Experimental bath engineering for quantitative studies of quantum control

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We develop and demonstrate a technique to engineer universal unitary baths in quantum systems. Using the correspondence between unitary decoherence due to ambient environmental noise and errors in a control system for quantum bits, we show how a wide variety of relevant classical error models may be realized through In-Phase/Quadrature modulation on a vector signal generator producing a resonant carrier signal. We demonstrate our approach through high-bandwidth modulation of the 12.6 GHz carrier appropriate for trapped $^{171}\text{Yb}^+$ ions. Experiments demonstrate the reduction of coherent lifetime in the system in the presence of an engineered bath, with the observed $T_2$ scaling as predicted by a quantitative model described herein. These techniques form the basis of a toolkit for quantitative tests of quantum control protocols, helping experimentalists characterize the performance of their quantum coherent systems.

I. INTRODUCTION

The discipline of quantum control engineering [1–4] is addressing pressing challenges in the fields of quantum physics, quantum information, and quantum engineering, attempting to provide the community with a broad range of novel capabilities in the precise manipulation of quantum systems [5–11]. For instance, protocols derived from open-loop control employing sequences of SU(2) operations, known collectively as dynamical decoupling, have proven useful in extending the coherent lifetime of qubits in quantum memories [12–15] and in producing effective noise filters for quantum sensors [16,17].

Beginning with the work of Kurizki et al. [20,21], there has been a substantial effort in the field towards incorporating filter-transfer functions into the vernacular of quantum control [22,23]. This has extended from trivial application of the identity in dynamical decoupling [10] to arbitrary single [29,32] and two-qubit operations [33,34]. In this framework, a metric of interest - generally an ensemble-averaged operational fidelity - may be simply calculated from the product of the environmental noise power spectrum and a filter transfer function capturing the effects of the control in the Fourier domain. This approach has been shown to be a general and efficient approach capturing arbitrary control and arbitrary universal noise in quantum systems [35] and is a powerful tool for understanding the influence of realistic coloured classical noise power spectra on quantum systems.

These advances are providing a means for theoretical researchers to move away from the unphysical Markovian assumptions for stochastic, uncorrelated error models selected for convenience in quantum error correction and the like [35,36], and has provided a simple platform for the development of novel protocols aimed at improving control fidelity in quantum systems. As these protocols transition from theoretical concepts into the laboratory, experimentalists require techniques to quantitatively verify the predicted performance in different noise environments and compare outcomes in a manner that is insensitive to underlying imperfections in their hardware. Such precise validations are necessary for researchers to confidently develop quantum control techniques using substantiated methodologies and subroutines.

In this manuscript we describe a technique to engineer arbitrary unitary baths consisting of dephasing and amplitude damping processes for quantitative tests of experimental quantum control. We present a simple theoretical model for approximating arbitrary classical power spectra via discrete frequency combs with user-selected envelopes (e.g. $1/f$). We describe how this model permits simple and verifiable creation of time-dependent noise realisations in both dephasing and amplitude damping quadratures, compatible with experimental systems. Through demonstration of the isomorphism of unitary control errors and environmental decoherence we map these noise realisations to modulation of a carrier signal in an experimental control system, e.g. for a single quantum bit. Using trapped $^{171}\text{Yb}^+$ ions with splitting $\sim 12.6 \text{ GHz}$, we demonstrate our bath engineering approaches via IQ modulation on the microwave carrier. Ramsey spectroscopy measurements quantitatively verify the predicted influence of engineered dephasing noise on the coherent lifetime of our qubits.

The remainder of this paper is structured as follows. In Section II we provide a detailed theoretical derivation of our selected method of unitary noise engineering for both dephasing (detuning) and amplitude damping Hamiltonians, and describe how these noise spectra may be translated to widely available time-domain IQ-modulation waveforms applied to a carrier signal. We then move on to describe our experimental system and its capabilities in in Section IV A. This is followed in Sec-
tion [IV] by a characterisation of an experimentally im-
plemented noise-engineered bath through direct exami-
nation of the carrier and a demonstration of engineered
dephasings under the influence of measurements of coherent
lifetimes for "Yb"-ion qubits. The manuscript con-
cludes with a discussion and outlook towards future ex-
periments.

II. PHYSICAL SETTING

In many quantum systems of interest we may consider
two general classes of unitary time-dependent errors. Dep-
hasings are associated with rotations about \( \hat{\sigma}_z \) induced by a stochastic relative detuning between a
qubit’s energy level splitting and the experiment’s mas-
ter clock, defined by a local oscillator. Dephasings is fre-
quently dominated by instabilities in the qubit frequency,
\( \omega_0 \), caused by environmental (e.g. magnetic field) fluc-
tuations. However, in the limit of very stable qubits (e.g.
clock transitions in atomic systems [37, 38]), observed dephasings may be caused by frequency instabilities in the experimental LO. Similarly, one may consider coherent amplitude damping processes, causing unwanted ro-
tations along meridians of the Bloch sphere, and arising
either through ambient environmental fluctuations (e.g.
microwave leakage from nearby systems) or from imper-
fections in the amplitude of the applied control field.

Together these two classes of error capture so-called univer-
sal (multi-axis) rotations of the Bloch sphere. Import-
antly, the consideration of time-dependent errors in both dephasings and amplitude quadratures allows us to
capture the dominant forms of non-Markovian noise pro-
cesses characterised by the presence of long-time correla-
tions in our noise: realistic laboratory settings are typi-
cally dominated by such noise terms. This model ignores
dissipative error pathways with Markovian characteris-
ts – such effects may be captured through linearly in-
dependent error terms that we ignore through this treat-
ment as quantum control generally provides no relevant
benefits in error resistance for these effects.

