Phase-controlled coherent dynamics of a single spin under closed-contour interaction

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In three-level quantum systems, interference between two simultaneously driven excitation pathways can give rise to effects such as coherent population trapping (CPT) and electromagnetically induced transparency. The possibility to exploit these effects has made three-level systems a cornerstone of quantum optics. Coherent driving of the third available transition forms a closed-contour interaction (CCI), which yields fundamentally new phenomena, including phase-controlled coherent population trapping (CPT) and phase-controlled coherent population dynamics. Despite attractive prospects, prevalent dephasing in experimental systems suitable for CCI driving has made its observation elusive. Here, we exploit recently developed methods for coherent manipulation of nitrogen–vacancy electronic spins to implement and study highly coherent CCI driving of a single spin. Our experiments reveal phase-controlled quantum interference, reminiscent of electron dynamics on a closed loop threaded by a magnetic flux, which we synthesize from the driving-field phase. Owing to the nature of the dressed states created under CCI, we achieve nearly two orders of magnitude improvement of the dephasing times, even for moderate drive strengths. CCI driving constitutes a novel approach to coherent control of few-level systems, with potential for applications in quantum sensing or quantum information processing.

Three-level systems, where two of the three available transitions are simultaneously and coherently driven, are used in applications ranging from light storage to atomic clock frequency standards to coherent quantum control. Further functionalities could be enabled by closing the interaction contour with a third driving field. This would lead to interfering excitation pathways in the system, which depend on the phase of the driving fields and may allow for phase control of electromagnetic susceptibilities or coherent population dynamics. Despite practical interest, studying such phase dependence is severely complicated by selection rules that prevent CCI in most experimental systems. Indeed, for symmetry reasons, only two of three available transitions in a three-level system can be dipole-allowed for the same type of driving field. Earlier experiments exploited a combination of electric and magnetic dipole transitions to overcome this fundamental limitation and study phase-dependent coherent population trapping. However, in all of these systems, dephasing rates by far exceeded the rate of coherent manipulation, thereby preventing experimental observation of quantum coherent CCI dynamics thus far.

Here, we overcome these limitations by exploiting recently developed ways to coherently drive the nitrogen–vacancy spin and implement CCI. We establish a strong influence of the driving-field phase on coherent spin dynamics and observe the non-reciprocal character of CCI in a single three-level system. Due to the unique nature of the emerging dressed states, our CCI scheme allows for a close to two order of magnitude enhancement of the NV’s inhomogeneous dephasing time.

The negatively charged NV centre, a substitutional nitrogen atom next to a vacancy in the diamond lattice, forms an $S=1$ spin system (Fig. 1a) in its orbital ground state. Conveniently, the NV spin can be initialized using optical spin pumping under green laser excitation and optically read out by virtue of its spin-dependent fluorescence. The NV’s sublevels are $|0\rangle$ and $|\pm 1\rangle$, where $|m_z\rangle$ are the eigenstates of the spin operator $\hat{S}_z$ along the NV’s symmetry axis $z$ (that is, $\hat{S}_z |m_z\rangle = m_z |m_z\rangle$). In the absence of symmetry-breaking fields, the electronic spin states $|\pm 1\rangle$ are degenerate and shifted from $|0\rangle$ by a zero-field splitting $D_0 = 2.87$ GHz. Applying a static magnetic field $B_{NV}$ along $z$ splits $|\pm 1\rangle$ by $\Delta_z = 2\gamma_B B_{NV}$, with $\gamma_B = 2.8$ MHz G$^{-1}$, and leads to the formation of the three-level 'V-system' that we study in this work (Fig. 1a). Although each of the states $|m_z\rangle$ has additional nuclear degrees of freedom due to hyperfine coupling to the NV’s $^{14}$N nuclear spin, we restrict ourselves to the hyperfine subspace with nuclear spin quantum number $m_z = \pm 1$ (ref. 39), while other states remain out of resonance with our driving fields and do not contribute to CCI dynamics.

To implement and study CCI dynamics, we employ coherent driving of the NV spin using a combination of time-varying magnetic and strain fields (see Fig. 1). Specifically, we use the well-established method of coherent driving of the $|0\rangle \leftrightarrow |\pm 1\rangle$ transitions with microwave magnetic fields. In addition, we utilize a time-varying strain field to drive the $|\pm 1\rangle \leftrightarrow |\mp 1\rangle$ transition—a recently developed method for efficient, coherent driving of this magnetic dipole-forbidden transition, which is difficult to address otherwise. Considering the combined action of these three driving fields of amplitudes (Rabi frequencies) $\Omega_i$ and frequencies $\omega_i$ (Fig. 1a), the dynamics of the NV spin in an appropriate rotating frame (see Supplementary Information) are described by the Hamiltonian

