Random-Access Quantum Memory Using Chirped Pulse Phase Encoding

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As in conventional computing, memories for quantum information benefit from high storage density and, crucially, random access, or the ability to read from or write to an arbitrarily chosen register. However, achieving such random access with quantum memories in a dense, hardware-efficient manner remains a challenge. Here we introduce a protocol using chirped pulses to encode qubits within an ensemble of quantum two-level systems, offering both random access and naturally supporting dynamical decoupling to enhance the memory lifetime. We demonstrate the protocol in the microwave regime using donor spins in silicon coupled to a superconducting cavity, storing up to four weak, coherent microwave pulses in distinct memory modes and retrieving them on demand up to 2 ms later. This approach offers the potential for microwave random access quantum memories with lifetimes exceeding seconds, while the chirped pulse phase encoding could also be applied in the optical regime to enhance quantum repeaters and networks.

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I. INTRODUCTION

Quantum memories (QMs) capable of faithfully storing and recalling quantum states on demand are powerful ingredients in building quantum networks [1] and quantum processors [2]. Ensembles of quantum systems are natural platforms for QMs, given their large storage capacity. Multiple qubits can be stored taking advantage of direct spatial addressing to access different regions of the ensemble [2,3]. However, for ensembles in the solid state that offer prospects for high-density QMs and typically have inhomogeneous broadening, spectral addressing can be used to distinguish excitations stored collectively in the ensemble. Solid-state atomic ensembles have long coherence times for both microwave [4–8] and optical [7–9] transitions and can couple to resonant cavities facilitating read, write, and control operations. Coherent control allows coherence times to be extended by dynamical decoupling (DD) [8,10–12] or transferring the qubit state to a more coherent transition [13]. Coupling the ensemble to a cavity in the strong coupling regime [14–18] or with cooperativity $C = 1$ facilitates writing and reading information with unit efficiency [19,20].

One of the simplest memory protocols in inhomogeneously broadened systems is the Hahn echo [21], in which an excitation stored within an ensemble is inverted by a single $\pi$ pulse and reemitted later as an “echo.” This has been used widely for retrieval of weak excitations in multimode microwave [5,22–24] and optical [25,26] memories and indeed formed the basis of early (classical) information storage proposals [27]. However, the simple Hahn echo approach is unsuitable for quantum memories, as it leads to amplified (and thus noisy) emission from the quantum systems in their excited state [28]. One solution is using two $\pi$ pulses to return the ensemble predominantly to the ground state before the memory is accessed [20,29]. This requires suppressing the emission of the echo that would appear after the first $\pi$ pulse. A second limitation of the Hahn echo sequence is that it acts as a “first-in, last-out” memory, rather than permitting random access to stored qubits. Various approaches have been explored to address
these limitations: frequency-tunable cavities can be shifted off resonance except when the desired echo is being emitted [30,31], external electric or magnetic field gradients can be used to label stored excitations [32], and ac Stark shifts can shift the emission of excitations into different time bins [33]. None of these ingredients alone realizes a random access QM, and the requirement of additional control fields poses a significant practical limitation. For example, the magnetic field gradients used in Ref. [34] to retrieve two microwave excitations in arbitrary order have poor compatibility with superconducting resonators and qubits. In this article we introduce a simpler and more powerful approach to labeling and recalling stored qubits from an ensemble QM, using chirped control pulses. This protocol suppresses unwanted echoes, allows random access to multiple memory modes (read and write operations performed in arbitrary order), and naturally embeds DD. We demonstrate the performance of the protocol in a prototype memory using weak microwave excitations stored within donor spins in silicon.

II. RANDOM-ACCESS PROTOCOL

A. Basic concept

Our random-access QM protocol assumes an inhomogeneously broadened ensemble of two-level systems (e.g., spins) coupled to a cavity, which can be decomposed into subensembles with transition frequency detuning $\delta$ and spin-cavity coupling $g_0$. These two-level systems are controlled by adiabatic fast passages (AFPs), control pulses whose frequency is swept across that of the transition between states of the two-level system to realize an inversion (or $\pi$ pulse) [35–38]. There are several types of such chirped pulses [39–41], and in this work we use “wideband, uniform rate, smooth truncation” (WURST) pulses [39] (see Appendix D for further details). AFPs offer several important advantages for control of ensemble QMs. First, they offer robustness to variations in the strength of the control field (e.g., laser field or microwave magnetic field)—particularly attractive for planar microresonators with inhomogeneous coupling [42]. Second, the wide bandwidth pulses refocus most spins within the cavity linewidth. Third, when used to refocus an inhomogeneously broadened ensemble, a pair of pulses must be applied to produce an echo—inherently suppressing the first echo as demonstrated in the optical domain [29,43,44], and shown in Fig. 1(a). The final feature, which we explore further below, is that the chirped pulse can be used to imprint a pulse-specific phase distribution across the ensemble, allowing multiple excitations to be independently stored and retrieved within the ensemble QM.

