\omega_0}(x) \), and its dependence on the estimated \( \omega_0 \). Here, and throughout the manuscript, we use the dot symbol to denote the derivative with respect to the estimated parameter, so that \( \bullet = \frac{d}{d \omega_0} \). As \( p_{\omega_0}(x) = \text{tr}[\rho_{\omega_0}(t) M_x] \) with the measured state given in Equation (2), the CRB constitutes the ultimate limit on the precision attained by the protocol of Figure 2 given a particular: initial state \( \rho^{(N)}(0) \), POVM \( \{M_x\}_x \), and protocol duration \( t \).

Importantly, the optimization of Equation (4) over measurements can be completely avoided in the quantum setting, as one may first explicitly maximize the FI over all POVMs by defining the Quantum-Fisher-Information (QFI) as [23]:

\[ F_Q[p_{\omega_0}^{(N)}(t)] := \max_{\{M_x\}_x} F_{cl}[p_{\omega_0}^{(N)}(t)] = \text{tr}[\rho_{\omega_0}^{(N)}(t) L_{2N}^{(x)}] \] (5)

which is now fully determined by the state \( \rho_{\omega_0}^{(N)}(t) \) of Equation (2) with \( L_{2N} \) being its symmetric logarithmic derivative (SLD) satisfying \( \dot{\rho}_{\omega_0}^{(N)}(t) = \frac{1}{2} \{ L_{2N} \rho_{\omega_0}^{(N)}(t) + \rho_{\omega_0}^{(N)}(t) L_{2N} \} \). In general, the evaluation of the SLD and, hence, the QFI (5) requires the explicit eigendecomposition of the state \( \rho_{\omega_0}^{(N)}(t) \), which becomes rapidly intractable due to its dimension growing exponentially with the probe number \( N \). However, in the absence of noise this is not the case, as the evolution of the probes is fully dictated by their Hamiltonians. Recalling Equations (1) and (2) we may then write:

\[ \Lambda_{\omega_0}^{(N)}(t) = U_{\omega_0}^{(N)}(t) \bullet U_{\omega_0}^{(N)\dagger}(t) \quad \text{with} \quad U_{\omega_0}^{(N)}(t) = e^{-i H_{\omega_0}^{(N)} t} \] (6)

where, \( H_{\omega_0}^{(N)} = \sum_{n=1}^{N} H_{\omega_0}^{(n)} = \omega_0 \sum_{n=1}^{N} \hat{h}_n^{(n)} \) is the effective global frequency-encoding Hamiltonian with \( n \) indexing the probes. Thus, when considering pure initial states \( \rho^{(N)}(0) = |\psi^{(N)}\rangle \langle \psi^{(N)}| \) in the protocol [65], the QFI (5) simplifies to [4]:

\[ F_Q[U_{\omega_0}^{(N)}(t)|\psi^{(N)}\rangle] = 4 t^2 \Delta^2 H_{\omega_0}^{(N)} |\psi^{(N)}|^2, \] (7)

where \( \Delta^2 H_{\omega_0}^{(N)} |\psi^{(N)}|^2 \) is just the frequency of the frequency-encoding Hamiltonian for the state \( |\psi^{(N)}\rangle \).

Combining Equations (4) and (5), we arrive at the quantum Cramér-Rao bound (QCRB) [21] that we utilise throughout this work as the benchmark dictating the ultimate achievable precision:

\[ \Delta^2 \tilde{\omega} \geq \frac{1}{v F_Q[p_{\omega_0}^{(N)}(t)]} = \frac{1}{T} \min_{t \in [0, T]} \frac{t}{F_Q[p_{\omega_0}^{(N)}(t)]}. \] (8)

However, in the setting of frequency estimation, as indicated above, it must also be optimized over the duration time \( t \) of each protocol repetition. Then, as long as \( T \gg t \), the QCRB (8) sets the fundamental limit on precision for a given initial state \( \rho^{(N)}(0) \), which is utilized in each round of the protocol of Figure 2, while the probes evolve according to particular dynamics specified by Equation (2).

C. Realistic bounds on precision in the presence of local noise

Now, stemming from Equations (7) and (8), we can formally define the notions of SQL and HL in frequency estimation when the noise is absent as, respectively:

\[ \Delta^2 \tilde{\omega}_{\text{SQL}} T = \frac{1}{T} \frac{1}{N} \quad \text{and} \quad \Delta^2 \tilde{\omega}_{\text{HL}} T = \frac{1}{T} \frac{1}{N^2}. \] (9)

The above MSEs correspond to the minimal values of the QCRB (8) attained when optimising the protocol over all separable and entangled initial states \( \rho^{(N)}(0) \), respectively. In particular, \( \Delta^2 \tilde{\omega}_{\text{SQL}} \) is achieved by preparing the probes in a product state \( |\phi\rangle_{\otimes N} \) with \( |\phi\rangle = \arg\max_{\phi} \Delta^2 \tilde{\omega}_{\text{HL}} \), while \( \Delta^2 \tilde{\omega}_{\text{HL}} \) is attained with \( |\psi^{(N)}\rangle = \frac{1}{\sqrt{N}} (|\lambda_{\text{min}}\rangle + |\lambda_{\text{max}}\rangle) \), where \( |\lambda_{\text{min/max}}\rangle \) are the eigenvectors corresponding to minimal/maximal eigenvalues of the Hamiltonian \( H_{\omega_0}^{(N)} \) in Equation (7) [66].

However, things change quite drastically if noise is taken into account. The first results in this direction were obtained in reference [26], which deals with a purely dephasing noise acting at rate \( \gamma \) independently and identically on each of the probes, such that the resulting evolution is given by a quantum dynamical semigroup, i.e., it is fixed by a Lindblad equation [67, 68]. The probes are described as qubits, as we will do from now on. Even with the preparation of entangled probes, one unavoidably recovers the SQL scaling, no matter how weak the dephasing is, with at most a constant factor of improvement. While this analysis was dedicated to a specific initial preparation and measurement (a generalized Ramsey scheme), it was afterwards extended to arbitrary preparations and measurements and other kinds of semigroup dynamics [27, 28, 34]: In the presence of pure dephasing, spontaneous emission, depolarization and loss, if one considers independent and identical noise and the dynamics is given by a semigroup, the asymptotic scaling is unavoidably bounded to the SQL.

Importantly, all the dynamics for which such limitation was proven are characterized by the fact that the action of the noise commutes with the unitary encoding of the parameter. In other terms, the dynamics of the probes, besides being independent and identical, is phase-covariant (PC) [38–40], which means that at any time \( t \) the quantum channel \( \Lambda_{\omega_0}(t) \) can be decomposed into the unitary encoding term and a noise term, and these two commute. More precisely, the dynamics of a two-level system is said to be PC, if for any rotation by an angle \( \phi \), \( U_\phi = \exp(i \phi \sigma_z) \bullet \exp(-i \phi \sigma_z) \), it holds

\[ [U_\phi, \Lambda_{\omega_0}(t)] = 0, \quad \forall \phi, t. \] (10)

This is easily shown to be equivalent to [69] \( \Lambda_{\omega_0}(t) = U_\omega(t) \circ \Gamma_{\omega_0}(t) = \Gamma_{\omega_0}(t) \circ U_\omega(t), \) where \( \Gamma_{\omega_0}(t) \) is a noise term, in other words the quantum channel acting on the probe that can associated purely with the noise.

It has been demonstrated that by going beyond the assumptions of the above no-go theorems, i.e., the semigroup and phase-covariance properties, asymptotic precision scalings beyond SQL can be observed despite uncorrelated noise. On the one hand, by breaking the phase-covariance and considering noise that is perfectly transversal to the frequency...
encoding, the ultimate lower bound on precision has been derived [37]:

$$\Delta^2 \tilde{\omega}_{PC,\text{semi}} T \geq \frac{1}{N^{3/2}}$$

and shown to be asymptotically attainable up to a constant factor (denoted by $\geq$). On the other, by circumventing the semigroup assumption and considering pure dephasing noise fixed by a time dependent dephasing rate $\gamma(t)$, a scaling $\propto 1/N^{3/2}$ has been found [42, 43, 70]. The super-classical $1/N^{3/2}$ scaling was named Zeno limit due to it being dictated by the quadratic decay of the survival probabilities for short times, analogously to the Zeno effect [71, 72].

Recently [44], an achievable lower bound to the estimation error for the whole class of PC dynamics, including both semigroup and non-semigroup evolutions was derived. The maximal estimation precision is fixed by the power-law decay of the short-time expansion of the noise parameters and it goes beyond the SQL if and only if the semigroup composition law is violated at short times. Note that memory effects in the probes dynamics, i.e., non-Markovianity [73, 74], do not provide any improvement of the estimation precision (apart from the unrealistic case of a full revival of coherences). In particular, for any PC dynamics with linear decay of the noise parameters, which corresponds to the semigroup evolution, one gets

$$\Delta^2 \tilde{\omega}_{PC,\text{semi}} T \geq \frac{1}{N^{3/2}}$$

while a quadratic decay yields the Zeno scaling

$$\Delta^2 \tilde{\omega}_{PC,\text{Zeno}} T \geq \frac{1}{N^{3/2}}.$$ 

These two scaling behaviors, along with that in (11) for purely transversal noise, provide the optimal asymptotic estimation precision achievable in the presence of different kinds of noise. Here, we will connect these results to the microscopic description of the probe-environment interaction, but we will also go beyond them by treating the cases of non-phase-covariant and non-semigroup noise.

### III. PHASE-COVARIANT VS. NON-PHASE-COVARIANT DYNAMICS

From the above discussion, it should be clear that the PC, or otherwise non-phase-covariant (NPC), nature of the noise strongly influences the metrological bounds on the achievable precision in the frequency estimation which are set by the interaction with the environment. A PC dynamics limits the estimation precision to the SQL for semigroup dynamics, or to the more favorable Zeno limit for non semigroup dynamics. Hence, it is worth presenting explicitly an intuitive way to differentiate between PC and NPC dynamics, which we will exploit throughout the paper. We use a representation of qubit quantum channels, which relies on the Hilbert-Schmidt scalar product on the Hilbert space of the linear operators on finite-dimensional Hilbert spaces, and which is directly linked to the action of the channels on the Bloch sphere. For further details the reader is referred to [54, 75–80].

Recall that the Hilbert-Schmidt scalar product among two linear operators $\xi$ and $\chi$ is defined as

$$\langle \xi, \chi \rangle = \text{tr} \{\xi^\dagger \chi\}.$$ 

Hence, given the orthonormal basis of operators $\{\tau_a\}_{a=0,\ldots,3} = \{1/\sqrt{2}, \sigma_j/\sqrt{2}\}_{j=x,y,z}$ acting on $\mathbb{C}^2$, with $\sigma_j$ the Pauli matrices, any qubit state $\rho$ can be represented as

$$\rho = \sum_{a=0}^3 \langle \tau_a, \rho \rangle \tau_a = \frac{1}{2} (1 + r \cdot \sigma),$$

where $\sigma$ is the vector of Pauli matrices and $r$ is the Bloch vector associated with the state $\rho$, which has components $r_j = \text{tr}(\sigma_j \rho)$ for $j=x,y,z$ and must fulfill $|r| \leq 1$ to guarantee positivity. As well-known, any qubit state is in one-to-one correspondence with a vector inside of a unit sphere centered at the origin, i.e., the Bloch sphere.