$$\tilde{H}_f = \frac{\hbar}{2} \begin{pmatrix} 2\delta_1 & \Omega_1 e^{-i\phi_1} & \Omega_2 e^{i\phi_2} \\ \Omega_1 e^{i\phi_1} & 0 & \Omega_2 \\ \Omega_2 e^{-i\phi_2} & \Omega_2 & 2\delta_2 \end{pmatrix}$$

if the three-photon resonance $\omega_1 + \omega_2 = \omega_3$ is fulfilled ($\hbar$ is the reduced Planck constant). Hamiltonian $\tilde{H}_f$ is expressed in the basis $\{-1\rangle, |0\rangle, |\pm 1\rangle\}$ and $\delta_{12}$ represent the detunings of the microwave driving fields from the $|0\rangle \leftrightarrow \{-1\rangle$ ($|0\rangle \leftrightarrow |\pm 1\rangle$) spin transition. Importantly, and in stark contrast to the usual case of coherent driving of multi-level systems, the resulting spin dynamics are strongly dependent on the phases $\phi_i$ ($i \in \{1, 2, 3\}$) of the driving fields.
through the gauge-invariant, global phase \( \Phi = \phi_1 + \phi_2 - \phi_3 \). In the following, we will examine the case of resonant, symmetric driving, for which \( \delta_i = \delta_0 = 0 \) and \( \Omega = \Omega V / \hbar \). In this case, \( \Omega V / \hbar \) can be readily diagonalized with resulting dressed eigenstates and eigenenergies

\[
|\Psi_k\rangle = \frac{1}{\sqrt{3}} (e^{i(\Phi/3 + 2k\phi_0)}|1\rangle, e^{-i(\Phi/3 - k\phi_0)}|0\rangle) \tag{2}
\]

with \( k \in \{-1, 0, 1\} \) and \( \phi_0 = 2\pi/3 \).

To experimentally observe CCI dynamics and generate the required, time-varying strain field, we place a single NV centre in a mechanical resonator of eigenfrequency \( \omega_0 / 2\pi = 9.2075 \) MHz, which we resonantly drive using a nearby piezo-electric transducer\(^{19}\). The mechanical Rabi frequency \( \Omega \) is controlled by the amplitude of the piezo-excitation. To achieve resonant strain driving (that is, \( \omega_0 / 2\pi = \Delta_0 \)), we apply a static magnetic field \( B_0 \), along the NV axis.

The two microwave magnetic fields used to address the \( |0\rangle \leftrightarrow |\pm 1\rangle \) transitions at frequencies \( \omega_1 = 2\pi D_1 \pm \omega_0 / 2 \) are delivered to the NV centre using a home-built near-field microwave antenna (see Supplementary Information for more details about phase control and microwave field generation). Finally, a confocal microscope is used for optical initialization and readout of the NV spin (Fig. 1b).

We study the NV spin dynamics under closed-contour driving by measuring the time evolution of the NV spin population for different values of \( \Phi \), using the experimental sequence shown in Fig. 2a (inset). For each value of \( \Phi \), a green laser pulse initializes the NV spin in \( |\psi(\tau = 0)\rangle = 1 / \sqrt{3} (|0\rangle + |+1\rangle + |-1\rangle) / \sqrt{3} \), after which we let the system evolve under the influence of the three driving fields for a variable evolution time \( \tau \). Finally, we apply a green laser pulse to read out the final population in \( |0\rangle \). From the data (Fig. 2a), here for \( \Omega V / \hbar = 500 \) kHz, we observe oscillations of \( P_{|0\rangle} \) in time, with a marked \( \pi \)-periodic dependence of the population dynamics on \( \Phi \).

To obtain a complete picture of the resulting spin dynamics, we additionally monitor the populations \( P_{|\pm 1\rangle} \) of spin states \( |\pm 1\rangle \) for \( \Phi = 0 \) and \( \pm \pi / 2 \) (Fig. 2b) by applying a microwave \( \pi \)-pulse resonant with the \( |0\rangle \leftrightarrow |+1\rangle \) or \( |0\rangle \leftrightarrow |-1\rangle \) transition at the end of the evolution time \( \tau \) (\( \Omega V \text{probe} \), dashed box in the inset of Fig. 2a). The resulting spin dynamics show that, at \( \Phi = \pm \pi / 2 \), the spin exhibits time-reversal symmetry breaking circulation (Fig. 2b, right) of population between the three states \( |0\rangle, |+1\rangle \) and \( |-1\rangle \) (ref.\(^{19}\)), with a
period $T_{\phi} = 4 \pi / 3 \Omega$. This clockwise and anticlockwise circulation of population, along with its description by Hamiltonian (1), is in perfect analogy with chiral currents of electrons hopping on a plaquette with three sites, threaded by a synthetic magnetic flux $\Phi$. Our observations therefore demonstrate non-reciprocal coherent dynamics controlled by a synthetic gauge field, created within our CCI driving scheme. Conversely, for $\Phi = 0$, the spin-level population oscillates between $|0\rangle$ and an equal superposition of $|\pm 1\rangle$ in a ‘V-shaped’ trajectory (see Fig. 2b, middle) at a period $T_\phi = 4\pi / 3\Omega$. This shortening of $T_\phi$ compared to $T_{\phi/2}$ is consistent with the different trajectories (Fig. 2b, right) that the spin populations undergo. To further support that Hamiltonian $\hat{H}_\phi$ provides an accurate description of our system, we calculate the population dynamics and find excellent agreement with data (see Supplementary Information for details of the simulation and comparison with experiment).