After an input quantum state is stored collectively in the ensemble, the different precession frequencies of the subensembles cause the excitation to evolve (over some time $\tau$, the “dephasing” period) into a spin wave with wave vector $k_\delta$ in spin detuning [Fig. 1(b)]. A WURST “$\pi$ pulse” inverts the phase acquired by the spins, but, crucially, imparts some additional phase shift $\phi_W$, that varies between subensembles, and is a function of WURST parameters (chirp rate and pulse amplitude). Following a subsequent “rephasing” period of $\tau$, the spin wave defined by $k_\delta$ is refocused; however, due to the phase pattern defined by $\phi_W$, there is no ensemble coherence and no collective emission

![FIG. 1. Using chirped pulses to silence echoes and encode quantum information. (a) A weak ($i/n \sim 200$ photon) Gaussian microwave excitation is applied to an ensemble of Bi donor spins in silicon followed by two chirped “WURST” $\pi$ pulses (chirp rate 20 MHz/ms 200 µs duration). A spin echo is observed only after the second WURST pulse. The demodulated $I$ and $Q$ quadratures are shown. (b) The WURST pulse (index $i$) inverts the phase of the ensemble and imprints a phase pattern $\phi_W,i$ in the space of the atom-cavity coupling $g_0$, and the frequency detuning $\delta$. $k_\delta$ describes a wave vector of phase acquisition in frequency space, which grows linearly in time by the precession of the inhomogeneously broadened ensemble. Excitations are stored in the ensemble at $k_\delta = \phi_W = 0$. A WURST pulse is applied at time $\tau$, and a further $\tau$ after the pulse the spin wave due to inhomogeneous broadening is refocused ($k_\delta = 0$); however, the WURST-imprinted phase pattern $\phi_W$ remains, suppressing echo emission. A further period of $\tau$-WURST-$\tau$ returns the excitation to $\phi_W(g, \delta) = 0$ and an echo is emitted. (c) The function $\phi_W(i, y, \delta)$ is defined by the chirped pulse parameters, and can be used as a storage index to encode quantum excitations into the quantum memory. We illustrate WRITE and READ operations: Applying a WURST pulse (illustrative $\phi_W,i$) before and after some excitation, it becomes stored within the corresponding region in $\phi_W$ space leaving previously written excitations unaffected. The same procedure addressing a previously stored excitation causes it to be emitted as an echo.]


of an echo. A second identical WURST pulse unwinds the phase pattern \( \phi_W \), so that when \( k_0 \) next returns to 0, the initial excitation is emitted as an echo. We exploit this behavior to achieve a general random-access QM: the phase patterns \( \phi_W, \) defined by different WURST pulses, provide the storage index for the memory, as shown in Fig. 1(c). The application of a WURST pulse before and after an excitation “writes” it into the ensemble without affecting previously stored excitations. The same pair of WURST pulses is used later to read out the excitation, enabling random access of the QM. Applying WURST pulses in identical pairs ensures that stored excitations are unaffected by any read-write operation, beyond introducing periodic inversions that offer built-in dynamical decoupling.

In summary, the random-access protocol consists of applying repeating blocks of the form \( \left( \pi_j - \Box - \pi_j \right) \) where \( \pi_j \) is a unique WURST pulse addressing a particular storage index \( j \). \( \Box \) can be (i) a weak input excitation to be stored in location \( j \) of the memory, (ii) an echo, constituting an excitation being retrieved from location \( j \) in memory, or (iii) null, for a clock cycle in which no information is being read or written, where the block is merely applied for dynamical decoupling with \( \pi_j \) addressing an unused memory mode.

**B. Theoretical description**

The cavity is driven by a chirped field which results in a temporal intensity profile of the field inside the cavity, and the coupled equations for the spins and the cavity field must in general be solved numerically. Here we shall make some observations for a simplified model, that will qualitatively explain most features seen in the experimental demonstration presented further below. The spins have a central frequency \( \omega_c \) and each spin is characterized by its detuning \( \delta = \omega - \omega_c \). We characterize a WURST pulse by its chirp rate \( R \) and pulse center \( t_0 \), yielding its frequency \( \omega(t) = R(t-t_0) \) and phase \( \phi(t) = \frac{1}{2} R(t-t_0)^2 \) in the frame rotating at \( \omega_c \). In that frame, the Hamiltonian for each given spin is \( \delta \sigma_z / 2 \), and the time-dependent complex Rabi frequency is \( \Omega(t) = \Omega_0 \exp[-i\phi(t)] \).

The spin transitions are resonant when \( R(t-t_0) = \delta \), i.e., at the time \( t_0 \equiv t_0 + \delta / R \). In the interaction picture with respect to the spin excitation energy \( \delta \sigma_z / 2 \), the Hamiltonian of a single spin reads

\[
H_I(t) = \frac{\Omega_0}{2} \left( e^{i\phi(t)} e^{i\delta t} \sigma^+ + e^{i\phi(t)} e^{-i\delta t} \sigma^- \right),
\]  

where \( \phi(t) - \delta t = \frac{1}{2} R(t-t_0)^2 + \delta t_0 - \delta^2 / 2R \).

Assuming a near perfect adiabatic chirp, the unitary evolution operator of the full chirp process is given in the \( \sigma_z \) eigenstate basis:

\[
U = \begin{pmatrix}
0 & -ie^{-i\theta_0} \\
-ie^{i\theta_0} & 0
\end{pmatrix},
\]

where \( \theta_0 = \phi_W - \delta t_0, \phi_W \) contains a term \( \delta^2 / 2R \) and a term that does not depend on \( \delta \) but will in general depend on the chirp rate \( R \) and on the coupling strength \( \Omega_0 \) (see below).

For initial spin states with a (small) excitation amplitude of \( \epsilon \) at \( t = 0 \), the \( \delta \) dependence of the mean value of the \( \sigma^+ \) operator is \( \propto \epsilon e^{2i\theta_0} \) (disregarding the contribution from \( \phi_W \)), and in the Schrödinger picture, multiplying by \( e^{-i\delta t} \) we obtain \( \sigma^+ \propto \epsilon e^{i\delta(2t_0-t)} \). If it were not for the detuning dependence of \( \phi_W \), these terms would rephase at the time \( t = 2t_0 \) as in the conventional Hahn echo. Now, instead, the spins may have very different excitation phases and the integral over \( \delta \) vanishes and the echo is silenced.