In the same way, any linear map $\Xi$ acting on the qubit operators can be represented as a $4 \times 4$ matrix by means of the relation

$$\Xi[\rho] = \sum_{a\beta=0}^3 D^\Xi_{a\beta}(\tau_\beta, \rho) \tau_a = D^\Xi_{a\beta} \langle \tau_a, \Xi[\tau_\beta] \rangle.$$ 

Thus, given the CPTP dynamical map $\Lambda$, the most general form of the matrix $D^\Lambda$ associated with it reads

$$D^\Lambda = \begin{pmatrix} 1 & 0^T \\ v & V \end{pmatrix},$$

where $v$ is a real 3 dimensional column-vector, $0^T$ is a 3 dimensional row-vector of zeros and $V$ a real 3-by-3 matrix. The first row guarantees the preservation of the trace, the real coefficients guarantee the Hermiticity preservation, while the general conditions for the CP can be found in reference [75].

Using Eqns. (15-17), one can easily see that the action of the dynamical map $\Lambda$ on a state $\rho$ associated with a Bloch vector $r$ simply corresponds to the affine transformation

$$r \rightarrow v + Vr,$$

where $v$ describes translations of the Bloch sphere, while $V$ describes rotations, reflections and contractions. The latter point can be shown via the singular value decomposition, which allows us to write the $3 \times 3$ real matrix $V$ as [75]

$$V = R_{\delta_1}^\rho D R_{\delta_2}^\rho,$$

where $R_{\delta_1}^\rho$ and $R_{\delta_2}^\rho$ are two rotation matrices, about the axis $\hat{d}_k$ by the angle $\varphi_k$ for $k = 1, 2$, while $D$ is the diagonal matrix $D = \text{diag} \{d_1, d_2, d_3\}$. Then $|d_j|$ describes the contraction along the $j$-axis ($|d_j| \leq 1$ to guarantee the positivity of the dynamics), and $d_j < 0$ implies a reflection with respect to the plane perpendicular to the $j$-axis.

Such a representation of the dynamical maps allows us to easily detect PC dynamical maps out of all the possible transformations of the Bloch sphere: for any fixed time, a dynami-
cal map satisfies Equation (10) if and only if its matrix representation reads

$$ D_{\text{PC}} = \begin{pmatrix} 1 & 0 & 0 & 0 \\ 0 & d \cos \xi & -d \sin \xi & 0 \\ 0 & d \cos \xi & d \sin \xi & 0 \\ 0 & 0 & 0 & d_z \end{pmatrix}. \quad (20) $$

With reference to the general form of a qubit dynamical map in Equation (17) and the decomposition in Equation (19), we see that PC maps are identified by: equal contractions along the x and y axes ($D = \text{diag} \{d, d, d, d\}$), a translation only along the z-axis ($v = \{0, 0, v_z\}$) and a rotation only about the z-axis, which we get by setting $\varphi_1 = \xi$, while $R_{\varphi_1}^z = 1$ (other completely equivalent choices can be made, since $D$ commutes with the rotations about the z-axis). Of course, PC maps include only the affine transformations of the Bloch sphere commuting with the rotation about the z-axis [81], while NPC maps include also rotations about any axis different from the z-axis, translations with non-zero components along the x and y axes and unequal contractions along the x and y axes, see Figure 3(a-b).

Finally and crucially for our purposes, let us recall that given a PC dynamics, the functional form of the corresponding master equation can be univocally characterized and it reads [44]

$$ \frac{d\rho(t)}{dt} = -i \left[ (\omega_0 + h(t)) \sigma_z, \rho(t) \right] + \gamma_+(t) \left[ \sigma_+, \rho(t) \sigma_+ - \frac{1}{2} [\sigma_-, \rho(t)] \right] + \gamma_-(t) \left[ \sigma_-, \rho(t) \sigma_- - \frac{1}{2} [\sigma_+, \rho(t)] \right] + \gamma_z(t) \left[ \sigma_z, \rho(t) \right], \quad (21) $$

for some, possibly time dependent, real coefficients $h(t), \gamma_+(t), \gamma_-(t), \gamma_z(t)$. Equivalently, in the other direction, any master equation of the form as in Equation (21) will give rise to a PC dynamics. Formally, any the time-local generator $\mathcal{L}(t)$ of a master equation

$$ \frac{d\rho(t)}{dt} = \mathcal{L}(t)\rho(t), \quad (22) $$

is related to the corresponding dynamical map by the Dyson expansion,

$$ \Lambda(t) = T_- e^{\int_0^t \mathcal{L}(\tau) d\tau} = \sum_{k=0}^\infty \int_0^t dt_1 \int_0^{t_1} dt_2 \ldots \int_0^{t_1} \mathcal{L}(t_1) \ldots \mathcal{L}(t_k), \quad (23) $$

where $T_-$ is the chronological time-ordering operator; and, hence, to the matrix representation of the map, $D_{\Lambda}$, defined via Equation (16). In particular, one can show that starting from the master equation (21) the affine representation of the map must take form (20) [44].

### IV. SPIN-BOSON MODEL: WEAK-COUPLING MASTER EQUATION AND SECULAR APPROXIMATION

We can now move on and introduce the general model we will exploit to investigate the difference between PC and NPC dynamics from a microscopic viewpoint and, in the following Sections, how they determine different optimal precisions in frequency estimation.

As emphasized before, we assume that the probes are affected identically and independently by their environments, so that the global dynamics is fixed by the one-particle dynamics, see Figure 2 and Equation (2). Therefore, we focus on the microscopic derivation of the open-system dynamics of one probe, which we present in the following. In particular, we model our sensing qubit with the widely used spin-boson model for quantum dissipation [30]. Within this model the environment corresponds to a set of non-interacting harmonic oscillators linearly coupled to the system, which may be directly interpreted as interactions with a radiation field or a phononic (crystal lattice) background. This model provides us with the most general description of the corresponding open-two-level system dynamics, including special cases such as pure dephasing [41] or purely transversal noise [82]. The Hamiltonian of the spin-boson model consists of the two-level system Hamiltonian $H_0$, the free Hamiltonian $H_R$ of the environment and the interaction Hamiltonian $H_I$, which sum up to ($\hbar = 1$)

$$ H = H_0 + H_R + H_I = \frac{\omega_0 \sigma_z}{2} + \sum_n \omega_n a_n^\dagger a_n \left( \cos \frac{\theta_\sigma \sigma_z}{2} + \sin \frac{\theta_\sigma \sigma_z}{2} \right) \otimes \sum_n \left( g_n a_n + g_n^* a_n^\dagger \right). \quad (24) $$

The system’s frequency $\omega_0$ represents the encoded frequency, while $a_n$ and $a_n^\dagger$ are the bosonic annihilation and creation operators of the bath mode $n$ of frequency $\omega_n$, which is coupled to the two-level system with the strength $g_n$. The parameter $\theta$ defines the coupling angle, i.e., the angle between the x-axis and the direction of the coupling operator (in the xz-plane): for $\theta = \pi/2$ we have pure dephasing (or parallel, with respect to $H_0$) interaction, while for $\theta = 0$ we have purely transversal (or perpendicular) interaction.

Finally, note that the Hamiltonian is physically equivalent to a transformed Hamiltonian where the system only couples via $\sigma_x$ to the environment, but both $\sigma_x$ and $\sigma_z$ are included in the system Hamiltonian; e.g., this would describe an experimental realization where the system is driven by the application of an off-axis magnetic field (see A).

#### A. Second-order TCL master equation

To obtain a closed form of the master equation ruling the evolution of the probe subject to the noise fixed by Equation (24), we exploit a perturbative approach, assuming that the system is weakly coupled to the environment. In particular, we use the time-convolutionless (TCL) master equation
up to the second order [41, 83]. Its general form in the interaction picture is given by (denoting as \(\bar{\rho}(t)\) the system state in the interaction picture with respect to \(H_0 + H_B\))

\[
\frac{d\bar{\rho}(t)}{dt} = -\int_0^t dt \text{tr}_E \left[ [H_I(t), \bar{\rho}(t) \otimes \rho_E] \right],
\]

where \(H_I(t)\) is the interaction Hamiltonian \(H_I\) in the interaction picture. In B, we describe how to get the desired master equation for the reduced density matrix starting from the Equation (25). At this point, let us just briefly introduce the main required quantities to define such a master equation, along with their physical meaning. First, the interaction Hamiltonian in the interaction picture is given by

\[
H_I(t) = e^{iH_{0t}} \left( \cos \frac{\theta t}{2} + \sin \frac{\theta t}{2} \right) e^{-iH_{0t}} \otimes B(t), \tag{26}
\]

where

\[
B(t) = \sum_n \left( g_n e^{-i\omega_n t} a_n + g_n^* e^{i\omega_n t} a_n^\dagger \right) \tag{27}
\]

is the interaction picture of the environmental operator appearing in the interaction Hamiltonian, see Equation (24). The partial trace over the environment introduces the two-time correlation function \(\text{tr}_E\{B(t)B(\tau)\rho_E\}\) of the environment under its free dynamics, along with its complex conjugate \(\text{tr}_E\{B(\tau)B(t)\rho_E\}\). This function encompasses the whole relevant information about the environment needed to characterize the open-system evolution in the weak coupling regime: as we will see, it fixes each coefficient of the master equation. In addition, if the initial state of the bath is thermal, i.e.

\[
\rho_E(0) = \frac{\exp[-\beta H_B]}{Z}, \tag{28}
\]

with the inverse temperature \(\beta\) and \(Z = \text{tr} \{\exp[-\beta H_B]\}\), since \([H_B, \rho_E(0)] = 0\) the correlation function only depends on the difference of its time arguments \(t - \tau\). Therefore we can define the correlation function \(C(t)\) via

\[
\text{tr}_E\{B(t)B(\tau)\rho_E\} = \text{tr}_E\{B(t - \tau)B(0)\rho_E\} = C(t - \tau). \tag{29}
\]

Using the definition of \(B(t)\) in Equation (27), this expression can be written as

\[
C(t) = \sum_n g_n^2 \left[ N(\omega_n) e^{i\omega_n t} + (N(\omega_n) + 1) e^{-i\omega_n t} \right], \tag{30}
\]

where \(N(\omega_n) = \text{tr}_E\{a_n^\dagger a_n \rho_E\}\) represents the average number of excitations in the bath mode \(n\). For the considered thermal state it is given by

\[
N(\omega) = \frac{1}{\exp[\beta \omega] - 1} = \frac{1}{2} \left[ \coth \left( \frac{\beta \omega}{2} \right) - 1 \right]. \tag{31}
\]

The bath correlation function \(C(t)\) is conveniently expressed in terms of the spectral density of the environment, which is defined by

\[
J(\omega) = \sum_n \frac{g_n^2}{N} \delta(\omega - \omega_n). \tag{32}
\]

This quantity describes the density of the bath modes weighted with the square of their individual coupling strength to the system. In fact, the bath correlation function (30) can be written as

\[
C(t) = \int_0^\infty d\omega J(\omega) \left[ N(\omega) e^{i\omega t} + (N(\omega) + 1) e^{-i\omega t} \right] \\
= \int_0^\infty d\omega e^{i\omega t} N(\omega) \left[ J(\omega) \Theta(\omega) + J(-\omega) \Theta(-\omega) \right] \\
\equiv \int_0^\infty d\omega e^{i\omega t} j(\omega). \tag{33}
\]

In the second line we used the formal identity \(-N(-\omega) = N(\omega) + 1\) (see Equation (31)) in order to introduce the function \(j(\omega)\), i.e., the anti-Fourier transform of the bath correlation function. The Heaviside stepfunction \(\Theta(\omega)\) keeps track of the fact that \(J(\omega)\) is defined only for positive frequencies. Finally, the relation in Equation (33) allows us to perform the continuum limit straightforwardly by replacing the spectral density in Equation (32) with a smooth function of the frequency bath modes [41].