In addition to the spin dynamics under CCI, our experiment also allows us to directly access the eigenenergies $E_\phi$ of the driven three-level system (see equation (3) and the black lines in Fig. 3a). After initialization into $|0\rangle = (|\Psi_+\rangle + |\Psi_0\rangle + |\Psi_-\rangle) / \sqrt{3}$, each component $|\Psi_\phi\rangle$ acquires a dynamical phase $E_\phi / \hbar$, which governs the time evolution of the NV spin. The population $P_{\phi_m}(t)$ therefore shows spectral components at frequencies $\Delta_{mn} = (E_m - E_n) / \hbar$ with $m \neq n \in \{-1, 0, 1\}$ (Fig. 3a,b). A Fourier transformation of $P_{\phi_m}(t)$ (Fig. 3c) thus reveals $\Delta_{mn}$ and thereby the eigenenergies of the driven NV spin, which for most values of $\Phi$ are in excellent agreement with the predictions based on $\hat{H}_\phi$ (coloured lines in Fig. 3c). Around $\Phi = 0$ and $\pm \pi$, we find anti-crossings instead of the expected frequency crossings in the spectrum, an observation we assign to environmental fluctuations and slow drifts. Indeed, the resulting, non-resonant or asymmetric drive lifts the degeneracies of the dressed states and explains our observation (Fig. 3a,b). Taking these effects into account, we conducted numerical modelling of our experiment and found good qualitative agreement with our observed spectra (see Supplementary Information).

The effect of environmental fluctuations is already visible in the phase-dependent interference patterns in Fig. 2a, where the resulting quantum beats decay fastest for phase-values close to $\Phi = 0$ and $\pm \pi$—an indication that, at these phase values, the dressed states $|\Psi_\phi\rangle$ are most vulnerable to environmental fluctuations, but protected from them at other values of $\Phi$. Figure 4a shows linecuts taken at $\Phi = 0$ (top panel) and $\Phi = -\pi / 4$ (bottom panel), which evidence a dramatic change of the dressed-state coherence time from $T_{\phi_{\text{dec}}}^{-1} = (8.5 \pm 1.9) \mu s$ at $\Phi = 0$ to $T_{\phi_{\text{dec}}}^{-1} = (124.8 \pm 28.3) \mu s$ at $\Phi = -\pi / 4$. To systematically quantify this $\Phi$-dependent dephasing, we fit a sum of three exponentially decaying sinusoids to the time traces in Fig. 2a and extract decay times $T_{\phi_{\text{dec}}}^{-1}$ for each frequency component $\Delta_{mn}$. 

Fig. 3 | Spectrum of the driven NV spin under closed-contour driving. a, Calculated eigenenergies $E_\phi$ of the driven spin for $\Omega / 2\pi = 500$ MHz, as a function of $\phi$ for detuning $\delta_1 = 0$ (black lines) and $\delta_1/2\pi = \pm 50$ kHz (dotted lines). b, Transition frequencies $|\Delta_{mn}|$ as a function of $\phi$ for $\delta_1 = 0$ (blue, orange and red lines) and $\delta_1/2\pi = \pm 50$ kHz (dotted lines). c, Discrete Fourier transform of the data shown in Fig. 2a, as a function of $\phi$. The spectral components observed agree well with the calculated values of $|\Delta_{mn}|$: discrepancies around $\phi = 0, \pm \pi$ arise from environmental magnetic field fluctuations (see text). The observed Fourier amplitude (contrast) is inversely proportional to linewidth and therefore gives an indication of the decay time for each spectral component.
The resulting dependence of $T_{\text{dec},mn}^\text{dec}$ on $\Phi$ is shown in Fig. 4b, and exhibits pronounced maxima of Rabi decay times at $\Phi \approx \pm n\pi/4$, $n \in \{1, 3\}$ (see Supplementary Information).

