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Perfectly absorbing exceptional points and chiral absorbers

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We identify a new kind of physically realizable exceptional point (EP) corresponding to degenerate coherent perfect absorption, in which two purely incoming solutions of the wave operator for electromagnetic or acoustic waves coalesce to a single state. Such non-hermitian degeneracies can occur at a real-valued frequency without any associated noise or non-linearity, in contrast to EPs in lasers. The absorption lineshape for the eigenchannel near the EP is quartic in frequency around its maximum in any dimension. In general, for the parameters at which an operator EP occurs, the associated scattering matrix does not have an EP. However, in one dimension, when the $S$-matrix does have a perfectly absorbing EP, it takes on a universal one-parameter form with degenerate values for all scattering coefficients. For absorbing disk resonators, these EPs give rise to chiral absorption: perfect absorption for only one sense of rotation of the input wave.

Exceptional points (EPs) are generic degeneracies of non-hermitian systems, where two eigenvalues and eigenvectors of a linear operator coalesce, reducing the size of the space spanned by the eigenbasis [1–5]. EPs arise in open physical systems and are of interest for a number of reasons. For example, they induce chiral behavior under cyclic variation of the parameters of the relevant operator, leading to robust asymmetric state transfer [6, 7]. In addition, near an EP a resonant system shows enhanced frequency splitting under small perturbations that may lead to improved sensing [8–10]. EPs can lead to counter-intuitive behavior as loss or gain is varied, such as resonance trapping in nuclear and atomic scattering [11, 12], enhanced transmission with increasing loss in coupled waveguides [13, 14], and suppression of lasing with increasing gain in coupled cavity systems [15, 16]. Recently, work of Wiersig has shown that the chirality associated with EPs can be manifested in disk resonators in the form of chiral lasing [17, 18], an effect confirmed in recent experiments by Peng, et al. [19].

Two types of EPs have been extensively studied in physics: resonant and scattering. First to be studied were resonant EPs, in which two resonances of an open system coalesce. Resonances are solutions of the wave equation with purely outgoing boundary conditions, typically occurring at complex-valued frequencies, corresponding to poles of the scattering matrix $S$. When parameters in the wave equation are varied, it is possible for two such resonances to coincide (double pole), leading generically to an EP. In unitary systems (e.g. no imaginary part of the index of refraction or potential), resonant EPs can only occur at complex frequencies (energies) below the real axis, and do not correspond to physical steady-state solutions, although they can still strongly influence the scattering properties for real frequencies [20–22]. By adding gain to an electromagnetic cavity one may bring the resonant EP to a real frequency, corresponding to lasing at threshold. But an amplifying system is not ideal for the study of EPs, due to the large amplified spontaneous emission noise at threshold, and the necessity of including the non-linearity of the medium to stabilize lasing above threshold.

Scattering EPs are EPs of $S$ and have mainly been studied in systems with balanced loss and gain ($\mathcal{PT}$ symmetry and related variants), where the scattering eigenchannels make a transition from flux-conserving to amplifying or attenuating propagation [23–25]. In addition, in one dimensional $\mathcal{PT}$-symmetric systems, one can define a permuted $S$-matrix, with a scattering EP at the frequencies at which the system has unidirectional (reflectionless) resonances [24, 26, 27]. These scattering EPs do not generate the anomalous scattering lineshapes or asymmetric state transfer of resonant EPs, nor do they enable the chiral absorption of the absorbing type of resonant EPs identified below. Typical eigenstates of $S$ have both incoming and outgoing components, and hence are not resonances of the system.

Here we study a new kind of EP, the coalescence of two solutions of the wave operator with purely incoming boundary conditions, corresponding to perfect absorption. When a single such wave solution occurs at a real frequency, it is an example of Coherent Perfect Absorption (CPA) [28–34], a variant and generalization of the concept of critical coupling [35], in which a particular steady-state incident wavefront is completely absorbed. The specific input state is the time-reverse of the threshold lasing mode for the same cavity, but with gain replacing loss $[n(\vec{r}) \rightarrow n^\ast(\vec{r})]$. Achieving CPA typically requires tuning the input frequency and the degree of absorption. With no gain or loss, the frequencies of purely incoming/outgoing states occur in conjugate frequency pairs, $\omega_n \pm i\gamma_n$; the addition of material loss is necessary to move the frequency of a purely incoming state onto the real axis to achieve CPA. Here we study a CPA
EP, where two incoming solutions of the wave equation coalesce at a real frequency. The degeneracy of two eigenfrequencies of the incoming wave operator is generically a CPA EP. Exceptions occur for degenerate but decoupled states, e.g. those with different symmetry [31]; these cases will be neglected here. Such absorbing EPs have not been studied before, but should be readily observable with set-ups previously used to investigate resonant EPs [20, 36, 37].