As said, the bath correlation function \(C(t)\) or, equivalently, the bath spectral density \(J(\omega)\) along with the initial state of the bath fix the reduced master equation in the weak coupling regime: since we are dealing with the second order perturbative (TCL) expansion, only the two-time correlation function \(C(t)\) is involved, while the bath multi-time correlation functions would only be involved in higher order terms (see also the recent [84]). As shown in B, the master equation (back in the Schrödinger picture) is then given by

\[
\frac{d\bar{\rho}(t)}{dt} = \mathcal{L}[\bar{\rho}(t)] = -i \left[ H_0 + H_{I}(t), \bar{\rho}(t) \right] \\
+ \sum_{j,k=x,y,z} b_{j,k}(t) \left( \sigma_j \rho(t) \sigma_j^\dagger - \frac{1}{2} \{ \sigma_j^\dagger \sigma_k, \rho(t) \} \right), \tag{34}
\]

where we introduced the function

\[
\Gamma(\varsigma, t) = \int_0^t d\tau e^{i\varsigma \tau} C(\tau) \tag{35}
\]

for \(\varsigma = \pm \omega_n, 0\), such that

\[
\begin{align*}
\gamma_{+}(t) & = \frac{\sin^2 \theta}{2} \text{Re}[\Gamma(0, t)] \\
\gamma_{+}(t) & = \frac{\cos^2 \theta}{2} \text{Re}[\Gamma(-\omega_n, t)] \\
\gamma_{-}(t) & = \frac{\cos^2 \theta}{2} \text{Re}[\Gamma(\omega_n, t)] \\
\gamma_{+}(t) & = b_{+, +}(t) = \frac{\cos^2 \theta}{4} \left( \Gamma(-\omega_n, t) + \Gamma(\omega_n, t) \right) \\
\gamma_{-}(t) & = b_{+, -}(t) = \frac{\sin \theta \cos \theta}{4} \left( \Gamma(0, t) + \Gamma(-\omega_n, t) \right) \\
\gamma_{-}(t) & = b_{+, -}(t) = \frac{\sin \theta \cos \theta}{4} \left( \Gamma(0, t) + \Gamma(\omega_n, t) \right). \tag{36}
\end{align*}
\]
while the Hamiltonian correction is fixed by the elements:

$$H_{ij}^{LS}(t) = \frac{\cos^2 \theta}{4} \text{Im}[\Gamma(\omega_0, t)]$$

$$H_{10}^{LS}(t) = H_{01}^{LS}(t) = -\frac{i \cos \theta \sin \theta}{4} \times \left( \text{Re}[\Gamma(0, t)] - \frac{1}{2} (\Gamma^*(-\omega_0, t) + \Gamma(\omega_0, t)) \right)$$

$$H_{00}^{LS}(t) = \frac{\cos^2 \theta}{4} \text{Im}[\Gamma(-\omega_0, t)],$$

(37)

where \( H_{ij}^{LS}(t) = \langle i | H^{LS}(t) | j \rangle \) for \( i, j = 1, 2 \).

Let us stress that we did not invoke the Born-Markov approximation [41] in our derivation—the above time-local master equation includes fully general non-Markovian effects and it will provide us with a satisfactory description of the noisy evolution of the probes as long as the interaction with the environment is weak enough (i.e., the higher orders of the TCL expansion can be neglected). In addition, we are taking into account the dependence of the coefficients of the dissipative part of the master equation on the free system frequency \( \omega_0 \), see Equation (36), i.e., on the parameter to be estimated. This is a natural consequence of the detailed microscopic derivation of the system dynamics [41], in contrast with the phenomenological approaches, where the master equation is postulated on the basis of the noise effects to be described. Let us emphasize that only in the case of pure dephasing, for which \( \theta = \pi/2 \) and all dissipative terms in (36) apart from \( b_{zz}(t) \) vanish, the dissipative part of the master equation can be assured not to depend on \( \omega_0 \). Otherwise, this is not generally the case unless a special choice of \( J(w) \) is made (e.g., discussed later in Section V B).

### B. Secular approximation

Finding an explicit solution to the master equation in Equation (34) is in general a complicated task, even after fixing the explicit form of the spectral density of the bath modes. On the other hand, the structure of the dynamics can be simplified considerably by making the so-called secular approximation [41, 83, 85, 86], which relies on a time-scale separation between the system free-evolution time \( \tau_0 \) and the relaxation time \( \tau_R \) of the system subject to the interaction with the environment. Whenever the free dynamics is much faster than the dissipative one, i.e., \( \tau_0 \sim \omega_0^{-1} \ll \tau_R \), one can neglect terms oscillating with \( e^{i \omega(t)} \) because they will be averaged out to 0 over a time interval of the order of \( \tau_R \). If we apply this approximation to the weak coupling master equation, see in particular Equation (B7), all off-diagonal coefficients in Equation (34) and the off-diagonal elements of the Hamiltonian in Equation (37) vanish, so that one is left with the master equation

$$\frac{d\rho(t)}{dt} = -i \left[ H_0 + \frac{H^{LS}_{11}(t)}{2} \sigma_z, \rho(t) \right]$$

$$+ b_{++}(t) (\sigma_+ \rho(t) \sigma_- - \frac{1}{2} \{ \sigma_- \sigma_+, \rho(t) \})$$

$$+ b_{--}(t) (\sigma_- \rho(t) \sigma_+ - \frac{1}{2} \{ \sigma_+ \sigma_-, \rho(t) \})$$

$$+ b_{zz}(t) (\sigma_z \rho(t) \sigma_z - \rho(t)), \quad (38)$$

where all the non-zero coefficients are still those of Equation (36). This master equation can be explicitly solved for generic coefficients \( b_{++}(t), b_{--}(t), b_{zz}(t) \) and \( H^{LS}_{11}(t) \) (see, e.g., [44, 87]).

Crucially, we see how the secular master equation in Equation (38) precisely corresponds to the most general form of a master equation associated with a PC qubit dynamics recalled in Section III, see Equation (21). Hence the difference between secular and non-secular dynamics provides us with a direct physical explanation of the difference between PC and NPC dynamics. The complete (weak-coupling) dynamics described by the master equation in Equation (34) will generally lead to NPC dynamical maps, represented by generic matrices \( D^{\text{sec}}(w) \) as in Equation (17) and corresponding to a completely general affine transformation of the Bloch sphere. Instead, if one applies the secular approximation, thus getting the master equation in Equation (38), the resulting dynamics is PC and will be then characterized by dynamical maps with a structure as in Equation (20). In other words, within this framework, the distinction between PC and NPC dynamics precisely corresponds to the distinction between dynamics within or outside the secular regime, i.e., the regime \( \tau_0 \ll \tau_R \) where the secular approximation is well-justified. Needless to say, and as we will see explicitly in the next sections, the two kinds of dynamics describe also qualitatively different open-system evolutions. As a paradigmatic example, one can easily see how for any secular master equation the populations and coherences are decoupled, while the inclusion of non-secular terms leads to a coupling between them. The latter can be relevant for different phenomena, such as exitonic transport [88, 89], or the speed of the evolution in non-Markovian dynamics [90, 91]. Finally, note that general constraints on the variation of the coherences for a given variation of the populations in the presence of a generic completely positive phase covariant map have been recently derived in [92].

### V. SOLUTIONS IN THE HIGH-TEMPERATURE REGIME

In order to get analytic solutions for the NPC dynamics, which will also be useful to compare the different impact of NPC and PC dynamics on the metrological properties of the probes, let us restrict to the case of a bath at a high temperature. Because of that, we can treat the function \( j(w) \) in the bath correlation function \( C(t) \), see Equation (33), as a symmetric function of \( \omega \); for large values of the temperature, i.e., small values of \( \beta \), one has that \( N(\omega) \approx N(\omega) \), see Equation (31),
and therefore \( j(\omega) \approx j(-\omega) \). Looking at the correlation function in Equation (33), we see that in this regime \( C(t) \approx C^*(t) \) thus we have \( \Gamma(-\omega_0, t) \approx \Gamma^*(\omega_0, t) \), see Equation (35). Together with Equation (36), we then obtain

\[
\begin{align*}
b_{zz}(t) &= \frac{\sin^2 \theta}{2} \Gamma(0, t) \\
b_{+-}(t) &= b_{-+}(t) = \frac{\cos^2 \theta}{2} \Gamma(-\omega_0, t) \\
b_{++}(t) &= b_{--}(t) = \text{Re}(b_{++}(t)) \\
b_{zz}(t) &= b_{zz}(t) = b_{zz}(t) = b_{zz}(t) \\
&= \sin \frac{\theta}{2} \cos \frac{\theta}{2} (\Gamma(0, t) + \Gamma^*(-\omega_0, t)),
\end{align*}
\]

while the Hamiltonian correction is given by

\[
\begin{align*}
H^{LS}_{11}(t) &= \frac{\cos^2 \theta}{4} \text{Im}[\Gamma(\omega_0, t)] \\
H^{LS}_{10}(t) &= H^{LS}_{10}(t) \\
&= \frac{i \cos \theta \sin \theta}{4} (\text{Re}[\Gamma(0, t)] - \Gamma(-\omega_0, t))) \\
H^{LS}_{00}(t) &= \frac{\cos^2 \theta}{4} \text{Im}[\Gamma(-\omega_0, t)].
\end{align*}
\]

These identities can be exploited to simplify the structure of the master equation, and hence of the corresponding dynamical map. In C, we show explicitly that the constraints in Equation (39) imply the matrix form

\[
D^{\Lambda(t)} = \begin{pmatrix} 1 & 0^T \\ 0 & V(t) \end{pmatrix}. \tag{41}
\]

so that the translations of the Bloch sphere can be neglected and thus the dynamics can be described by unital maps, i.e., such that \( \Lambda(t)[\mathbb{I}] = \mathbb{I} \). Note that the unitality of the reduced map is a general consequence of the high temperature limit \( T \to \infty \), in which the initial state of the bath becomes maximally mixed [93]. By further applying the singular value decomposition to the matrix \( V(t) \) one can get the geometrical picture associated with the dynamical map, in terms of rotations and contractions of the Bloch sphere, see Section III. Indeed, an analogous result holds if we start from the PC master equation, see Equation (38), and in the figure 3(c-d) one can see a graphical representation of the corresponding transformations of the Bloch sphere.

We will present, in particular, two different solutions of the high-temperature master equations (the PC and NPC ones); namely, for short times and a generic spectral density, as well as for an Ohmic spectral density at any time.

### A. The short-time evolution

As explained in C, using the Dyson series of Equation (23) we obtain the short-time solution of master equation (34) as:

\[
\begin{align*}
d_{zz}(t) &= \frac{\sin^2 \theta}{2} \Gamma(0, t) \\
d_{+-}(t) &= b_{zz}(t) = b_{zz}(t) = b_{zz}(t) \\
&= \sin \frac{\theta}{2} \cos \frac{\theta}{2} (\Gamma(0, t) + \Gamma^*(-\omega_0, t)),
\end{align*}
\]
The co-
so that the dependence of \( \omega \) which defines the relevant environmental frequencies in the (35):

\[
\omega_0 t - q
\]

where in the first and last approximated equalities we used the high-temperature condition and \( \omega_0/\omega_c \ll 1 \), respectively. The coefficients of the master equation in Equation (36) then

\[
D_{(3),\text{PC}}^{\Lambda(t)} = \begin{pmatrix}
1 & 0 & 0 \\
0 & 1 - \frac{\omega_0^2}{2} - \frac{\alpha t^2}{2} \sin^2 \theta & \frac{\alpha t^2}{2} \cos \theta \sin \theta \\
0 & \omega_0 t - q & 0 \\
0 & \frac{1}{2} \alpha t^2 \cos \theta \sin \theta & 0
\end{pmatrix}
\]

(45)

B. Finite-time evolution for an Ohmic spectral density

Here, in order to be able to characterize the reduced dynamics at any time \( t \), we focus on a particular spectral density of the bath—the Ohmic spectral density:

\[
J(\omega) = \lambda \omega e^{-\omega/\omega_c},
\]

(46)

where \( \lambda \) quantifies the global strength of the system-environment interaction, while \( \omega_c \) sets the cut-off frequency which defines the relevant environmental frequencies in the open-system dynamics. We further assume that \( \omega_c \gg \omega_0 \), so that the dependence of \( \Gamma(\xi,t) \) on \( \xi \) can be neglected and \( \Gamma(\omega_0,t) \approx \Gamma(-\omega_0,t) \approx \Gamma(0,t) \), as then, see Equations (33) and (35):

\[
\Gamma(\pm \omega_0,t) \approx \frac{\lambda}{\beta} \int_0^t dt \int_0^{\infty} d\omega e^{i \omega \xi} \Theta(\omega) + e^{i \omega \xi} \Theta(-\omega)
\]

where the third order (and not only to the second order) for a reason which will become clear when we evaluate the QFI of the corresponding evolved state in Section VI.A. The short time dynamical maps do not depend on the specific form of spectral density, but only on the global parameter \( \alpha \). Furthermore, evaluating the eigenvalues of the Choi matrix reveals that the map is CP [94].

