Continuously tracked, stable, large excursion trajectories of dipolar coupled nuclear spins

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We report an experimental approach to excite, stabilize, and continuously track Bloch sphere orbits of dipolar-coupled nuclear spins in a solid. We demonstrate these results on a model system of hyperpolarized $^{13}$C nuclear spins in diamond. Without quantum control, inter-spin coupling leads to rapid spin decay in $T_2^\ast$ in the range of $1.5$ ms. We elucidate a method to preserve trajectories for over $T_2^\ast$ of $27$ ms at excursion solid angles up to $16^\circ$, even in the presence of strong inter-spin coupling. This exploits a novel driving strategy that thermalizes the spins to a long-lived dipolar many-body state, while driving them in highly stable orbits. We show that motion of the spins can be quasi-continuously tracked for over $35$ s in three dimensions on the Bloch sphere. In this time the spins complete greater than $80,000$ closed precession orbits, demonstrating high stability and robustness against error. We experimentally probe the transient approach to such rigid motion, and thereby show the ability to engineer highly stable “designer” spin trajectories. Our results suggest new ways to stabilize and interrogate strongly-coupled quantum systems through periodic driving and portend powerful applications of rigid spin orbits in quantum sensing.

I. INTRODUCTION

Periodically driven quantum systems have attracted enormous interest for their ability to host novel far-from-equilibrium phases of matter [1–5], and for sustaining long-lived, highly stable states wherein absorption of energy can be controllably suppressed [6–8]. Consider, for instance, a network of dipolar coupled solid-state spins; their interaction drives rapid free induction decay of prepared transverse states in a very short time $T_2^\ast$. However, Floquet prethermalization [8–11], periodically driving the spins can greatly extend these state lifetimes from $T_2^\ast$ to $T_2^\ast$ in a manner that parametrically increases with the driving frequency.

However, this approach remains restricted to specific initial states, typically those aligned parallel to the driving field. More generally applicable schemes for stabilization, especially along arbitrary axes, remain elusive. In this paper, we propose and demonstrate a strategy to excite and stabilize closed spin orbits on the Bloch sphere, including those that span large angular excursions away from the driving axis. Our approach exploits novel applications of the eigenstate thermalization hypothesis (ETH) and quantum thermalization [12, 13], combined with the engineering of a family of effective Hamiltonians [14] under the simultaneous action of two orthogonal and frequency-separated driving fields. Stable orbits are then excited within the micromotion dynamics between these Hamiltonians [15]. In a model system of strongly interacting $^{13}$C nuclear spins in diamond with an intrinsic $T_2^\ast$ of $1.5$ ms [16], we demonstrate the ability to stabilize highly tunable orbits with excursion angles $>16^\circ$ for a lifetime $T_2^\ast$ of $27$ s. This corresponds to an increase in the spin lifetimes of over $18,000$-fold, even in the presence of strong inter-spin dipolar couplings.

This same method allows us to quasi-continuously track the resulting spin motion in three-dimensions on a Bloch sphere over long periods; here we demonstrate the quasi-continuous tracking of spins as they traverse $>68,000$ cycles of the engineered stabilized orbits. While such state tracking is difficult in many experimental scenarios [17, 18], our method makes it easily attainable by (1) exploiting weak coupling of the nuclear spins to a readout cavity in a manner that imposes no back-action upon them [19], (2) employing “hyperpolarization”, yielding considerable gains in measured signal to noise [20, 21], and (3) arranging a hierarchical, $>10^3$-fold separation of time scales between the rates of cavity-induced spin interrogation (signal sampling) and that of the spin orbiting. Ultimately, this rapid spin tracking unravels the emergence of stable spin orbits, including insights into the underlying dynamical thermalization processes that are key to their rigidity. Leveraging these special features, we demonstrate the ability to excite and track “designer” spin trajectories created

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via dynamically controlled Hamiltonians [22]. Overall, this work greatly expands the toolbox for engineering and stabilizing long-range strongly interacting quantum systems, and via their continuous tracking, portends diverse applications in quantum sensing [23] and simulation [24]. In particular, the rigidity and symmetry of motion induced on the spins suggests new ways to detect weak external fields in the spin environment.

This paper is organized as follows. Sec. II presents the basis of our strategy for exciting and stabilizing spin orbits, Sec. III describes the spin tracking protocol, Sec. IV summarizes our experimental results in producing long-time rigid polyhedral spin orbits, and Sec. V studies their emergent stability. Sec. VI extends these results to more complex “designer” trajectories. Technical details underlying these sections are presented in the Appendices (App. A–App. J).

II. EXCITING AND STABILIZING SPIN TRAJECTORIES

Our experimental system consists of hyperpolarized $^{13}$C nuclear spins dipolar-coupled with the interaction Hamiltonian [27], $\mathcal{H}_{\text{dd}}=\sum_{n,c,n'}b_{nm}(3I_{nx}I_{nc}-I_{nx}I_{nm})$, where $I_{na}$ refer to spin-1/2 Pauli matrices of nuclear spin $n$, with $\sigma=(x,y,z)$. The coupling strength $b_{nmm}=\exp\left[3\cos^2(\beta_{nm})-1/\cos^2\beta_{nm}\right]$, with the constant $c_{exp}=\mu_0\gamma_0^2/4\pi$, and angle $\beta_{nm}=\cos^{-1}(r_{nm}B_0/l_{nm}B_0)$ of the internuclear vector $r_{nm}$ in a magnetic field $B_0$. At natural abundance $^{13}$C concentration, $J=\langle b_{nm}\rangle\approx0.66$ kHz [11, 16], where $\langle \cdot \rangle$ denotes the median over internuclear vector positions. When prepared in a transverse state $\rho_I=I_{x}=\sum_{j}I_{ij},$ where $v=(x,y)$, evolution under $\mathcal{H}_{\text{dd}}$ causes the spins to exhibit rapid decay in $T_2^* \approx 1.5$ ms [11, 25]. In addition to $\mathcal{H}_{\text{dd}}$, the spins are also subject to time fluctuating local fields, $\mathcal{H}_p=\sum_{j}c_j(t)I_{jz}$, arising primarily from lattice paramagnetic impurities (P1 centers) [28].

One strategy to preserve spin polarization in such transverse states to long times is by engineering an effective Hamiltonian that conserves the magnetization along a $\nu$-axis to leading order [28]. Such state protection can be understood within the framework of Floquet theory where the spin state is described by a prethermal state to long times is by engineering an effective Hamiltonian that conserves the magnetization along a $\nu$-axis to leading order [28].

In the following, we assume both drives to be commensurate, i.e., such that $N$-SL pulses are applied in the time the AC drive completes one period (see Fig. 3A). This results in a Hamiltonian $\mathcal{H}_{\text{AC}}(t)$, periodic with frequency $\omega_{AC}$, which allows the use of Floquet theory [34] to analyze the evolution of the system over one AC period $T_{\text{AC}}=2\pi/\omega_{AC}$. In particular, we define the unitaries:

$$U_{F,\nu}=\exp(-i\omega_{AC}t\mathcal{H}_{\nu}),$$

where $\mathcal{H}_{F,\nu}$ is a discrete family of stroboscopic Floquet Hamiltonians ($\nu=k=1,\ldots,N$), obtained by setting the beginning of the stroboscopic frame to be given by the $\nu$th SL pulse [2]. While theoretical analysis is made complex due to the simultaneous application of continuous and kicked drives, it is analytically feasible when $\theta$ is close to $2\pi/N$, i.e., $\theta=2\pi/N+\delta\theta$ with $\delta\theta\ll1$ (here $\delta\theta$ refers to the detuning of the SL pulses from resonance). We employ a Floquet-Magnus expansion [35] in the SL toggling frame over one AC drive period, to expand $\mathcal{H}_{\nu}$ in the inverse frequency $\omega_{AC}$. In the high-frequency regime $\omega_{AC}\gg\{J,\Omega,\mathcal{B}_{AC},\delta\}$, the dynamics are governed by the time-independent effective Hamiltonian (see App. H)

$$\frac{t_{\text{acq}}}{\tau}\mathcal{H}_{F,\nu}^{(0)}=\tilde{\mathcal{H}}_{\nu}(\alpha,\varphi_{AC})=I_{x}+(1-3\sin^2\alpha)\sum_{n,m}b_{nm}\left[\frac{3}{2}\mathcal{H}_{\text{dd}}I_{n}\cdot I_{m}\right],$$

with the flip-flop term $\mathcal{H}_{\nu}=I_{x}+I_{y},$ and $\alpha(\theta)=[\arctan(\varphi_{AC})]$ (here the tildes denote operators transformed under the change of basis mapping $\{\cos(\alpha)I_{x}+\sin(\alpha)I_{z}\} \rightarrow I_{x}$, see App. H). There is an emergence of a new effective static field

$$\tilde{\mathcal{H}}_{\nu}(\alpha,\varphi_{AC})=\left[\sigma \sin(\alpha+\delta\theta/\tau)\right] \mathbf{\hat{\nu}}$$

$$+B_{AC}\cos\alpha\sum_{n=1}^{N_{\nu}}(-\sin n\theta \tilde{\mathbf{\hat{n}}}+\cos n\theta \tilde{\mathbf{\hat{s}}})f_{n+\kappa}(\varphi_{AC}),$$

which changes direction conditioned on $k$, since $f_{n+k}(\varphi_{AC})=\int_{n+\kappa}^{n+n_{\text{pul}}+\kappa}f_{\text{pul}}(\varphi_{AC}+d\varphi_{AC})d\varphi_{AC}$, importantly, however, the interaction term in Eq. (5) remains independent of the stroboscopic frame index $k$.

Eq. (5) is a key result of this work. $\tilde{\mathcal{H}}_{\nu}$ elucidates micromotion of the spins as they are successively kicked by the SL pulses. Within the duration of the parametrically long-lived prethermal
plateau, the spins thermalize under the non-integrable Hamiltonian $\tilde{\mathcal{H}}_{F,k}^{(0)}$. Hence, we anticipate formation of a prethermal state effectively captured by density matrix $\tilde{\rho}_F \propto \exp\left(-\beta \tilde{\mathcal{H}}_{F,k}^{(0)}\right)$ with the inverse temperature $\beta$ set by the energy density of the initial state, in a similar manner to ETH [12,13]. It is straightforward to see that whenever the detuning $\delta \neq 0$ ($\delta \theta \neq 0$), the initial state $\tilde{\rho}_I \propto I_x$ has a small but non-vanishing energy density, $\text{Tr}\left(\tilde{\rho}_I \tilde{\mathcal{H}}_{F,k}^{(0)}\right) \propto (\delta + \delta \theta / \tau)$, which leads to a finite temperature $\beta > 0$ in the prethermal plateau. Hence, for $\beta J \ll 1$, we have $\tilde{\rho}_F \propto \tilde{\mathcal{H}}_{F,k}^{(0)}$.

From Eq. (5), the prethermal state carries both single-body (magnetization) terms and “dipolar order” [36–39], where our realization of the latter stands in contrast to previous methods using the Jeener-Broekaert sequence [37,40,41]. Let us denote by $I_\nu$ the magnetization components in the rotating frame. Then, in the prethermal plateau, the expectation value of the magnetization $M = \langle I_x, I_y, I_z \rangle$ is given by $M = \text{Tr}(\tilde{J} \tilde{\rho}_k) \propto \omega_k$. It points in different directions for every $k$ value within the drive period $T_{AC}$. Since the micromotion dynamics are continuous and cyclic with the drive period, the magnetization vector will follow periodic excursions on the Bloch sphere. The extent of these excursions can be quantified by the angle $\Phi$ (see Fig. 2D). Importantly, since
the Floquet Hamiltonians $\hat{H}_F^{(0)}$ are related to one another by a static change of basis, and the $\theta$-pulses just serve to cause micromotion between them, there is no transient in the dynamics of the thermalized spins between successive pulses.

