Realizing Su–Schrieffer-Heeger topological edge states in Rydberg-atom synthetic dimensions

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We demonstrate a platform for synthetic dimensions based on coupled Rydberg levels in ultracold atoms, and we implement the single-particle Su-Schrieffer-Heeger (SSH) Hamiltonian. Rydberg levels are interpreted as synthetic lattice sites, with tunneling introduced through resonant millimeter-wave couplings. Tunneling amplitudes are controlled through the millimeter-wave amplitudes, and on-site potentials are controlled through detunings of the millimeter waves from resonance. Using alternating weak and strong tunneling with weak tunneling to edge lattice sites, we attain a configuration with symmetry-protected topological edge states. The band structure is probed through optical excitation to the Rydberg levels from the ground state, which reveals topological edge states at zero energy. We verify that edge-state energies are robust to perturbation of tunneling-rates, which preserves chiral symmetry, but can be shifted by the introduction of on-site potentials.

A synthetic dimension [1, 2] is a degree of freedom encoded into a set of internal or external states that can mimic a real-space lattice potential. Synthetic dimensions are powerful tools for quantum simulation, opening exciting possibilities such as the realization of higher dimensional systems [1, 3, 4], non-trivial real space [5] and band structure [6, 7] topologies, and artificial gauge fields [8, 9]. Experiments have utilized various degrees of freedom [2] to create synthetic dimensions, such as motional [10, 11], spin [8, 12–14], and rotational [15] levels of atoms and molecules, and frequency modes, spatial modes, and arrival times in photonic systems [2].

Prominent demonstrations of atomic synthetic dimensions include observation of artificial gauge fields, spin-orbit coupling, and chiral edge states in Raman-coupled ground magnetic sublevels [8, 10, 17] or single-photon-coupled electronic orbitals [18, 19] grafted onto motion in a real 1D optical lattice. A synthetic dimension can also be formed by discrete motional states [20], such as free-particle momentum states coupled with momentum-changing two-photon Bragg transitions [21, 22]. The latter has been used to observe Anderson localization [23], artificial gauge fields [24], and topological states [25, 26].

Here we harness Rydberg levels of 84Sr to realize a synthetic lattice for studying quantum matter. Millimeter-wave couplings between Rydberg states introduce tunneling between synthetic lattice sites. This scheme was suggested in [2], and it is similar to a proposal for synthetic dimensions based on molecular rotational levels [27, 29]. It allows for control of the connectivity, tunneling rates, and on-site potentials, and creation of a broad range of synthetic dimensional systems.

To demonstrate this technique, we realize the Su–Schrieffer-Heeger (SSH) model [30] with six lattice sites formed with three $5sn^2S_{1/2}(m = 1)$ ($\equiv ns$, sites $i = 1, 3, 5$, with 57$s$ mapped to $i = 1$) and three $5np^2P_{3/2}$ ($\equiv np$, $i = 2, 4, 6$) levels [Fig. 1(b)], and study its topologically protected edge states (TPS) and their robustness to disorder. The SSH model describes a linear conjugated polymer, such as polyacetylene, with alternating weak and strong tunneling. The configuration with weak tunneling to edge sites possesses doubly degenerate TPS with energy centered in the gap between bulk states. TPS energies are robust against perturbations respecting the chiral symmetry of the tunneling pattern [31, 32], as observed in many systems [25, 33, 35].
The Hamiltonian realized is
\[
\hat{H}_{\text{lattice}} = \sum_{i=1}^{5} (-\hbar t_{i,i+1} |i\rangle\langle i| + \text{h.c.}) + \sum_{i=1}^{6} \hbar \delta_i |i\rangle\langle i|, \tag{1}
\]
where \(t_{i,i+1}\) are the tunneling amplitudes and \(\delta_i\) are on-site potentials set respectively by amplitudes and detunings of the millimeter-wave couplings, and \(\hbar\) is Planck’s constant. To obtain Eq. (1), we have neglected counter-rotating terms in the millimeter-wave couplings and transformed into a rotating frame. The kets \(|i\rangle\) correspond to the unperturbed Rydberg levels of \(^{84}\text{Sr}\), up to a time-dependent phase arising from the transformation. \(\delta_i = 0\) yields the SSH model, and the configuration with TPS has \(t_{i,i+1} = t_w (t_s)\) for \(i = 1, 3, 5(2, 4)\) and \(t_w < t_s\). For the configuration without TPS, the weak and strong couplings are exchanged.