Repeating the same calculations for the PC master equation in Equation (38) in the secular approximation, we arrive at

\[
D_{(3),\text{PC}}^{\Lambda(t)} = \begin{pmatrix}
1 & 0 & 0 \\
0 & 1 - \frac{\omega_0^2}{2} - \frac{\alpha t^2}{2} (1 + \sin^2 \theta) & \frac{\alpha t^2}{2} (1 + \sin^2 \theta) \sin \theta \\
0 & \omega_0 t - q & 0 \\
0 & \frac{1}{2} \alpha t^2 \sin \theta \sin \theta & 0
\end{pmatrix}
\]

(42)

simplify to

\[
b_{zz}(t) = \frac{\sin^2 \theta}{2} \Gamma(0,t)
\]

\[
b_{zz}(t) = b_{zz}(t) = b_{zz}(t) = b_{zz}(t) = \frac{\cos^2 \theta}{2} \Gamma(0,t)
\]

while the Hamiltonian correction, \( H^{\text{LS}}(t) \), vanishes. We stress that it is the specific choice of Ohmic spectral density that assures the coefficients of the master equation to be independent of \( \omega_0 \)—a fact, typically taken for granted in quantum metrology scenarios [4, 34, 37, 44, 95–97].

Now, using Equation (48) one can easily see (e.g., by diagonalizing the matrix with elements given by the coefficients \( b_{jk}(t) \)) that the time-local master equation can be written as

\[
\frac{d\rho(t)}{dt} = -i[H_0,\rho(t)] + \gamma(t) \left( \tilde{\sigma}_\rho(t) \tilde{\sigma}_\rho^{-1} - \rho(t) \right),
\]

(49)

where the rate \( \gamma(t) \) and the dissipative operator \( \tilde{\sigma} \) are given by

\[
\gamma(t) = \frac{1}{2} \Gamma(0,t) = \frac{\lambda}{\beta} \arctan(\omega_c t)
\]

\[
\tilde{\sigma} = \cos \theta \sigma_x + \sin \theta \sigma_z.
\]

(50)

where in the first and last approximated equalities we used the high-temperature condition and \( \omega_0/\omega_c \ll 1 \), respectively. The coefficients of the master equation in Equation (36) then

\[
\alpha = \int_{-\infty}^{\infty} d\omega j(\omega) \approx \int_{0}^{\infty} d\omega \frac{2 J(\omega)}{\beta \omega} \quad \text{and}
\]

\[
q = \frac{\omega_0^2}{6} [\alpha(1 + 2 \sin^2 \theta) + \omega_0^2].
\]

(43)

(44)
\( \theta = 0 \), in reference [98]. In addition, the only noise rate \( \gamma(t) \) is a positive function of time, which guarantees not only the CP of the dynamics, but also that the dynamical maps can be always split into CP terms. In this case, one speaks of (CP)-divisible dynamics, which coincides with the definition of Markovian quantum dynamics put forward in [99]; see also [73]. As expected, in the limit of an infinite cut-off, \( \omega_c \to \infty \), the rate goes to a positive constant value, \( \gamma(t) \to \pi \lambda/(2B) \), so that we recover a Lindblad time-homogeneous (semigroup) dynamics [83]; see C 1, where we also give the explicit form of the corresponding dynamical maps for \( \theta = 0, \pi/2 \), i.e., transversal and pure dephasing noise-types, respectively.

Finally, note that a purely transversal interaction Hamiltonian (\( \theta = 0 \)) yields a purely transversal master equation i.e., the only dissipative operator \( \bar{\sigma} = \sigma, \) in Equation (49) is orthogonal to \( H_0 \), which is generally not guaranteed for arbitrary spectral densities. \( \bar{\sigma} = \sigma, \) characterizes what is usually known in the literature [37, 96] as (and what we will here denote as) transversal noise.

Let us now consider the corresponding dynamics under the secular approximation that provides us with a PC dynamics. The coefficients in the third line of Equation (48) along with \( b_\ldots(t) \) are set to 0 and we are thus left with the PC master equation

\[
\frac{d \rho(t)}{dt} = \frac{1}{i} H_0 \rho(t) + \gamma(t) \sum_{j=x,y,z} \bar{\sigma}^j \left( \sigma^j \rho(t) \sigma^j - \frac{1}{2} \sigma^j \sigma^j \rho(t) \right) \tag{51}
\]

with \( d_+ = d_- = \cos^2 \theta \), while \( d_c = \sin^2 \theta \). Once again, the dynamics is CP and due to the positivity of \( \gamma(t) \) and the \( d_j \) it is even CP-divisible. Despite having now three different dissipative operators, these claims hold because there is only one single time-dependent function which defines all the rates.

In Figure 4 we illustrate the different dynamics geometrically by comparing the different evolutions of the open system for the NPC dynamics described by Equation (50) and the PC dynamics fixed by Equation (51), respectively, see C 1. In Figures 4(a-c), we report the evolution for the same dynamics (i.e., the same \( \omega_{\text{th}}, \omega_c, \lambda, \beta \) and \( \theta \)), for the three different initial conditions which correspond to the three canonical orthogonal axes in the Bloch sphere. Of course, this is enough to detect all the possible linear transformations that the set of states undergoes during the evolution. In the PC dynamics we have contractions and rotations about the \( z \)-axis, as well as equal contractions along the \( x \)- and \( y \)-axes. These are all transformations commuting with the unitary rotation about the \( z \)-axis, as recalled in Section III. On the other hand, in the non-secular dynamics we can observe a rotation about an axis with components in the plane perpendicular to the \( z \)-axis, which clearly breaks the phase covariance of the dynamics. Figure 4(d) is devoted to illustrate another NPC effect, which is already present in the dynamics in Figures 4(a-c), but is not clearly observable due to the other transformations of the Bloch sphere. We consider a dynamics where \( \theta = 0 \), thus excluding any rotation apart from that about the \( z \)-axis [100]. As we see, the NPC dynamics introduces different contractions along the \( x \) and \( y \) directions, contrary to the PC case. The effects on parameter estimation of the rotations about the \( x \)- and \( y \)-axes, as well as the different contractions along them will be investigated in Section VI B.

Finally, note that although the non-secular terms introduce a transient behavior, which departs from the secular (i.e., PC) evolution, the system relaxes, in any case, to the fully mixed state. When probe systems can be interrogated within the transient dynamics, metrological advances may arise, as discussed in the following sections.

VI. SINGLE-QUBIT QUANTUM FISHER INFORMATION

We are now in a position to study the precision that can be reached in frequency estimation under the general dynamics considered here. We start by addressing the case of a single probe, which already enables us to point out some relevant differences in the behavior of the QFI under a PC and a NPC dynamics, respectively. In the next section, we focus on the asymptotic scaling with the number \( N \) of probes.

As recalled in Section II, the QFI fixes the maximum achievable precision via the QCRB in Equation (8). For a single qubit probe, one can directly evaluate the QFI by diagonalizing the state \( \rho(t) \) at time \( t \), see Section II B. Here, instead, we use a different and equivalent formulation of the QFI [101], which directly connects it to the Bloch sphere picture of the probe dynamics. Given the Bloch vector \( r(0) \) associated with the initial state \( \rho(0) \) and recalling that we are dealing only with unitary dynamics, see Section V, so that the affine transformation of the Bloch sphere in Equation (18) reduces at any time \( t \) and for any \( \omega_{\text{th}} \) to \( r(0) \to V_{\omega_{\text{th}}}(t)r(0) \), the QFI at time \( t > 0 \) can be expressed as

\[
F_Q \left[ \rho_{\omega_{\text{th}}}(t) \right] = \left| V_{\omega_{\text{th}}}(t)r(0) \right|^2 + \frac{\left( V_{\omega_{\text{th}}}(t)r(0) \cdot V_{\omega_{\text{th}}}(t)r(0) \right)^2}{1 - \left| V_{\omega_{\text{th}}}(t)r(0) \right|^2} \tag{52}
\]

the second term is set to 0 for pure states at time \( t \), i.e., for \( |V_{\omega_{\text{th}}}(t)r(0)| = 1 \). Note that we mark the derivative with respect to the parameter by a dot, i.e., \( V_{\omega_{\text{th}}} \equiv \partial V_{\omega_{\text{th}}}/\partial \omega_{\text{th}} \). In the following, we focus on initially pure states, i.e., \( |r(0)| = 1 \), since any mixture would decrease the QFI as a consequence of its convexity [4]. It is then convenient to move to spherical coordinates and adequately parametrise pure states by \( r = [\sin \theta \cos \phi, \sin \theta \sin \phi, \cos \theta] \).

A. Short-time limit

Thus, let us start by looking at the short-time expansion of the QFI in Equation (52). The spherical parametrisation provides us with a clear relation among the short-time QFI for the NPC and PC dynamics, see Equations (42) and (45), respectively. As a matter of fact, the first non-trivial term (i.e., the first contribution to \( F_Q \)) which is induced by the noise and therefore the first contribution where \( F_Q \) differs between NPC and PC dynamics) in the QFI is of the order \( t^4 \) and it is fixed by those terms up to \( t^4 \) in \( V_{\omega_{\text{th}}}(t) \) and \( V_{\omega_{\text{th}}}(t) \). After a straight-
forward calculation, we arrive in fact at

\[
F_{Q,PC}^{(4)} = \sin^2 \theta \rho^2 - \frac{1}{3} \alpha \sin^2 \theta \left(1 + \sin^2 \theta\right) \rho^4, \tag{53}
\]

\[
F_Q^{(4)} = F_{Q,PC}^{(4)} + \alpha t^4 \sin \theta \left(\frac{1}{3} \cos \theta \sin 2\theta \cos \phi \right.
\]
\[\left. + \sin^2 \phi \left(\sin \theta \cos \theta + \cos \theta \cos \phi \sin \theta\right)^2 / 4 \right) \cos \theta \cot \theta - 2 \tan \theta \cos \phi \cos \theta + (\cos^2 \theta - \cos^2 \phi) \sin \theta \right). \]

The maximum value of the QFI for a PC dynamics is obtained for \( \theta = 0 \), i.e., for a pure transversal Hamiltonian [37] and for \( \theta = \pi/2 \), i.e., for a state lying on the equator of the Bloch sphere; moreover, the dephasing noise, i.e., \( \theta = \pi/2 \), is the most detrimental in this regime. Although the expression for \( F_{Q,PC}^{(4)} \) in the NPC case is too cumbersome to yield a comprehensible analytical solution for a state which maximizes the QFI in the short time limit, even for a fixed value of the parameter \( \theta \), we report an approximated evaluation in D.