All WURST pulses are described by the same form given in Eq. (2), and the action of two subsequent pulses (in the interaction picture) at times \( t_0 \) and \( t_1 \) is readily found:

\[
U = U_1 U_0 = \begin{pmatrix}
a^* b & 0 \\
0 & a b^*
\end{pmatrix}.
\]

With \( a = e^{-i\theta_0} \), with parameters \( R_0, \Omega_0 \), and \( b = e^{-i\theta_0} \), with parameters \( R_1, \Omega_1 \), we get \( a b^* = e^{i(\phi_W-\phi_W') + i\delta(t_1-t_0)} \), and if the pulse parameters are identical, this simplifies to \( a b^* = e^{i\delta(t_1-t_0)} \). Thus, after two identical WURST pulses, a weak spin excitation returns with a global minus sign and a detuning-dependent phase factor. In the Schrödinger picture, the linear detuning dependence of the phase disappears at \( t = 2(t_1 - t_0) \) and we obtain an echo.

Assuming perfect inversion, a sequence with an even number of WURST pulses yields a final phase which is the sum of all WURST phases \( \theta_0 \) with \( + \) (\( - \)) signs if they are raising (lowering) pulses, cf. Eq. (1). Two pulses with different chirp rates or strengths will not cause an echo due to the nontrivial dependence of the phase difference \( \phi_W - \phi_W' \). The quadratic variation \( \delta^2 (1/2R_0 - 1/2R_1) \) due to the phase chirp may thus cause destructive interference over the distribution of \( \delta \), and the dynamical phase associated with the energies of the adiabatic eigenstates during the chirped adiabatic process may cause destructive interference over a range of values for the coupling strength.

We next consider the theoretical performance of AFP pulse echo silencing to confirm that it can support high-fidelity storage. Parameters and timescales are chosen to be realistic values for an ensemble of spins in the solid state driven by a superconducting resonator, as used in Ref. [45] and in this article. We numerically calculate the spin dynamics by discretizing an inhomogeneously broadened spin ensemble into \( 10^5 \) subensembles and solve their individual dynamics subject to chirped pulses. The spin dynamics is governed by the Hamiltonian presented in Eq. (1) summed over the spins in different subensembles.
In Figs. 2(a) and 2(b) we study a pair of identical WURST pulses, plotting spin expectation values \( \langle \hat{\sigma}_i^y \rangle \) summed over all spins in an ensemble when the WURST pulse chirps \(-2\pi \times 11.25 \text{ MHz} \times 100 \mu\text{s}\), showing that the initial peak value is well recovered. As long as the spin linewidth \( \gamma \lessapprox \Delta f \), the bandwidth of the WURST pulse, the refocusing effect yields approximately unit efficiency. This supports the use of repeated WURST pulses in our protocol and verifies that these will not limit our memory efficiency, at least for a core of sufficiently coupled spins. Next, in Fig. 2(c) we examine the simplest sequence illustrating random access in the memory protocol, where two distinct WURST pulses are used \((A)\) and \((B)\), with chirp rates of \(-2\pi \times 11.25 \text{ MHz} \times 100 \mu\text{s}\) and \(2\pi \times 7.50 \text{ MHz} \times 100 \mu\text{s}\), respectively. The simulation considers two input excitations, \(\alpha\) and \(\beta\), applied in the sequence \(\alpha - A - \beta - B - B - E_\beta - A - E_\alpha\). We see the input \(\beta\) is reemitted as echo \(E_\beta\) following the second \(B\) pulse, while \(\alpha\) is remitted as \(E_\alpha\) only after the second \(A\) pulse, confirming the basic principle of the random-access protocol.

III. EXPERIMENTAL DEMONSTRATION

A. Spin and cavity system

To validate the protocol we perform experiments on a prototype device which is shown schematically in Fig. 3(a). It consists of an ensemble of bismuth donor spins in natural silicon, coupled to a planar superconducting niobium resonator at 100 mK with resonant frequency 7.093 GHz and quality factor \(\sim 18000\). The bismuth donors are implanted at a target density of \(10^{17} \text{ cm}^{-3}\) in the top \(1 \mu\text{m}\) of the sample [Fig. 3(b)]. The simulated microwave magnetic fields caused by the zero point fluctuations in the resonator which determine the spin-cavity coupling are shown in Fig. 3(c) and a schematic of the enclosing 3D cavity in which the sample is placed is shown in Fig. 3(d). Two antennas extend into the 3D cavity. One short stub antenna (high insertion loss \(\gtrsim 30 \text{ dB}\), weak coupling) is connected to a 30 dB attenuated microwave in-line and used to apply microwave excitations. Another long antenna (large coupling) is used to collect microwave signals and is connected to the amplification chain. The asymmetry

![FIG. 2. Simulation of the memory protocol. Numerical simulations of \(3.23 \times 10^5\) spins with 100 kHz linewidth showing the effects of a WURST pulse on a large ensemble of emitters. (a) Expectation values \(\langle \hat{\sigma}_i^y \rangle\) summed over all spins show that, following a pair of identical WURST pulses, an initial excitation is faithfully recovered as an echo. (b) The ratio of the excitation to echo amplitude \(\chi\) is shown as a function of the spin linewidth \(\gamma\) for a WURST pulse of 0.5 MHz bandwidth. For spin linewidths within the WURST bandwidth the sequence has approximately unit efficiency. (c) Retrieval of two weak excitations within an \(ABBA\) sequence composed of two different WURST pulses \((A\) and \(B)\) with different chirp rates, \(R_A = -2\pi \times 11.25 \text{ MHz} \times 100 \mu\text{s}\) and \(R_B = 2\pi \times 7.50 \text{ MHz} \times 100 \mu\text{s}\). Two weak pulses, \(\alpha\) and \(\beta\), are stored in the spins and reemitted at the expected times as echoes \(E_\alpha\) and \(E_\beta\).](https://example.com/fig2)

![FIG. 3. Device schematic. (a) Illustration of the silicon wafer with near-surface implanted Bi layer and Nb resonator patterned on the surface. (b) Simulated Bi implantation profile as a function of depth below the substrate surface. (c) Finite element simulations of the magnetic field generated in the vicinity of the resonator inductor. (d) Illustration of the copper sample box with asymmetric antennas.](https://example.com/fig3)
results in a large collection efficiency of spin echo signals. A schematic of the full microwave setup is shown in Fig. 8 and details of resonator performance are provided in Fig. 9.