We consider a model quantum system consisting of an
ensemble of identically prepared noninteracting qubits
immersed in a weakly interacting noise bath and driven
by an external control device. Working in the interac-
tion picture with respect to the qubit splitting \( \omega_0 \), state trans formations are represented as unitary rotations of
the Bloch vector. Including both control and noisy in-
teractions, we may therefore write the generalized time-
dependent Hamiltonian

\[
H(t) = H_c(t) + H_0(t) .
\]

The term \( H_c(t) = h(t) \sigma \) represents perfect control over
the qubit state via the application of an external field,
while the generalized noise term \( H_0(t) = \eta(t) \sigma \) captures
all interactions due to the noise bath. Here \( \sigma \) denotes
a column vector of Pauli matrices and the row vectors

\[
h(t), \eta(t) \in \mathbb{R}^3
\]
denote respectively the Cartesian compo-
nents of the control and noise fields in the basis of Pauli
operators [30, 31, 39]. The stochastic noise fields \( \eta_i(t),
\ i \in \{x, y, z\} \) model semi-classical time-dependent error
processes in each of the three spatial directions. In this
formulation, dephasing processes are captured through
the appearance of stochastic terms along \( \hat{\sigma}_z \), while
general coherent amplitude damping terms are captured by
terms proportional to \( \hat{\sigma}_a := \cos(\phi) \hat{\sigma}_x + \sin(\phi) \hat{\sigma}_y \).

Our choice to write separate control and noise terms in
the Hamiltonian belies the fact that time-dependent fluc-
tuations in either term are effectively indistinguishable as
both incorporate Pauli operators. This observation per-
mits a formulation in which the noise terms are all incor-
porated into the control Hamiltonian, and one assumes
the presence of a perfectly stable qubit (i.e. there is no
ambient decoherence). This is a good approximation in
the case of a sufficiently stable qubit so long as native error rates and ambient noise susceptibilities are small
compared to relevant scales under study.

For simplicity, consider a resonant control field with
amplitude \( h_z(t) \) and constant phase such that \( \eta_y(t) =
0 \), producing Rabi oscillations about \( \hat{\sigma}_x \) at an
instantaneous Rabi rate \( 2h_z(t) \). It is then possible to
add either of the noise fields \( \eta_x(t) \) or \( \eta_z(t) \) and genera-

\[
H(t) \times \begin{cases} h_z(t) (1 + \eta_z(t)) \hat{\sigma}_x & \text{Multiplicative amplitude noise} \\ (h_x(t) + \eta_x(t)) \hat{\sigma}_x & \text{Additive amplitude noise} \\ h_z(t) \hat{\sigma}_x + \eta_z(t) \hat{\sigma}_z & \text{Additive dephasing noise}. \end{cases}
\]

These correspond to familiar error models from NMR and
quantum information [30, 31, 39, 40, 41], but now explicitly incor-
porate non-Markovian time-dependent effects through the
power spectra of the relevant terms in \( \eta(t) \). Interestingly,
the first noise model may be produced in the absence
of Hamiltonian terms that look like \( h_z(t) \eta_z(t) \) by virtue of
the ability to arbitrarily parameterize \( \eta \} \{h_z(t), t\}. Fol-

\[
\mathcal{F}_{av}(t) \approx \frac{1}{2} \left[ 1 + \exp -\chi(t) \right]
\]

\[
\chi(t) = \frac{2}{\pi} \left[ \int_0^\infty \frac{d\omega}{\omega^2} S_x(\omega) F_x(\omega) + \int_0^\infty \frac{d\omega}{\omega^2} S_y(\omega) F_y(\omega) + \int_0^\infty \frac{d\omega}{\omega^2} S_z(\omega) F_z(\omega) \right].
\]

Here we have defined independent noise power spectra
\( S_x, S_y, S_z(\omega) \) for fluctuations along the three Cartesian di-
rections with angular frequency \( \omega \), and the quantities
\( F_x, F_y, F_z(\omega) \) represent the spectral characteristics of the
control under study. While we will not focus on the par-
ticular form of this so-called filter transfer function ex-
pression for operational fidelity, we can clearly see the
importance of the noise power spectrum in determining the performance of an arbitrary control operation. We typically define driven operations to be performed about an axis in the \(xy\) plane.

### III. ENGINEERING NOISE IN THE CONTROL SYSTEM

In the laboratory we rely on engineering noise in our control system to provide a method to accurately reproduce decoherence processes of interest. This approach has significant benefits over e.g. noise injection in ambient magnetic field coils, as it minimises potential non-linearities and frequency-dependent responses in hardware elements, exploiting instead the modulation capabilities of a carrier synthesis system \cite{42}. By engineering noise through a highly accurate control system with linear response we gain the ability to perform quantitative tests of quantum control in the presence of unitary noise Hamiltonians.

We employ the phase- and amplitude-modulation capabilities in state-of-the-art quantum control systems in order to provide access to the error models of interest. In the remainder of this section we present a mathematical formalism linking our error model in the geometric picture of unitary dynamics to the properties of a near-resonant drive field of the form

\[
E(t) = \Omega(t) \cos(\omega_\mu t + \phi(t)) \tag{3.1}
\]

\[
\Omega(t) = \Omega_C(t) + \Omega_N(t) \tag{3.2}
\]

\[
\phi(t) = \phi_C(t) + \phi_N(t). \tag{3.3}
\]

Here \(\omega_\mu\) denotes the carrier frequency, and the time-dependence of the phase \(\phi(t)\) and amplitude \(\Omega(t)\) under our modulation scheme has been made explicit. Both quadratures are formally partitioned into the desired control and added noise components, denoted by the subscripts \(C\) and \(N\) respectively.

