Reconfiguration of quantum states in $\mathcal{PT}$-symmetric quasi-one-dimensional lattices

Jung-Wan Ryu, Nojoon Myoung & Hee Chul Park

We demonstrate mesoscopic transport through quantum states in quasi-1D lattices maintaining the combination of parity and time-reversal symmetries by controlling energy gain and loss. We investigate the phase diagram of the non-Hermitian system where transitions take place between unbroken and broken $\mathcal{PT}$-symmetric phases via exceptional points. Quantum transport in the lattice is measured only in the unbroken phases in the energy band—but not in the broken phases. The broken phase allows for spontaneous symmetry-broken states where the cross-stitch lattice is separated into two identical single lattices corresponding to conditionally degenerate eigenstates. These degeneracies show a lift-up in the complex energy plane, caused by the non-Hermiticity with $\mathcal{PT}$-symmetry.

Non-Hermiticity has attracted great interest, both theoretical and experimental, in open systems with energy gain and loss\(^1\). While we consider a physical object to be isolated, connections with the environment strongly influence the physical properties of quantum and classical systems by breaking both energy and flux conservation. From a mathematical viewpoint, these open systems can be described by non-Hermitian formalism, with closed ones by Hermitian formalism. After non-Hermiticity was found to arise in vortex dynamics\(^2\), Hatano and Nelson provided a prototypical model of non-Hermitian systems that considers the hopping dynamics of a particle on an Anderson lattice in the presence of a constant imaginary vector potential\(^3\). Since then, research has continually attempted to integrate this model into quantum systems\(^4\)–\(^6\).

One of the interesting properties of non-Hermiticity is the existence of a non-Hermitian degeneracy, called an exceptional point (EP), where two complex eigenvalues and corresponding eigenstates coalesce\(^7\)–\(^8\). The EPs allow for interesting phenomena such as level crossing, geometric phases, and chirality without the symmetry typically necessary for accidental degeneracy. The EPs and their related phenomena have been studied in open systems such as atomic spectra in fields\(^9\)–\(^10\), microwave cavity experiments\(^11\)–\(^12\), and chaotic optical microcavities\(^13\)–\(^14\), among others. In addition, EPs have also been observed in purely classical systems such as coupled oscillators with damping\(^15\)–\(^17\).

Among non-Hermitian systems, parity-time ($\mathcal{PT}$)-symmetric systems exhibit a transition from an unbroken $\mathcal{PT}$-symmetric phase to a broken phase via EPs\(^18\)–\(^19\). $\mathcal{PT}$-symmetry is protected in non-Hermitian systems with a balance of energy gain and loss represented by the commutation relation $[\mathcal{H}, \mathcal{PT}] = 0$, where $\mathcal{H}$ is a Hamiltonian. While the unbroken phase contains normal dispersive states with real eigenenergies, the broken phase allows for spontaneous symmetry breaking in the eigenstates with complex energies. Many $\mathcal{PT}$-symmetric systems have been explored in several fields, including optical cavities\(^20\)–\(^22\), electronic circuits\(^23\), atomic physics\(^24\), magnetic metamaterials\(^25\), and photonic lattices\(^26\)–\(^28\). Despite such a range, there have been few studies concerning quantum transport in $\mathcal{PT}$-symmetric systems.

In this work, we demonstrate that a bandgap is realized in $\mathcal{PT}$-symmetric quasi-1D lattices by quantum measurement through external leads. The bandgap is shown to be controlled by external parameters such as energy gain and loss, but not by inherent properties such as geometric shape or defects. Moreover, the spontaneously symmetry-broken states inside the bandgap are measured by controlling non-Hermitian parameter breaking $\mathcal{PT}$-symmetry. Finally, we devise a mechanism for reconfiguration of quantum states that is related to spontaneous symmetry breaking through non-Hermiticity.