The signature of CPA EP in scattering is a quartic behavior (flattening) of the absorption lineshape in the perfectly absorbed channel (see Fig. 1a-f); for ordinary CPA it is quadratic. The perfectly absorbed input channel corresponds to an eigenvector of $S$ with eigenvalue zero. To our knowledge, any modification of a lineshape associated with an EP has not been previously observed. The quartic behavior generalizes to higher dimensional and/or multichannel, quasi-1D CPA EPs as well; but only in the CPA eigenchannel, and not in the individual scattering coefficients or other eigenchannels (see Fig. 1d).

Its origin can be understood as follows: near an ordinary CPA frequency $\omega_0$, an eigenvalue of $S$, $\sigma(\omega)$, will pass through zero linearly in the deviation $\delta \equiv \omega - \omega_0$, so that $|\sigma(\omega)|^2 \propto \delta^2$. In the vicinity of the parameter values leading to CPA EP, there are two CPA frequencies near each other ($\omega_0 + \delta_1$ and $\omega_0 + \delta_2$), both belonging to the same eigenvalue $\sigma(\omega)$, whose smooth variation implies $\sigma(\omega) \propto \delta_1 \delta_2$. At CPA EP, $\delta_1 \to \delta_2 \equiv \delta$, and $|\sigma| \propto \delta^2$, which is the quartic absorption lineshape. The other conceivable behavior, where distinct S-matrix eigenvalues meet at zero, does not correspond to CPA EP, but rather to an EP of $S$; the smoothness assumption used above is violated and the lineshape is not quartic.

The general properties described above are exemplified by a one-dimensional electromagnetic structure, consisting of two cavities created by a series of three mirrors (see Fig. 1a-i). An EP is realized by coupling the two cavities via a central partially reflecting Bragg mirror and introducing unequal absorption within each cavity. We show three interesting cases. In Fig. 1a-c, the structure is terminated on the right by a perfect mirror and is accessible only from the left through a partial Bragg mirror, so that $S$ is a scalar, namely, the left reflection amplitude $r_L$. The absorption is $1 - |r_L|^2$. This set-up corresponds to the usual critical coupling to a cavity (one-channel CPA), except that the cavity is tuned to an EP of the incoming wave operator and hence the absorption lineshape is quartic. On the other hand, in Fig. 1d-f, the Bragg mirrors on the two ends are both permeable and define a two-channel S-matrix, characterized by three scattering amplitudes $r_L, r_R, t$. Here, exciting the absorbing eigenchannel of $S$ requires coherent illumination from both sides with a definite relative intensity and phase [28]. As shown in Fig. 1d, the quartic absorption lineshape is evident for this input state; however neither the one-sided scattering coefficients $(|r_L|^2, |r_R|^2, |t|^2)$, nor the non-zero eigenchannel exhibit such a flat-top profile.

While Fig. 1a-f describe the generic scattering behavior near a CPA EP, there is a novel and interesting non-generic case, exemplified by Fig. 1g-i, which can be realized in the same type of geometry, and does not show the generic quartic lineshape, but has different and striking scattering properties. This is a case where CPA EP and an EP of the S-matrix approximately coincide. Hence we now discuss the relationship between exceptional behavior of the wave operator and of $S$.

Every eigenstate of the wave operator with incoming boundary conditions also corresponds to an eigenvector of $S$ with eigenvalue zero. However, the coalescence of two incoming states does not simultaneously generate an EP of $S$, as we now prove.