Setting \(\omega_\mu = \omega_0\) the resonant carrier field in Eq. 3.1 drives coherent rotations between the qubit basis states. In this case, the Rabi rate is proportional to \(\Omega(t)\) and rotations, generated by the spin operator \(\hat{\sigma}_0(t)\), are driven about the axis \(\vec{r} = (\cos \phi(t), \sin \phi(t), 0)\) in the \(xy\)-plane of the Bloch sphere. For instance, a noise-free \(\pi\) pulse about the \(x\)-axis would have \(\Omega_N = \phi_N = 0\), and \(\phi_C = 0\), \(\Omega_C(t) = \Omega\) for \(t \in [0, \tau]\), with \(\tau = \pi/\Omega\).

#### A. Arbitrary dephasing (detuning) power spectra

We begin with the case of noise proportional to \(\hat{\sigma}_z\). Our method relies on generating stochastic detuning errors by performing phase modulation on a constant-amplitude carrier, thereby implementing an effective pure dephasing Hamiltonian. Setting \(\Omega_N(t) = \phi_C = 0\) and \(\Omega_C = \Omega_0\) we write

\[
E(t) = \Omega_0 \cos(\omega_\mu t + \phi_N(t)) \tag{3.4}
\]

\[
\phi_N(t) = \alpha \sum_{j=1}^J F(j) \sin(\omega_j t + \psi_j) \tag{3.5}
\]

where \(\psi_j\) is a random number. That is, the driving carrier tone is modulated to include a time-dependent, stochastic error in the phase constructed as a discrete Fourier series with a base frequency \(\omega_0 = \omega_j/j\), with \(\alpha\) being a global scaling factor \cite{43}.

The link between this phase modulation and the dephasing power-spectral density of interest is revealed by defining the instantaneous phase in terms of the carrier plus a time-dependent detuning \(\beta_z(t)\)

\[
\Phi(t) = \Phi_0 + \int_0^t dt' \left[ \omega_\mu + \beta_z(t') \right]. \tag{3.6}
\]

where \(\beta_z(t)\) is a zero-mean time-dependent random variable. This then implies

\[
\phi_N(t) = \Phi_0 + \int_0^t d\tau \beta_z(\tau) \iff \beta_z(t) = \frac{d}{dt} \phi_N(t). \tag{3.7}
\]

Thus the engineered time-dependent detuning noise is explicitly linked to the phase modulation of the carrier. Using the Euler decomposition we may then write

\[
\beta_z(t) = \frac{\alpha \omega_0}{2} \sum_{j=1}^J j F(j) \left[ e^{i(\omega_j t + \psi_j)} + e^{-i(\omega_j t + \psi_j)} \right]. \tag{3.8}
\]

Assuming wide-sense stationarity, the two-time correlation function for \(\beta_z(t)\) is then written

\[
\langle \beta_z(t + \tau) \beta_z(t) \rangle_t = \frac{\alpha^2 \omega_0^2}{2} \sum_{j=1}^J (j F(j))^2 \cos(\omega_j \tau) \tag{3.9}
\]

where \(\langle \cdot \rangle_t\) denotes averaging over all times \(t\) from which the relative lag of duration \(\tau\) is defined. Invoking the Wiener-Khintchine theorem \cite{14} and moving to the Fourier domain we then obtain the power spectral density

\[
S_z(\omega) = \frac{\pi \alpha^2 \omega_0^2}{2} \sum_{j=1}^J (j F(j))^2 \left[ \delta(\omega - \omega_j) + \delta(\omega + \omega_j) \right]. \tag{3.10}
\]
of the carrier frequency in the control system required to achieve that PSD.

It is then straightforward to specify the construction of any power-law PSD by writing the amplitude of the \( j \)th frequency component as a power-law, \( S_z(\omega) \propto (j\omega_0)^p \). It therefore follows that the envelope function for the comb teeth in the phase modulation scales as

\[
F(j) = j^{\frac{p}{2}-1}
\]  

(3.11)

Table I shows the functional form required for \( F(j) \) in order to achieve dephasing-noise PSDs of interest.

\[S_z(\omega) \propto (j\omega_0)^p\]

B. Arbitrary amplitude power spectra

Derivation of the relevant amplitude noise power spectra proceeds in a similar manner. We consider here multiplicative amplitude noise, although the derivation maintains a similar form in the case of additive noise. Further, in our model the amplitude noise is always assumed to be coaxial with the driving field. While this is not a strict requirement, it greatly simplifies the analysis and broadly represents an interesting class of time-dependent error models incorporating driving-field noise. The relevant modulation capability here is, as expected, amplitude modulation on a carrier signal. Setting \( \alpha(t) = 0 \), \( \Omega_C(t) = \Omega_0 \) and \( \Omega_N = \Omega_0 \beta(t) \) Eq. 3.3 reduces to

\[E(t) = (\Omega_0(1 + \beta_0(t))) \cos(\omega_0 t).\]

(3.12)

That is, amplitude modulation transforms the control field strength as

\[\Omega_0 \rightarrow \Omega_0(1 + \beta_0(t))\]

(3.13)

where again, \( \beta_0(t) \) is a zero mean stochastic random variable here capturing fluctuations in the drive amplitude. This term is realized directly through the comb of discrete frequency components with randomly selected phase shifts

\[
\beta_0(t) = \alpha \sum_{j=1}^{J} F(j) \cos(\omega_j t + \psi_j)
\]

(3.14)

\[
= \frac{\alpha}{2} \sum_{j=1}^{J} F(j) [e^{i(\omega_j t + \psi_j)} + e^{-i(\omega_j t + \psi_j)}].
\]

(3.15)

The form of this expression is similar to that above for dephasing noise, except the direct amplitude modulation removes a factor of \( j \) from the expression. We are interested in producing a PSD for the quantity \( \beta_0(t) \) as this is the quantity which represents the error in the amplitude, and in terms of which filter functions in the amplitude quadrature are understood. Following the same method as before (see Appendix) we obtain

\[
S_\beta(\omega) = \frac{\pi \alpha^2}{2} \sum_{j=1}^{J} (F(j))^2 [\delta(\omega - \omega_j) + \delta(\omega + \omega_j)]
\]

(3.16)

Once again we may define a relationship between the power-law of the target noise power spectral density and the quantity \( (F(j))^2 \), which determines the amplitude of the \( j \)th tooth in the frequency comb PSD above. In this instance the removal of a differential relationship between the modulation and desired noise power spectrum yields the simplified expression \( F(j) = j^{p/2} \) for \( S_\beta(\omega) \propto (j\omega_0)^p \).