As a consequence, when observed at times $t_{\mu}+t_{\text{pulsed}}$, the magnetization features $N$ metastable plateaus ($N=4$ in Fig. 2). From the perspective of Floquet theory, the observed plateaus can be interpreted as a single plateau, periodically displaced in time by the micromotion dynamics. The lifetime of any of the plateaus is therefore determined by the intrinsic $T^*_2$ lifetime set by SL prethermalization; in our long-range 3D system, the plateau lifetimes depend parametrically as $T^*_2=(\tau)^{-1}$ [14]. This forms the basis for exciting and preserving large closed orbits on the Bloch sphere in our experiment. To our knowledge, this is the first time that the observation of micromotion, combined with quantum thermalization, has been proposed as a stabilization mechanism for spin orbits.

**III. CONTINUOUS SPIN TRACKING ON THE BLOCH SPHERE**

An important practical goal of this paper is to be able to continuously track the rotating-frame spin trajectories in three dimensions on the Bloch sphere. The principle we employ is elucidated in App. A. Typically, spin trajectory tracking is challenging because it requires: (1) the ability to interrogate the spins without perturbing them, and (2) that state interrogation can occur simultaneously with the control field $H_{AC}$. To make such tracking viable, we employ a series of special features in our system: (i) weak spin-cavity coupling that permits non-destructive measurements via RF induction, (ii) a hierarchical $>10^5$-fold time-scale separation between the rate at which the induction signal is sampled and cyclic orbital motion (see Table I), and (iii) hyperpolarization, which yields high single-shot readout SNR.

App. B elucidates the methodology employed. Quadrature information from each acquisition window following a SL pulse is employed to extract transverse spin projections in the rotating (dressed) frame, $I_x(t_j)=S(t_j)\cos\phi(t_j)$ and $I_y(t_j)=S(t_j)\sin\phi(t_j)$, where $S$ and $\phi$ denote the amplitude and phase in this frame, and variable $t_j$ captures quasi-continuous sampling at rate $\omega=2(\pi)\tau^{-1}$. In practice, obtaining $\phi(t)$ requires removing the trivial phase accrued due to Larmor precession during each SL pulse, equivalent to a transformation from lab frame to rotating frame (see Fig. 11).

Since the spins undergo very little decay during successive cavity interrogation windows, $(\omega^2T^*_2)^{-1}<<1$, it is possible to estimate the magnitude of the $I_z(t_j)$ component through a unitarity constraint, $|I_z(t_j)|=|N^2(t_j)-I^2_x(t_j)-I^2_y(t_j)|^{1/2}$; here $N(t)$ refers to the instantaneous norm of the magnetization vector (see App. B). This allows us to track and plot the total magnetization $M(t)=\{I_x(t), I_y(t), |I_z(t)|\}$ (sampled at $\omega^2$) on a Bloch hemisphere for long times, yielding a quasi real-time 3D map of their orbital trajectories (Fig. 1C).

**IV. LONG-TIME CONTINUOUSLY TRACKED SPIN TRAJECTORIES**

Fig. 2 demonstrates the ability to excite, stabilize, and track spin trajectories on the Bloch sphere for long periods (here 35s). Fig. 2A shows the tracked amplitude $S$ and phase $\phi$ employing

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**Fig. 3. Long-time engineering and tracking of polyhedral spin trajectories.** (A) Control sequence consists of a train of pulses of angle $\theta=2k\pi/N$ simultaneous with $\hat{z}$-axis AC field with frequency such that $k$ periods are matched to $N$ total pulses. Bracketed portion is repeated $n$ times. (B) Block diagram of sequences for different polygon spin trajectories (i)-(v), showing corresponding $k$ and $N$ parameter values. (C) Polyhedral spin trajectories can be stabilized for multiple second long periods. Shown here are 4 sections of the tracked trajectories in the $\hat{y}$-$\hat{z}$ plane of the Bloch sphere; time is on the vertical axis. Top and bottom faces are highlighted in blue for clarity. For the different polyhedra (i) square, (ii) pentagon, (iii) 5-point star, (iv) hexagon, and (v) 8-point star, $\omega_{AC}=\pi/2\nu_1$, $\nu_1$ 1.953125 Hz, $\nu_2$ 1.8018 Hz, $\nu_3$ 2.1173184 Hz, $\nu_4$ 2.1673601 Hz, and $\nu_5$ 2.7331378 Hz, respectively (see App. C and Ref. [26] for movies of motion). Measured lifetimes $T^*_2=$(i) 28.0±0.3s, (ii) 27.8±0.2s, (iii) 28.1±0.3s, (iv) 25.7±0.3s, (v) 26.4±0.1s. We average over every 2 slices along the time axis for clarity; plots shown correspond to an average over 30 experiments.
the protocol in Fig. 1B with $\theta=\pi/2$ and $B_{AC}=185\mu T$, shown for two $\Delta t=5$ms windows starting at $t=5$ and $t=15$, respectively. Evidently, the amplitude decay during the $\approx10$s intervening period is relatively small (cf. left and right y-axes in Fig. 2A). More striking, perhaps, is the regularity of the four-point periodic oscillations (gray lines), reflecting the micromotion dynamics. To reveal this more clearly and highlight its stability, in Fig. 2A we join every fourth point by lines of different colors and label these manifolds as $\{1, 4\}$. The full signal $S$ up to $t=35$s is shown in Fig. 2B(i). We use the same color convention as in Fig. 2A, but ignore the gray line joining successive points. Spin prethermalization causes each signal manifold to decay with a stretched exponential profile $\exp[-(t/T^*_s)^{1/2}]$ with $T^*_s\approx33$s, cf. Fig. 2B(i) (see also Ref. [42]). Fig. 2B(ii-iii) shows full numerical simulations of $S$ and $\phi$ following Eq. (3), employing a system of $L=14$ spins and averaging over multiple disorder manifestations (see SI [25]). It is possible to discern four stable plateaus (colored) that undergo slow prethermal decays to infinite temperature. The small size of the simulations results in larger fluctuations compared to the experimental data in Fig. 2B(i).

To highlight the micromotion dynamics, it is helpful to separate the effect of the background decay. Indeed, the prethermal decay profile $S_{\text{dec}}$, can be extracted by smoothing $S$ with a moving average filter. Then the micromotion is captured by the oscillatory part $S_{\text{osc}}(t)=S(t)-S_{\text{dec}}(t)$, and is shown in Fig. 2C(i) for $t=35$s. Corresponding phase $\phi(t)$ signal is shown in Fig. 2C(ii). Data here comprises 273,250 spin-lock pulses and the completion of 68,312 four-point periodic orbits. High stability of the micromotion is reflected in the observation that the four amplitude and phase manifolds remain separate and almost parallel over the entire 35s period. We note that the stability persists in spite of ever present RF inhomogeneity in the SL pulses; see App. D and App. E for a full discussion of the origin of this enhanced robustness. While finite computer memory limitations impose restrictions to the total observation period in current experiments, from the data in Fig. 2C, we estimate that the stable dynamics should persist up to $t>200$s.

The high stability makes the spin tracking method described in App. B viable and carry a low degree of error. This is reflected in Fig. 2D where we reconstruct the full 3D dynamics for two $\Delta t=5$ms windows starting at (i) $t=5$ and (ii) $t=15$s (narrow rectangular windows in Fig. 2C) on a half Bloch sphere. Spins trace a four-point orbit on the Bloch sphere that resemble quadrilaterals; we will refer to the trajectories as being “square-like” for convenience. Comparison of the two panels in Fig. 2D reflects the apparent shrinking of the orbits due to prethermal decay during the intervening period between these $\Delta t$ windows. Lower panels in Fig. 2D show corresponding 2D projections in the $\hat{y}$-$\hat{z}$ and $\hat{x}$-$\hat{y}$ planes. Plotted are $\approx10$ points per manifold (labeled as in Fig. 2C) that correspond to the extracted spin positions in the $\Delta t=5$ms window; due to high SNR and stability, the points here are essentially overlapping. Red solid lines join the points in both the 2D and 3D representations. The excursion angle in Fig. 2D(ii) is $\Phi\approx16.34^\circ$, and we ascribe the overall tilt of the trajectory away from $\hat{x}$ to detuning of the SL pulses (see SI [25]). This is also supported by
we will refer to the AC field in this case as satisfying a resonance condition via the generalized protocol described in Fig. 3A. It comprises $\sin(\theta)$ pulses and imposes that $\Delta = 0.1$ Hz. Data for a $\Delta t=0.1$ s window is shown here. Lower panels: schematic of the experiments. Degree of off-resonance is exaggerated here for clarity. Frequency offset in (B) results in a stable “screw-like” trajectory with a square cross section. Screw pitch is given by the alias frequency ($|\omega_{AC} - \omega_{res}|$) with handedness determined by the sign of off-resonance deviation.

Panels in Fig. 2D, corresponding to small $\Delta t=0.1$s windows, only represent a tiny sliver (~$10^{-4}$ times) of the full dynamics tracked in Fig. 2C. Indeed, it is possible to plot the resulting trajectory for the entire 35s period, but the motion is most conveniently captured by focusing on a single projection. Fig. 3C shows the results of such a visualization, where we cast the $\hat{y}$-$\hat{z}$ projection on a horizontal plane and time on the vertical axis.

In particular, Fig. 3C(i) shows the tracked motion in Fig. 2C for a $\Delta t=1$s window centered at $t=7$s. The spin evolution traces an approximately rhombohedral prism (here the top and bottom faces are highlighted in blue for clarity). Stability of the motion is particularly clear in the straightness of the prism sidewalls. The rotational orientation of the prism depends directly on the AC phase $\varphi_{AC}$ in Eq. (3) (for Fig. 3C(i), $\varphi_{AC}=0$). Data plotted here comprises 7,813 pulses (separated by $\tau=128\mu$s), and for clarity we average over 3 consecutive points in each manifold.

Spin stabilization and tracking can be extended to other shapes via the general protocol described in Fig. 3A. It comprises $\theta=2\pi k/N$ pulses and imposes that $\omega_{AC}$ is such that the AC field completes $k$ full periods every $N$ pulses, i.e., $\omega_{AC}=2\pi k/(N\tau)$. We will refer to the AC field in this case as satisfying a resonance condition, with $\omega_{AC}$ here being the “resonant frequency” $\omega_{AC}=\omega_{res}$. In reality, as detailed in App. E, this condition can be even more relaxed and made robust against error in $\theta$.

Sequences in Fig. 3B then produce different “polyhedral” spin trajectories, the tracked results of which are shown in Fig. 3C for a (i) square, (ii) pentagon, (iii) 5-point star, (iv) hexagon, and (v) 8-point star. The latter is also shown on a Bloch sphere in Fig. 1C. Measured $T_2^*$ lifetime values of the corresponding trajectories are listed in caption of Fig. 3C. The 5-point and 8-point star (Fig. 3B(iii,v)) represent examples of a family of non-convex shapes created by employing $\theta=\pi/2$ in Fig. 1B. We note that in Fig. 3B(v), a single Floquet period occupies $N\tau=1.364$s, a significant proportion of the coupling induced $T_2^*$ time. It is interesting that stabilization of the spin trajectory can be retained even in this limit.

Remarkably, the protocol in Fig. 3A will robustly produce polyhedral trajectories even if the AC field applied is significantly distorted from a pure sinusoid as long as the resonance condition is maintained (see App. D for a detailed discussion). This is because the micromotion imposes that each manifold in $S_{AC}$ (corresponding to each edge of the prism) depends, via Eq. (6), on the full AC field over one period rather than its instantaneous value after every pulse (see App. D).

To probe the relative stability of the trajectories with the excursions, we probe square-like trajectories (as in Fig. 3C(i)) of varying sizes by changing the AC amplitude $|B_{AC}|$. Fig. 4A shows two representative tracked trajectories with $B_{AC}=45$ and $210\mu$T respectively. Fig. 4B shows the $\hat{y}$-$\hat{z}$ projection averaged over a $\Delta t=15$ms window centered at $t=3$s for a range of $B_{AC}$ values (see colorbar in Fig. 4E). The upper limit of $B_{AC}$ values employed here is due to heating in the AC field coil. In Fig. 4C, we extract the corresponding (average) radius $\ell$ of the “square” trajectories (blue points) and corresponding excursion angles $\Phi$ (red points). Ultimately, at $B_{AC}=210\mu$T we estimate an excursion angle of $\Phi=15.89^\circ$. Analytical expressions and numerical simulation (see App. I and SI [25]) yield good qualitative agreement; these results are shown in Fig. 4D(i-ii) respectively.