For simplicity, consider an arbitrary one-dimensional cavity described by the Helmholtz equation:

$$\nabla^2 + \varepsilon(x)k^2 \psi_j(x) = 0,$$

where $\varepsilon(x)$ is the dielectric function of the medium, $k_j = \omega_j / c$, and $\omega_j$ are the discrete complex eigenfrequen-

![FIG. 1.](image-url)
cies with purely incoming boundary conditions. Consider two eigenfrequencies, $\omega_1, \omega_2$, initially with different values and linearly independent solutions, $\psi_1(x), \psi_2(x)$. Further assume that tuning $\varepsilon(x)$ causes these two solutions to coalesce at $\omega_0$: $\psi_1 \rightarrow \psi_0$. By using the wave equation (1) and taking the limit $\omega_1 \rightarrow \omega_2 \equiv \omega_0$, one can derive the identity (see supplement S2 [38])

$$-2i\omega_0 \int_{cav} dx \psi_0(x) \varepsilon(x) \psi_0(x) = c_0 \hat{s}_0 \cdot \hat{s}_0,$$

where $\hat{s}_0$ is the normalized eigenvector of the $S$-matrix corresponding to $\psi_0$ (i.e. with eigenvalue zero), and $c_0$ is a system-specific constant. The integral on the left hand side of Eq. (2) in general does not vanish. Solutions of the wave equation with either purely incoming or outgoing boundary conditions do not satisfy any simple biorthogonality relation over the scattering region [2, 39]. Hence at an EP of the incoming wave operator, integrals of this type are non-zero (see supplement S2 for discussion of EP self-orthogonality in open systems). On the other hand, the RHS of Eq. (2) is proportional to the biorthogonal norm of the eigenvector of the symmetric $S$-matrix with eigenvalue zero; as such it vanishes iff $S$ is also at an EP [40]. A non-vanishing LHS implies that CPA EP does not in general correspond to an EP of $S$; indeed for the generic case shown in Fig. 1d-f the $S$-matrix has a second eigenvector which is not perfectly absorbed at CPA EP (red solid line), and hence has non-zero scattering. This proof generalizes to higher dimensional scattering geometries using Green’s theorem.

Conversely, one can find scattering geometries and structures for which an EP of $S$ can occur for eigenvalue equal to zero; however this does not in general imply CPA EP. The EP of $S$ at zero is a specific case of a scattering EP of the type mentioned above [23–25]; we discuss its implications briefly below. The general case of scattering EPs will be discussed elsewhere [41].

A $2 \times 2$ $S$-matrix with zero eigenvalue, tuned to an EP at frequency $\omega_0$, satisfies $r_L(\omega_0) = -r_R(\omega_0) = \pm it(\omega_0)$. Hence all the scattering coefficients are equal at $\omega_0$:

$$|r_L(\omega_0)|^2 = |r_R(\omega_0)|^2 = |t(\omega_0)|^2. \tag{3}$$

This signature of an EP of $S$ at zero can thus be observed simply with standard one-sided reflection and transmission measurements. The scattering behavior of the structure shown in Fig. 1g-i shows precisely the triple degeneracy of the scattering coefficients characteristic of an EP of $S$ at zero (Eq. 3). This is initially surprising, since its parameters were chosen to be at CPA EP, not at an EP of $S$. The structure differs from that of Fig. 1c only by the imposition of identical Bragg end mirrors.

To understand why for this structure CPA EP and an EP of $S$ coincide we use temporal-coupled mode theory (TCMT) [42], which provides an analytic but approximate relationship between the eigenfrequencies of the wave operator and the $S$-matrix. Within TCMT one can show (supplement S3) that when the two cavities have equal out-coupling rates, CPA EP does imply a simultaneous EP of the $S$-matrix; but not when the cavities have unequal out-coupling rates. Thus, essentially the same experimental set-up can test the properties of these two different types of absorbing EPs. If the TCMT theory were exact, the two eigenvalues of $S$ would coincide precisely at $\omega_0$ and would not be analytic there, leading to a complicated, non-quartic behavior near CPA. Due to the approximate nature of TCMT, we find a slight displacement of the EP of $S$ from CPA EP, not visible in the results of Fig. 1g.

Returning to generic CPA EP, we now explore higher dimensional structures, both in free space and guided wave geometries. For the case of resonant EPs, there has been extensive study of perturbed and deformed disk resonators in 2D, for which the EP of whispering-gallery modes (WGMs) directly implies a spatially chiral solution, corresponding to either clockwise (CW) or counterclockwise (CCW) circulations of waves in the disk [17, 18, 43]. These strongly chiral resonances have been probed experimentally through asymmetric backscattering and chiral laser emission [19]. We now show that CPA EP in such a system will lead to chiral absorption: perfect absorption for, e.g. CCW input, and substantial backscattering for CW. We note that standard CPA in disk and sphere resonators has been studied previously [30, 34].