C. Summary

With these relationships we now have explicit links between the quantities we wish to engineer in realizing unitary dephasing or relaxation noise power spectra and the relevant parameters entering into the modulation of a control signal. We will employ these relationships in order to perform arbitrary unitary bath engineering for quantitative tests of various quantum control protocols.

In implementing bath engineering in the laboratory we are left with the following free-parameters:

- \( z/\Omega \): The quadrature of noise injection (dephasing vs amplitude)
- \( \omega_0 \): The fundamental frequency of the Dirac comb and the lower-cutoff of the noise power spectrum
- \( J \): The maximum number of comb teeth in the discrete sum, setting the upper frequency cutoff \( J\omega_0 \)
- \( p \): The exponent setting the frequency dependence of the effective noise power spectrum

These parameters provide an experimentalist with a broad set of capabilities for bath engineering (see Table I and Fig. 1).

![FIG. 1. (color online) Schematic depiction of the frequency comb generated in our noise engineering protocol and its relationships to key parameters on a logarithmic scale.](image)

| Dephasing | Amplitude |
|-----------|-----------|
| 1/f²      | 1/f       | White Ohmic |
| 1/f²      | 1/f       | White Ohmic |
| F(j)      | j⁻²       | j⁻¹       |
|           | j⁻３/２    | j⁻１/２    |
| 1         | j⁻¹       | j⁻１/２    |
| p         | 0         | 1         |

TABLE I. Functional form of \( F(j) \) for well-known dephasing and amplitude noise PSDs
IV. EXPERIMENTAL BATH ENGINEERING

A. Experimental Platform

The approach we have described above is quite generic for the case of a quantum system controlled by an oscillatory signal, including most atomic, superconducting, and many semiconductor-based spin qubits. In this section we describe the experimental platform we will employ for validation of our method.

We use trapped $^{171}$Yb$^+$ ions as our model experimental platform: a detailed description of related experimental approaches appears in [11]. Neutral $^{171}$Yb is ionized using a two photon process whereby 399 nm light excites electrons from $^1S_0$ to $^1P_1$ and 369 nm light is sufficiently energetic to further excite electrons to the continuum. A linear Paul trap enclosed in an ultra-high vacuum (UHV) chamber is used to trap several hundred $^{171}$Yb$^+$ ions. Doppler cooling of the ions is achieved using 369 nm laser light, slightly red-detuned from the $^2S_{1/2}$ to $^2P_{1/2}$ transition. Additional lasers near 935 nm and 638 nm are employed to depopulate metastable states. Typical experiments employ ensembles of approximately 100-1000 ions with high-homogeneity in magnetic field and microwave field over the ensemble.

Our qubit is the 12.6 GHz hyperfine splitting between the $^2S_{1/2} |F = 0, m_f = 0\rangle$ and $^2S_{1/2} |F = 1, m_f = 0\rangle$ states. For notational simplicity we will designate $|0\rangle$ and $|1\rangle$ to these states respectively. The system may be optically pumped to $|0\rangle$ using a 2.1 GHz sideband on the 369 nm cooling beam, which couples the states $^2S_{1/2} |F = 1\rangle \leftrightarrow ^2P_{1/2} |F = 1\rangle$ following [33]. State detection is achieved using resonant light near 369 nm, which preferentially couples the state $|1\rangle$ to the excited $P$-state, resulting in a large probability of detecting scattered photons. These photons are detected using a pair of large-diameter lenses and a photomultiplier tube. State discrimination is undertaken using a Bayesian approach similar to Ref. [45] that reduces the effects of background scatter from the electrodes and ion loss over long periods.

To produce our master oscillator signal we use an ultralow phase noise vector source referenced to a Caesium clock and 10 MHz Wenzel cleanup-oscillator for long term stability and good short-term phase noise. The output of the signal generator is amplified using a low-phase-noise amplifier with maximum output of approximately +33 dBm. A commercially available, microwave horn-lens combination is used to produce a highly directional free-space linearly polarised microwave field (+25dBd direct gain) which can be directed at the ions, approximately 150 mm from a 150 mm diameter viewpoint on the UHV chamber.

Coherent rotations between the measurement basis states are driven by using the magnetic field component of resonant microwave radiation. The Rabi rate for driven oscillations is linearly proportional to the microwave magnetic field amplitude, with rotations about an axis $\vec{r}$ lying on the $x - y$ plane of the Bloch sphere and set by the phase of the microwaves as $\vec{r} = (\cos \phi(t), \sin \phi(t), 0)$. Rabi flopping experiments (Fig. 2) demonstrate high-visibility coherent qubit rotations where we can achieve hundreds of flops before seeing appreciable decay. With $~ +30$ dBm nominal microwave power (e.g. not accounting for cable losses) we achieve $\pi$-times as low as $~ 15$ µs, but we typically operate near 50 µs. We have confirmed that in these experiments our measured Rabi flopping times are limited by small microwave field amplitude inhomogeneities over the ion ensemble caused by diffraction of the microwave beam at the aperture of the UHV chamber.