Fig. 4E shows the corresponding $S_{dec}$ decay profiles obtained by smoothing raw amplitude $S$ curves (see colorbar for $B_{AC}$ values). Overlapping curves in Fig. 4E indicate that the respective decay rates are approximately independent of the AC field amplitude $B_{AC}$. This is clearer in Fig. 4F, where we extract corresponding stretched exponential decay constants $T_2'$. Data reveals $T_2'\approx27.0\pm0.2$s (horizontal dashed line) is independent of $B_{AC}$ to a good approximation. This is supported by the numerical simulation in Fig. S4 where we extract $T_2'$ as a function of $B_{AC}/J$ for an $L=14$ system. These results suggest the ability to stabilize, via inter-spin interactions, large spin trajectories on the Bloch sphere while also continuously tracking the resulting motion — a key result of this paper.

Rigidity of the trajectories is also retained when the frequency $\omega_{AC}$ deviates from the resonance condition. This is illustrated in Fig. 5 comparing the trajectories on-resonance ($\omega_{AC}=\omega_{res}$) and off-resonance ($\omega_{AC}=\omega_{res}+(2\pi)10$Hz). A “screw-like” trajectory with a 10Hz pitch (corresponding to $|\omega_{AC}-\omega_{res}|$) is then traced in Fig. 5B, with a handedness determined by the sign of the off-resonance detuning.

V. EMERGENCE OF STABILIZED SPIN TRAJECTORIES

Let us now consider the emergence of these stable spin trajectories, starting first with the spins locked along $\hat{x}$. Fig. 6 shows the evolution of the tracked trajectory upon “turning on” the $B_{AC}$ field corresponding to a “square-like” trajectory at $t=1$s, and subsequently turning it off at $t=6$s (see schematic in Fig. 6A). In a visualization focused on the $\hat{y}$-$\hat{z}$ projection (see Fig. 6B), the spins...
Fig. 6. Emergence of a stabilized square-like spin trajectory probed via a pulsed AC field. (A) Schematic. Spins are subject to pulsed spin-locking along $\hat{x}$ until $t=1$ ms, and then are exposed to an AC field causing a square-like trajectory for $\Delta t=5$ s. Subsequently, the field is turned off and the spins re-thermalize along $\hat{x}$. Interpulse spacing $\tau=128\mu$s and $\omega_{AC}=(2\pi)1953.125$ Hz (see Fig. 3). (B) Continuously tracked trajectory shown in the $\hat{y}$-$\hat{z}$ plane, with a horizontal dimension representing time. Data is averaged over 5 slices everywhere, except in the beige shaded regions (denoted by dashed lines) to discern the transient dynamics (red traces). Broken time axis highlights square cross-sections of the spin trajectory (with points labeled 1-4 according to the manifolds in (C)). Slow signal decay is reflected in the decreasing size of the square cross-sections over time. (C) Oscillatory amplitude $S^{osc}$ as in Fig. 2C(i). Splitting of the $\hat{x}$-locked spins into the 4 manifolds (circled 1-4) of the square trajectory, their collapse back to $\hat{x}$, and intermittent transient responses (shaded beige regions) are apparent here. Insets (i)-(ii): Zoom into raw amplitude response $S$ at the two transient regions (shaded beige). Transient lifetime is $\sim 4$ ms, comparable to native $T_2^*$.

The transients capture the re-thermalization of the spins upon the Hamiltonian quench [43] under the switching action of $B_{AC}$. To quantify the timescale for this thermalization, insets Fig. 6C(i)-(ii) show the raw amplitude signals $S$ in the dashed transient regions. We discern a transient lifetime of $\sim 4$ ms in both cases, and the close resemblance to $T_2^*$ suggests that thermalization here is driven by inter-spin interactions.

The transient dynamics are strongly model-dependent and do not exhibit universal features inherent to the subsequent prethermal plateaus. A closed-form analysis is out of reach for our nonintegrable dipolar system; in addition, numerical simulations on a classical computer are challenging. Nevertheless, via an understanding of the thermal properties of the pre- and post-quench equilibrium state, it is possible to make a few statements about the properties of these “on” and “off” processes. In particular, when the AC field is turned on, the system undergoes transient dynamics from the initial state $\hat{\rho}=I_x$ to the prethermal state $\hat{\rho}_F \propto \beta \hat{H}^{(0)}_{F,k}$. In contrast, turning the AC field off yields the prethermal state $\hat{\rho}_F \propto \beta \hat{H}^{(0)}_{F,k} (B_{AC}=0)$ at the same (inverse) temperature $\beta$, but with regard to a different Hamiltonian. Note that $\hat{H}^{(0)}_{F,k} (B_{AC}=0)$ is independent of $k$ and differs from $\hat{H}^{(0)}_{F,k} (B_{AC} \neq 0)$ by the emergent on-site field, i.e. $\hat{u}_{k} (B_{AC}=0)$ has only a non-vanishing $\hat{x}$ component. While it is difficult to make rigorous statements about the transient, these observations suggest that switching the AC field on can lead to a rich transient behaviour whereas the “off” transients only correspond to a simple decay of the $N$ plateaus into a single one (see App. 1).

In fact, the insets in Fig. 6C show clear differences between the two transients. While turning on the AC field appears to cause “spikes” in the signal (Fig. 6C(ii)) where $S$ momentarily goes higher or lower than the prethermal oscillations, the off-transient is free from large oscillations and only preserves terms in $\rho$ collinear with $\hat{x}$ which are subsequently stabilized by prethermalization.

To experimentally quantify the size of the transients, in
Fig. 7. Transient dynamics upon amplitude and phase quench. (A) Schematic for amplitude quench showing control sequence creating a square-like trajectory under an AC field $B_1$ for $t=5s$ (first bracketed portion), which is then switched to an AC field $B_2$ with higher amplitude for $t=5s$ (second bracketed portion). (B) (i)-(ii) Tracked spin trajectories shown near the switching region for two experiments corresponding to $B_1=(42,126)\mu T$ and $B_2=185\mu T$ in (A) respectively. Emergence of a new stable trajectory is associated with a transient (red traces). (C) Schematic for phase quench similar to (A), but with AC field instead phase-shifted by $45^\circ$ at $t=3s$. (D) Tracked spin trajectories with $B_1=B_2=185\mu T$. Intermittent transient region (red traces) is again visible.

Fig. 7 we consider traced trajectory evolutions under amplitude quenches corresponding to an abrupt change in AC field amplitude (Fig. 7A-B) or phase (Fig. 7C-D). In particular, we expose the spins to a large $\Delta B_{AC}$ from $B_{AC,1}=42\mu T$ to $B_{AC,2}=185\mu T$ (Fig. 7B(i)) and a smaller $\Delta B_{AC}$ from $B_{AC,1}=126\mu T$ to $B_{AC,2}=185\mu T$ (Fig. 7B(ii)); additionally, we conduct a phase step change ($\varphi_{AC,1}=0$ to $\varphi_{AC,2}=45^\circ$) under constant AC amplitude (Fig. 7D). The corresponding control sequences are described in Fig. 7A.C. App. J provides a more detailed theoretical discussion of the quench dynamics and associated transients.

VI. "DESIGNER" SPIN TRAJECTORIES

The flexibility demonstrated in Fig. 6–Fig. 7 directly lends itself to the ability to construct dynamically changing “designer” spin trajectories. As an example, Fig. 8 demonstrates a pentagonal-trajectory (region I) that is dynamically changed to a square (region III) after a variable delay $\tau_\text{v}$, (region II). This is schematically described in Fig. 8A. Fig. 8B plots the resulting trajectories with decreasing $\tau_\text{v}$, until $\tau_\text{v}=0$ (Fig. 8B(iii)), and ultimately to where the two shapes seemingly "collide" (Fig. 8B(iv)). This idea is extended in Fig. 8C where multiple square and pentagonal trajectories are repeatedly "opened" and "closed". Comparison with a single square trajectory (see Fig. 15) reveals that the decays within each "open" region are slow and quantitatively match the decay during a single square trajectory. However, the closing and reopening of the shapes leads to loss in signal. This is in agreement with theoretical findings, which predict a loss in signal by a factor $1-\sigma$, where $\sigma$ is a (small) parameter depending on the microscopic details, due to re-prethermalization along different axes (see App. J).

While so far we have considered designer trajectories under quenched fields, its scope can also be expanded to adiabatically varying fields. As an example, in Fig. 9 we consider experiments under a frequency chirped field $\mathcal{H}_{AC}(t)=B_{AC}\cos(\omega_{AC}(t)t)\hat{z}$, where $\omega_{AC}(t)=\omega_{AC}(0)+\delta \omega t/T$ is a linearly ramped frequency, with $\omega_{AC}(0)=1kHz$, $\delta \omega=2kHz$, and $T=35s$ (Fig. 9A(i)). Its effect is to drive a rapid adiabatic passage [44] (RAP) of the spins prepared along $\hat{x}$ towards $-\hat{x}$. This is borne out by the measurements in Fig. 9A, where we display the net amplitude signal $S(t)$. The sharp dip in the signal corresponds to the spins precessing close to the $\hat{y}-\hat{z}$ plane, and occurs when the instantaneous frequency crosses the dressed frame resonance $\omega_{AC}(t)\approx (t_{\text{pulse}}/\tau)\Omega$. Fig. 9B shows the tracked motion on the $\hat{x}-\hat{z}$ projection for chosen instants along the motion (see colorbar). Phase unwrapping of $\phi$ becomes more challenging around the resonance condition (see discussion in SI [25]). Fig. 9C-D shows the extracted Bloch reconstructions of the spins at two instants ($t=22s$ and $t=25s$), on either side of the RAP resonance condition, clearly demonstrating the adiabatic flipping of the spins.
VII. CONCLUSIONS AND OUTLOOK

This work has great potential to be extended in diverse directions, both fundamental and applied. The ability to stabilize and continuously track spin orbits in interacting spin ensembles opens avenues to use them in quantum sensing, such as in magnetometry [45,46], gyroscopes [47–50], relaxed NMR detection [51], and dark matter searches [52]. Our method may make dense spin ensembles practical for these use cases by exploiting thermalization-controlled micromotion dynamics. This would substantially expand the scope of quantum sensing beyond the conventional dilute (single-spin) limit [53,54]. Beyond high-field magnetometry with $^{13}$C nuclear spins [51], we anticipate that this approach can be extended to NV center ensembles [55] and polar molecules [56] where analogous driving schemes may be implemented. Quantum sensing may benefit even further from this control scheme because the symmetry imposed on the spin orbits (Fig. 3) will allow higher selectivity for specific $\mathcal{H}_c$ frequencies of interest over noise and other frequencies, which do not produce any symmetry of the spin motion. Finally, spin orbits under a gradient may serve as an encoding strategy for hyperpolarized MR imaging [57].

While our experiments have focused on hyperpolarized $^{13}$C nuclear spins in diamond, organic molecules which host triplet photoexcitable electrons [58–60] might prove even more compelling. For instance, Ref. [61] measured the $T_1$ lifetimes of optically hyperpolarized $^1$H nuclear spins in pentacene to be $>100$h at 77K. When applied to such systems, stabilized nuclear orbits might serve akin to “magnetic compass needles” with ultralow damping [62], enabling continuously tracked magnetometry as described in this work.

More fundamentally, the experiments here provide a new way to interrogate thermalization dynamics in interacting quantum systems [63], and thereby provide a concrete means to verify predictions from the eigenstate thermalization hypothesis. Moreover, the use of Floquet prethermal plateaus has remained largely unexplored in the context of state manipulation thus far. The robustness of the spin orbits to errors (App. D-App. E) suggests practical applications for quantum gates without needing to decouple interactions between the spins.