Our data suggest that compared to prior work on coherence protection by continuous driving, strongly phase-dependent decay times $T_{\text{dec},mn}^\text{dec}(\Phi)$. A fit of exponentially damped harmonics (see text) yields $T_{\text{dec},mn}^\text{dec}(\Phi = 0) = 8.5 \pm 1.9 \mu s$, and $T_{\text{dec},mn}^\text{dec}(\Phi = -\pi/4) = 124.8 \pm 28.3 \mu s$ for the most long-lived spectral components. (see Supplementary Information). Our second-order perturbative calculation of $T_{\text{dec},mn}^\text{dec}(\Phi)$ (see text). Note that data in a and b originate from separate measurement runs and therefore result in slight differences in decay times. All error bars represent 95% confidence intervals for the nonlinear least-squares parameter estimates to our experimental data.

**Data availability.** The data sets generated and/or analysed during this study are available from the corresponding author on request.

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**Fig. 4 | Phase-controlled coherence protection.** a. Spin oscillations under closed-contour driving for $\Phi = 0$ and $\Phi = -\pi/4$, revealing strongly phase-dependent decay times $T_{\text{dec},mn}^\text{dec}(\Phi)$. A fit of exponentially damped harmonics (see text) yields $T_{\text{dec},mn}^\text{dec}(\Phi = 0) = 8.5 \pm 1.9 \mu s$, and $T_{\text{dec},mn}^\text{dec}(\Phi = -\pi/4) = 124.8 \pm 28.3 \mu s$ for the most long-lived spectral components. b. Systematic measurement of decay times as a function of $\Phi$, showing minima of $T_{\text{dec},mn}^\text{dec}(\Phi)$ at $\Phi/\pi = \pm 1$, 0 and pronounced maxima at $\Phi \approx \pm n\pi/4$, $n \in \{1, 3\}$. The dashed lines are the results of a second-order perturbative calculation of $T_{\text{dec},mn}^\text{dec}(\Phi)$ (see text). To understand the decoupling mechanism and its phase dependence in detail, we conducted extensive numerical modelling together with perturbative, analytical calculations of $T_{\text{dec},mn}^\text{dec}(\Phi)$ (see Supplementary Information). Our second-order perturbative calculations account for magnetic field fluctuations with Ornstein–Uhlenbeck statistics, together with a random field that was held static over each experimental run. The result (dashed lines in Fig. 4b) reveals that, for each of the values $\Phi \approx \pm n\pi/4$ and $\pm 3\pi/4$, two dressed states exist whose energies show the same perturbative response to magnetic field fluctuations and thus form a coherence-protected subspace in the dressed state manifold, in which $T_{\text{dec},mn}^\text{dec}(\Phi)$ approaches the spin relaxation time. We assign the significantly reduced, measured value $T_{\text{dec},mn}^\text{dec}(\Phi = 0) \approx 105 \mu s$ to driving field fluctuations—a hypothesis that we could quantitatively support with our numerical modelling (see Supplementary Information). Our data also show that the four local maxima of $T_{\text{dec},mn}^\text{dec}$ vary significantly in magnitude. We attribute this variation to slow experimental drifts of the zero-field splitting parameter $D_0$ due to temperature variations in our experiment. Taking these drifts into account in our model yields excellent agreement between simulation and experiment for realistic temperature variations of $\pm 1.3 \text{K}$ (see Supplementary Information).

Our results establish the driving-field phase under CCI driving as a novel control parameter for coherent manipulation and dynamical decoupling of single spins. They indicate that further experimental improvements would readily yield coherence protected dressed states with inhomogeneous dephasing times approaching the $T_1$ limit. Such dressed states have recently been established as powerful resources for quantum sensing of gigahertz fields. The efficient tunability and coherence protection we demonstrate for dressed states offer interesting avenues for enhanced sensitivities and phase-tuning of the sensing frequencies in such sensing schemes. In addition, applications of CCI in quantum information processing could be explored in conjunction with initialization and coherent manipulation of dressed states, or their coherent coupling to nearby nuclear spins. Lastly, we note the strong analogy between the non-reciprocal spin dynamics under CCI driving we demonstrated and recent realizations of synthetic gauge fields in optomechanical systems. Pursuing this analogy using ensembles of NV centres with engineered dissipation offers interesting avenues for realizing on-chip, non-reciprocal microwave elements, such as microwave circulators or directional amplifiers.
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Author contributions
A.B., J.T. and P.M conceived the experiment. A.B. and J.K. performed the experiment and analysed the data, together with M.K. and P.M.. L.T. and J.T. provided support in measurement software. A.B. and M.K. performed the theoretical modelling of our data. A.B., M.K. and P.M. wrote the paper.

Competing interests
The authors declare no competing interests.

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