A standard technique for characterising oscillator stability is Ramsey spectroscopy [46]. We prepare the ions in $|0\rangle$ and rotate to $|+y\rangle$ using a $\pi/2$-pulse applied about $\hat{x}$, but slightly detuned from resonance by $+4$ Hz. After a free evolution period, a second $\pi/2$ pulse will rotate the qubit to $|0\rangle$ or $|1\rangle$ depending on the phase accumulated between the master oscillator and the qubit. Scanning the evolution time, $\tau$ reveals sinusoidal fringes due to the free evolution of the qubit relative to the control during the delay period. Instabilities of the phase over time cause the relative phase between the qubit and master oscillator to become randomised, thus reducing the visibility of Ramsey fringes.

An important advantage of this system is that the selected qubit transition is first order insensitive to magnetic field fluctuations. As a result the intrinsic free-evolution coherence time of this hyperfine qubit has been measured to be at least 15 minutes [17]. A $T_2$ decay time of approximately four seconds, inferred from Ramsey experiments (Fig. 2) demonstrates long term coherence between the qubit and our oscillator, ultimately limited by phase stability of our local oscillator (typically $\sim 80$ dBc phase noise at 100 Hz offset from carrier). These experimental measurements reveal that this system therefore provides a “clean” baseline for quantitative tests of bath engineering.

B. Implementation of bath engineering by IQ Modulation

The bath engineering technique described above provides a generic framework allowing noise to be generated for specific Hamiltonians of interest. We must now demonstrate how such noise may be implemented using the kind of control hardware typically available for quantum control experiments: IQ modulation on the resonant carrier.

To model a desired control field in the presence of noise we generate a microwave field of the form set out in Eqs. [3.1-3.3]. In order to engineer the bath in our experimental system we begin with a desired noise power spectral density in either the amplitude or detuning quadrature (or both), assuming they are statistically independent. From this power spectrum, defined by the noise strength $\alpha$, the exponent of the power-law scaling $p$, the comb
properties of the carrier may be achieved using carrier amplitude and phase (see Fig. 3). Repumping transitions to metastable D and F states not shown. b) Microwave synthesis chain employed for \(^{171}\text{Yb}^+\) qubits. Digital programming of the vector signal generator (VSG) conducted via either GPIB or LAN. c) Measured Rabi flopping at 12.6 GHz on the clock transition in the \(^{171}\text{Yb}^+\) ground state. In this measurement we use Bayesian estimation to map raw measured photon counts to bright or dark state probability. d) Free evolution measured via Ramsey interferometry and presented using raw photon counts for simplicity. Interrogating raw measured photon counts to bright or dark state probability. After approximately two seconds of free evolution the fringe frequency appears to shift abruptly and then become unstable. The overlaid damped oscillation assumes a Gaussian decay and a \(T_2\) time constant.

Independent and arbitrary control over these properties of the carrier may be achieved using IQ modulation [18]. \(I(t)\) and \(Q(t)\) are simply a polar-to-cartesian coordinate transform of the familiar amplitude \(\Omega(t)\) and phase \(\phi(t)\) components of a modulated signal \(S(t) = \Omega(t)\sin(\omega_c t + \phi(t))\) as

\[
S(t) = I(t)\sin(\omega_c t) - Q(t)\sin(\omega_c t - \pi/2)
\]

\[
I(t) = \Omega(t)\cos(\phi(t)), \quad Q(t) = \Omega(t)\sin(\phi(t))
\]

The numerically generated noise and control modulation patterns are thus converted to the IQ basis and applied as a modulation pattern in time. While our method typically relies on a Fourier decomposition for the generation of the IQ modulation patterns, arbitrary time-domain noise may be engineered, such as the influence of random telegraph noise in carrier frequency.

As mentioned above, our carrier frequency for the clock transition in \(^{171}\text{Yb}^+\) is 12.6 GHz, produced by a vector signal generator. The key feature of this unit is a digitally programmable baseband generator producing the modulation envelopes for \(I\) and \(Q\). The functions are defined sample-wise with 16-bit resolution in order to approximate a continuous function. In our system, care must be taken to ensure that discontinuities in the waveforms are avoided as the baseband generator employs an interpolation algorithm that can produce ringing in the applied modulation.
C. Direct characterization of the microwave carrier

In order to quantitatively verify the noise engineering process we begin by measuring the resultant phase noise on a 12.6 GHz carrier in the presence of bath engineering. Interpreting such data requires a brief quantitative analysis of the effect of amplitude and phase modulation as represented in the Fourier domain. In the case of amplitude modulation, a signal consisting of a single-frequency amplitude modulated (AM) carrier can be expressed as

\[
S(t) = \left[ A_\mu + A_m \sin(\omega_m t) \right] \sin(\omega_c t) \tag{4.2}
\]

where \( A_\mu \) and \( A_m \) are the amplitudes of the carrier and modulating sinusoid and \( \omega_\mu \) and \( \omega_m \) are their frequencies, respectively. In the second line above we see the signal is represented as a weighted sum of the carrier frequencies as well as two symmetric sideband frequencies \( \delta_\pm = \omega_\mu \pm \omega_m \) from the carrier. Referring back to Eq. 3.14, each comb tooth gives rise to a pair of sidebands with amplitude (power) proportional to \( \alpha F(j) \) \( (\alpha^2 F(j)^2) \). In this case the power-law scalings of the comb teeth \( p \) and the measured phase-noise power spectrum are identical.

The case of dephasing noise is slightly more complicated due to the effect of frequency or phase modulation as represented in the Fourier domain. Single-frequency phase modulation with amplitude \( \Phi_m \) at frequency \( \omega_m \) gives a signal

\[
S(t) = A_\mu \sin \left( \omega_\mu t + \Phi_m \sin(\omega_m t) \right) \tag{4.4}
\]

Such modulation produces an infinite comb of frequencies, centred around the carrier, spaced by \( \omega_m \), and weighted by Bessel functions \[49\]. In the last line above we have assumed small modulation depth allowing the infinite comb to be truncated beyond first order. As a result of this expression the relationship between the power-law of comb teeth in Eq. 3.10 and the expected form of the phase noise is \( p \propto \text{sgn}(F(j))(\frac{\alpha^2}{j^2})^2 \).