The essential elements of the present apparatus are shown in Fig. 1(a). We trap \(10^5 \text{Sr}\) atoms in an optical dipole trap at a peak density of about \(10^{11} \text{cm}^{-3}\) and a temperature of \(T = 2 \mu \text{K}\). The laser cooling and trapping of \(^{84}\text{Sr}\) has been described in detail elsewhere [36, 37].

Before the first excitation cycle, millimeter waves are switched on to provide \(ns(m = 1) - np\) and \(np - ns(m = 1)\) coupling for three different \(n's\) as shown in Figure 1(b). Millimeter-wave frequencies are generated by combining outputs of five RF synthesizers (< 6 GHz) and mixing the result with a 16 GHz local oscillator. A K-band horn antenna rejects the lower sidebands and directs the power in the upper sidebands to the atoms. The coupling strengths can be varied by varying the low-frequency-synthesizer output powers. Here, all data is taken with \(t_w = 100 \text{kHz}\). Each coupling is calibrated using the Autler-Townes splitting [35] in a two-level configuration, which is equal to the coupling Rabi frequency \(\Omega = 2t\). A 4 Gauss magnetic field splits the \(ns\) magnetic sublevels by 11 MHz, which is large compared to tunneling rates. AC stark shifts are experimentally determined, and the \(\delta_i\) in Eq. (1) are relative to the Stark-shifted Rydberg levels.

To populate and probe the synthetic space, the \(^{84}\text{Sr}\) ground state is coupled to the Rydberg levels via two-photon excitation with an intermediate detuning of \(+80\) MHz from the \(5s5p\) \(^3P_1\) level [29, 31], applied in a 5 μs pulse. The laser polarizations selects excitation to \(ns(m = 1)\) levels. Immediately after excitation, Rydberg populations are detected by selective field ionization (SFI) [42], for which purpose an electric field of the form \(E(t) = E_p (1 - e^{-t/\tau})\) is applied, with \(E_p = 49\) V/cm and \(\tau = 6.5 \mu\text{s}\). An atom in level \(n\ell\) ionizes at a field given by \(-1/[16(n - \alpha_\ell)^3]\), where \(\alpha_0 = 3.371\) and \(\alpha_1 = 2.887\) are the quantum defects of the \(ns\) and \(np\) states respectively. Liberated electrons are detected by a micro-channel plate, and the Rydberg level, or occupied synthetic-lattice site, can be determined from the arrival time of the electron. With the current experimental resolution, arrival times for states \(np\) and \((n+1)s\) are unresolved. Approximately \(10^4\) excitation cycles are performed per sample at a 4 KHz repetition rate, and the two-photon drive is weak enough that either zero or one atom is excited to the Rydberg manifold each cycle.

To probe the lattice band structure, the two-photon excitation laser is tuned, with detuning \(\Delta_{\text{pr}}\), near the energy of one of the unperturbed Rydberg levels \(|i_{\text{pr}}\rangle\). Neglecting far off-resonant terms, the Hamiltonian for the entire system can be written as:
\[
\hat{H} = \hbar \Omega_{\text{pr}} - \frac{1}{2} \langle g | (i_{\text{pr}}) e^{i2\pi \Delta_{\text{pr}} - i} + \text{h.c.} + \hat{H}_{\text{lattice}}, \tag{2}
\]
where \(\Omega_{\text{pr}}\) denotes the effective two-photon Rabi frequency, which vanishes for even \(i_{\text{pr}}\) (np levels), and \(|g\rangle\) is the ground state vector in the frame rotating at the frequency difference of the \(|i_{\text{pr}}\rangle\) and \(|g\rangle\) levels. The Rydberg excitation rate before convolving with instrumental linewidth is
\[
\Gamma(\Delta_{\text{pr}}) = \pi^2 \Omega_{\text{pr}}^2 \sum_\beta |\langle \beta | i_{\text{pr}} \rangle|^2 \delta(\Delta_{\text{pr}} - \epsilon_\beta/\hbar), \tag{3}
\]
where \(|\beta\rangle\) and \(\epsilon_\beta\) are the eigenstates and eigenenergies of \(\hat{H}_{\text{lattice}}\). The collection of spectra, with each spectrum arising from coupling \(|g\rangle\) to a different \(|i_{\text{pr}}\rangle\), complement each other to provide a characterization of the band structure and decomposition of the eigenstates because the spectral contribution from each eigenstate is proportional to its overlap with the unperturbed Rydberg level corresponding to the lattice site \(i_{\text{pr}}\).