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Results and Methods

Bands of $\mathcal{PT}$-symmetric cross-stitch lattices. When we consider a cross-stitch (CS) lattice, as shown in the inset of Fig. 1, the non-Hermitian Hamiltonian can be expressed on the up/down basis of Pauli matrix $\sigma = (\sigma_x, \sigma_z)$ and identity matrix $\sigma_0$, and in terms of vector field $h(k) = (-t - 2d \cos k, \delta/2 + i\gamma/2)$ and extra term $h_0 = -2d \cos k$, as

$$H(k) = h(k) \cdot \sigma + h_0(k)\sigma_0,$$

where, using Bloch theorem, $t$ and $d$ are hopping constants of intra and inter unit cells, and $\delta$ and $\gamma$ are real asymmetric energy and balanced gain and loss on site, respectively. The eigenvalues of the Hamiltonian are

$$\varepsilon_{\pm} = \pm |h(k)| + h_0(k)$$

$$= -2d \cos k \pm \sqrt{(t + 2d \cos k)^2 + \left(\delta + i\gamma\right)^2/2},$$

which are complex, as $\varepsilon = \varepsilon_r + i\varepsilon_i$.

In the case of a symmetric lattice, where $\delta = \gamma = 0$, the lattice can be considered as a combination of two identical 1D chains on which hopping strength is $d$, so that the eigenenergy of a single chain is $-2d \cos k$. The eigenenergies of symmetric lattices are $t$ and $-t - 4d \cos k$, which are flat and dispersive bands, as illustrated in Fig. 1(b), due to the antisymmetric and symmetric configuration between the two chains, respectively. As $t$ increases, flat and dispersive bands lift and lower, respectively. As $d$ increases, the dispersive band widens. The two bands are completely decoupled, which results in degenerate points because the system protects even/odd parities for reflection symmetry through a horizontal axis. The odd symmetry of the flat band generates compact
localized states with nonzero amplitude only at a finite number of unit cells due to destructive interference, while even parity generates propagated states\(^{28-30}\).

Following symmetry breaking, the two states are mixed, and thus the band structure is modified into disperse bands with a finite energy gap and no flat band. There are three ways to break the reflection symmetry of on-sites through the combination of real and imaginary imbalanced potentials based on the Hamiltonian above. For the potentials, we neglect both real and imaginary overall on-site potentials as they merely play the role of symmetry breaking. Lastly, general non-Hermitian imbalanced potential, where \(\delta \neq 0\) and \(\gamma \neq 0\), generates complex eigenenergies, while the unbroken phases have two real eigenenergies in spite of the non-Hermitian Hamiltonian. The real parts of the eigenenergies in the broken phase range always degenerate into eigenenergies of the 1D quasi-1D lattice, specifically here in a CS lattice with \(N\) unit cells between two leads connected to both lattice ends.

The Hamiltonian for this model is given by

\[
H = H_{\text{cs}} + H_{\text{lead}} + H_{\text{coupling}},
\]

(5)

where \(H_{\text{cs}}\), \(H_{\text{lead}}\) and \(H_{\text{coupling}}\) describe the CS lattice, leads, and coupling between the lattice and leads, respectively. Each Hamiltonian is written as follows:

\[
H_{\text{cs}} = \sum_{i=1}^{N} H_{i} e_{i}^{\dagger} e_{i} + \sum_{i=1}^{N-1} (H_{i+1}^{\dagger} e_{i} + h.c.)
\]

(6)

\[
H_{\text{lead}} = -\frac{V_{0}}{2} \sum_{j=0}^{N} (b_{j+1}^{\dagger} b_{j} + h.c.)
\]

(7)

\[
H_{\text{coupling}} = - g (c_{N}^{\dagger} b_{-1} + b_{N}^{\dagger} c_{1} + h. c.),
\]

(8)

where \(H_{i} = -\epsilon + (\delta i^{2} + i\gamma i)\) and \(c_{N}^{\dagger} c_{1}\) and \(b_{N}^{\dagger} b_{1}\) are creation (annihilation) operators for the lattice and leads, respectively. \(V_{0}/2\) is hopping strength in the leads and \(g\) is coupling strength between the ends of the CS lattice and leads. If the wavenumber in the leads is \(q_{i}\), then the wavefunction in the leads is given by
\phi_j = e^{i\omega j} + r_0 e^{-i\omega j} (j < 0) \quad (9)

= t_0 e^{i\omega j} (j > 0), \quad (10)

where \( |r_0|^2 \) and \( |t_0|^2 \) are reflection and transmission probabilities, respectively, with \( |r_0|^2 + |t_0|^2 = 1 \) in \( PT \)-symmetric cases. Using \( e^{i\omega j} = -E/V_0 \pm i\sqrt{1 - |E/V_0|^2} \), we obtain transmission probabilities from the resulting \( (2N+2) \times (2N+2) \) matrix, where \( E \) is the incident energy from a lead\(^3\) (see Supplementary Information II).