Phase-noise power spectra are presented in Fig. 4-a-d using units of dBc/Hz as a function of offset from the carrier, for different forms of bath engineering. These data provide a measure of the total power at a particular offset referenced to the carrier in a one-Hertz integration bandwidth. In all cases we observe a strong increase in the measured phase noise over the (unmodulated) carrier noise floor up to a cutoff frequency corresponding to the programmed \( \omega_c \). The form of decay in the phase-noise power law is well described using the expressions above, as indicated by guides to the eye superimposed on the measured data. Agreement is good for both amplitude and detuning noise. We also observe that as the noise strength (i.e. modulation depth) increases for dephasing noise, the first order approximation above fails and the cutoff frequency is no longer clearly visible in these plots due to the infinite comb of sidebands.

![FIG. 4](image-url) (color online) Experimental validation of noise engineering. a-d) Phase noise spectrum of carrier with engineered noise measured using a vector signal analyzer. Black data represent the unmodulated noise floor at 12.6 GHz, while the blue overlays are guides to the eye demonstrating the predicted phase noise scaling associated with particular power spectra. e) Scaling of measured \( T_2 \) as a function of noise strength, \( \alpha \) for white dephasing noise, \( F(j) \propto j^{-1} \). Error bars are determined from the fitting procedure employed in analyzing Ramsey data and blue line represents a quadratic fit, in line with expectations (see text). Inset) Representative Ramsey data with overlaid exponential decay. Data taken with fixed carrier detuning ~1 kHz in order to show Ramsey fringes.

D. Qubits in a noisy bath

We quantitatively demonstrate our bath engineering techniques by studying the effect of engineered dephasing
noise on the free-evolution of our trapped-ion qubits. We produce time-domain dephasing noise using a discrete comb with fundamental frequency $\omega_0 = 2\pi \times 4$ Hz, and a cutoff $\omega_c = 2\pi \times 3$ kHz. Selecting $F(j) = j^{-1}$, yields a white dephasing noise power spectral density.

In our experiments we perform Ramsey spectroscopy in the presence of engineered noise. We observe that the decay time constant of fringe visibility is significantly reduced in the presence of the engineered bath, as expected. A representative Ramsey experiment is presented in the inset of Fig. 4e showing that the fringe visibility decays over a timescale of order milliseconds in the presence of the engineered bath.

The scaling of the measured coherence time with noise strength is a key validation of our bath engineering techniques. We write the ensemble averaged coherence for free evolution in the presence of dephasing noise as $W(t) = \exp[-\chi(\tau)]$ where $\chi(\tau) = \frac{\pi}{2} \int_0^\infty S_\chi(\omega) \sin^2(\omega \tau / 2) d\omega$ [22]. Incorporating the relevant form of $S_\chi(\omega)$ gives

$$
\chi(\tau) = 2\alpha^2 \omega_0^2 \sum_{j=1}^{750} \sin^2 \left( j \omega_0 \tau / 2 \right) \left( \frac{\tau}{\omega_0^2} \right)^2 
$$

where the upper limit on the sum is determined from the specifics of the comb tooth spacing and noise cutoff frequency. The expected decay envelope resulting from the integral above and for our value of $\omega_0$ is a simple exponential, although slight modification yields more complex functional forms (see Appendix). As a result we expect a quadratic scaling of the decay time constant with $\alpha$.

We study the scaling of the $1/e$ coherence time, $T_2$ as a function of the noise strength, parameterized by $\alpha$. Ramsey fringes are recorded for each value of $\alpha$ and a fit to a sinusoid with a simple exponential decay envelope is performed in order to extract $T_2$. These data are plotted as the decay rate of the qubit coherence, $T_2^{-1}$ as a function of $\alpha$ in Fig. 4e. The decay rate is observed to scale, $T_2^{-1} \propto \alpha^2$ as expected, with the overall decay timescales determined by the specifics of the noise power spectral density.

More complicated experiments incorporating amplitude noise during driven evolution, dephasing noise during driven evolution, and universal noise also reveal behavior in quantitative agreement with the formulation provided above, but form the subject of separate manuscripts. Overall these measurements validate the efficacy of our approach in generating a quantitatively useful noise bath in a real quantum system.

**V. CONCLUSION**

In this manuscript we have presented a detailed technical prescription for the quantitative engineering of Unitary baths for studies of quantum control. We produce a discrete comb of noise frequencies possessing an overall scaling chosen to reproduce a noise power spectrum of interest in either the dephasing or amplitude damping quadrature. We show how this technique lends itself to simple numerical construction of complex time-dependent noise processes using common IQ-modulated carriers for single-qubit control. We validate our technique through both examination of the modulation form on a vector signal analyser and through application of engineered dephasing noise to the free evolution of trapped $^{171}$Yb$^+$ ions. Our measurements demonstrate that the coherent lifetime of the qubits probed by a 12.6 GHz carrier incorporating engineered noise scales as expected based on a simple physical model.

The technique we present is applicable to a wide variety of experimental systems employing carrier signals in the RF or microwave. It is particularly useful in trying to understand the spectral sensitivity of various quantum control protocols such as dynamical decoupling and dynamically corrected gates. For instance, our group has utilised this technique to quantitatively validate the error-suppressing properties of novel classes of modulated error-suppressing gates, as will be described in future manuscripts. The incorporation of engineered noise in such experiments is vital to help elucidate the bounds and performance scaling of such protocols in regimes where the measured errors (the signal of interest) are in general not sufficiently large to exceed intrinsic state-preparation and measurement errors. It is also possible to combine this kind of unitary noise engineering with dissipation [52–55], for instance, through leakage of off-resonant lasers or otherwise inducing spontaneous emission properties, or to expand the general technique to multi-level manifolds [8]. We hope that our general technique will prove useful to the quantum control and quantum information communities as they push towards ultra-high fidelity gate operations.