As can be directly inferred comparing the two formulas in Equation (53), a crucial difference between PC and NPC dynamics is that in the former case the QFI only depends on the initial distance of the Bloch vector from the \( z \)-axis and hence on the angle \( \theta \), while the NPC terms introduce a dependence of the QFI on the direction of the Bloch vector itself and therefore on the angle \( \phi \). Such a dependence is a consequence of the non-commutativity of the encoding Hamiltonian with the action of the noise. For any PC dynamical map \( \Lambda_{\alpha_{\phi},PC} \), if we rotate the state \( \rho \) about the \( z \)-axis by a certain angle \( \phi \), we have that

\[
F_Q \left[ \Lambda_{\alpha_{\phi},PC} U_\phi [\rho] \right] = F_Q \left[ U_\phi \Lambda_{\alpha_{\phi},PC} [\rho] \right] = F_Q \left[ \Lambda_{\alpha_{\phi},PC} [\rho] \right], \tag{54}
\]

by virtue of Equation (10) the invariance of the QFI under rotations independent from the parameter to be estimated.

Now, the contributions due to the NPC terms are able to enhance the QFI, as can be seen in Figure 5(a), where we illustrate the behavior of the difference \( \Delta F_Q = F_Q^{(4)} - F_Q^{(4)} \) as a function of the initial conditions. Besides the dependence on the initial phase \( \phi \), one can clearly observe the presence of several areas where the NPC terms do increase the QFI.

Moreover, there are two maxima of the increment, one in the neighborhood of \( \phi = 0 \) and one in the neighborhood of \( \phi = \pi \); we plot \( \Delta F_Q \) for values \( \phi \in [0, \pi] \), since it is a symmetric function under the reflection \( \phi \to 2\pi - \phi \), see Equation (53). In the plot, we fixed \( \theta = \pi/4 \) but the behavior is qualitatively the same for different values of \( \theta \). Indeed, \( \Delta F_Q \) goes to 0 for \( \theta \) going to \( \pi/2 \) since for a pure dephasing Hamiltonian the secular approximation has no effect, so that the dynamical maps in Equation (42) and Equation (45) coincide.

Moreover, the presence of NPC terms can enhance the value of the QFI maximized over all the initial conditions and hence enlarge the maximal achievable precision. This is explicitly shown by taking into account the states lying on the equatorial plane of the Bloch sphere, which as said maximize \( F_{Q,PC}^{(4)} \). For \( \theta = \pi/2 \), the second relation in Equation (53) reduces to

\[
F_Q^{(4)} = F_{Q,PC}^{(4)} + \alpha t^4 \left(\frac{\cos^4 \theta \cos^2 \phi \sin^2 \phi}{\sin^2 \theta \cos^2 \phi + \sin^2 \phi}\right), \tag{55}
\]

which clearly shows that the maximum value of \( F_{Q,PC}^{(4)} \) can be actually overcome for any value of \( \phi \neq \pi/2 \). In Figure 5(b), we plot the increase of the QFI due to the NPC terms for \( \theta = \pi/2 \), while varying the initial phase \( \phi \) and mixing angle \( \theta \). The QFI with the NPC terms is always bigger or equal than \( F_{Q,PC}^{(4)} \) and the maximum enhancement occurs for \( \phi \) close to \( k\pi \) with \( k = 0, 1, 2 \) and the pure transversal noise corresponding to \( \theta = 0 \). However, the latter condition depends on the specific choice of the initial state: for \( \theta 
eq \pi/2 \) one can have the maximal amplification due to the NPC terms for non-zero values of \( \theta \).

Different contributions to the QFI.

To get a more quantitative and general understanding of the different contributions fixing the QFI in PC and NPC dynamics, let us move a step back and recall them explicitly.

First, the non-commutativity between the noise and the free evolution will induce some specific contributions to the QFI, typical of the NPC regime. For illustration, let us
In the PC case we have that \( H \) does not hold for NPC dynamics, as can be directly checked, for rates on \( \Delta \) NPC and the PC dynamics, FIG. 5. Let us denote the auxiliary object as \( \tilde{F}_Q \), contrary to the former calculations of the QFI which have been denoted by \( F_Q \). We stress that that \( \tilde{F}_Q \) is actually the object utilized in more phenomenological approaches to quantum metrology, where the master equation is postulated to describe some specific kinds of noise, rather than microscopically derived so that the contributions due to the dependence of the rates on \( \omega_0 \) are not accounted for. On the other hand, let us mention that in [35] the role of the dependence of the rates on \( \omega_0 \) is taken into account, as a finite times, when the dynamics are dictated by the master equation expressed in Eqs. (49) and (51). This will allow us to derive a very intuitive geometrical picture of the information encoding. In this paragraph we examine the behavior of the QFI for finite times, when the dynamics are dictated by the master equation expressed in Eqs. (49) and (51). This will allow us to analyze more in detail the dependence of the QFI on the phase of the probes initial state in the NPC case. This effect is even more relevant than the contribution due to the dependence of the noise rates on \( \omega_0 \) and, in any case we can further confirm that the inclusion of nonsecular terms modifies significantly the one-probe QFI, as already discussed referring to Figure 5(a) and (b).

B. Finite-time analysis for the Ohmic spectral density

In this paragraph we examine the behavior of the QFI for finite times, when the dynamics are dictated by the master equation expressed in Eqs. (49) and (51). This will allow us to analyze more in detail the difference between the NPC and...
PC dynamics for baths of Ohmic spectral density. Time evolution of the QFI for different initial states and values of $\vartheta$. The NPC curves are shown in orange (light grey) and black for, respectively, $\omega_{0} = 1$ and $\omega_{0} = 5$, while the PC curve after the secular approximation is shown in blue (dark grey) and it describes both the case of $\omega_{0} = 1$ and $\omega_{0} = 5$; the noise parameter is $\lambda/\beta = 0.1$. The insets show the corresponding evolution of the Bloch vector, NPC in orange (light grey), PC in blue (dark grey). The initial conditions are the following: a) $\phi = \pi/2$, $\vartheta = \pi/2 \vartheta = 0$, b) $\phi = 0$, $\vartheta = \pi/2 \vartheta = 0$, c) $\phi = 0$, $\vartheta = \pi/2 \vartheta = \pi/4$, d) $\phi = 0$, $\vartheta = \pi/4 \vartheta = \pi/4$.

The PC contributions to the QFI. The results presented in this section are numeric, calculated using Equation (52) and the same parametrization of the Bloch vector as before. Figure 6 contains the foundation of the following discussion.

Let us first note that the dependence on the initial phase $\phi$ already mentioned above affects the whole time evolution of the NPC-QFI. Figures 6(a-b) show the evolution with $\vartheta = 0$ for an initial state in an equally weighted superposition, i.e., a state in the $\hat{x} - \hat{y}$ plane of the Bloch sphere ($\vartheta = \pi/2$), but with initial phases $\phi = \pi/2$ and $\phi = 0$, respectively. Comparing the two figures, one observes that the initial phase is of no relevance for PC dynamics on the whole timescale, while the NPC dynamics introduces a dependence on $\phi$. The NPC contributions enhance the maximum value of the QFI and shift its position, depending on the value of the initial phase.

For the Ohmic spectral density considered here, the noise terms do not depend on $\omega_{0}$, see Section V B, so that $F_{Q}(t) = F_{Q}(t)$ and the same result holds for the PC case. Hence, $F_{Q,PC}(t)$ is directly fixed by the distance of the Bloch vector from the $z$-axis, along with the elapsed time $t$, see Equation (D3) in D, while the further contributions within the NPC-QFI $F_{Q}(t)$ can be fully ascribed to the non-commutativity of the Hamiltonian and dissipative part, see the discussion in the previous paragraph.

While the independence of the QFI from the parameter to be estimated in the PC case can be readily shown [34, 44], we can see from Figure 6 that the NPC-QFI depends on $\omega_{0}$. In particular, with growing values $\omega_{0}$, the NPC-QFI converges to its PC counterpart: higher values of $\omega_{0}$ imply a faster free dynamics of the system, which thus reduces the relevance of NPC terms and increases the validity of the secular approximation, see Section III.

We further observe that the overall effect of the NPC terms can yield an increase or a decrease of the QFI, depending on the time interval considered. On the one hand, the NPC terms induce a contraction in the $x$-$y$ plane, which is no longer isotropic. Comparing the evolution of the QFIs in Figures 6(a-b) with the evolution of the Bloch vector in the insets, it is clear how the non-isotropic contractions can bring the Bloch vector further or closer to the $z$-axis, thus increasing or decreasing the QFI. On the other hand, as mentioned in the previous paragraph, due to the non-commutativity of the dynamics additional information about $\omega_{0}$ is enclosed in other features of the Bloch vector; the action of decoherence itself adds some information about $\omega_{0}$ to the information imprinted by the rotation about the $z$-axis given by the Hamiltonian encoding.

The delicate interplay of the different mechanisms of production and annihilation of the QFI is also illustrated in Figures 6(c-d). Here we consider values of $\vartheta$ different from 0, so that the states initially on the equator of the Bloch sphere are no longer confined to the $xy$-plane. Comparing Figures 6(b) and (c), we see how the introduced NPC rotation partially counterbalances the oscillations due to the non-isotropic contraction. Furthermore, the role of the different NPC terms strongly depends on the initial state. As an example, Figure 6(d) shows the strongest (relative) enhancement of the maximum value of the QFI due to the action of both the NPC rotations and contractions.

VII. $N$-PROBE QUANTUM FISHER INFORMATION AND ACHIEVABLE METROLOGICAL LIMITS

In this final section, we want to explore the QFI for an estimation utilizing multiple probes, up to the asymptotic limit $N \to \infty$. In this way, we will also provide a complete picture for the model at hand of the different scalings of the error in the presence of noise, including semigroup or non-semigroup noise, as well as phase-covariant or non phase-covariant one.

As recalled in Section II B, evaluating the QFI becomes a more and more difficult task, with the increasing of the dimensionality of the probing system. However, since we are assuming a non-interacting probe system subject to independent and identical noise, we can exploit the finite-$N$ channel extension method [28, 34]. Given the Kraus representation of the dynamical map $\Lambda(t)$ of a single probe, i.e.,

$$\Lambda(t)[\rho] = \sum_{i} K_{i}(t) \rho K_{i}^{\dagger}(t), \quad (56)$$

the QFI of the resulting $N$-probe state can be bounded from above by the relation

$$F_{Q}[\rho^{(N)}(t)] \leq F_{Q}^{\dagger}[\rho^{(N)}(t)] \equiv 4 \min_{k} \left[ N||\alpha_{k}(t)|| + N(N-1)||\beta_{k}(t)||^{2} \right], \quad (57)$$

which, along with the QCRB, directly provides us with a lower bound to the estimation error, i.e. the MSE of Equa-
The grey areas mark the regions below the HL and above the SQL scalings respectively, while the green (dashed) line follows the scaling $N^{-4}$, with different $\eta$ denoting the asymptotic scaling observed. The panel (d) shows the ratio $F_0^2 / (\vartheta)^4$ for the upper bound on the QFI and the inverse error $1/(\Delta^2 \omega_{0,\vartheta} T)$ [blue (dark grey)] for $N = 160$ and the same parameters shown in (a). Panel (e) illustrates the dependency of the MSE on $\vartheta$ for $N = 160$ as a polar plot. Solid lines correspond to $t/F_0^2 \| J_{_{\vartheta}}(t) \|$ [blue circles], while dashed lines represent $\Delta^2 \omega_{0,\vartheta} T$. NPC noise is coloured in orange, PC noise in blue and the NPC semigroup limit in green. Note that the lines for the semigroup cases are reduced by a factor 200.