Finally, the principle for long-time quasi-continuous spin tracking developed here is generally applicable to wide classes of control fields $\mathcal{H}_c(t)$. As such, this portends impactful applications in quantum feedback [64,65], Hamiltonian estimation [66] and in the design of optimal control protocols [67–70].
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App. A: Principle of Continuous Spin Trajectory Tracking

In this section we describe the principle of spin tracking employed in this paper; schematically shown in Fig. 10A. Indeed, considering the protocol in Fig. 10B, the pulsed SL pulses dress the spins such that the energy gap \( \omega = \eta \Omega \), where \( \Omega \) is the Rabi frequency, and \( \eta = \tau_{\text{pulse}} / \tau \) is the pulsing duty cycle. Micromotion under the action of the control field \( \mathcal{H}_{AC}(t) \) results in spin evolution in a rotating (dressed frame) trajectory. In our experiments, this
A rotating-frame spin trajectory is “sampled” quasi-continuously at a rate $\omega^*/2\pi=t^{-1}$ (green points). Practically, this is accomplished by interrogating the spins via an RF cavity by allowing them to precess in the lab frame (orange circle) at Larmor frequency $\omega_L$ in $t_{\text{acq}}(\sim\tau/2)$ windows between the SL pulses. Crucially, cavity interrogation is arranged to be very rapid: if the rotating-frame trajectory is sampled at rate $\omega^*$, then for each such sample the cavity readout is carried out multiple times, sampled at a rate $\omega_L^*/(2\pi)$ (orange points) such that $\omega_L^*/\omega^*>10^4$. Our strategy therefore revolves around ensuring a hierarchical time-scale separation (see Table I) such that, $\omega_L^*/\omega^*>\omega_B^*/\omega^*>\omega_B^*$, i.e., at $\omega_B^*$ we report on the AC field $\omega_B^*$, at $\omega^*$ we report on the AC field $\omega_B^*$, and at $\omega_L^*$ we report on the AC field $\omega_B^*$. This allows the ability to extract the full 3D vector $\hat{I}$ information from only homodyne measurements of signal and phase, by reassembling the trajectory $\hat{I}$. Removing this phase via a linear fit (see SI [25]) allows us to extract the effective phase evolution in the dressed frame, $\phi(t)$. Combining information from the two quadratures then allows direct access to the transverse projections (see Fig. 11C), $I_x(t)=S(t)\cos(\phi(t))$, and $I_y(t)=S(t)\sin(\phi(t))$, where $I_x$ specifies magnetization in the rotating frame, $I_x$ and $I_y$ for the square trajectory AC field case are displayed in Fig. 11C(iii). The four-point periodic oscillations reflect micromotion driven orbital motion in the rotating frame.

In principle, $I_x$ and $I_y$ is the maximal extent of information that can be extracted from these measurements. However, as is evident in Fig. 11C, the spins undergo very little decay during successive cavity interrogation windows, $(\omega^*/2\pi)^{-1}\approx<1$. This allows the ability to extract the full 3D vector $\hat{I}$ information from only homodyne measurements of signal and phase, by reassembling the trajectory $\hat{I}$. Removing this phase via a linear fit (see SI [25]) allows us to extract the effective phase evolution in the dressed frame, $\phi(t)$. Combining information from the two quadratures then allows direct access to the transverse projections (see Fig. 11C), $I_x(t)=S(t)\cos(\phi(t))$, and $I_y(t)=S(t)\sin(\phi(t))$, where $I_x$ specifies magnetization in the rotating frame, $I_x$ and $I_y$ for the square trajectory AC field case are displayed in Fig. 11C(iii). The four-point periodic oscillations reflect micromotion driven orbital motion in the rotating frame.

Table I. Table elucidating time-scale separation between parameters of spin evolution and cavity interrogation (see Fig. 10). Typical values employed in experiments are listed in third column, while the last column shows them normalized with respect to $B_{AC}$. There is a $10^{-5}$-fold separation between $\omega$ and $\omega_L^*$ that allows quasi-continuous sampling.

| Parameter | Particular | Value | Norm. Value |
|-----------|------------|-------|-------------|
| $(T_1^D)^{-1}$ | Prethermal decay rate | $\sim10$kHz | $10^{-2}$ |
| $\gamma B_{AC}$ | Strength of AC field | 0.01-1kHz | 1 |
| $\omega / (2\pi)$ | dressed frame res. freq. | 0.1-2kHz | 10-2000 |
| $\omega^*/(2\pi)$ | Trajectory sampling rate | 1kHz-1MHz | $10^{2}-10^{5}$ |
| $\omega_L^*/(2\pi)$ | Cavity resonance frequency | 75MHz | $7.5x10^{8}$ |
| $\omega_L^*/(2\pi)$ | Sampling of cavity evolution | 1GHz | $10^8$ |

Following the principle employed in App. A, let us now describe how the position of the spins is tracked in three-dimensions on a Bloch sphere. Methodologically, we rely on digital homodyne detection of the cavity response frequency $\omega_B$ (see Methods [25]). In particular, a Fourier transform (FT) of the cavity readout in each SL readout window (separated by $\tau$) is carried out, and the amplitude and phase at $\omega_B$ report on the components of the spin vector along the equatorial $\hat{x}$-$\hat{y}$ plane in Fig. 10A. For clarity, we will use $t_1$ to denote the quasi-continuous time variable discretized by $\tau$ in these measurements. Fig. 11A-B then illustrates the data obtained in a 25.3ms time window with $\theta=\pi/2$ for two exemplary cases: (i) first, in the absence of the AC field, i.e., $\mathcal{H}_{AC}=0$ (green line) i.e., and (ii) second, with an AC field applied on resonance, $\mathcal{H}_{AC}=B_{AC} \cos(\omega_{\text{res}} t)$ (blue line), the case of the “square-trajectory” in Fig. 3(iii). When $\mathcal{H}_{AC}=0$, the constant amplitude signal $S(t_{j})$ reflects the spins being locked along $\hat{x}$. However, considering the phase (Fig. 11B), ramps arise due to a trivial phase accrual during Larmor precession during each $\theta$-pulse. Removing this phase via a linear fit (see SI [25]) allows us to extract the effective phase evolution in the dressed frame, $\phi(t)$. Combining information from the two quadratures then allows direct access to the transverse projections (see Fig. 11C), $I_x(t)=S(t)\cos(\phi(t))$, and $I_y(t)=S(t)\sin(\phi(t))$, where $I_x$ specifies magnetization in the rotating frame, $I_x$ and $I_y$ for the square trajectory AC field case are displayed in Fig. 11C(iii). The four-point periodic oscillations reflect micromotion driven orbital motion in the rotating frame.

App. B: 3D Spin Reconstruction Strategy
Fig. 11. Principle. (A-B) Amplitude and phase response showing signals $S$ and $\phi$ respectively for a representative $\Delta t=25.3\text{ms}$ window under: (i) no applied control field $H_{AC}(t)=0$ (green), and (ii) a resonant sinusoidal AC field at $\omega_{AC}=(2\pi)1953.125\text{Hz}$ (blue). Sequence here employs $\theta=\pi/2$, $\omega^*=2\pi (7.81\text{kHz})$, and full data is collected over 35s (see Fig. 2). In the former case ($H_{AC}(t)=0$), spins are locked along $\hat{x}$. Small wiggles are due to 60 Hz noise pickup (see SI [25]). Ramp-like phase pattern indicates phase accrued during pulses. (C) Dressed frame cartesian coordinate trajectory components. Here (i)-(ii) $\hat{I}_{x,y}$ components are unwrapped from data in (A-B), and (iii) $|\hat{I}_z|$ is calculated via a unitary constraint. (D) Bloch sphere representation of data in (C) shown as 2D projections (upper panels), and in three dimensions (lower panel). Points display the sampled rotating frame trajectory over $\Delta t$, which manifest in four distinct sets of points. Tracing the centroid of the four sets of points results in a trajectory resembling a quadrilateral.

Fig. 12. Bloch sphere trajectories for representative tracked polyhedral spin orbits in Fig. 3C shown as individual projections on the $\hat{x}$-$\hat{y}$, $\hat{x}$-$\hat{z}$, and $\hat{x}$-$\hat{z}$ planes. We focus on two $\Delta t=40\text{ms}$ windows of data starting at $t=5\text{s}$ and $t=15\text{s}$ respectively. Data here is shown after 15 averages. Points show the reconstructed spin positions on the Bloch sphere while solid lines join their respective centroid. Stability of the motion is reflected in the relatively small decay between the panels at different time points. Arc-like projections in the $\hat{x}$-$\hat{z}$ plane indicate that trajectories are akin to “tilted” 2D shapes plastered on the 3D Bloch sphere. Data here is shown as a movie at Youtube link [26].

construction. The instantaneous norm of the spin vector $\mathcal{N}(t)$ is hard to measure quantitatively because a drop in the signal $S$ can arise both due to relaxation and the tilt of the nuclear spin vector away from the $\hat{x}$-$\hat{y}$ plane, which are hard to distinguish. Although the prethermal lifetimes are almost identical in the absence and presence of $H_{AC}$, there is still slight variation with the magnitude of $B_{AC}$ employed (Fig. 4F). This makes an absolute normalization strategy employing the $H_{AC}=0$ case as a reference difficult. To circumvent this problem, we focus instead on only imposing that the relative normalization between two time instants in the spin trajectory are accurate. For this, in the long-time reconstructions in this paper (e.g. in Fig. 2), we assume $\mathcal{N}(t)$ can be evaluated by a small offset $S_{\text{dec}}(t)+\delta_0$, where $\delta_0=0.05S_{\text{dec}}(t=0)$. While this yields a (constant) error $(\approx \delta_0^2)$ in the absolute values of the projections on $\hat{x}$ axis, it does not affect the relative relationship of spin trajectory projections at different instants $t_j$ of the spin evolution, still yielding a semi-quantitative real-time 3D map of the spin trajectories. This is illustrated by comparison of the two panels in Fig. 2D, where the relaxation-mediated shrinking of the Bloch sphere trajectories are evident at long times.

App. C: Movies and projections corresponding to polyhedral trajectories

As a complement to Fig. 3C of the main paper, Fig. 12 presents all three projections of the excited spin trajectories, and compares the motion at $t=5\text{s}$ and $t=15\text{s}$ similar to Fig. 2D. The panels once again emphasize that the orbital motion is highly stable. A special feature of the visualization here is that the $\hat{x}$-$\hat{z}$ projections of the motion can be seen to be arc-like. This illustrates that the motions in Fig. 3 are akin to 2D polygonal shapes pasted atop the 3D Bloch sphere. Movies of the tracked motion can be seen on Youtube [26].
Robustness of spin trajectory to variations in AC field.

Fig. 13. Robustness of spin trajectory to variations in AC field. Tracked spin trajectory for a representative “distorted” sine-wave AC field. (A) Schematic of experiment: $\theta=\pi/2$ and the AC field is arranged to be resonant. Here, the second half-period has amplitude $A_2=5A_1$. (B-C) Tracked spin trajectory in a $\hat{x}$-$\hat{y}$ plane over time on the vertical axis (C), and as individual $\hat{x}$-$\hat{y}$ and $\hat{x}$-$\hat{z}$ projections (B) at $t=5s$. Trajectory traced remains “square-like” in spite of the introduced distortion.

Robustness to deviations in SL flip angle.

Fig. 14. Robustness to deviations in SL flip angle. Shown are characteristic plateaus shown for signal $S^{\text{dec}}$ and phase $\phi$ similar to Fig. 2C of the main paper, but for SL pulse angles $\theta$ chosen to be $\theta$={107°, 124°, 130°} respectively. AC field frequency is chosen to be resonant in each case, $\omega_{\text{AC}}=\omega_{\text{res}}$ such that one AC period completes in exactly $4\tau$. Four parallel plateaus (labeled circled 1-4 as in Fig. 2) are visible indicating stable square-like spin orbits in spite of the $\theta$ deviating from $\pi/2$.