Fitting to $S$-parameter measurements of the planar superconducting cavity gives a cooperativity $C = 0.07(2)$ (see Appendix C1 and Ref [46]), leading to a predicted one-way memory efficiency of $\eta_{\text{em}} = [4C/(1 + C)^2] = 0.2$ [19]. Although this is larger than previously reported values for ensemble microwave memories of $0.01–0.04$ [5,22,23], it poses a bound for the amplitude of the retrieved excitations in our demonstration of the random-access QM protocol below.

**B. Memory efficiency and coherence**

Despite the spin-cavity coupling in these experiments being well below unit cooperativity, we can already see the importance of suppressing echo emission from an inverted ensemble. In Figs. 4(a)–4(d) we apply $N_{\text{inv}}$ WURST $\pi$ pulses (for $N_{\text{inv}} = 0–3$) before an echo sequence to selectively prepare the ensemble into a ground ($N_{\text{inv}}$ even) or inverted ($N_{\text{inv}}$ odd) state. Using weak excitations of $\langle n \rangle \sim 200$ microwave photons ensures that the ensemble is only weakly perturbed from the ground or excited state when emitting. We see that echoes emitted from an inverted ensemble have larger amplitude than those emitted from a (quasi)ground state ensemble, indicating that there has been amplification of the input signal from stimulated emission (the echo is always weaker than the input signal due to other losses). This amplification of states as they are emitted is incompatible with high-fidelity state retrieval, and is why robust quantum memory schemes must ensure emission from a (quasi) ground state ensemble, as supported by our protocol.

By increasing the delay between WURST pulses, we measure a coherence time of this prototype memory, $T_2 \sim 0.7$ ms [Fig. 10(b)]. This lifetime can be extended using dynamical decoupling sequences which involve a train of repeated $\pi$ pulses [12,47]. If the DD sequence uses identical WURST pulses (i.e., $A[A_A]_{\pi} A$), an echo is emitted after every pair of pulses, as shown in the upper inset of Fig. 4(e). This repeated echo emission can be avoided by introducing a second type of WURST pulse ($B$) of different chirp rate and/or amplitude to the first ($A$), creating the sequence $A[B_B]_{\pi} A$, shown in the lower inset of Fig. 4(e). Only one echo appears in this sequence, after the second $A$ pulse which is applied at the end, and the decay time constant of this echo provides a measure of the memory storage lifetime, $T_M = 2.0(2)$ ms. This lifetime is about 3 times longer than that measured with a Hahn echo, thanks to the effect of DD. The $A[A_A]_{\pi} A$ WURST DD sequence—in which echoes are emitted periodically throughout—gives a decay time constant shorter than $T_M$. We can use this difference to extract the cooperativity by modeling the echo intensity as a function of echo number and considering the reduction of energy in the echo field with repeated echo emission.

Our model assumes a constant fraction $\eta_{\text{em}}$ of the excitation is lost with each emitted echo of the $A[A_A]_{\pi} A$ sequence, in addition to the background exponential decay with time constant $T_2$ seen in the $A[B_B]_{\pi} A$. The echo intensity at time $t$ is therefore

$$A_{\text{echo}}(t) = A_0 \exp(-t/T_2)(1 - \eta_{\text{em}})^N,$$  

where $A_0$ is the echo amplitude at time $t = 0$, $T_2$ is the spin decoherence time, $\eta_{\text{em}}$ is the efficiency with which energy
is emitted from the echo field to the cavity, and \( N \) is the number of echoes which have occurred before time \( t \). For the DD measurements using the \( A[BB]_nA \) sequence, only one echo appears (thus, \( N = 0 \)), enabling us to extract \( T_2 = 2.0 \pm 0.2 \) ms for the refocusing rate used of 7.1 kHz. We can then fit the \( A[AA]_nA \) data using one free parameter, yielding \( \eta_{em} = 0.17(7) \), as shown in Fig. 4. From this we infer an operational memory efficiency \( \eta_{em} = 0.03(2) \), assuming an equal contribution from read and write processes.

Using Eq. (17) from Ref. [19] we relate the one-way efficiency to the cooperativity by

\[
\eta_{em} = \frac{4C}{(1 + C)^2},
\]

(5)

giving \( C \sim 0.05 \) in close agreement to the value of \( C \sim 0.07 \) extracted in the more typical method by measuring the \( S \) parameters of the resonator and shown in Fig. 9. In a high-efficiency quantum memory (\( C \sim \eta_{em} \sim 1 \)), DD sequences of the type \( A[BB]_nA \) will be essential to avoid premature emission of stored excitations.

C. Demonstration of memory protocol

We use this spin-cavity system to perform the random-access protocol, storing four weak (\( n \sim 1200 \) photon) microwave excitations, using five distinct WURST pulses [see Fig. 5(b)]. The photon number was calibrated from measurements of Rabi frequency and Purcell relaxation (see Appendix C and Fig. 10). Each excitation is encoded into the memory using a pair of identical WURST pulses (color coded in teal, coral, lime, and mustard) and retrieved later (storage time varying from 0.5 to 2.5 ms) by applying the same pair of pulses. Each echo can be unambiguously matched to one of the input excitations through its phase [see Fig. 5(c)], which we confirm by repeating permutations of the sequence with only one excitation present (Fig. 15). A fifth variant of WURST pulse (shown in gray) is used to perform DD. The weak amplitude of retrieved signals relative to input states is due primarily to the limited cooperativity in these experiments, rather than the control fidelity in the random-access protocol or decoherence. Rescaling the echo amplitudes by the factors shown in Fig. 5(c) we observe that the phase of the excitation is generally well preserved. The largest phase error, from the second excitation (coral) is attributed to a phase shift from the Josephson parametric amplifier, as the echo is of larger amplitude due to the short storage time (Fig. 11).