We first consider an example of chiral absorption in free space, adapting the Wiersig model of a dielectric disk perturbed by two point scatterers [17], with parameters chosen to realize an absorbing EP at a real frequency (see supplement S1). The perturbation from the first point scatterer splits the degenerate WGMs at angular momenta $m = \pm q$ into two standing-wave resonances, and fine-tuning the perturbation due to the second scatterer brings these two resonances back to degeneracy, forming an EP with CCW chirality at a complex frequency. Finally, introducing a critical degree of absorption brings the absorbing EP to a real frequency. As the scatterers break the rotational symmetry of the structure, the CPA EP input involves a coherent superposition of many angular momenta other than $\pm q$, although at significantly weaker amplitude. For the example shown in Fig. 2, the perfectly absorbed state has 80% of its incident flux at $q = 19$, with the remaining 20% distributed across both CW and CCW at other $m$’s. We test the chirality of absorption by exciting the disk with the corresponding CW input by exchanging $c_m \leftrightarrow (-)^m c_{-m}$ in the superposition: whereas the original state is 100% absorbed, the opposite chirality is only 83% absorbed. Moreover, if we approximate the CPA input state by just its dominant component ($m = 19$), both chiralities are equally absorbed (81%).

The wavefront of the above free-space chiral CPA can
The dielectric grating in Fig. 3 has a separable form $\delta \varepsilon = \rho(r) \tau(\theta) \varepsilon_0$ and couples WGMs with angular momenta $m = \pm q$ via azimuthal Fourier components $\tau_{\pm 2q}$, where $\tau(\theta) = \sum_{n} \tau_n e^{i n \theta}$ ($\varepsilon_0$ is the dielectric function of the disk without the grating). To achieve EP, one of the $\pm 2q$ components must vanish while the other remains finite (see supplement S4A), which can only occur with a complex index grating. With the grating choice in Fig. 3, $\tau_{-2q} = 0$, implying that the right propagating (CW) input at CPA EP will be strongly absorbed with negligible reflection, while $\tau_{2q} \neq 0$ will cause partial reflection of the left propagating (CCW) input. Experimentally relevant gratings are piecewise constant, and in the simplest case have real and imaginary parts with the same angular width $\phi$ and periodicity $2\pi/P$, and an angular offset $\chi$ between them. In this case, we show in the supplementary material (S4B) that an EP for WGMs with $m = \pm q$ is achieved when the real and imaginary gratings have the same modulation magnitude, offset $\chi = (M - 1/4)\pi/q$, and where $P$ divides $2q$ ($M, P \in \mathbb{Z}$). Critically coupling the waveguide to the disk yields the desired CPA EP, with $r_L(\delta) = 0$ and

$$t(\delta) = \frac{\delta}{\delta + i \Gamma}, \quad |r_R(\delta)|^2 = \left(\frac{\sin q\phi}{q\phi}\right)^2 \frac{1}{(1 + \delta^2/\Gamma^2)^2},$$

where $\delta = \omega - \omega_0$ is the detuning from the CPA EP frequency, and $\Gamma$ is the HWHM of the dip in $|t|^2$. Note that to maximize reflection from the right (and minimize absorption), thinner lines of the grating are better, as this allows the standing wave to align its nodes with the narrower absorbing regions. The reflection lineshape is a squared Lorentzian [48], while the transmission lineshape remains Lorentzian (supplement S4A). As
expected, the eigenchannel of $S$ (which is two-sided except at $\omega_0$) exhibits a quartic lineshape (not shown).

If we turn now to the results of the exact finite-difference frequency-domain numerical calculations (Fig. 3), we see that indeed the absorption in this geometry is strongly chiral, being $>97\%$ when the disk resonance is excited from the left (CW excitation), but $<10\%$ when it is excited from the right (CCW excitation), the difference appearing predominantly as backscattering into the waveguide as expected, and in good agreement with the TCMT model. Note that the 2.7% of the input which is not absorbed for the CW excitation is removed by free space radiation and the CW reflection is truly negligible (supplement S5).

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[38] See Supplemental Material [url] for details of the calculations shown in Fig. 1, for a derivation of Eq. (2) and discussion of self-orthogonality, and for the calculation of scattering amplitudes cited in Eq. (4). This includes Refs [2, 48–51].