App. D: Robustness of trajectories to amplitude distortion

A remarkable feature of the spin orbits is that they are robust to the exact functional form of the AC field. Indeed, it is possible to obtain orbits similar to Fig. 3C even when the AC field is significantly distorted from a sinusoid. An immediate consequence of this resilience is that amplitude fluctuations (noise) in the AC field have very little effect to the obtained spin orbits.

To illustrate this, in Fig. 13 we carry out experiments with an exemplary AC field that is constructed by combining two half-period sinusoids with a five-fold amplitude ratio (schematically shown in Fig. 13A). $\theta=\pi/2$ SL pulses are employed here, and the overall period of the AC field is resonant: one full AC field period matches that of four SL pulses ($\omega_{\text{AC}}=2\pi/(4\tau)$). We then carry out spin tracking on the resulting orbits; as the projections in Fig. 13B indicate, the obtained trajectories continue to closely resemble a “square”, as expected for a pure undistorted sinusoid as in Fig. 3C(i). The obtained trajectory also remains equivalently rigid, as evident in tracked data in Fig. 13C.

The origin of this robustness can be seen from Eq. (6) where the vector family $\hat{w}_{\phi}$ is constructed out of functions $f_n(\phi/\omega_{\text{AC}})$ that are evaluated as an integral over the entire period $T_{\text{period}}$ of the AC field, and not on the instantaneous value of the amplitude $B_{\text{AC}}(t)$ in-between the pulses (see also App. H). Hence, a distortion in $B_{\text{AC}}(t)$ only affects the area enclosed, but not the orbital shape itself (see also App. E).

App. E: Robustness of trajectories to SL flip angle error

In this Appendix, we demonstrate that the “resonance condition” as employed in the main paper can be very relaxed, offering a high degree of robustness with respect to the choice of the SL flip angle $\theta$. Indeed, the ability to apply $>250k$ pulses in the presence of RF inhomogeneity means that the obtained stable orbits are highly robust to $\theta$. In this section, we consider experimentally the situation when $\theta\neq2\pi/N$, but deviates slightly from it, while remaining the same for all applied pulses. In the Supplementary Information [25], we consider the alternate situation where the pulses have small differences in flip-angle between them.

Fig. 14 shows experiments for three representative values of $\theta$={107°, 124°, 130°}. In each case we satisfy a relaxed version of the resonance condition, only requiring that one AC period completes in a total period $N\tau$, i.e. $\omega_{\text{AC}}=\omega_{\text{res}}=2\pi/(N\tau)$. Experimentally, this condition is easier to satisfy because it only requires
a precise period matching between the AC field and the SL pulses.

In Fig. 14, we demonstrate this for a representative case of N=4 and use the notation employed in Fig. 2, showing signal $S_{\text{osc}}$ and phase $\phi$ over a 10s period. The four plateaus demonstrate that the stable square-like trajectory forms in this case, even though the pulses deviate from $\pi/2$. Overall, Fig. 13 and Fig. 14 demonstrate that stable spin orbits are robust against error in both the AC field amplitude and SL pulses. As long as the SL pulses and the AC field are period-matched (mutually resonant), the spin orbits will remain identical and stable. We envision this feature will have important implications for quantum sensing with hyperpolarized nuclear spins.

**App. F: Stability of designer trajectories**

We now demonstrate that the designer trajectories we engineer, for instance in Fig. 8C with multiple “opening” and “closing” events of polyhedral spin excursions, are inherently robust. To see this, Fig. 15 shows a comparison between the decay of the trajectory in Fig. 8C, tracked for $t=15s$, to that of a single square trajectory over the same period (see schematic in Fig. 15A). The designer trajectory here consists of pentagonal and square excursions created with $\omega_{AC}=(2\pi)1801.8018Hz$ and $\omega_{AC}=(2\pi)1953.125Hz$ respectively, which are switched on for $\Delta t=2s$ in an alternating fashion. Plotted is the full raw signal $S$; the rapid AC field driven oscillations appear here as apparent bands in the signal as shown in Fig. 15B.

It is evident that every switching event ((a)-(d)) in Fig. 15B yields a transient. The “closing” transient results in prethermalization of the spins so that only the component collinear with $\hat{x}$ is retained (see also Fig. 6C(ii)). Since the switching instants are not exactly matched to a complete period to either $\omega_{AC}$, this leads to a step-like signal jump at every closure. Similarly, an opening transient results in prethermalization to the corresponding $\hat{u}_x$ trajectory in Eq. (6). Importantly however, as Fig. 15B illustrates, the overall decay profile during the excursion periods closely matches that of the original pentagonal one, as can be seen by comparing the envelope of the respective decays in Fig. 15B ($S_{\text{dec}}$). In Fig. 15C we plot the smoothed version of the signal in Fig. 15B, where the individual decays follow stretched exponentials with $T_2=32.6s$ and $T_2'=25.3s$ respectively. Overall, spin trajectories are highly robust even when subject to multiple AC field switching events.

**App. G: Theoretical model and rotating frame Hamiltonian**

In this section, we present a derivation of the rotating frame Hamiltonian in Eq. (1). Consider first that the lab frame Hamiltonian of the interacting system of $^{13}$C nuclear spins is given by,

$$H_{\text{lab}}(t) = \omega_1 I_z + H_{\text{dd}} + H_{\text{c}} + H_{\text{AC}}(t) + H_{\text{SL,lab}}(t)$$  (G1)

with the Larmor frequency $\omega_1=\gamma_B B_0$, where $\gamma_B$ is the magnetogyric ratio and $B_0=7T$ is the bias magnetic field. Eq. (G1) also includes the dipole-dipole interaction $H_{\text{dd}}$, the time-fluctuating on-site fields $H_{\text{c}}$, and the AC drive $H_{\text{AC}}$, as defined in Eq. (2). Now, in the lab frame, the pulsed spin-locking (SL) drive can be described by the Hamiltonian,

$$H_{\text{SL,lab}}(t) = \cos(\omega_{\text{SL}} t) \Omega(t) I_x ,$$  (G2)

where we assume the carrier frequency is applied close to the Larmor frequency resonance, $\omega_{\text{SL}} = \omega_L + \delta$, with the small detuning given by $\delta$ (with $|\delta|/\omega_L<<1$).

As is typical at high field, the Larmor frequency $\omega_L$ exceeds all other energy scales of the Hamiltonian Eq. (G1) by at least three orders of magnitude (see Table I). We can remove this large energy scale by changing to a rotating frame with respect to $W(t) = \exp(-i(\omega_{\text{SL}} t + \varphi) I_z)$. In principle, a generic transformation to the rotating frame can also have a static (i.e., change-of-basis) contribution, which introduces an offset in the experimentally observed phase $\varphi$ [for more details see SI VI]; for simplicity, we will choose $\varphi=0$ hereinafter. Note that the transformation $W(t)$ also affects $H_{\text{SL,lab}}$, which is transformed to $H_{\text{SL}} = \Omega \theta(t) I_x$ upon performing a rotating wave approximation. Taking all these considerations into account, it is straightforward to arrive at the rotating frame Hamiltonian as specified in Eq. (1),

$$H_{\text{rot}}(t) = H_{\text{c}} + H_{\text{dd}} + \delta I_z + H_{\text{SL,lab}}(t) + H_{\text{AC}}(t).$$

We now specify the assumptions we will employ to aid the

![Fig. 16. Theoretical evaluation of spin driving protocol. (A) Schematic. Panels show the AC field and SL pulses (see Fig. 1B). For simplicity here $N=4$ SL pulses are matched to one AC period $T_{\text{AC}}=2\pi/\omega_{\text{AC}}$. Shaded regions respectively denote time regions where AC and kicks dominate. Functions $f_n$, encapsulating the effect of the AC field during the $\tau_{\text{seq}}$ windows, are shown. Families $k$ correspond to evaluating the action of the sequence considering different starting points, $t_k=T_{\text{AC}}k/N$, schematically represented by the colored arrows. (B) Schematic representation of operators $O_{\text{AC}}=U_{\text{SL}}^{-n}I_x U_{\text{SL}}^n$ for pulses $U_{\text{SL}}$ throughout the sequence, shown for the case of (i) $\theta=\pi/2$ and (ii) $\theta=\pi$. (C) Schematic representation of corresponding magnetizations $M$, plotted for (i) vanishing detuning ($\delta=0$), and (ii) with finite detuning $\delta$. Colored vectors correspond to case $\theta=\pi/2$, whereas the black vector corresponds to the case $\theta=\pi$. In the latter case, all four plateaus have equal magnetizations. Detuning serves to tilt the orbits away from the $\hat{x}$ axis.
theoretical analysis. First, the on-site random fields $\mathcal{H}_z$ play an insignificant role for the dynamics of the system, and as such we will ignore them. Second, while the detuning $\delta$ is small compared to the Larmor frequency $\omega_L$, we emphasize that it can be comparable to, or larger than, the remaining energy scales in the Hamiltonian, i.e., our experiments can be carried out even in the regime where $\delta \gtrsim J$. In fact, a finite detuning is crucial to theoretically capture the experimentally observed tilt of the spin orbits away from the $\hat{x}$ axis and towards the $\hat{y}-\hat{z}$ plane, see App. H and Ref. [25]. Finally, an important hierarchy of energy scales in the rotating frame Hamiltonian Eq. (1) is that the SL Rabi frequency $\Omega$ exceeds all other scales by at least an order of magnitude: $\Omega \gg J \approx |\mathcal{H}_{AC}|$. Therefore, it is sufficient to keep only the contribution of the $k$-kicks and detuning $\delta$ during the SL pulses. These approximations lead directly to the Hamiltonian in Eq. (3).

**App. H: Derivation of the leading-order Floquet Hamiltonian**

In the following, we derive the family of Floquet Hamiltonians $\mathcal{H}^{(0)}_{F;k}$, given in Eq. (5) of the main text, starting from the simplified Hamiltonian $\mathcal{H}_{acq}(t)$ in Eq. (3) and employing the assumptions elucidated above (see App. G).

Our discussion will be based on the sequence in Fig. 16A for clarity. In general, there exist $N$ distinct unitaries $U_{acq,k+j}$ (labelled by index $k$, $k=1, \ldots, N$) corresponding to the different instants $t_k=NT_A/jk$ that we consider to represent the start of a period. The Floquet unitary describing the time evolution over one AC period $T_A=2\pi/\omega_{AC}$ can be written as

$$U_{F;k} = U_{acq,k+j} U_{acq,k+j+1} U_{acq,k+j+2} \ldots U_{acq,k+N} U_{SL},$$  \hspace{1cm} (H1)

where $U_{acq,j} = \exp(-it_{acq,j} \mathcal{H}_{acq})$ and $\mathcal{H}_{acq} = \mathcal{H}_{id} + \delta I_2 + f_j(\varphi_{AC}) I_z$; $f_n(\varphi_{AC}) = \int_{t_{acq,n}}^{t_{acq,n+1}} \sin \left( \frac{\pi n}{2} + \varphi_{AC} \right) dt / t_{acq}$ is the effective phase developed during evolution between two successive SL pulses. This is highlighted in Fig. 16. The unitary operator modeling the action of the SL pulses can be written as,

$$U_{SL} = \exp(-it_{pulse} [\Omega I_x + \delta I_z]) \approx \exp(-i\theta) [\cos(\alpha) I_x + \sin(\alpha) I_z],$$  \hspace{1cm} (H2)

where we identify $\theta=t_{pulse} \sqrt{\Omega^2 + \delta^2}$ as the total angle acquired during a single pulse, and $\alpha = \arctan(\delta/\Omega)$ represents the deviation of the pulse direction from the $\hat{x}$ axis.