D. Memory capacity

The memory capacity is determined by the number of independent WURST pulses that can be used in the protocol. This is related to the spectral width (\( \Delta f \)) of the storage ensemble, the narrower of the cavity linewidth \( \kappa \) and that of the inhomogeneous ensemble. The WURST pulses can be parametrized using their chirp rate \( R \) and amplitude \( A_W \) (which is proportional to the Rabi frequency \( \Omega_W \)), bounds illustrated in Fig. 6. Adiabaticity of refocusing imposes a lower bound of \( A_W \) [48], with an upper bound set by the maximum pulse amplitude, limited, for example, by the pulse amplifier or sample heating. We determined the adiabatic bounds on \( A_W \) in our experiment through microwave simulations, confirmed through experiments of the type illustrated in Fig. 1(a) (see Fig. 13). The rate \( R \) has some upper bound set by the experimental frequency resolution and a lower bound determined by the need to at least chirp across \( \Delta f \) within the effective duration of the WURST pulse \( (T_{W,eff}) \), such that \( R \gg \Delta f/T_{W,eff} \). As we observe in the experiments, variation of the chirp rate and strength permit addressing of separate storage modes. The field-amplitude-dependent Rabi frequency \( \Omega_W \) and the chirp rate \( R \) both appear in the dressed state energies and hence in the dynamical phases which label memory modes. The two control parameters turn out not to lead to exploration of a two-dimensional space of storage modes, as seen in Fig. 6. An analytical theory for the phase textures indicated in Fig. 1(b) would require solution of the driven two-level dynamics by a chirped frequency field with a time- and
We explore this using pulse sequences of the form of independence in the storage modes of the memory.

FIG. 6. Counting memory modes. Each memory mode is determined by the phase pattern \( \phi_W \) imparted by a WURST pulse. The parameter space where WURST pulses efficiently refocus spins is bounded in black and is determined by the cavity line-width, the maximum spectrometer power, and the adiabaticity requirement of the WURST pulse. Bound lines of the cavity linewidth, the maximum spectrometer power and requirements the WURST is adiabatic. A frequency resolution limit occurs due to the homodyne scheme and would be removed in a heterodyne scheme. We measure the adiabaticity limit by thresholding echo intensity shown in Appendix D2 and here by the black dashed line giving good agreement with the theoretical line. We measure distinctiveness of WURST pulses using \( AB \)-echo sequences. The results of sweeping the \( B \) pulse chirp rate at maximum power are inset to the top of the figure and fit by Gaussian profiles. We show a two-dimensional map sweeping chirp rate and Rabi frequency in the inset. In 2D sweeps there are lines of WURST pulses which impart the same \( \phi_W \) function to the spin ensemble. Green lines in the main panel show the line of equivalent WURST pulses from other two-dimensional sweeps. Interpolating data from \( AB \)-echo sweeps we determine the width of a line of equivalent WURST pulses at fixed Rabi frequency. We partition the space of available WURSTs into unique WURSTs (i.e., memory modes) by constraining neighboring WURST pulses to be separated by at least the half-width, hundredth max of the pulses in the neighboring regions (Fig. 14). We find ~8 distinct WURST pulses at an amplitude of 0.6 V, and the same from chirping in the reverse direction, giving ~16 distinct memory modes.

Chirped pulse encoding can be combined with other methods such as time-bin encoding (used to store up to 100 weak microwave excitations [5,34]) to implement a memory offering random access to large registers. For example, in Fig. 7 we demonstrate how a pair of WURST pulses can be used to store a register of five micro-wave excitations, later retrieved in the same order in which they were written [a first-in, first-out (FIFO) memory]. Therefore, by replacing the single excitations shown in Fig. 5 with such registers, the capacity of the quantum memory is further extended. Additional strategies for increasing the number of storage modes include addressing the instrumentation-limited bounds on \( R \) and \( A_W \), and by increasing the WURST pulse duration (at the expense of slower read-write speeds and less effective DD).

IV. OUTLOOK

The memory efficiency in the experimental demonstration was primarily limited by the spin-resonator cooperativity \( C \sim 0.06 \), and there are several practical approaches being pursued to increase this to \( C \sim 1 \) using Bi donors and superconducting microresonator cavities by increasing the spin-cavity coupling \( g_0 \) and the number of resonant spins.
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APPENDIX A: DEVICE FABRICATION

A float-zone silicon wafer of natural isotopic abundance is ion implanted with bismuth at a chain of energies targeting a density of $10^{17}$ cm$^{-3}$ bismuth in the top 1 $\mu$m of the sample. The sample and implantation profile are shown schematically in Fig. 3. This is annealed at 900°C for 5 min to incorporate the bismuth into the silicon matrix forming spin-active donors. A planar niobium microresonator is patterned on the top of the sample by lift-off. The Nb film is 100 nm thick and has a field-dependent frequency (see Ref. [45]) of 7.093 GHz at a magnetic field of 46 mT. The resonator is a lumped element design comprising a pair of parallel capacitive plates and a narrow doubled-back inductor wire, designed to enhance the magnetic field generated by the resonator close to the substrate surface. The sample is placed inside a copper cavity, as shown in Fig. 3(d).