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Appendix A: Derivation of Noise Power Spectral Densities

Let $h(t)$ be any time-dependent function. We use non-unitary angular frequency notation consistent with the usage by in Ref. [31] to define a Fourier transform pair

$$H(\omega) = \mathcal{F}[h(t)] = \int_{-\infty}^{\infty} h(t)e^{-i\omega t}dt \quad (A1)$$

$$h(t) = \mathcal{F}^{-1}[H(\omega)] = \frac{1}{2\pi} \int_{-\infty}^{\infty} H(\omega)e^{i\omega t}d\omega. \quad (A2)$$

In this case, a time-domain signal $\beta(t)$ is related to its PSD $S_\beta(\omega)$ by the Wiener-Khintchine Theorem [14] which takes the form

$$\langle \beta(t_1)\beta(t_2) \rangle = \frac{1}{2\pi} \int_{-\infty}^{\infty} d\omega S_\beta(\omega)e^{i\omega(t_2-t_1)}. \quad (A3)$$

In this paper we assume all noise processes are wide-sense stationary in which case the two-point correlation function $\langle \beta(t_1)\beta(t_2) \rangle$ depends only on the relative difference $\tau = t_2 - t_1$ between $t_1$ and $t_2$ and reduces to the auto-correlation function $C_\beta(\tau) := \langle \beta(t_1)\beta(t_1+\tau) \rangle$. The angle brackets now denote averaging over all times $t_1$ with respect to which the relative lag $\tau$ is defined. Consequently $C_\beta(\tau) = \frac{1}{2\pi} \int_{-\infty}^{\infty} d\omega S_\beta(\omega)e^{i\omega\tau}$, or using Eqs. A1 and A2,

$$S_\beta(\omega) = \mathcal{F}[C_\beta(\tau)] = \int_{-\infty}^{\infty} \langle \beta(t)\beta(t+\tau) \rangle e^{-i\omega\tau}d\tau \quad (A4)$$

1. Dephasing Noise PSD

We require an expression for the auto-correlation function of $\beta_z(t)$, the dephasing noise field, in order to derive the corresponding PSD $S_\beta(\omega)$ given by Eq. [A4]. Using Eq. [3.8] it is straightforward to show

$$\beta_z(t+\tau)\beta_z(t) = \frac{\alpha^2\omega_0^2}{4} \sum_{j,j'=1}^{J} jj'F(j)F(j') \left[ e^{i\omega_j\tau} e^{i(\omega_j+\omega_{j'})\tau}e^{i(\psi_j+\psi_{j'})} + e^{i\omega_j\tau} e^{i(\omega_j-\omega_{j'})\tau} e^{i(\psi_j-\psi_{j'})} + c.c. \right]$$

Or, averaging over $t$,

$$\langle \beta_z(t+\tau)\beta_z(t) \rangle_t = \frac{\alpha^2\omega_0^2}{4} \sum_{j,j'=1}^{J} jj'F(j)F(j') \left[ e^{i\omega_j\tau} e^{i(\psi_j+\psi_{j'})} \langle e^{i(\omega_j+\omega_{j'})\tau} \rangle_t + e^{i\omega_j\tau} e^{i(\psi_j-\psi_{j'})} \langle e^{i(\omega_j-\omega_{j'})\tau} \rangle_t + e^{-i\omega_j\tau} e^{-i(\psi_j-\psi_{j'})} \langle e^{-i(\omega_j-\omega_{j'})\tau} \rangle_t + e^{-i\omega_j\tau} e^{-i(\psi_j+\psi_{j'})} \langle e^{-i(\omega_j+\omega_{j'})\tau} \rangle_t \right].$$

Since $\omega_j, \omega_{j'}$ are always positive we know $\omega_j + \omega_{j'}$ is always positive. Consequently the term $e^{\pm i(\omega_j+\omega_{j'})\tau}$ is always an oscillating term with nonzero frequency $\pm (\omega_j + \omega_{j'})$. Hence average over $t$ yields

$$\langle e^{\pm i(\omega_j+\omega_{j'})\tau} \rangle_t = 0. \quad (A5)$$

Similarly, when $\pm (\omega_j - \omega_{j'})$ is nonzero (i.e. when $\omega_j \neq \omega_{j'} \iff j \neq j'$), we have

$$\langle e^{\pm i(\omega_j-\omega_{j'})\tau} \rangle_t = 0, \quad j \neq j' \quad (A6)$$

However, when $\omega_j = \omega_{j'}$ (which occurs when $j = j'$)

$$\langle e^{\pm i(\omega_j-\omega_{j'})\tau} \rangle_t = 1, \quad j = j' \quad (A7)$$

[54] P. Schindler, M. Miller, D. Nigg, J. T. Barreiro, E. A. Martinez, M. Henrich, T. Monz, S. Diehl, P. Zoller, and R. Blatt, Nature Phys., 9, 361 (2013).