The minimum in Equation (57) is taken over all Kraus representations, connected via a unitary transformation according to $K_i(t) = \sum_j u_{ij}(t) K_j(t)$, while the unitary transformation will generally depend on $\omega_0$ as well. We also introduced the quantities $\alpha_k(t) = \sum_j \hat{K}^\dagger_j(t) \hat{K}_j(t)$, $\beta_k = i \sum_j \hat{K}^\dagger_j \hat{K}_j$ and recall that the dot notation represents a derivative with respect to the parameter $\omega_0$. We remark that this bound is already optimized over all possible input states and can hence be calculated without specifying both concrete preparation and measurement procedures. Furthermore, the optimization can be cast into a semidefinite programming task, which allows for an efficient numerical evaluation, see reference [34].

In addition, to investigate the attainability of the bound, we will consider a measurement of the parity operator $P_x = \bigotimes_{k=1}^N \sigma_x^{(k)}$ [12]. Using the error propagation formula and since $\Delta^2 P_x = \langle P_x^2 \rangle - \langle P_x \rangle^2 = 1 - \langle P_x \rangle^2$, the error $\Delta^2 \omega_{0,\vartheta}$ under parity measurement reads [96]:

$$\Delta^2 \omega_{0,\vartheta} T = t \frac{1 - \langle P_x(t) \rangle^2}{|\langle P_x(t) \rangle|^2}. \quad (58)$$

In particular, focusing on an initial GHZ state, one finds

$$\langle P_x(t) \rangle = \frac{1}{2} \left[ \langle \xi(t) + i\chi(t) \rangle^N + \langle \xi(t) - i\chi(t) \rangle^N + \left[ 1 - (-1)^N \right] \varsigma(t)^N \right], \quad (59)$$

where $\xi(t)$, $\chi(t)$ and $\varsigma(t)$ are proper time- and frequency-dependent functions obtained as in [96], from which Equa-
\[
\eta \quad \text{NPC} \quad \text{PC} \quad \text{NPC, semigroup} \quad \text{PC, semigroup} \\
\theta = 0 \quad 7/4 \quad 3/2 \quad 5/3 \quad 1 \\
\theta \neq 0 \quad 3/2 \quad 3/2 \quad 1 \quad 1
\]

**TABLE I. Ultimate scaling exponent**, \(\eta\) in Equation (60), of the optimal estimation error \(\Delta^2 \omega_0 T\) for different types of noise in the asymptotic limit of \(N \to \infty\).

Note that the last term only contributes if \(N\) is an even number and hence the precision may heavily change when \(N\) is changed by one. However, for all the cases examined here, we have \(\varsigma(t) = 0\).

We focus on the case of an Ohmic spectral density, which provides us with numerically easily solvable differential equations for any time \(t\), cut-off frequency \(\omega_c\) and coupling strength. Furthermore, by taking the limit \(\omega_c \to \infty\) we recover the semigroup limit as mentioned in Sec. V B and C 1 b, which will be useful to compare our results to those already known in the literature.

### A. Asymptotic scaling of the ultimate estimation precision

The starting point is the master equation given by Equation (49). In particular, we considered three different NPC noise scenarios: the first two cases of a purely transversal noise, i.e., \(\theta = 0\), for a non-semigroup [see Figure 7(a)] and for a semigroup [Figure 7(b)] dynamics. As a third case, we chose noise with a (small) longitudinal component fixed by \(\theta = \pi/100\) for a non-semigroup dynamics [see Figure 7(c)]. In Figure 7(a-c) we report the numerical study of \(t/F_Q^1[\rho^{(N)}(0)]\), which fixes a lower bound to the estimation error, see Equations (8) and (57), along with the estimation error for the parity measurement, \(\Delta^2 \omega_0, p T\), see Equation (58). As clearly observed in Figure 7, the two quantities have the same asymptotic scaling, therefore the bound is achievable, at most up to a constant factor. Hence we can infer the scaling with respect to \(N\) of the error for the optimal estimation strategy. Denoting the latter as \(\Delta^2 \omega_0 T\), we can in fact write the lower and upper bounds as

\[
\Delta^2 \omega_0, p T \geq \Delta^2 \omega_0 T \geq \frac{t}{F_Q^1[\rho^{(N)}(0)]} \Rightarrow \Delta^2 \omega_0 T \propto \frac{1}{N^{1/3}}, \quad (60)
\]

where the implication follows from the fact that since both the lower and the upper bound approach 0 for \(N \to \infty\) as \(N^{-3}\) with the same value of \(\eta\), this will be the case also for \(\Delta^2 \omega_0 T\).

Table I contains the values of the optimal scaling \(\eta\) for the different NPC noise scenarios as inferred from our numerical analysis, along with the corresponding PC scaling behavior (i.e., those for the dynamics after the secular approximation, see Equation (51)) taken from \([34, 44]\). The optimal scaling of the estimation error for the full NPC dynamics is fixed by two key features: Whether we have a semigroup or a non-semigroup evolution and the direction of the noise fixed by the angle \(\theta\). The presence of a time-dependent rate \(\gamma(t)\) as in Equation (50) always leads to an improved scaling, with respect to the constant rate \(\gamma\) of the semigroup evolution; in particular, for any \(\theta \neq 0\) we have the Zeno \(\eta = 3/2\) scaling, associated with the linear increase of the rate \(\gamma(t)\) for short times \([43, 44]\). Moreover, we numerically find the novel \(\eta = 7/4\) scaling for a non-semigroup, purely transversal noise.

We stress that for any value of \(\theta\) different from 0 the full NPC dynamics leads to the same scaling behavior as in the corresponding PC case. We can say that the transversal noise represents a special case of NPC noise, which might be seen as a "purely NPC noise". For any \(\theta \neq 0\), the dissipative part of the master equation given in Equation (49) together with the resulting dynamical maps, will have a component longitudinal to the parameter imprinting, fixing the asymptotic scaling to the less favorable one proper to PC dynamics and hence extending the Zeno regime recalled in Section II C to the scenario governed by NPC noise. This result, already known for the semigroup regime \([37]\) (see also Section II C), is here extended to the non-semigroup case. Summarizing, we can conclude that the ultimate achievable estimation precision can overcome the SQL whenever we have a non-semigroup (short-time) evolution, irrespective of the direction of the noise, or in the cases where we have a purely transversal noise, irrespective of whether we have a semigroup or not.

Interestingly, similar results have been derived recently \([102]\) for rather different, infinite dimensional probing systems. The probes are prepared in Gaussian states and undergo a Gaussian dynamics, possibly non-semigroup and NPC. The NPC contributions are induced by the presence of squeezing in the initial bath state. Also there the optimal asymptotic scaling of the error is also found to be the same for PC and NPC dynamics, going from the SQL for a semigroup to the Zeno limit for a linear increase of the dissipative rates. Such a transition for a PC evolution of a Gaussian system has been shown also in \([103]\).

### B. Finite-\(N\) behavior

The plots in Figure 7(a-c) allow us to get some interesting information also about the behavior of the estimation error for a finite number of probes, showing that the asymptotic scaling is approached in a possibly non-trivial way.

First of all, we note that for smaller values of \(N\), the lower bound to the estimation precision \(t/F_Q^1[\rho^{(N)}(0)]\) and the error under parity \(\Delta^2 \omega_0, p T\) seem to follow the SQL and then, only for intermediate and high values of \(N\), the two quantities converge to the asymptotic behavior, approaching it always from above. This was already shown for a semigroup NPC noise, also with a longitudinal component (see \([37]\), in particular Figure 3) and here we see how the same happens for a non-semigroup NPC noise. Actually, the effect is even more pronounced for a non-semigroup non-transversal noise, where the asymptotic behavior emerges only if almost \(10^4\) probes are used, see Figure 7(c). Additional numerical studies (not reported here) show that the asymptotic scaling is approached earlier when the coupling to the bath is increased. Even if it is clear that the finite-\(N\) behavior do not spoil the validity of the different scalings pointed out in the previous paragraph, it
should also be clear the relevance of such behavior in many experimental frameworks, when, indeed, the high-$N$ regime might be not achievable. In such situations, the experimental data would follow a scaling which is different from the asymptotic one for all practical purposes.

In addition, the behavior of the estimation error for finite values of $N$ provides us with a more complete understanding of the specific role played by the geometry of the noise, i.e. the coupling angle $\vartheta$. In Figure 7(e) we study $\tau/F^2_0 \left[ \rho^{(N)}(t) \right]$ and $\Delta^2 \tilde{\omega}_0^2 T$, but now for different values of $\vartheta \in [0, \pi/2]$ and a fixed number of probes $N = 160$. For this value of $N$ and $\vartheta = 0$ the two quantities have essentially already reached their asymptotic values, see Figure 7(a), while this is not the case for $\vartheta \neq 0$, see Figure 7(c). Now, Figure 7(d) shows how both $\tau/F^2_0 \left[ \rho^{(N)}(t) \right]$ and $\Delta^2 \tilde{\omega}_0^2 T$ change continuously with the variation of $\vartheta$. They increase from $\vartheta = 0$ up to $\vartheta = \pi/2$, with the increment being more pronounced for values of $\vartheta$ close to $0$.

The sudden transition between different scalings for, respectively, $\vartheta = 0$ and $\vartheta \neq 0$ is a peculiarity of the asymptotic limit, $N \to \infty$. Furthermore, this also confirms that noise in the direction of the parameter imprinting is more detrimental than any other direction, if the absolute noise strength is kept identical.

As a final remark, note that the optimal time of the estimation error for a parity measurement as a function of $N$ has discrete jumps between smooth periods, see the lower insets in Figures 7(a-c). These jumps originate from the fact that $\Delta^2 \tilde{\omega}_0^2 T$ does possess multiple local maxima instead of one global maximum as $\tau/F^2_0 \left[ \rho^{(N)}(t) \right]$ does, see Figure 7(d). The jump occurs when the global maximum of $\Delta^2 \tilde{\omega}_0^2 T$ changes to a different peak, which was only a local maximum before. On the other hand, for large values of $N$ $\Delta^2 \tilde{\omega}_0^2 T$ will converge to a function with only one local maximum, as the following ones have been damped off, so that the optimal time will stay a smooth function of $N$. The jumps in the optimal evaluation time for a parity measurement can be observed also in the polar plot in Figure 7(e), in terms of non-smooth variation as a function of $\vartheta$.

VIII. CONCLUSIONS

We have exploited a detailed analysis of the spin-boson model, which is a general, well-known and widely used noise model, to investigate how the ultimate achievable limits to frequency estimation are affected by the different microscopic features of the interaction between the quantum probes and their environment. Hence, we used common tools of the theory of open quantum systems to extend the characterization of noisy quantum metrology beyond the common framework, where the description of the noise is usually postulated on a phenomenological basis.

First, we derived the master equation fixing the dynamics of the probes, employing the second order TCL expansion. Thereby, we clarified that the distinction between phase-covariant and non-phase-covariant noise, which plays a key role in frequency estimation [44], corresponds to the distinction between secular and non-secular dynamics. Moreover, we characterized explicitly the dependence of the noise rates, as well as of the correction to the system Hamiltonian, on the free frequency of the probes, i.e., on the parameter to be estimated. This is another aspect commonly overlooked in phenomenological approaches to noisy metrology.

Then, employing a solution to the master equation in the short time regime, valid for any spectral density, and a solution on the whole time scale for an Ohmic spectral density, we investigated the single probe QFI and hence how the microscopic details of the model influence the estimation precision. In particular, we compared the differences between the effects of, respectively, phase-covariant and non-phase-covariant dynamics. The non-secular contributions can both increase or decrease the QFI, also depending on the initial condition, as they lead to a dependence of the QFI on the initial phase of the probes state. However, in general, the maximum (over time) QFI is higher in the non-phase covariant case, due to the positive contributions induced by the non-commutativity of the noise and the free Hamiltonian. Furthermore, we examined the mentioned dependence of the noise terms on the estimated frequency. While for non-secular dynamics no definite statement can be made, we found that this dependence is always beneficial for secular dynamics.