In Fig. 2(e), the transmission probability \( T = |t_0|^2 \) is oscillating as a function of energy \( E \), and balanced gain and loss \( \gamma \) and the oscillation peaks are indicated resonances with eigenenergies as shown in (b–e). There exists transmission suppression, which makes the boundaries the same as the band edges for the unbroken phase in Fig. 1(a). Figure 2(b) shows the transmission probability without imbalanced potentials, which clearly corresponds to the dispersive bands of Fig. 1(b) because the compact localized states in the flat band are such that they are unavailable for charge transfer. For all cases, the transport phenomena reflects the real eigenenergies of the lattice. Regarding transmission, it is striking that the broken \( PT \)-symmetric phase does not contribute to charge transfer in any energy range, including \( E = t \), which is flat band energy when \( \gamma = 0 \). Consequently, transport is determined by the unbroken phase, having only real energy bands; transport is not determined by the broken phase, even though the complex energy bands are dispersive, as seen in Fig. 1(c–e). It is noteworthy that the behavior of band width depending on balanced gain and loss is totally distinct from precedent bandgap engineering\(^3\). The band width narrows as \( \gamma \) increases, until all states of the upper band disappear in transmission probability. After the critical value \( \gamma > \gamma_c \), the transmission is suppressed above the remaining lower energy band. The suppressed region is separated by unmeasurable and forbidden regions, which either include resonant states or not, e.g., in the cases of \( \varepsilon_r < \varepsilon_c \) and \( \varepsilon_r > \varepsilon_c \), respectively.

Besides variations in the bandgaps, the resonant levels near the EPs are quite different from those near the band edges. The level spacings are large near the EPs, while the resonant levels are dense near the band edges; this originates from the density of states being inversely proportional to the group velocity, \( D(\varepsilon) = D(k)/(dk/d\varepsilon) \). As seen in Fig. 1(c–e), the group velocity is diverging close to the singular EPs and converging to zero close to the band edges. Thus, at the EPs, there is no resonant transmission through a lattice with a finite number of sites. In addition, the shifts of resonant energies near the EPs are very sensitive to perturbations.

**Eigenenergy behavior in \( PT \)-symmetric cross-stitch lattices.** Figure 3(a) shows the evolution of a complex eigenenergy pair of resonant states, connected via an EP in the quasi-1D lattice with finite unit cells (see...
Supplementary Information III). As \( \gamma \) increases, two real eigenenergies coalesce at an EP before splitting into two complex conjugate eigenenergies from the EP. The two projected figures show the real (blue dotted) and imaginary (green dotted) parts of the complex eigenenergies as a function of \( \gamma \). All eigenenergies on the complex planes are shown, which correspond to the complex energy band structures (black dots on the blue panels) in Fig. 1 with corresponding \( \gamma \). (b–d) Transmission probabilities on the complex incident energy plane reflecting complex eigenenergies. The red region represents high transmission probability corresponding to the resonant states as in Fig. 2.

**Figure 3.** (a) Evolution of two selected eigenenergies connected via EP in a CS lattice with \( N = 100 \) unit cells. As \( \gamma \) increases, two real eigenenergies (solid red lines) coalesce at an EP (large gray dot), and then split into two complex conjugate eigenenergies from the EP. The two projected figures show the real (blue dotted) and imaginary (green dotted) parts of the complex eigenenergies as a function of \( \gamma \). All eigenenergies on the complex planes are shown, which correspond to the complex energy band structures (black dots on the blue panels) in Fig. 1 with corresponding \( \gamma \). (b–d) Transmission probabilities on the complex incident energy plane reflecting complex eigenenergies. The red region represents high transmission probability corresponding to the resonant states as in Fig. 2.

Supplementary Information III). As \( \gamma \) increases, two real eigenenergies coalesce at an EP before splitting into two complex conjugate eigenenergies. Each pair of eigenenergies is connected via different EPs, of which position is the crossing point between real and complex eigenenergies on the complex energy plane. The eigenenergies of the finite system overlap the band structures on the complex energy plane (Fig. 3(a)). The transmission probabilities of the resonant states are also matched on the band structures (Fig. 3(b–d)) when we control the complex incident energy, \( E = E_r + iE_i \), at a source lead. Control in other words means that we govern energy gain or loss on the lead.