In order to simplify the analysis, we consider a static change of basis which maps \((\cos(\alpha) I_x + \sin(\alpha) I_z) \rightarrow I_x\). In effect, this allows us to ignore the trivial tilt of the spin orbits away from the $\hat{x}$ axis due to the SL pulse detuning, and introduce it back later. The basis change here amounts to a global static rotation about the $\hat{y}$-axis by an angle $\alpha = \arctan(\delta/\Omega)$, and can be described by the unitary $V = \exp(-i\alpha I_y)$. In what follows, we will denote operators transformed in this basis by a tilde.

We will also consider the experimentally relevant scenario (see Fig. 3) where each of the SL pulses accumulates a flip angle $\theta = 2\pi/N + \delta \theta$, with $\delta \theta \ll 1$ (see also Ref. [25] VII), such that their combined rotation adds up to (almost) unity over one full AC period. To account for the deviation away from $2\pi/N$, we split up the action of the SL pulse in two parts, $U_{SL} = \exp(-i2\pi N I_x) \exp(-i2\pi/N I_z)$. We include the first part into $U_{acq,k}$, i.e., $U_{acq,k} \rightarrow U_{acq,k} \exp(-i2\pi/N I_z)$, and isolate the commensurate kicks $U_{SL} \rightarrow \tilde{U}_{SL} \exp(-i2\pi/N I_z)$. For readability, we will drop the prime superscript on the unitaries.

In order to describe the time evolution over stroboscopic times $nT_A/k$, where $k$ is fixed, we make use of Floquet’s theorem; it states that the stroboscopic evolution is generated by a time-independent Floquet Hamiltonian $\mathcal{H}_{F;k}$ defined via,

$$\tilde{U}_{F;k} = \exp(-i\tau \mathcal{H}_{F;k}),$$  \hspace{1cm} (H3)

where the index $k$ explicitly indicates that the Floquet Hamiltonian depends on the time instant that defines the start of the sequence, $t_k = k/NT_A$. However, as our model in Eq. (3) is both non-integrable and long-range interacting, solving for the exact Floquet Hamiltonian is intractable. Instead, we make use of the high-frequency expansion $\mathcal{H}_{F;k} = \sum_n \omega_{AC}^{n-j} \mathcal{H}_{F;1}^{(n)}$. Using the Floquet-Magnus Expansion, or Baker-Campbell-Hausdorff formula [71], we can combine the unitaries in Eq. (H1) into one unitary $\exp(-i\sum_j t_{acq} \mathcal{H}_{acq,k+j} + 2\pi/N I_z)$, up to an error of order $O(t_{acq}^2, 2\pi/N)$, where $J$ is the energy scale of the Hamiltonian.

Since the kick angle $2\pi/N$ is large ($\sim O(1)$), it also terms higher order in $2\pi/N$ (i.e., $O(t_{acq}^2, 2\pi/N)$), contribute to the leading order expansion for $\mathcal{H}_{F;k}$ in $T_A$. Instead, we can account for contributions of the SL pulse to the Floquet Hamiltonian exactly, by writing Eq. (H1) in the toggling frame as,

$$\tilde{U}_{F;k} = \prod_{j=1}^{N} U_{acq,k+j} U_{SL} = \tilde{U}_{SL} \tilde{U}_{acq,k+j} \tilde{U}_{acq,k+j+1},$$  \hspace{1cm} (H4)

which is obtained by introducing $N$ identities, $1 = U_{SL}^{-1} U_{acq,k+j} U_{SL}$.

This leads to an average Hamiltonian, which is valid up to $O(T_A)$-corrections, and reads as

$$\frac{i}{\tau} \mathcal{H}_{acq}^{(0)} = \sum_{j=1}^{N} t_{acq} \mathcal{H}_{acq,k+j} \tilde{U}_{SL}^{-1} \tilde{U}_{acq,k+j} \tilde{U}_{SL}^{-1},$$

with the flip-flop term $\tilde{H}_{ff} = \tilde{I}_z \tilde{I}_x + \tilde{I}_y \tilde{I}_x$, and where,\n
$$\tilde{u}_{k}(\alpha, \varphi_{AC}) = \left( \sin(\alpha) \delta + \frac{\delta \theta}{\tau} \right) \hat{\mathcal{X}} + \bar{u}_{k}(\alpha, \varphi_{AC}).$$  \hspace{1cm} (H5)

A priori, it is unclear whether the sum in Eq. (H7) would yield a nonzero number, since both terms under the sum vanish individually, i.e., $\sum_n f_n = 0$ and $\sum_n (-\sin n \theta \hat{\mathcal{X}} + \cos n \theta \hat{\mathcal{Z}}) = 0$. However, for the special case $\theta \approx 2\pi/N$ they interfere constructively to yield a finite contribution.

To describe this more clearly, let us consider the exemplary case of $N=4$, sketched in Fig. 16, for $\theta = \pi/2$ and $\mathcal{H}_{acq}$. Both cases are sketched in Fig. 16B (i), with the colored and black vectors respectively. First, we note that by symmetry, and regardless of $\theta$, $f_1=-f_3$ and $f_2=-f_4$, due to the periodicity of the sine
function (see Fig. 16A). Let us first consider the case of $\theta \approx \pi/2$. Defining the vectors $\nu_\alpha(\theta) = (-\sin n\theta \hat{y} + \cos n\theta \hat{z})$, we then have the quantities,

$$a_{1,3} = \nu_{1,3}(\pi/2) = \pm \hat{y} \quad a_{2,4} = \nu_{2,4}(\pi/2) = \mp \hat{z},$$

and following Eq. (H7), the emergent field is then given by $\tilde{u}_k(\alpha, \varphi_{AC}) = B_\text{AC} \cos \alpha \sum_n f_{n+k}(\varphi_{AC}) a_n$. Now, the two pairs of weights cancel each other out, i.e., $f_1 = -f_3$ and $f_2 = -f_4$, and are associated with anti-parallel vectors, see Fig. 16B. This leads to an enhancement instead of a cancellation, and hence $\tilde{u}_{k=0}(\theta = \pi/2) = 2f_1 \hat{y} - 2f_2 \hat{z}$ (see Fig. 16C (ii)). The other vectors $\tilde{u}_k (k = 1, 2, 3)$ are simply related to the first one by micromotion-induced rotation about the $\hat{x}$-axis.

On the other hand however, for the case of $\theta \approx \pi$, we have,

$$a_{1,3} = \nu_{1,3}(\pi) = \hat{z} \quad a_{2,4} = \nu_{2,4}(\pi) = - \hat{z},$$

In this case, the interference is destructive yielding $\tilde{u}_{k=0}(\theta = \pi) = (f_1 + f_3 - f_2 - f_4) \hat{z} = 0$ (see black vector in Fig. 16C (i)).

From Eq. (H5) it follows directly that the $N$ different stochastic Floquet Hamiltonians are related by a rotation about the $\hat{x}$-axis: $\hat{H}_k^{(0)} = \hat{L} \hat{H}_0^{(0)} \hat{L}^{-1}$. Notice that the leading order Floquet Hamiltonians $\hat{H}_k^{(0)}$ only differ in their single particle terms $\tilde{u}_k(\alpha, \varphi_{AC}) \cdot \hat{L}$. Moreover, in the absence of an AC drive, the Hamiltonians $\hat{H}_k^{(0)}(B_{\text{AC}}=0)$ become $k$-independent and are invariant under global rotations about the $x$-axis, i.e., $\hat{H}_k^{(0)}(B_{\text{AC}}=0), I_x \hat{I}_x = 0$. To sum up, introducing a finite AC drive leads to non-trivial emergent fields, but it does not affect the dipole-dipole interaction term, to lowest order in $\epsilon$.

Since undoing the basis transformation $V$ hides the simplicity of the result and undoing the transformation is straightforward, we will hereinafter carry out most of the analysis in the transformed frame and only undo the transformation for the final expressions.

We emphasize that, due to the finite detuning ($\delta \neq 0$), the vectors $\omega_k$ are not centered around the $\hat{x}$-axis (see SI [25]). Instead, the points measured on the Bloch sphere are centered around $\hat{n} = \cos(\alpha) \hat{x} + \sin(\alpha) \hat{z}$, and thus feature a finite $\hat{z}$-tilt that moves the midpoint of the polygon into the lower or upper half of the Bloch-sphere as sketched in Fig. 16C. This is important for obtaining closed shapes as we are only able to measure the modulus of the $\hat{z}$-magnetization in the experiment (see Fig. 16 and SI [25]).

App. I: Properties of the state in the prethermal plateau

The leading order Floquet Hamiltonian $\hat{H}^{(0)}_{k=0}$ describes the steady-state of the system in the prethermal plateau [72]. When measured at times $nT_{\text{AC}} + k \tau$ for some integers $n, k < N$, we thus anticipate the system to prethermalize to a state that is well-described by a prethermal density matrix,

$$\hat{\rho}_F: k = \exp(-\beta \hat{H}^{(0)}_{k=0})/Z, \quad (I1)$$

with $Z = \text{Tr} \exp(-\beta \hat{H}^{(0)}_{k=0})$. Due to the unitarity of the time evolution, the temperature $\beta^{-1}$ is determined by the initial energy density $\epsilon_k[\rho_0] = \text{Tr} \{ \hat{\rho}_0 \hat{H}^{(0)}_{k=0} \} / L = \text{Tr} \{ \hat{\rho}_F: k \hat{H}^{(0)}_{k=0} \} / L$ which matches the energy density of the state evolved in the prethermal plateau. For an initial state with magnetization $I_0$ along the $\hat{x}$-direction $\rho_0(1 + \mu I_x)$, using $\sin(\alpha) = \delta / \sqrt{\delta^2 + \Omega^2}$, we find that the initial energy density

$$\epsilon_k = \text{Tr} \{ \hat{\rho}_0 \hat{H}^{(0)}_{k=0} \} / L = \mu \left( \delta / \sqrt{\delta^2 + \Omega^2} \right) + (\delta/\tau), \quad (I2)$$

in general does not vanish, as long as either $\delta \theta$ or $\delta$ are finite. Equation (I2) is a direct result of the tracelessness of the spin operators $\text{Tr}(I_a) = \text{Tr}(I_{a} \hat{L} \hat{H}^{(0)}_{k=0} \hat{L}^{-1} \hat{H}^{(0)}_{k=0} \hat{L}) = 0$, for $a, b = x, y, z$ and $n \neq m$, and $\text{Tr}(I_{a} \hat{I}_a) / L = L$. Notice that the initial magnetization, and with it the inverse temperature, is relatively small; this justifies the high-temperature approximation $\hat{\rho}_F: k \approx (1 - \beta \hat{H}^{(0)}_{k=0})/Z$. Within the high-temperature approximation, using the relation $|\omega_k|^2 = |\tilde{u}_k|^2$, for the inverse temperature we find

$$\beta_k = -\frac{\epsilon_k}{h^2_{dd} + |\omega_k|^2}. \quad (I3)$$

Note that the (inverse) temperature at which the system prethermalizes is set by the relative phase $\varphi_{AC}$ between the AC and the SL pulse drives; e.g., for $\varphi_{AC} = 0$, we have $\beta = \beta_0 = 0$, etc. We stress that, once the system has reached the prethermal plateau, its state has a single well-defined temperature throughout the entire micromotion dynamics.

In Eq. (I3),

$$h^2_{dd} = 2 \left( 1 - 3 \sin^2 \gamma \right) \sum_{n<m} f^2_{nm}/L \propto J^2 \quad (I4)$$

is an energy scale associated with the dipole-dipole coupling. In general, $h_{dd}$ is finite also in the thermodynamic limit since $h^2_{nm} \propto 1 / |r_{nm}|^6$ is sufficiently short-ranged in three dimensional
space for the sum above to converge. Here, $r_{nm}$ is the internuclear position vector. However, the precise value of $h_{dd}$ depends on microscopic details and cannot be accessed easily.

To summarize, as stated in the main text, it follows that the magnetization in the prethermal plateaus is determined by

$$ M_k = \text{Tr} \left\{ I \rho_F; k \right\} / L = \frac{-\epsilon_k}{h_{dd}^2 + |w_k|^2} w_k , \quad (I5) $$

which scales linearly with the AC amplitude, $M_k \propto B_{AC}$, for small amplitudes compared to the dipole-dipole coupling, $B_{AC}/h_{dd} \ll 1$.