APPENDIX B: MEASUREMENT SETUP

The measurement setup is shown in Fig. 8. The copper sample box is mounted at the baseplate of a dilution refrigerator at 100 mK. The output signal is routed through two circulators to a Josephson parametric amplifier (JPA), a quantum limited amplifier, which amplifies the signal in...
reflection. The amplifier is driven via a directional coupler by a dedicated microwave source. Calibration of the JPA is given in the next section. The signal was further amplified at 4 K by a high electron mobility transistor (HEMT) and again at room temperature before being mixed down in frequency by an in-phase and quadrature mixer and detected using a digitizer.

Pulsed microwave signals are generated by an arbitrary waveform generator (AWG), connected to a vector signal generator (VSG). These pulses are routed through either a high gain path (solid-state amplifier +35 dB 3 W max output) or an attenuating path (10 dB attenuation); both signal routes are actively gated using fast microwave switches. Signals are routed through the fridge before being mixed down at room temperature.

Continuous wave measurements are performed using a vector network analyzer (VNA). We measured \( S_{21} \) as a function of magnetic field as the spin line (c) Measurement of transmission magnitude through the copper cavity using a VNA at 46 mT (off resonance with spin line). The superconducting resonator gives a characteristic Fano resonance response which we fit to extract a center frequency for this resonator of 7.09395 GHz and a \( Q \) factor of 18,400.

We measure \( T_1, T_2 \), and the Rabi frequency of the hybrid system and show these measurements in Fig. 10(c). \( T_1 \) is measured by inversion recovery where the WURST pulse inverts the spin ensemble and we measure the time taken for the inverted ensemble to return to the ground state and find \( T_1 \sim 14 \) s. \( T_2 \) is measured using two WURST pulses to refocus a weak excitation (same strength as in Fig. 4). Varying \( \tau \) allows us to measure the effect of dephasing on the echo amplitude. We fit a single quadrature of the echo decay returning a coherence time of 0.7(2) ms where most of the uncertainty arises due to different values returned fitting a stretched or single exponential to the data.

To measure the Rabi frequency \( \Omega \), we apply a \( \theta \) rotation pulse followed 10 ms later by a detection sequence with VSG output power of −20 dBm sent through the high gain path. The \( \theta \) pulse is chosen to match the duration and shape of the excitations used in the memory sequence in Fig. 5. The heavily damped envelope to sinusoidal Rabi oscillations (shown in Fig. 10) is due to a large inhomogeneity in single spin coupling \( g_0 \) across the ensemble and introduces substantial (∼50%) uncertainty to this measurement. We fit a decaying cosine function to the echo amplitude, allowing us to extract an approximate \( \pi \)-pulse amplitude of 0.435 (where 1 is the maximum pulse amplitude at the chosen VSG output power) giving \( \Omega = 125 \) kHz.

Using \( T_1 \) and \( \Omega \) we calibrate the photon number in the resonator. The Purcell effect limits \( 1/T_1 = 4g_0^2/\kappa \), allowing a measure of average spin-resonator coupling \( g_0 \). The different \( \kappa \) dependence from Ref. [53] is due to the definition of \( \kappa \) being the HWHM in this work and FWHM in Ref. [53]. At the center of the line \( \kappa \sim 400 \) kHz, \( T_1 = 14.7 \) s, giving \( g_0 \sim 80 \) Hz (\( g_0 \) varies across the ensemble and this number is indicative). The Rabi frequency can be written as \( \Omega = 2g_0\sqrt{\gamma/\kappa} \), which allows us to calibrate the photon number \( n \sim 5.7 \times 10^5 \) for the \( \pi \) pulse above. We can rescale this to the photon number to the memory sequence in Fig. 5 based on an amplitude of 0.2 at a power ∼20 dB lower than the Rabi measurement and find

\[
S_{21\text{lin}}(f) = K \frac{q\kappa/2 + f - f_0}{\kappa^2/4 + (f - f_0)^2} + mx + c, \quad (B1)
\]

where \( K \) determines the size of the modulation, \( q \) is an asymmetry parameter, \( f_0 \) is the central frequency of the resonator, \( \kappa \) is the FWHM of the cavity, and the \( mx + c \) term is an approximation to the background transmission. This fits our resonance notch well, and an example when the resonator is off resonance with the spins is shown in Fig. 9(c).

**APPENDIX C: SYSTEM CALIBRATION**

We measure \( T_1, T_2 \), and the Rabi frequency of the hybrid system and show these measurements in Fig. 10(c). \( T_1 \) is measured by inversion recovery where the WURST pulse inverts the spin ensemble and we measure the time taken for the inverted ensemble to return to the ground state and find \( T_1 \sim 14 \) s. \( T_2 \) is measured using two WURST pulses to refocus a weak excitation (same strength as in Fig. 4). Varying \( \tau \) allows us to measure the effect of dephasing on the echo amplitude. We fit a single quadrature of the echo decay returning a coherence time of 0.7(2) ms where most of the uncertainty arises due to different values returned fitting a stretched or single exponential to the data.

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\[
S_{21\text{lin}}(f) = K \frac{q\kappa/2 + f - f_0}{\kappa^2/4 + (f - f_0)^2} + mx + c, \quad (B1)
\]

where \( K \) determines the size of the modulation, \( q \) is an asymmetry parameter, \( f_0 \) is the central frequency of the resonator, \( \kappa \) is the FWHM of the cavity, and the \( mx + c \) term is an approximation to the background transmission. This fits our resonance notch well, and an example when the resonator is off resonance with the spins is shown in Fig. 9(c).
FIG. 10. (a) $T_1$ by inversion recovery. A WURST pulse is used to invert the ensemble before a wait (indicated on the x axis) and a detection sequence at constant high power and $t$. (b) $T_2$ measurement of the sample at the same weak excitation strength as used in Fig. 4. The pulse sequence (inset) is a weak excitation followed by two 100 $\mu$s WURST pulses. Increasing $t$ changes the echo time allowing $T_2$ to be measured. Fitting stretched or single exponentials gives different $T_2$ giving a combined uncertainty of $T_2 = 0.7(2)$ ms. (c) Rabi oscillations using a Gaussian $\theta$ pulse of duration 8 $\mu$s and FWHM 4 $\mu$s and a two-WURST silenced echo detection sequence. The oscillations are heavily damped due to a large inhomogeneity in Rabi frequency across the ensemble.