[55] Y. Lin, J. P. Gaebler, F. Reiter, T. R. Tan, R. Bowler, A. S. Sorensen, D. Leibfried, and D. J. Wineland, Nature, 504, 415 (2013).
or more concisely
\[
\langle e^{\pm i(\omega_j - \omega_j')} t \rangle_t = \delta_{jj'}.
\] (A8)

were \(\delta_{ij}\) is the Kronecker delta. Thus the auto-correlation function for \(\beta_z(t)\) takes the form
\[
\langle \beta_z(t + \tau) \beta_z(t) \rangle_t = \frac{\alpha^2 \omega_0^2}{4} \sum_{j,j'=1}^J j j' F(j) F(j') \left[ e^{i\omega_j \tau} e^{i(\psi_j - \psi_{j'})} \delta_{jj'} + e^{-i\omega_j \tau} e^{-i(\psi_j - \psi_{j'})} \delta_{jj'} \right]
\]
\[
= \frac{\alpha^2 \omega_0^2}{4} \sum_{j=1}^J j^2 (F(j))^2 \left[ e^{i\omega_j \tau} + e^{-i\omega_j \tau} \right]
\]
\[
= \frac{\alpha^2 \omega_0^2}{2} \sum_{j=1}^J (jF(j))^2 \cos(\omega_j \tau).
\]

Substituting this into Eq. A4 yields
\[
S_z(\omega) = \int_{-\infty}^{\infty} \langle \beta_z(t) \beta_z(t + \tau) \rangle_t e^{-i\omega \tau} d\tau
\] (A9)
\[
= \int_{-\infty}^{\infty} \left[ \frac{\alpha^2 \omega_0^2}{2} \sum_{j=1}^J (jF(j))^2 \cos(\omega_j \tau) \right] e^{-i\omega \tau} d\tau
\] (A10)
\[
= \frac{\alpha^2 \omega_0^2}{2} \sum_{j=1}^J (jF(j))^2 \mathcal{F} \left[ \cos(\omega_j \tau) \right]
\] (A11)

Using the result from Fourier analysis that
\[
\mathcal{F} \left[ \cos(\omega' \tau) \right] = \int_{-\infty}^{\infty} \cos(\omega' \tau) e^{-i\omega \tau} d\tau = \pi(\delta(\omega - \omega') + \delta(\omega + \omega'))
\] (A12)
we therefore obtain our result,
\[
S_z(\omega) = \frac{\alpha^2 \omega_0^2}{2} \sum_{j=1}^J (jF(j))^2 \left[ \pi(\delta(\omega - \omega_j) + \delta(\omega + \omega_j)) \right]
\] (A13)

2. Amplitude Noise PSD

We require an expression for the auto-correlation function of \(\beta_{\Omega}(t)\), the dephasing noise field, in order to derive the corresponding PSD \(S_{\Omega}(\omega)\) given by Eq. A4. Using Eq. 3.14, and following the same procedure used in the above section, it is straightforward to show
\[
\langle \beta_{\Omega}(t + \tau) \beta_{\Omega}(t) \rangle_t = \frac{\alpha^2}{2} \sum_{j=1}^J (F(j))^2 \cos(\omega_j \tau)
\] (A14)

Substituting this into Eq. A4 and using Eq. A12 we therefore obtain the result
\[
S_{\Omega}(\omega) = \frac{\alpha^2}{2} \sum_{j=1}^J (F(j))^2 \mathcal{F} \left[ \cos(\omega_j \tau) \right]
\] (A15)
\[
= \frac{\pi \alpha^2}{2} \sum_{j=1}^J (F(j))^2 \left[ \delta(\omega - \omega_j) + \delta(\omega + \omega_j) \right]
\] (A16)
Appendix B: Dependence of $\chi$ on $\tau$ for FID

In the case of a pure white noise detuning PSD it is relatively simple to calculate an exact form for $\chi(\tau)$. Starting with $\chi(\tau) = \int_0^{\infty} \frac{S_\beta(\omega)}{\omega^2} \sin^2(\omega \tau/2) d\omega$ and incorporating $S_\beta(\omega) = \alpha^2$ gives

$$\chi(\tau) = \frac{2\alpha^2}{\pi} \int_0^{\infty} \frac{\sin^2(\omega \tau/2)}{\omega^2} d\omega = \frac{\tau \alpha^2}{2}$$  \hspace{1cm} (B1)

giving $\chi$ a linear dependence on $\tau$, and hence producing a simple exponential decay in fidelity (fringe visibility). By contrast, in the limit of weak low-frequency-dominated noise, use of the small angle approximation for the sinusoidal term results in a quadratic dependence, $\chi(\tau) \propto \alpha^2 \tau^2$, and yielding a Gaussian decay envelope in Ramsey fringe visibility.

The choice of fit-function for the Ramsey decay therefore depends sensitively on the details of the noise model employed. Our engineered white noise PSD consists of a finite set of comb teeth spaced by a finite frequency interval, designed to approximate a continuous white noise PSD with a finite cutoff frequency. In section III.D. we defined a noise power spectrum producing a coherence integral

$$\chi(\tau) = 2\alpha^2 \omega_0^2 \sum_{j=1}^{750} \frac{\sin^2(j\omega_0 \tau/2)}{(j\omega_0)^2}$$  \hspace{1cm} (B2)

where $\omega_0 = 4$ Hz. In such circumstances we rely on numerical calculations to determine the behavior $\chi(\tau)$ over the time interval relevant to the Ramsey spectroscopy experiments in Fig. 5a. For our choice of $\omega_0$ we find good approximation of the integral to a linear function of $\tau$, suggesting the use of a simple exponential fit to Ramsey decay in FID experiments with engineered noise. However, we observe that modifying the fundamental frequency of the power spectrum changes the dependence of $\chi(\tau)$ within the same evolution time interval, requiring careful attention to the noise model in use when performing quantitative studies of bath engineering.

FIG. 5. Dependence of $\chi(\tau)$ on $\tau$ for various choices of $\omega_0$. $\chi(\tau)$ is calculated for free evolution in the presence of engineered white detuning noise. The $\tau$ axis runs over the time period used in the experiments described in the main text. Without loss of generality we eliminate $\alpha$ as a free parameter by setting it equal to 1.