In order to characterize the measured prethermal polygon shapes, let us introduce two metrics: the linear size $\ell$ and the excursion angle $\Phi$ away from the spin-lock axis. To quantify the size of the shapes independent of the number of measured points $N$, we note that all points lie on a circle in 3D, and hence we can use the radius of this circle to define the linear size $\ell$ of the polygons:

$$ \ell = |w_k| = |w_k - \hat{n}(\hat{n} \cdot w_k)| . \quad (I6) $$

As the corners of the polygon, $w_k$, all lie in one plane, we can extract the in-plane components $w_{k,\parallel} = w_k - c$ by subtracting the center point $c = \hat{n}(\hat{n} \cdot w_k)$ of the polygon, where $\hat{n} = \cos(\alpha) \hat{x} + \sin(\alpha) \hat{z}$ is the unit-vector perpendicular to the plane.

In addition, let us define the excursion angle

$$ \Phi = 2 \arctan \left( \frac{\ell}{|c|} \right) . \quad (I7) $$

The excursion angle is a measure for the size of the deviation of the polygon points from the axis $\hat{x}$ which is conserved in the absence of the AC drive. We note that, for regular shapes, these two measures are single valued, i.e., $\Phi$ and $\ell$ should be independent of the index $k$.

Using Eq. (I5) it is straightforward to show that

$$ \ell \propto \frac{\epsilon_k B_{AC}}{h_{dd}^2 + |w_k|^2} \quad (I8) $$

and

$$ \tan \left( \frac{\Phi}{2} \right) = \frac{|w_k|}{|w(\alpha)|} \propto B_{AC} . \quad (I9) $$

**App. J: Theory of the quench dynamics**

The transient dynamics when turning on and off the AC field are highly model dependent. Nevertheless, we can make qualitative predictions about the behavior of the system by considering the thermal properties of the density matrices before and after the quench. We will, in particular, consider three scenarios, (i) initial opening of the shapes, (ii) closing of the shapes, and (iii) the combination of closing and reopening, corresponding to the scenarios depicted in Fig. 6 and Fig. 8. We will restrict the following analysis to "square" shapes, for simplicity.

In the following analysis we will analyze the states $\rho_f$ the system is expected to thermalize to after each quench, given the properties of the state $\rho_i$ before each quench. Following the discussion in the main text, we will further denote states for which the AC field is on (off) by a on (off) subscript.

The initial opening $\rho_{ini} \rightarrow \rho_{on,i}$ has already been described in detail in App. I. For the closing of the shapes, $\rho_{on,i} \rightarrow \rho_{off,i}$, we point out the special role of the $\hat{x}$-magnetization conservation, such that the thermal state is characterized by both a temperature and a magnetization. To account for the conservation law we introduce an additional Lagrange multiplier $\gamma$ in the prethermal ensemble

$$ \tilde{\rho}_{off,f} = \exp \left\{ -\beta_{off,f} \left[ \tilde{\mathcal{H}}_{F,j}^0(B_{AC}=0) - \gamma I \right] \right\} / Z . \quad (J1) $$

The inverse temperature $\beta_{off,f}$ and the new parameter $\gamma$ are determined by the initial energy $\text{Tr} \left\{ \tilde{\rho}_{on,i} \tilde{\mathcal{H}}_{F,j}^0 \right\} = \text{Tr} \left\{ \tilde{\rho}_{off,f} \tilde{\mathcal{H}}_{F,j}^0 \right\}$ and magnetization $\text{Tr} \left\{ I_x \tilde{\rho}_{0} \right\} = \text{Tr} \left\{ I_x \tilde{\rho}_{F} (B_{AC}=0) \right\}$, respectively.

The initial state $\rho_{on,i}$ is given by the thermal state before the quench, i.e., $\rho_{on,i} = \tilde{\rho}_{F,0}(\varphi_c) = \exp \left\{ -\beta_{0} \tilde{\mathcal{H}}_{F,0}(\varphi_c) \right\} / Z$, introduced in App. I, where the phase at closing is determined by the time $\tau$ at which the closing happens via $\varphi_c = \varphi_{AB}(\omega_{AC} \ell_c) \mod(2\pi)$.

Combining the high-temperature approximations $\tilde{\rho}_{on,i} \approx \left( 1 - \beta_{on,i} \tilde{\mathcal{H}}_{F,j}^0(\varphi_c) \right) / Z$ and $\tilde{\rho}_{off,f} \approx \left( 1 - \beta_{off,f} \left[ \tilde{\mathcal{H}}_{F,j}^0(B_{AC}=0) - \gamma I \right] \right) / Z$, the temperature and magnetization after the quench are immediately given by

$$ \beta_{off,f} = \beta_{on,i} \quad \text{and} \quad \gamma = 0 . \quad (J2) $$

We emphasize that this does not imply the equality of the two states, since $\tilde{\mathcal{H}}_{F,j}^0(B_{AC}=0) \neq \tilde{\mathcal{H}}_{F,j}^0(B_{AC} \neq 0)$. However, our result suggests that the closing quench merely leads to a decay of all components orthogonal to the preserved axis $\hat{x}$. In this respect, note also that the final state, after closing the shape, has a finite dipolar order. In contrast, the initial state $\tilde{\rho}_{ini} \propto I_x$ has vanishing dipolar order.

For these reasons, reopening the shapes, $\rho_{on,i} \rightarrow \rho_{on,f}$, is different from the initial opening of the shapes. In particular, the temperature after reopening is given by

$$ \beta_{on,f} = \frac{h_{dd}^2 + v(\alpha) \cdot w_k}{h_{dd}^2 + |w_k|^2} , \quad (J3) $$

where $\beta_{on,i}$ is the temperature before the quench. The fraction on the right-hand side of Eq. (J3) is always smaller than 1, as $|w_k| \geq |v(\alpha)|$, with equality only at $B_{AC}=0$.

Therefore, combining Eqs. (I5), (J2), and (J3), we find that the total magnetization $|M_{on,f}|$, after closing and reopening, is given by

$$ |M_{on,f}| / |M_{on,i}| = \beta_{on,i} / \beta_{on,i} = 1 - \sigma . \quad (J4) $$

Here $|M_{on,i}|$ is the total magnetization prior to closing, and

$$ \sigma = \left( h_{dd}^2 + v(\alpha) \cdot w_k \right) / \left( h_{dd}^2 + |w_k|^2 \right) . $$

Hence, with each closing and reopening, the amplitude of the magnetization is reduced by a factor $(1 - \sigma)$. However, each closing and reopening process results only in a tiny loss, since $\sigma \ll 1$ in the experimentally relevant regime $B_{AC} \ll h_{dd}$. 

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Supplementary Information

Continuously tracked, stable, large excursion trajectories of dipolar coupled nuclear spins

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I. SAMPLE AND HYPERPOLARIZATION STRATEGY

The sample used in this work is a CVD fabricated single crystal diamond sample that contains ~1ppm NV centers, and natural abundance of $^{13}$C concentration. This corresponds to the diamond $^{13}$C nuclei being distributed with a spin density $-0.92$/nm$^3$ in the lattice. The sample is placed flat, i.e. with its [100] face pointing parallel to the hyperpolarization and interrogation magnetic fields ($38$mT and 7T respectively).

Hyperpolarization is carried out at $B_{pol}=38$mT through a method previously described [20,21]. It employs continuous optical pumping and swept microwave irradiation for ~40-60s, and ratchet-like polarization transfer develops through the traversal of rotating frame Landau-Zener anticrossings [73]. Spin diffusion serves to transfer polarization to bulk $^{13}$C nuclei in the diamond lattice.

II. EXPERIMENTAL SETUP

We now provide more details about the apparatus employed for $^{13}$C spin control and interrogation in our experiments. In reality, the $^{13}$C nuclei are hyperpolarized at room temperature at low-fields (~38mT), and subsequently “shuttled” to high-field (7T) where they are controlled and interrogated. We refer the reader to Ref. [74] for details on the hyperpolarization apparatus and mechanism, and Ref. [75] for details on the shuttling apparatus.

Specifically, the detection of the spins proceeds via inductive coupling to an RF cavity and measurement of corresponding $^{13}$C Nuclear Magnetic Resonance (NMR) signals at high-field (7T), where the $^{13}$C resonance frequency is 75.38MHz. This is accomplished via a homemade NMR probe that was detailed in Ref. [51]. It consists of a high RF homogeneity saddle coil that allows >1M pulses to be applied to the nuclear spins at high power (~30W) and high duty cycle (~50%). This RF coil is in a saddle geometry and is laser-cut out of OFHC copper with 3 turns and a coil height of 1cm. We measure a Q-factor of 50 at 75MHz and a sample filling factor of $\sim0.15$. The probe also has a z-coil that is employed to apply the time-varying AC field to the sample. This is a loop of a 2-turn coaxial cable that is wound outside the RF coil (see Ref. [51]).

The AC field itself is produced with a Tabor TE5201 arbitrary waveform generator (Tabor Proteus). The high data acquisition rate of the device (1G/S) allows for high-fidelity sampling of the $^{13}$C induction signal between the pulses [51]. The entire experiment is synchronized via a PulseBlaster digital pulse generator (100MHz).

III. SPIN-LOCK PULSE SEQUENCE AND DATA PROCESSING

For clarity, we describe in Fig. S1 the effect of the spin lock sequence, reproducing data in Ref.[11]. The $^{13}$C free induction decay in diamond is $T_2^*$ $\approx$1.5ms on account of inter-spin interactions (Fig. S1A). However, as demonstrated in Fig. S1B, under pulsed spin-lock it is possible to prolong this coherence to $T_2^*$ $\approx$90s. In typical experiments, in this paper, pulse duty cycle is maintained high (19-54%), and interpulse spacing $\tau$ $\approx$100$\mu$s. Flip angle $\theta$ can be arbitrarily chosen, except for $\theta=\pi$ [33].

Let us now provide more detail about the data processing. For each $\tau_{acq}$ window between the SL pulses, we directly digitize the heterodyned Larmor precession of the nuclear spins every 1ns using a fast AWV (Tabor Proteus). The amplitude and phase of the Fourier transform of the obtained precession (Fig. 11A-B), sampled at $f_{acq}$=20MHz (the heterodyned Larmor frequency), then directly provide information of the transverse components of the spin vector (as shown in Fig. 11C of the main paper). This homodyne readout is very effective because of the slow Larmor
precession and rapid sampling allows the ability to completely capture the signal with >100 points per precessing period. This oversampling enables high SNR reconstruction due to the ability to suppress noise at any component except at $f_{het}$. Ultimately, each readout window provides one such amplitude and phase point, and in typical experiments we apply $N \geq 200k$ pulses.

Fig. S2. Stretched exponential nature of $S_{dec}$. As a complement to the data in Fig. 4E-F of the main paper, we plot the decay profile of signal $S$ in a graph considering $S_{dec}$ vs. $\sqrt{t}$ in a logarithmic scale for three representative values of $B_{AC}$. Solid lines are linear fits. Extracted $T_2^\prime$ values for full dataset are plotted in Fig. 4F.

Fig. S3. Simulation of square-like spin orbit for $N=4$ (sequence in Fig. 3C(i)) employing Eq.(3) of the main paper. (A)(i-ii) Plotted are SL flip-angle $\theta=0.45\pi$, AC field amplitude $B_{AC}/J=0.5$, and detuning $\delta/J=1$. $T_\tau/\tau=2/3$, $t_{acq}/\tau=1/3$. (Pseudo-)Random graphs of interacting spins are designed according to the protocol described in [25] with the parameters $r_{\min}=0.9$ and $r_{\max}=1.1$ (in units of $\sqrt{\hbar/2N\gamma Z}$). (B) Extracted magnetization components $I_x$, $I_y$, and $I_z$. (C) Corresponding spin orbit plotted as projections on the $x-y$ (i) and $x-z$ (ii) planes. Data here is shown for 60 AC cycles starting at $t=1000T_{acq}$, and we average over 5 consecutive cycles to increase the SNR. We carry out full numerical simulations with $L=14$ spins and average over 5 random graph realizations.