Figure 2(a, b) shows spectra for the configuration with TPS and \(\delta_i = 0\) as a function of probe-laser detuning near each of the unperturbed Rydberg \(ns\) levels (odd \(i_{\text{pr}}\)). Each spectrum is normalized by the total signal for its \(i_{\text{pr}}\), and \(t_s\) is varied from 0.5 MHz to 1.5 MHz. Principal features of the SSH model are readily discerned. Edge states appear at detuning \(\Delta_{\text{pr}} = 0\) in a gap of width \(~2t\) between bulk states. The edge-state signal is large for probe detuning near the \(57s\) level \((i_{\text{pr}} = 1)\), small for the \(58s\) \((i_{\text{pr}} = 3)\) spectrum, and barely observable for \(59s\) \((i_{\text{pr}} = 5)\). Because the integrated signal intensity around the peak centered at detuning \(\epsilon_\beta/\hbar\) reflects the overlap of the lattice eigenstate \(|\beta\rangle\) with \(|i_{\text{pr}}\rangle\) (Eq. 3), this reveals that the edge states are localized on the weakly coupled boundary sites, with little contribution from undressed bulk sites \(58s\) \((i = 3)\) and \(59s\) \((i = 5)\). The widely split bulk states, however, have strong and approximately equal contributions in spectra for detuning near the \(58s\) and \(59s\) undressed levels, and little contribution for detuning near \(57s\).

The band structure as a function of strong tunneling rate \(t_s\) [Fig. 2(c)] agrees with results from a direct diagonalization of Eq. 1 with \(\delta_i = 0\). For the configuration with strong tunneling to the boundary sites, the edge states vanish from the band structure [Fig. 2(d)].
Diagonalization also provides the decomposition of each SSH eigenstate \(|\beta\rangle\) upon the bare lattice sites, expressed in the factors \(|\langle \beta | i \rangle|^2\). This can be compared with experimental measurements of the fraction of the total spectral area in either the edge or the bulk spectral features when probing the overlap with a specific lattice site \((i_{pr})\) in spectra such as Fig. 2(a,b). Spectral area is determined by fitting each of the three features in a spectrum with a sinc-squared lineshape corresponding to the 5 \(\mu\)s laser exposure time. Figure 3 (left) shows that the experimentally measured edge-state fraction matches \(\sum_{\beta \in \text{edge}} |\langle \beta | i_{pr}\rangle|^2\), and Fig. 3 (right) does the same for the bulk contribution and \(\sum_{\beta \in \text{bulk}} |\langle \beta | i_{pr}\rangle|^2\). The width of the calculated line denotes 10% variation in the Rabi frequencies. For a given \(t_s/t_w\), the edge-state measurements in Fig. 3 add to one, while the bulk-state measurements add to two. This reflects the fact that there are two edge states and four bulk states for this system, and half of the weight for the states in each group is in overlap with even lattice sites, which the photoexcitation probe does not detect.

Because the spectral probe is only sensitive to \(ns\) contributions to the state vector (odd \(i\)), it cannot establish whether the edge states observed are localized on one boundary site or a superposition of both. To answer that question, we turn to SFI as a tool for site-population measurements in Rydberg-atom synthetic dimensions. For Rydberg excitation near 58s, corresponding to \(i_{pr} = 3\), and for \(t_s/t_w = 5\) [Fig. 2(a)], if the detuning is set to resonance with the left or right bulk-state peaks \((\Delta_{ipr} \approx \pm 500\text{kHz})\), electrons are liberated at ionization fields for Rydberg levels corresponding entirely to bulk sites of the synthetic lattice (\(i = 2 - 5\) [Fig 4(a)]. For laser detuning on the edge-state peak \((\Delta_{ipr} \approx 0)\), signal arrives at fields corresponding predominantly to the 57s Rydberg state \((i = 1)\) [Fig 4(b)]. This indicates localization of the edge state on the boundary in general and more specifically on the single boundary site con-
nected to the ground-state by the two-photon excitation [Eq. (3)]. Integrals of SFI signals corresponding to each lattice site and for each spectral feature provide state decomposition that agrees with expectations as in Fig. 3.

The pinning of the edge-state energy to $\Delta_{pr} = 0$ is the defining feature of TPS in the SSH model. It reflects an underlying chiral symmetry, which refers to the system’s bipartite structure (even and odd sites), with all Hamiltonian matrix elements vanishing between sites of the same partition, including diagonal (on-site) matrix elements. To investigate the robustness of the pinning of the edge-state energy, we probe the band structure in the presence of perturbations from the SSH form.