$\langle n \rangle \sim 1200$ photons for the memory protocol. Because of the uncertainty in Rabi measurements these photon numbers should be treated as indicative powers accurate to approximately 50%.

We note that in Fig. 4(d) repeated WURST pulses before a pulse sequence can cause a reduction in echo amplitude which implies that WURST pulses cause some saturation of the ensemble. However, comparing the $T_2$ decay shown here and the $T_M$ [Fig. 4(e)] acquired when using repeated WURST pulses, we see that repeated WURST pulses actually increase the final echo amplitude due to dynamical decoupling. These two observations appear initially at odds. However, we understand this discrepancy using a toy model where we divide spins into three zones: (i) weakly coupled spins, far from the resonator and unaffected by WURST pulses, (ii) spins a moderate distance from the resonator, in turn moderately coupled and undergo imperfect inversion under WURST pulses, and (iii) spins close and strongly coupled to the resonator which are inverted by WURST pulses with high fidelity. Repeated WURST pulses will saturate zone (ii) which would contribute some of the echo strength. When operating this memory with a long string of WURST pulses, zone (ii) would always remain saturated, and therefore not contribute to the protocol. This means that in future devices, sufficient cooperativity for high-fidelity memory transfer must be achieved with only spins in zone (iii).

The use of a JPA in measurements was essential to perform experiments at low photon numbers. Such amplifiers are prone to saturation and nonlinearity with large input signals. We calibrate the JPA to determine the onset and extent of the nonlinear regime, and any additional distortions that may be present. For comparison, the same measurements were repeated with the JPA turned off, using only a HEMT at 4 K for amplification. We confirm that for Fig. 5 the echo signals are well into the linear regime but the input excitations are in the nonlinear regime of the JPA and are prone to distortion. The HEMT remains linear and undistorted at all powers, as expected. JPA calibrations are shown in Fig. 11. The inhomogeneous linewidth of the ensemble is $\sim 2.5$ MHz (see Ref. [45] for further details).

To further increase signal we chose an operating temperature to maximize the population of the ground state of our chosen bismuth transition ($\sim 10\%$). Pulsed experiments are run with a long shot-repetition delay of 160 s to minimize the saturation of spins. These considerations are to improve the cooperativity between the spin ensemble and resonator which contributes to the read-write efficiency of the memory and thus improve signal—approximately 17% one-way efficiency as shown in the main text. This means that when measuring $\sim 200$ photon input pulses, the output pulse is actually $0.17^2 \times 200 \sim 6$ photon output pulses—without considering any $T_2$ decay. Despite our optimized antenna configuration, we may fail to capture all of this output pulse, and also find that the JPA is working slightly suboptimally (given the elevated temperature). The combination of these effects means that to observe a low-noise echo at low powers we typically required hundreds of averages lasting several (often $> 10$) hours. Recent work using single microwave photon detectors [54] is a promising route to improve sensitivity. In tandem it is necessary to consider routes to improve memory efficiency in order to achieve useful memories. Promising approaches to this include the use of nuclear-spin 1/2 species (allowing the ensemble to be 100% thermally polarized at mK), optimal resonator design, increasing filling factor while maintaining large single-spin coupling necessary for WURST.
inversion pulses, and the use of $^{28}$Si substrates which would improve coherence times and also narrow inhomogeneous spin linewidths.

1. Cooperativity

Cooperativity in a hybrid microresonator spin system can be measured by the dispersive shift to the resonator frequency ($f$) and the increased half width half maximum of the resonator frequency response ($\kappa$) [52]:

\[
 f = f_0 - \frac{g_{\text{ens}}^2 \Delta}{\Delta^2 + \gamma' / 4},
\]

\[
 \kappa = \kappa_0 + \frac{g_{\text{ens}}^2 \gamma / 2}{\Delta^2 + \gamma' / 4},
\]

where $\kappa_0$ and $f_0$ are, respectively, the half-width and frequency of the resonator in the absence of spins and the detuning $\Delta = (B_0 - B_K) \partial f / \partial B_0$, where $B_K$ is the magnetic field at which spins and resonator are resonant. Fitting Eqs. (C1) and (C2) to our data gives $C \sim 0.067$, as shown in Fig. 9.

APPENDIX D: WURST PULSES

WURST pulses are a type of adiabatic fast passage which have been used to control spin ensembles [39]. They have advantages in the context of semiclassical control as, in the adiabatic limit, they impart faithful $\pi$ pulses across a wide bandwidth of spins irrespective of the coupling between the spin and the drive field which may be inhomogeneous across the ensemble. By chirping the frequency of the control pulse, the effective magnetic field observed from the rotating frame of the undriven spin flips from pointing along one pole of the Bloch sphere to pointing along the other pole following a path along the surface of the Bloch sphere. In this reference frame the spin precesses around this effective magnetic field, and if that precession rate is sufficiently high relative to the rate of the field reversal (i.e., the pulse is sufficiently strong relative to the chirp rate), then the spin will adiabatically track this magnetic field and undergo a $\pi$ inversion pulse. This is described well in Sec. 2.2 of Ref. [39]. In this work we use WURST pulses of order 20.