In the last part of the paper, we moved to the regime of multiple probes and gave a complete characterization of the possible asymptotic scalings of the estimation precision, putting results already existing in the literature onto a common ground, as well as exploring new regimes. In particular, we extended the validity of the super-classical Zeno scaling $N^{-3/2}$ onto non-phase-covariant, non-semigroup dynamics, as long as $\vartheta \neq 0$. Furthermore, we identified the novel $N^{-7/4}$ scaling for $\vartheta \neq 0$, i.e., for a non-phase-covariant and non-semigroup dynamics, due to a coupling with the environment fully orthogonal to the direction of the encoding of the parameter.

Concluding, our analysis offers a complete and physically motivated characterization of the scenarios where one can actually achieve super-classical precision in frequency estimation in the presence of (independent) noise. In addition, the microscopic characterization of the probes dynamics enabled us to present an in depth study of the influence of the microscopic details of the probe-environment interaction on the precision. The adopted scheme can be directly linked to widely used sensing scenarios as exploited with color-centers in diamond, superconducting qubits or optomechanical setups.

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Appendix A: Equivalence with and engineered coupling Hamiltonian

Despite the fact that the Hamiltonian given in Equation (24) can arise as the natural model for specific systems, we can also engineer this type of coupling out of a pure dephasing spin boson Hamiltonian by a continuous driving of the central spin. Therefore consider the Hamiltonian

\[ \hat{H} = \frac{\omega \sigma_z}{2} + \frac{\Omega \sigma_x \cos \omega_L t}{2} - \frac{\sigma_z}{2} \otimes \sum_n (g_n a_n + g_n^* a_n^*) + H_B, \]  

(A1)

where \( \Omega \) is the associated Rabi frequency of the driving with the frequency \( \omega_L \), e.g., these correspond to amplitude and frequency of a driving laser. In a frame rotating with the frequency \( \omega_L \) we employ the rotating wave approximation with respect to that frequency and arrive at

\[ \hat{H}' = \frac{\omega - \omega_L}{2} \sigma_z + \frac{\Omega}{2} \sigma_x - \frac{\sigma_z}{2} \otimes \sum_n (g_n a_n + g_n^* a_n^*) + H_B. \]  

(A2)
Inserting the substitutions $\omega - \omega_L = -\omega_0 \sin \theta$, $\Omega = -\omega_0 \cos \theta$ and transforming the Hamiltonian with the help of the unitary matrix

$$U = \begin{pmatrix}
\frac{\sec(\theta)(\sin(\theta)-1)}{\sqrt{2}} & \frac{\sqrt{2} \sin(\theta) \cos(\theta)}{\sqrt{2}} \\
\frac{\sqrt{2} \sin(\theta) \cos(\theta)}{\sqrt{2}} & \frac{-\sin(\theta)(\sin(\theta)+1)}{\sqrt{2}}
\end{pmatrix},
$$

(A3)

directly yields the Hamiltonian (24), $H = U^\dagger \hat{H} U$, described in the main text. Note that due to the linearity of the substitutions and the parameter-independent unitary transformation, if one knows the driving laser frequency and amplitude, $\omega_L$ and $\Omega$, the parameter estimation of $\omega_0$ is fully equivalent to the estimation of $\omega$.

### Appendix B: Derivation of the weak-coupling master equation

In this Appendix, we briefly sketch the derivation of the weak-coupling master equation in Equation (34) and we provide the expression of the coefficients $b_{jk}(t)$ where $j, k = \{+, -, z\}$, as well as the correction to the Hamiltonian $H^{LS}(t)$ in terms of the bath correlation function $C(t)$.

Recall that we start from Equation (25), which is obtained as the second order term in the expansion of the TCL master equation in the interaction picture, assuming an initial product state but without any assumption about the form of the global state at time $t$ [99]. The master equation is then readily obtained following the derivation described at pages 128-129 in [83], the only difference being that we keep the integration at the r.h.s. of Equation (25) from 0 to $t$, since we are not making the Born-Markov approximation. Hence, following [83], we expand the system operator in the interaction Hamiltonian in Equation (24), i.e.,

$$A = \left( \cos \frac{\theta}{2} \sigma_x + \sin \frac{\theta}{2} \sigma_z \right),$$

(B1)

via the projectors in the eigenspaces of the system free Hamiltonian,

$$H_0 = \sum_\epsilon \epsilon \Pi(\epsilon),$$

(B2)

where $\epsilon_1 = \omega_0/2$, $\epsilon_2 = -\omega_0/2$, $\Pi_1 = |1\rangle \langle 1|$ and $\Pi_2 = |0\rangle \langle 0|$. Thus, we define

$$A(\varsigma) = \sum_\epsilon e^{-i\epsilon \varsigma} A(\epsilon) \Pi(\epsilon),$$

(B3)

and we have

$$A = \sum_\varsigma A(\varsigma) = \sum_\varsigma A^\dagger(\varsigma).$$

(B4)

Note that in our case $\varsigma$ can take the values $\pm\omega_0$ and 0. Explicitly,

$$A(0) = \frac{\sin \theta}{2} \sigma_z,$n

$$A(-\omega_0) = \frac{\cos \theta}{2} \sigma_-$$

$$A(\omega_0) = \frac{\cos \theta}{2} \sigma_+.$$

(B5)

The decomposition of the interaction operator in Equation (B4) allows us to express the interaction Hamiltonian $H_I(t)$ as

$$H_I(t) = \sum_\varsigma e^{-i\varsigma t} A(\varsigma) \otimes B(t) = \sum_\varsigma e^{i\varsigma t} A^\dagger(\varsigma) \otimes B(t).$$

(B6)

Replacing these expansions in Equation (25), using Equation (B5) and replacing the integration variable $\tau$ with $t - \tau$, one arrives at [83]

$$\frac{d}{dt} \hat{\rho}(t) = \sum_\varsigma e^{i\varsigma t} \Gamma(\varsigma, t) \left( A(\varsigma) \hat{\rho}(t) A^\dagger(\varsigma') - A^\dagger(\varsigma') A(\varsigma) \hat{\rho}(t) \right) + \text{h.c}$$

$$= \Gamma(0, t) \left[ \frac{\sin \theta \cos \theta}{4} \left( e^{-i\omega_0 t} \left( \sigma_+ \hat{\rho}(t) \sigma_- - \sigma_- \sigma_+ \hat{\rho}(t) \right) + e^{i\omega_0 t} \left( \sigma_z \hat{\rho}(t) \sigma_+ - \sigma_+ \sigma_z \hat{\rho}(t) \right) \right) + \frac{\sin^2 \theta}{4} \left( \sigma_+ \sigma_+ \hat{\rho}(t) - \sigma_- \sigma_- \hat{\rho}(t) \right) \right]$$

$$+ \Gamma(-\omega_0, t) \left[ \frac{\cos^2 \theta}{4} \left( \sigma_+ \hat{\rho}(t) \sigma_- - \sigma_- \sigma_+ \hat{\rho}(t) + e^{2i\omega_0 t} \sigma_+ \hat{\rho}(t) \sigma_+ \right) + \frac{\sin \theta \cos \theta}{4} e^{i\omega_0 t} \left( \sigma_z \hat{\rho}(t) \sigma_- - \sigma_- \sigma_z \hat{\rho}(t) \right) \right]$$

$$+ \Gamma(\omega_0, t) \left[ \frac{\cos^2 \theta}{4} \left( e^{-2i\omega_0 t} \sigma_+ \hat{\rho}(t) \sigma_- + \sigma_- \hat{\rho}(t) \sigma_+ - \sigma_+ \sigma_- \hat{\rho}(t) \right) + \frac{\sin \theta \cos \theta}{4} e^{-i\omega_0 t} \left( \sigma_z \hat{\rho}(t) \sigma_- - \sigma_- \sigma_z \hat{\rho}(t) \right) \right] + \text{h. c.}(B7)
Here h.c. stands for hermitian conjugate and we introduced the functions

\[ \Gamma(\varsigma, t) = \int_0^t \text{d}\tau e^{i\tau} C(\tau). \]

Recall that \( C(t) \) is defined in Equation (33). We still need to separate the Hamiltonian and the dissipative contributions of the dynamics. Before doing so, we go back to the Schrödinger picture via \( \tilde{\rho}(t) = e^{iH_0t} \rho(t) e^{-iH_0t} \), which adds a contribution \(-i[H_0, \rho(t)]\) and removes all the phase terms \( e^{\pm i\omega_0 t} \) and \( e^{\pm i2\omega_0 t} \) in the previous equation (since \( e^{-iH_0t}\sigma_x e^{iH_0t} = e^{\pm i\omega_0 t}\sigma_x \), while \( e^{-iH_0t}\sigma_z e^{iH_0t} = \sigma_z \)). If we now define

\[ c_{\varsigma\varsigma'}(t) = \Gamma(\varsigma, t) + \Gamma'(\varsigma', t) \]
\[ d_{\varsigma\varsigma'}(t) = \frac{1}{2i} \left[ \Gamma(\varsigma, t) - \Gamma'(\varsigma', t) \right], \tag{B9}\]

we can write Equation (B7) in the Schrödinger picture as

\[ \frac{d}{dt} \rho(t) = -i \left[ H_0 + \sum_{\varsigma,\varsigma'} d_{\varsigma\varsigma'}(t) A^\dagger(\varsigma') A(\varsigma), \rho(t) \right] + \sum_{\varsigma,\varsigma'} c_{\varsigma\varsigma'}(t) \left( A(\varsigma) \rho(t) A^\dagger(\varsigma') - \frac{1}{2} \left[ A^\dagger(\varsigma') A(\varsigma), \rho(t) \right] \right), \tag{B10}\]

which can be written as the master equation (34) in the main text, when Equation (B5) is used. Thereby, exploiting Eq. (B9), the coefficients are fixed as in Equation (36), i.e.,

\[
\begin{align*}
    b_{\varsigma\varsigma'}(t) &= \frac{\sin^2 \theta}{2} \text{Re}[\Gamma(0, t)] = \frac{\sin^2 \theta}{2} \int_0^t \text{d}\tau \text{Re}[C(\tau)] \\
    b_{\varsigma\varsigma'}(t) &= \frac{\cos^2 \theta}{2} \text{Re}[\Gamma(-\omega_0, t)] = \frac{\cos^2 \theta}{2} \int_0^t \text{d}\tau \text{Re}[C(\tau)e^{-i\omega_0 t}] \\
    b_{\varsigma\varsigma'}(t) &= \frac{\cos^2 \theta}{2} \text{Re}[\Gamma(\omega_0, t)] = \frac{\cos^2 \theta}{2} \int_0^t \text{d}\tau \text{Re}[C(\tau)e^{i\omega_0 t}] \\
    b_{\varsigma\varsigma'}(t) &= \frac{\cos^2 \theta}{4} \left( \Gamma(0, t) + \Gamma'(-\omega_0, t) \right) \\
    b_{\varsigma\varsigma'}(t) &= \frac{\sin \theta \cos \theta}{4} \left( \Gamma(0, t) + \Gamma'(\omega_0, t) \right) \\
    b_{\varsigma\varsigma'}(t) &= \frac{\sin \theta \cos \theta}{4} \left( \Gamma(0, t) + \Gamma'(\omega_0, t) \right) \\
    b_{\varsigma\varsigma'}(t) &= \frac{\sin \theta \cos \theta}{4} \left( \Gamma(0, t) + \Gamma'(\omega_0, t) \right) \\
    b_{\varsigma\varsigma'}(t) &= \frac{\sin \theta \cos \theta}{4} \left( \Gamma(0, t) + \Gamma'(\omega_0, t) \right),
\end{align*}
\tag{B11}\]

while the Hamiltonian contribution due to the interaction with the environment is given by \( H^{LS}(t) = \sum_{\varsigma,\varsigma'} d_{\varsigma\varsigma'}(t) A^\dagger(\varsigma') A(\varsigma) \), which corresponds to Equation (37) in the main text, that is,

\[
H^{LS}(t) = \left( \begin{array}{cc} H^{LS}_{01}(t) & H^{LS}_{00}(t) \\ H^{LS}_{01}(t) & H^{LS}_{00}(t) \end{array} \right), \tag{B12}\]

where

\[
H^{LS}(t) = \left( \begin{array}{c} \frac{\cos^2 \theta}{4} \int_0^t \text{d}\tau \text{Im}[e^{i\omega_0 t} C(\tau)] \\ -i \frac{\sin \theta \cos \theta}{4} \int_0^t \text{d}\tau \text{Re}[C(\tau)] (1 - e^{-i\omega_0 t}) \end{array} \right), \tag{B13}\]