Figure 5(a,b,c) shows spectra for $i_{pr} = 3$ (58s) and $i_{pr} = 5$ (59s) for balanced ($t_{2-3} = t_{4-5} = t_0^s$) and imbalanced $|t_{2-3}| = (1 \pm 0.15)t_0^s$ and $|t_{4-5}| = (1 \pm 0.15)t_0^w$ strong coupling. Here, $t_0^s/t_w = 5$ and $t_w = 100$ kHz. The bulk states are strongly affected by imbalance. With increased $t_{2-3}$ (Fig. 5[b]), two bulk states that are more localized on the $i = 3$ site show increased splitting. With increased $t_{4-5}$ (Fig. 5[c]), two bulk states that are more localized on the $i = 5$ site show increased splitting. The energy of the edge-state signal, however [in Fig. 5(a,b,c)], is immune to this perturbation, which preserves the protecting chiral symmetry because the tunneling matrix elements only connect even and odd sites.

Figure 5(d,e) shows how the energies of the edge states are affected by chiral-symmetry-breaking perturbations, in particular shifts of on-site potentials (i.e. millimeter-wave coupling frequencies), such that $\delta_i \neq 0$ for some $i$. Spectra are recorded with the probe laser tuned near the 58s level ($i_{pr} = 3$) for $t_s/t_w = 10$. For Fig. 5(d), the frequency of the $i = 1$ to $i = 2$ (57s-57p) coupling is varied, which shifts $\delta_1$, the on-site potential of the $i = 1$ (57s) site in the synthetic lattice. This diagonal term in the Hamiltonian breaks the chiral symmetry, and the edge state signal shifts by an amount equal to the detuning from resonance. For Fig. 5(e), the frequency of the $i = 5$ to $i = 6$ (59s-59p) coupling is varied, shifting $\delta_5$, and the position of the edge-state signal remains unchanged. These results confirm that the edge state coupled to by the probe laser is localized on the $i = 1$ (57s) boundary site. The orthogonal edge state is localized on $i = 6$, with vanishing weight on odd sites, and this particular form of perturbation only affects the energy of one of the edge states. In general we expect that any perturbation producing a Hamiltonian term that connects only even sites to even sites, or odd to odd, will break the chiral symmetry and shift edge-state energies.

We have demonstrated Rydberg-atom synthetic dimensions as a promising new platform for the study of quantum matter. The spectrum of photo-excitation to the synthetic lattice space formed by the manifold of coupled Rydberg levels provides the band structure and decomposition of the lattice eigenstates. SFI of the excited states provides an additional diagnostic of lattice-site populations with two-site resolution. TPS were observed in a six-site SSH model, and the measured band structure and eigenstate decomposition agree well with theory. Varying the detuning of the millimeter-wave fields that create tunneling between sites introduces on-site potentials, and this has been used to break the chiral symmetry of the SSH model and shift the energies of edge states away from the center of the bandgap at $\Delta_{pr} = 0$.

The Rydberg-atom synthetic-dimension platform opens up exciting future directions. Additional millimeter-wave-coupling schemes and tunneling configurations are possible, such as two-photon transitions and transitions with larger changes in principal quantum number. This will enable creation of higher-dimensional synthetic lattices and investigation of systems with non-trivial spatial and band-structure topologies and higher-order topological states, for example. Expanding the size of the synthetic space through the application of more millimeter-wave frequency components should be straightforward. Through control of millimeter-wave phases, tunneling phases around plaquettes and artificial gauge fields can be introduced. This platform is also ideally suited for study of time dependent phenomena, such as Floquet-symmetry-protected states, non-equilibrium states, and...
wave-packet dynamics in synthetic space. The limit imposed by Rydberg-level decoherence needs further study, but based on previous work demonstrating coherent manipulation of Rydberg-level populations (e.g., [38, 39]), decoherence should not prevent observation of the phenomena of interest. Tailored time variation of the electric-field ramp [50] may improve site resolution of the SFI diagnostic. With systems of single Rydberg atoms in closely spaced optical tweezers [51, 52] with long-range interactions in real space [53], it should be possible to study interacting, many-body systems in synthetic lattices [27, 28].

Acknowledgments: This research was supported by the AFOSR (FA9550-17-1-0366), NSF (PHY-1904294 and PHY-1848304), and the Robert A. Welch Foundation (C-0734, C-1844, and C-1872).

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