IV. STRETCHED EXPONENTIAL DECAYS

In this supplementary note, we consider the decay profiles of the obtained signal in Fig. 4E in the main paper and demonstrate that they follow stretched exponential profiles $\propto \exp\left[-(t/T'_2)^{1/\gamma}\right]$ to a good approximation. To see this, we plot in Fig. S2 the signal $S_{dec}$ for three representative $B_{AC}$ values in a logarithmic scale with respect to $\sqrt{t}$. As in Fig. 4E, the four manifolds of the raw signal $S$ (see Fig. 2B(i)) are smoothed over to produce respective decay profiles $S_{dec}$. Solid lines are linear fits, and are seen to be linear to a good approximation over the $t\approx 35s$ period considered. This shows that the decays follow very closely a stretched exponential $\propto \exp\left[-(t/T'_2)^{1/\gamma}\right]$. We also have previously observed stretched exponential behavior in the prethermalization decay profiles extending to $t>500s$ [11]. In Fig. 4F, we extract the respective time constants and calculate error bars from the corresponding data in Fig. 4E. This same method is employed to report decay constants in Fig. 15C.

V. NUMERICAL SIMULATIONS

Our experimental and analytical results are complemented with exact numerical simulations performed on a system of $L$ spins interacting $^{13}$C nuclear quantum spins positioned on a pseudo-random graph. For the design of pseudo-random graphs we respect the following condition [14]: each spin of the graph is required to have at least one nearest neighbor within a distance $r_{\max}$ while no other spin is closer than $r_{\min}$. This ensures a cer-
tain average spin density and, importantly, avoids weakly coupled outliers. While such weakly coupled spins are in principle expected to emerge to some extent in the experimental system, their influence on the many-body dynamics is negligible. In particular, from a numerical perspective where only a relatively small number of interacting spins can be simulated, outliers are wastefully problematic as each of them reduces the effective interacting Hilbert space by a factor of 2.

The pseudo-random graphs are generated iteratively: first, we randomly propose a new spin position $j$ and check if (i) the inter-spin vectors with all other spins $k$ on the graph satisfy $|\mathbf{r}_{jk}| > r_{\text{min}}$, while (ii) at least one inter-spin vector satisfies $|\mathbf{r}_{jk}| < r_{\text{max}}$. If (i) and (ii) are satisfied, we accept the proposal and update the random graph with the spins at position $j$. Otherwise, we discard the proposed spin. We repeat this procedure until a graph of $L$ spins is constructed. The simulations are performed with $L=14$, $r_{\text{min}}=0.9$ and $r_{\text{max}}=1.1$; here $r_{\text{min}}$ and $r_{\text{max}}$ are given in units of $\sqrt{\mu_0\hbar^2
abla^2}$.

For numerical simulations, unless stated explicitly otherwise, we initialize the system in a $\hat{x}$-polarized pure product state $|\psi_0\rangle = \bigotimes_{j=1}^{L} \frac{1}{\sqrt{2}} (|\uparrow_j\rangle + |\downarrow_j\rangle)$ and perform numerically exact time evolution using the protocol of Eq. (3). Due to the critical long-range interaction strength, the characteristic energy scales of the model are not immediately obvious (the energy density integral diverges in three spacial dimensions, which indicates the necessity to impose a lattice cutoff scale). However, they can be estimated from the dynamics of a free-induction decay: to this end, the initial state $|\psi_0\rangle$ is evolved under $\mathcal{H}_\text{eq}$ which induces a decay of the initial $\hat{x}$-magnetization. Eventually, this provides an energy scale $J = 1/\tau_d$ where $\tau_d$ is the timescale on which the $\hat{x}$-magnetization decays to $1/e$ of its initial value as the system approaches equilibrium. We note that the value of $J$ obtained in this way can only serve as a rough estimate of energy scales, as different initial states might lead to different values of $J$.

To minimize detrimental finite size effects and increase the ergodic properties of the drive we add a small uniformly distributed random noise $\delta t_{\text{acq}} \in [-0.05t_{\text{acq}}, 0.05t_{\text{acq}}]$ to the time duration $t_{\text{acq}}$, i.e. $t_{\text{acq}} \to t_{\text{acq}} + \delta t_{\text{acq}}$ [76, 77] which results in a slightly different unitary for each driving cycle. Such a "noisy" driving protocol can remove left-over synchronization effects emerging from the discreteness of the many-body spectrum. However, since the noise term $\delta t_{\text{acq}}$ breaks the periodicity of the drive, one needs to carefully examine that no additional physics, such as an extra

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**Fig. S5. Simulation of effect of detuning $\delta$.** (A) Magnetization $M$ in (i) $\hat{x}$, (ii) $\hat{y}$ and (iii) $\hat{z}$ direction. (B) Total magnetization (i) $|M|$ and (ii) linear scale $\ell$ as a function of the detuning $\delta$. The different colors indicate the $N=4$ different plateaus. Data is extracted after 1000 pulses and averaged over 5 disorder realizations for a system of $L=14$ spins with fixed AC amplitude $B_{\text{AC}}/J=0.5$ and perfect pulse angle $\delta\theta=2\pi/4$. Further parameters are as in Fig. S3.

**Fig. S6. Simulations of effect of imperfect pulse duration.** (A) Magnetization components of $M$ in (i) $\hat{x}$, (ii) $\hat{y}$ and (iii) $\hat{z}$ direction. (B) Total magnetization (i) $|M|$ and linear scale (ii) $\ell$ as a function of the imperfectness $\delta\theta$ in the angle $\theta=2\pi/4+\delta\theta$. Different colors indicate the $N=4$ different plateaus. Data is extracted after 1000 pulses and averaged over 5 disorder realizations for a system of $L=14$ spins with fixed AC amplitude $B_{\text{AC}}/J=0.5$ and detuning $\delta J=1$, and variable accumulated pulse angle $\theta=\pi/2+\delta\theta$. Further parameters are as in Fig. S3.

**Fig. S7. Simulation: Noisy Pulses.** Total magnetization $|M| = \sqrt{M^2_x+M^2_y+M^2_z}$ as a function of time for disordered kick sequences with varying strength $\eta$. Decrease in the lifetime of the prethermal plateaus with increasing disorder is observed. Data is obtained for $L=14$ spins at fixed detuning $\delta J=1.0$, AC amplitude $B_{\text{AC}}/J=0.5$ and fluctuating accumulated phase $\theta=\pi/2(1+\xi)$ with varying uniform fluctuations $\xi \in [-\eta, \eta], \eta=0, \ldots, 3.16\%$ (dark to light). Further parameters are as in Fig. S3.
contribution to heating, is induced due to finite $\delta t_{\text{acq}}$. For the system under investigation, this has been demonstrated in Ref. [14].

Finally, let us present some additions to the data presented in the main text, i.e. in Fig. 2 and Fig. 4. In Fig. S3, we present the full numerical data for the simulated time evolution partially depicted in Fig. 2B. In particular, the simulated data also leads to the square shapes when projected to the $\hat{x}$-$\hat{y}$ or $\hat{y}$-$\hat{z}$ plane. In addition to the excursion angle $\Phi$ and linear scale $\ell$ shown in Fig. 4C-D, we show the corresponding raw data and decay times as functions of the AC amplitude in Fig. S4. Let us in particular point out the increase in the lifetime with increasing AC Amplitude by a factor of up to 2, suggested by the numerical simulation. This is not observed in the experiment and obtaining analytical expressions for the decay time are beyond reach for our non-integrable long-range interacting systems. Notice however that the lifetime is only affected by a factor of 2 over a large range of AC amplitudes and that the impact of finite size effects on the various quantities is not well-understood.

VI. ROLE OF THE PHASE IN THE TRANSFORMATION TO THE ROTATING FRAME

In App. G we introduced the rotation to the dressed rotating frame, $W(t, \chi) = \exp[-i(\omega_{\text{SL}} t + \chi) I_z]$ which features the phase $\chi$. A finite phase, $\chi \neq 0$, corresponds to a constant shift in the experimentally observed dressed frame phase $\phi = \arctan(1_z / I_z) - \chi$. While the derivations in App. G and following are done for $\chi = 0$, one can simply account for the additional phase $\chi$ by performing a subsequent static unitary transformation: $W_{\text{static}} = \exp(-i\chi I_z)$ on the final results.

Note that the phase $\chi$ naturally enters the expression for the experimentally measured phase $\phi$. However, due to the subtraction of the ramp-like profile of the phase $\phi$ from the raw experimental data, see Fig. 11 and App. B, the actual observable becomes $\phi_0 = \phi(B_{AC}) - \phi(B_{AC} = 0)$. Therefore, this subtraction procedure rather can be naturally viewed as fixing the gauge freedom associated with the phase $\chi$, so that $\phi = 0$ at $B_{AC} = 0$.

VII. ROLE OF DETUNING AND IMPERFECT PULSES ON OBSERVED SHAPES

In the main text we discussed two imperfections of the SL pulse drive: the detuning $\delta$ from the Lamor frequency $\omega_L$, and the deviation in the pulse angle $\delta \theta = \theta - 2\pi k / N$. Here, we show that they can lead to an enhancement of the signal. In fact, they are essential for reproducing the experimental observations. Eventually, we also investigate the related question of having noise in the kick sequence.

We start with the detuning $\delta$. Let us stress again that, due to the large scale separation $\omega_L / J \lesssim 10^{-3}$, even a small deviation (0.01%) can lead to a comparably large detuning $\delta \lesssim J$. Note that the detuning affects the direction of the kicks $\hat{x} \rightarrow \hat{n} = \cos(\alpha)\hat{x} + \sin(\alpha)\hat{z}$, cf. Eq. (H2). Therefore, the obtained shapes lie on circles which are centered around the $\hat{n}$ axis. Note that $\hat{n}$ has a finite $\hat{x}$ contribution, $\hat{n}_x \propto \delta$, which leads to a finite $\hat{z}$-tilt, as can also be observed in the simulations in Fig. S5. Therefore, the detuning is crucial for explaining the experimentally observed $\hat{z}$-tilt.

Moreover, the detuning, together with the imperfection in the pulse strength $\delta \theta$, leads to a finite $\hat{x}$-magnetization, $M_x \propto \sin(\alpha) + \delta \theta / \tau$, in the leading-order Floquet Hamiltonian $H_{F;k}^{(0)}$, cf. Eq. (5). This leads to an increase in the $\hat{x}$-polarization strength, as can also be observed in Fig. S5A(i) and Fig. S6A(i). In addition, as mentioned in App. I is it vital that $\delta$ or $\delta \theta$ are finite, in order for the initial state to have a finite energy density $\epsilon$, and thus also a finite temperature $|\beta| \propto |\sin(\alpha) + \delta \theta / \tau| > 0$. Such an increase in temperature is correlated with the increase in $\hat{y}$- and $\hat{z}$-magnetizations in Fig. S5 and Fig. S6, cf. Eq. (15).

Note that the robustness of the shapes with respect to imperfection in the kicks, i.e. for $\delta \theta \neq 0$, also demonstrates that the shapes are not simply a single-particle effect but are stabilized by the many-body interactions.

Finally, let us emphasize that we numerically do not observe a significant change in the lifetime when varying the detuning $\delta$ or the angle $\delta \theta$.

To explore this behavior, we simulate noisy pulses $\theta = (1+\zeta) \times 2\pi / 4$ for the special case of $N=4$, where $\zeta$ are random numbers that differ for every pulse uniformly distributed in the interval $[-\eta, \eta]$ (with $\eta$ being the noise strength). We observe a strong decrease in the lifetime of the prethermal plateau with increasing $\eta$, see Fig. S7. This result is not surprising as the periodic nature of the drive is lost with increasing randomness.