Summarizing, starting from the global Hamiltonian in Equation (24), after introducing the environmental correlation function \( C(t) \) in Equation (33) and the system’s operators in Equation (B3), one directly gets the weak-coupling master equation via the Eqs. (B8)-(B10).
Appendix C: Solutions of the master equation in the high temperature limit

As said in the main text, we can use the approximation $j(\omega) \approx j(-\omega)$ to simplify the structure of the master equation in the high temperature regime. First, note that since $\mathcal{L}(t)$ is a linear map acting on the space of linear operators in $\mathbb{C}^4$, we can represent it via a $4 \times 4$ matrix, using the same representation recalled in Section III, see Equation (16). In particular, the coefficients in the dissipative part of the generator as in Equation (39) imply the matrix representation of $\mathcal{L}(t)$ as

$$
\mathbf{D}^{\mathcal{L}(t)} = \begin{pmatrix} 0 & \mathbf{0}^T \\ \mathbf{0} & \mathbf{L}(t) \end{pmatrix}.
$$

(C1)

Explicitly, using the definition of $\Gamma(\omega_0, t)$ and $\Gamma(0, t)$ in Equation (35), as well as $H^{LS}(t)$ in Equation (13) and $j(\omega) \approx j(-\omega)$, we end up with

$$
\mathbf{D}^{\mathcal{L}(t)} = \begin{pmatrix} 0 & 0 & 0 & 0 \\ 0 & -\sin^2(\theta)f_1(0, t) & -\omega_0 & \cos(\theta)\sin(\theta)f_1(\omega_0, t) \\ 0 & -\omega_0 + \cos^2(\theta)f_2(\omega_0, t) & -\sin^2(\theta)f_1(0, t) & \cos(\theta)\sin(\theta)f_2(\omega_0, t) \\ 0 & \sin(\theta)\cos(\theta)f_1(0, t) & -\cos^2(\theta)f_1(0, t) & 0 \end{pmatrix}.
$$

(C2)

where

$$
f_1(\omega_0, t) = \int_{-\infty}^{\infty} d\omega j(\omega) \frac{\sin(t(\omega - \omega_0))}{\omega - \omega_0},
$$

$$
f_2(\omega_0, t) = \int_{-\infty}^{\infty} d\omega j(\omega) \frac{\cos(t(\omega - \omega_0)) - 1}{\omega - \omega_0}.
$$

(C3)

Indeed, applying the same constraint on the secular master equation in Equation (38), we get the PC master equation, where the coefficients in the last line of Equation (39) are set to 0, along with $H^{LS}_{10}(t) = H^{LS}_{01}(t)^\dagger$ in Equation (B13). The corresponding time-local generator is hence given by

$$
\mathbf{D}_{\text{PC}}^{\mathcal{L}(t)} = \begin{pmatrix} 0 & 0 & 0 & 0 \\ 0 & -\sin^2(\theta)f_1(0, t) & -\omega_0 - \frac{\cos^2(\theta)}{2} f_2(0, t) & 0 \\ 0 & -\omega_0 + \frac{\cos^2(\theta)}{2} f_2(\omega_0, t) & -\sin^2(\theta)f_1(0, t) & 0 \\ 0 & 0 & -\cos^2(\theta)f_1(\omega_0, t) & 0 \end{pmatrix}.
$$

(C4)

Now, the form of the time-local generator as in Equation (C1) implies the form for the dynamical map as in Equation (41). By means of, e.g., Equation (23) we see that the block-diagonal structure of the generator directly implies the same block-diagonal structure of the dynamical map. Thus, we get Equation (41) with

$$
V(t) = T e^{\int_{-\infty}^{t} d\tau \mathcal{L}(\tau)}.
$$

(C5)

1. Ohmic spectral density

a. Differential equations for the density matrix elements

Due to the simple master equations in the Ohmic regime described in Section VB, Equations (50) and (51), it is more convenient to solve the dynamics taking into account the evolution of the elements of the system’s density matrix, $\rho_{ij}(t) = \langle \hat{i} | \rho(t) | \hat{j} \rangle$ for $i, j = 1, 2$.

For the NPC dynamics, the master equation in Equation (50) is equivalent to the following system of equations (of course, $\rho_{01}(t) = \rho^*_1(t)$ and $\rho_{00}(t) = 1 - \rho_{11}(t)$):

$$
\frac{d}{dt} \rho_{11}(t) = \cos^2 \theta \gamma(t) (1 - 2 \rho_{11}(t)) + 2 \cos \theta \sin \theta \gamma(t) \text{Re}[\rho_{10}(t)];
$$

$$
\frac{d}{dt} \rho_{10}(t) = -i \omega_0 \rho_{10}(t) - \sin \theta \cos \gamma(t)(1 - 2 \rho_{11}(t)) - (1 + \sin^2 \theta) \gamma(t) \rho_{10}(t) + \cos^2 \theta \gamma(t) \rho_{10}^*(t),
$$

(C6)
which can be easily solved numerically. For the PC dynamics, Equation (51) leads us to
\[
\frac{d}{dt} \rho_{11}(t) = \cos^2 \theta \gamma(t)(1 - 2 \rho_{11}(t)) \\
\frac{d}{dt} \rho_{10}(t) = (-i \omega_0 - (2 - \cos^2 \theta) \gamma(t)) \rho_{10}(t).
\]
Contrary to the NPC case, populations and coherences are decoupled. Indeed, the solution of this system of equations reads
\[
\frac{d}{dt} \rho_{11}(t) = e^{-2 \cos^2 \theta \int_0^t d\tau \gamma(\tau)} \rho_{11}(0) \\
+ \cos^2 \theta \int_0^t \! d\tau e^{-2 \cos^2 \theta \int_0^\tau d\tau' \gamma(\tau')} \gamma(t) \\
\frac{d}{dt} \rho_{10}(t) = e^{-i \omega_0 t - (2 - \cos^2 \theta) \int_0^t d\tau \gamma(\tau)} \rho_{10}(0).
\]
In Figure 4 we reported the evolution of the Bloch vector \( \mathbf{r}(t) \) for different initial conditions for \( \rho(0) \). Indeed, the components of the vector \( \mathbf{r}(t) \) are directly related to the matrix elements of the corresponding state, see Section III. Finally, the CP of the dynamics is guaranteed by the master equations themselves, as mentioned in the main text.

b. Semigroup limit

Taking the limit \( \omega_c \to \infty \), the decay rate given by Equation (50) becomes time independent,
\[
\gamma_s = \lim_{\omega_c \to \infty} \frac{\lambda}{\beta} \arctan(\omega_c) = \frac{\pi \lambda}{2 \beta}.
\]
In the NPC case, this yields the generator
\[
D_{\text{NPC}}^{(4)}(t) = \begin{pmatrix}
0 & 0 & 0 & 0 \\
0 & -2 \gamma_s \sin^2(\theta) & -\omega_0 & \gamma_s \sin(2\theta) \\
0 & \omega_0 & -2 \gamma & 0 \\
0 & \gamma_s \sin(2\theta) & 0 & -2 \gamma_s \cos^2(\theta)
\end{pmatrix}.
\]

Appendix D: One-probe QFI: maximum for the short-time NPC expression and some general formulas for PC dynamics

First, we would like to provide an approximate evaluation of the maximum of the short-time expression of the NPC-QFI, see Equation (53), to gain some understanding of the dependence of the optimal QFI on the initial state also for NPC dynamics. To second order in time, we have \( F_Q^{(4)} = F_Q^{(4)}_{\text{PC}} \) and the QFI is maximal for \( \theta = \pi/2 \). We assume this to be around the optimal input even if the fourth order is considered. Taking the derivative of \( F_Q^{(4)} \) with respect to \( \phi \) we obtain
\[
\frac{\partial F_Q^{(4)}}{\partial \phi} \bigg|_{\theta = \pi/2} = \alpha \tau^4 \cos^4 \theta \sin \phi \cos \phi \left( \sin^2 \theta \cos^4 \phi - \sin^4 \phi \right) \\
2 \left( \sin^2 \theta \cos^2 \phi + \sin^2 \phi \right)^2.
\]
This equation can be numerically solved for \( \phi \) and yields:
\[
\theta_{\text{opt}} \approx \frac{\pi}{2} \quad \text{and} \quad \phi_{\text{opt}} = \arctan \left( \sqrt{\sin \theta} \right).
\]
The (quasi-) optimality of this choice has been checked numerically, confirming that the value of the optimal \( \phi_{\text{opt}} \) is more sensitive to changes in the bath-coupling angle \( \theta \).

Now, using the characterization of PC dynamics presented in Section III and the formula for the QFI in Equation (52), we will provide some analytical formulas for the one-probe QFI of a PC dynamics; for the sake of generality, we will not restrict to the unital case (i.e., to the \( T \to \infty \) regime for the spin-boson model, see Figure 3). Any PC dynamical map can be written as in Equation (20), where \( \xi = \omega_0 t + \phi \) and, in general, also the other coefficients \( v_i, d_i, d \) will depend both on \( \omega_0 \) and on \( t \). However, if we neglect for a moment the dependence of the noise rates (for a PC dynamics \( b_i(t), i = \pm, z \) on \( \omega_0 \), it is easy to see that the...
dependence on $\omega_0$ will be enclosed only in $\xi$, that is the coefficient due to the unitary component of the map. In this case the QFI, which we denote as $\tilde{F}_{Q,PC}(t)$, will be simply given by

$$\tilde{F}_{Q,PC}(t) = \frac{t^2}{2} D_z(t)^2,$$

(D3)

where $D_z(t) = \sqrt{x(t)^2 + y(t)^2} = |d(t)| \sqrt{x(0)^2 + y(0)^2}$ is the distance of the state at time $t$ from the $z$-axis and we have used Cartesian coordinates to define the Bloch vector $r(t) = [x(t), y(t), z(t)]$. Instead, if we include the dependence of the noise parameters on $\omega_0$, we obtain the 'full' QFI

$$F_{Q,PC}(t) = \frac{1}{2} \left( t^2 D_z(t, \omega_0)^2 + \dot{D}_z(t, \omega_0)^2 + \dot{z}(t, \omega_0)^2 \right) + \frac{1}{2} \left( \frac{D_z(t, \omega_0)^2 d(t, \omega_0) / d(t, \omega_0) + z(t, \omega_0) \dot{z}(t)}{1 - D_z(t, \omega_0)^2 - \dot{z}^2(t, \omega_0)} \right)^2,$$

(D4)

where for the sake of compactness we used explicitly that $z(t, \omega_0) = v_z(t, \omega_0) + z(0) \dot{d}_z(t, \omega_0)$ Note that all the contributions are positive; in particular $1 - D_z(t, \omega_0)^2 - \dot{z}^2(t, \omega_0) \geq 0$ due to the positivity of the dynamics.