We can see that the transmission probability is suppressed inside the bandgap generated by the unbroken phases. The unmeasurable resonant states, however, are not expelled toward the exterior of the bandgap on real energy but remain inside the bandgap as states containing complex energy. In other words, the resonant states are inflated toward the complex energy plane from flat band energy due to symmetry breaking as \( \gamma \) increases.

Finally, let us consider a non-\( PT \)-symmetric system with overall gain or loss, \( \gamma_{ud} = -\Gamma \pm \gamma/2 \); here, the eigenenergies are shifted in the direction of imaginary energy by the amount of overall gain or loss \( \Gamma \) from the eigenenergies of the \( PT \)-symmetric system. By changing \( \Gamma \) with \( \gamma = 0 \) and \( E_i = 0 \), the transmission probability can be measured as a function of \( E_r \) and \( \Gamma \), with results consistent with the controlling of complex incident energy in the \( PT \)-symmetric system. In other words, the measurement of transport with \( \Gamma \) control in the system plays the role of measurement with controlling gain and loss on a lead. The measured states are resonant with eigenenergies of Eq. (2) as well, \( E_r = \varepsilon_s - i\Gamma \) (see Supplementary Information IV). Although we lose unitarity by managing \( \Gamma \), we can secure significant characteristics of broken \( PT \)-symmetric states through the real incident energy.

**Discussion and Summary**

Compared to typical transport characteristics in Hermitian systems, an intriguing transport phenomenon has been revealed in a non-Hermitian system: the suppression of transmission in an energy range that corresponds to the broken phases between the band edges of the unbroken phases. Such suppression phenomena can be intuitively understood by the concept of group velocity. Because of the imaginary imbalanced potential, the eigenenergies of the non-Hermitian system are given as complex numbers, and accordingly, the group velocity, i.e. \( dc/dk \), is expected to be complex. While real group velocity corresponds to propagating modes, imaginary group velocity is reflected in evanescent modes. Interestingly, in the broken phase, the group velocity has been found to be a complex number, of which the imaginary part is reflected in the suppression of the transmission due to the attenuation of the evanescent modes.

Quasi-1D lattices with reflection symmetry, such as CS, saw-tooth, or tunable diamond lattices, exhibit flat bands that appear due to destructive interference and local symmetry. These lattices can be easily changed into \( PT \)-symmetric lattices by applying gain and loss on the spatially symmetric sites, as in the inset of Fig. 1. The differences between Hermitian and non-Hermitian imbalanced potentials can be clearly understood by means of detangling the flat bands into Fano lattices. While the Hermitian imbalanced potentials make the coupling between Fano states and continuum real, the \( PT \)-symmetric imbalanced potentials produce imaginary coupling between them (see Supplementary Information V).
While $\mathcal{PT}$-symmetry has been studied in a variety of fields, its applications seem to focus on optics, after experimental achievements in $\mathcal{PT}$-symmetric optical waveguides\cite{Ma,Al}, where the control of gain and loss is more widely adopted than in other fields. Recently, it has been reported that the band structure of 2D $\mathcal{PT}$-symmetric photonic crystals can be engineered by controlling gain and loss, as in our results for quasi-1D lattices\cite{JW}. Basically, the photonic band structure of $\mathcal{PT}$-symmetric photonic crystals corresponds to the band structure in tight-binding lattice models because of the mathematical analogy between the Helmholtz equation and the Schrödinger equation. This analogy also gives the correspondence between the complex refractive index in an optical device and the complex potential in a lattice model.

In summary, a reconfiguration of quantum states in $\mathcal{PT}$-symmetric quasi-one-dimensional lattices has been demonstrated, where the quantum states can be controlled by balanced gain and loss. We have explored how the variations of quantum states originate in the transition from the unbroken to broken $\mathcal{PT}$-symmetric phase, via exceptional point. As a result, transmission probabilities in the $\mathcal{PT}$-symmetric system are only determined by bands with an unbroken phase. Conversely, in the case of a non-$\mathcal{PT}$-symmetric system with overall gain and loss, transmission probability is determined by the broken $\mathcal{PT}$-symmetric phase of corresponding $\mathcal{PT}$-symmetric systems with a shift in imaginary energy by the amount of overall gain and loss.

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Author Contributions

J.-W.R. performed calculations for the main results with the in-depth discussion with H.C.P. and N.M., J.-W.R. wrote the substantial part of the manuscript, and H.C.P. and N.M. also wrote the manuscript. All authors reviewed the manuscript.

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