1. Input-output theory

Wideband uniform rate smooth truncation pulses can be characterized by frequency and amplitude modulation (FM and AM, respectively),

\[
 f_W(t) = -\frac{\Gamma_W}{2} + \frac{\Gamma_W}{T_W} t,
\]

\[
 A_W(t) = 1 - \sin \left( \frac{\pi t - T_W / 2}{T_W} \right)^N,
\]

where $\Gamma_W$ is the bandwidth of the WURST pulse, $T_W$ is the WURST pulse duration, and $N$ is the WURST pulse index; in this work we use $N = 20$ pulses.

The FM results in a time-varying phase of the output pulse,

\[
 \phi(t) = \int_0^t f_W(t') dt' + \phi_0,
\]

where $\phi_0$ is the phase of the WURST pulse. The $I$ and $Q$ pulse quadratures applied by the AWG are

\[
 I(t) = A_W(t) \sin \phi(t),
\]

\[
 Q(t) = A_W(t) \cos \phi(t).
\]

The WURST pulse is modulated by the cavity described by input-output theory [55,56], where

\[
 \dot{X}(t) = \sqrt{\kappa_c} I(t) - \frac{\kappa}{2} \dot{X}(t),
\]

\[
 \dot{Y}(t) = \sqrt{\kappa_c} Q(t) - \frac{\kappa}{2} \dot{Y}(t),
\]

where $\kappa_c$ is the coupling linewidth of the cavity and $\kappa$ is the loaded linewidth of the cavity. Increasing the bandwidth
of the WURST pulse above the bandwidth of the cavity shortens the effective WURST pulse duration. We show an example WURST pulse in FM and AM [Fig. 12(a)], consequent in-phase and quadratures [Fig. 12(b)], and after modulation by a cavity [Fig. 12(c)].

2. Limits on WURST pulses

In Fig. 6, a region of suitable WURST pulses—WURST pulses which invert a large fraction of the spin ensemble—is mapped out based on both theory and experiment described in this appendix. Using pulse sequences such as that in Fig. 1(a) (excitation followed by two identical WURST pulses), we have measured the refocusing efficiency. We measure the amplitude of the first (nominally silenced) and second echo and present them as a function of the WURST pulse bandwidth and amplitude in Fig. 13. A “good” WURST pulse results in no echo after the first WURST and a loud echo after the second. If the distribution of spatial- and frequency-dependent phase imprinted on the spin ensemble by the WURST pulse is insufficient, a weak echo will still form [57].

By thresholding the lines we determine regions where WURST pulses adiabatically refocus a large fraction of spins. The constraint that the second echo must have a suitable magnitude (85 mV) gives the experimental boundary to suitable WURST pulses shown in Fig. 6 based on adiabaticity.

This is supported by a theoretical treatment [48]:

\[ Q_{\text{min}} = 2\pi \nu^2 / R \gg 1, \]

where \( Q_{\text{min}} \) is an adiabaticity factor, \( R \) is the chirp rate, and \( \nu \) is the nutation frequency (how quickly the spin precesses around the effective field). \( \nu \) is minimal (and equal to the Rabi frequency) when the WURST frequency is the same as the spin frequency. We choose a minimum \( g_0 \) for spins to be refocused and solve this equation for \( Q_{\text{min}} = 1 \) finding a lower limit on pulse strength.

In the homodyne scheme used in this work there is a limit placed by the finite frequency resolution we can imprint onto WURST pulses. The effective duration of the WURST pulse, \( T_{\text{eff}} = \kappa T_w / \Gamma_w \), is the time the WURST pulse of duration \( T_w \) and total bandwidth \( \Gamma_w \) takes to chirp across the cavity frequency \( \kappa \). The inverse of this time gives an indication of the minimum frequency that can be resolved by modulating the pulse. This frequency must be less than the cavity bandwidth placing a limit on the maximum \( \Gamma_w \) which can be used:
The maximum spectrometer power limits the power of WURSTs we can apply and is shown as the top boundary in Fig. 6. This line cannot be increased to arbitrarily high powers using higher power amplifiers as the superconducting resonators will limit the maximum power. There is also a minimum WURST bandwidth imposed by the cavity bandwidth.

### 3. WURST pulse distinctiveness

We partition the space of suitable WURSTs into “distinct” WURST pulses to estimate the memory capacity. We partition this region based upon two-WURST echo sequences where the first and second WURST pulse have different properties. The inset in Fig. 6 is the echo amplitude as the amplitude and chirp rate of the $B$ pulse is varied. This sequence results in strong echoes along a line with positive gradient. In the main text we explain that this line of equivalent pulses is due to the acquisition of a dynamic phase. Together with other two-dimensional and one-dimensional maps varying a $B$-pulse parameter, we interpolate the gradient and width of the line of equivalent pulses across the space of WURST pulses giving good inversion and use this interpolation to count WURST pulses. This interpolation is shown in Fig. 14 with the results in Fig. 6.

### APPENDIX E: HIGH-POWER MEMORY SEQUENCES

To further confirm the memory protocol functions as intended, we ran identical memory protocols cycling different excitations on and off so that in each run only one excitation was used. To speed up this measurement we increased the power of the input pulses and the results are shown in Fig. 15 where we also show a replication of the full memory protocol at higher power. In each of the sequences where there is only one excitation stored, we only retrieve one echo, and the echo occurs when we would
expect the echo to form, further confirming that the memory protocol works.

FIG. 15. The same memory sequence as shown in Fig. 5 was performed here at higher input power (∼15,000 photons per excitation pulse); the raw transient trace of the sequence is shown in (e). In (a)–(d) the same experiment was repeated with only one of each of the four input excitation pulses, A, B, C, and D, turned on. This allows us to unambiguously determine which echo originates from which excitation pulse. We see that a single echo appears in the expected read slot in each case. We also see that no other echoes appear when only one excitation is turned on. In this power regime, as well as amplifying (nonlinearly), the JPA also imparts poorly characterized phase shifts seen particularly when comparing (c)–(e).


