Physics of nonhermitian degeneracies *

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A summary, with references and additional comments, of a talk delivered at the Second International Workshop on Pseudohermitian Hamiltonians in Quantum Physics (Prague, 14–16 June 2004). After explaining some general features of nonhermitian degeneracies (‘exceptional points’), several applications are outlined: to multiple reflections in a pile of plates, linewidths of unstable lasers, atom diffraction by light, and crystal optics.

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1 Introduction

Nonhermitian hamiltonians usually enter physics as a description of part of a system, as a result of a decision not to incorporate all freedoms — for example those describing dissipation. Examples are complex refractive indices in optics, and complex potentials describing the scattering of electrons or X-rays, or by nuclei (‘cloudy crystal ball’). Traditionally, the nonhermiticity has been regarded as a perturbation, with the physics essentially unchanged from the hermitian case, except for an exponential decay (for example during propagation through a crystal). But nonhermitian physics differs radically from hermitian physics in the presence of degeneracies, that is coalescences of eigenvalues. My aim here is to illustrate this essentially nonhermitian behaviour with a series of examples, drawn from several areas of physics, that I have encountered over the past decade (Sections 3–7), after some general remarks (Section 2).

Professor Dieter Heiss and his colleagues have arrived at similar insights, and this paper can be regarded as complementary to his [1]. A minor difference, of no physical consequence, is that Heiss uses the term ‘exceptional points’, introduced in an authoritative work by Kato [2] to denote what I call nonhermitian degeneracies. My opinion is that the term degeneracy is appropriate because it is well established in mathematics as a label for any type of coalescence. Its applicability to the nonhermitian case is further strengthened by the observation that here it is not only the eigenvalues but also the eigenvectors that coalesce.

The examples I will give reflect my interests, so there is no attempt to be comprehensive. And since all the work has been published already, I restrict myself to a brief description of each case.


**) http://www.physics.bristol.ac.uk/staff/berry_mv.html
2 Hermitian and nonhermitian generalities

The emphasis here is on degeneracies involving two states, and on generic situations, that is situations that are stable under perturbation. Therefore we are considering not individual degenerate matrices but families of such matrices, parameterised by several variables. With this understanding, the differences between hermitian and nonhermitian degeneracies can be summarised as follows.

For hermitian matrices that are real symmetric (commonly describing nondissipative physics with time-reversal symmetry), degeneracies are of codimension two, that is, degeneracies are isolated points in a two-parameter space, robust in the sense that when additional parameters are varied, preserving the real symmetric character of the matrix, they are not destroyed but simply move. In the three-dimensional space of eigenvalue and two parameters, the eigenvalue surfaces form a double cone (diabolo) with apex at the degeneracy; such degeneracies are referred to as ‘conical intersections’ or ‘diabolical points’ [3].

For complex hermitian matrices (commonly describing nondissipative physics without time-reversal or other antiunitary symmetry), degeneracies are of codimension three, that is isolated points in a three-parameter space, robust against any hermitian perturbation.

After a circuit in the parameter space (either surrounding a degeneracy in the real symmetric case or near a point of degeneracy on the complex hermitian case), each of the two eigenfunctions returns to its original form, apart from a phase shift that depends on the (physically or mathematically enforced) continuation rule (e.g. a geometric phase [4, 5] if the rule is parallel transport). Approaching the degeneracy, the two eigenvectors remain orthogonal. The left eigenvector (eigenvector of the adjoint — i.e. hermitian conjugate — matrix) is identical to the corresponding right eigenvector.

For nonhermitian matrices, whether symmetric or not, degeneracies are of codimension two, that is points in a two-parameter space and curves in a three-parameter space. These nonhermitian degeneracies are not diabolical points but rather branch-points, with associated Riemann sheets: around a circuit encircling the degeneracy, the eigenvalues, and the corresponding eigenvectors, interchange. If the nonhermitian matrix is a perturbation of a real symmetric matrix, and the parameter space is a plane, the perturbation splits the diabolical point into two branch-point degeneracies. If the nonhermitian matrix is a perturbation of a complex hermitian matrix, and the parameter space is three-dimensional, the perturbation makes the isolated hermitian degeneracy point explode into a ring of branch-point degeneracies. A general model for these eigenvalue phenomena is

\[
M = \left( \begin{array}{ccc}
 z & x - iy & \\
 x + iy & -z & \\
 \end{array} \right) + i \left( \begin{array}{ccc}
 z_0 & x_0 - iy_0 & \\
 x_0 + iy_0 & -z_0 & \\
 \end{array} \right),
\]

where \( r = \{x, y, z\} \) is the three-dimensional parameter space of the hermitian part of \( M \), and \( r_0 = \{x_0, y_0, z_0\} \) characterises the nonhermitian perturbation.
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eigenvalues are
\[ \lambda = \sqrt{(r + i r_0) \cdot (r + i r_0)} = \sqrt{r^2 - r_0^2 + 2i r \cdot r_0}, \]
showing that the perturbation splits the degeneracy, defined by \( \lambda_+ = \lambda_- (= 0 \) in this traceless case) from the isolated hermitian point degeneracy at \( r = 0 \) to a ring of branch-points with radius \( r_0 \) in the plane perpendicular to \( r_0 \). Nonhermitian degeneracies are stable against any perturbations, hermitian or nonhermitian.

The branch-point nature of a nonhermitian degeneracy has implications: since the eigenvectors interchange around a circuit of the nonhermitian degeneracy, two circuits are required to make the states return, apart from an overall phase that again depends on the continuation rule (in a recent experiment [6] the continuation was a sign, so four circuits were necessary to make both states return, including phases). Also, on approaching a nonhermitian degeneracy, the two states involved in the degeneracy become parallel rather than remaining orthogonal as in the hermitian case (though of course the two left and the two right eigenvectors form a biorthogonal set). Finally, the left and right eigenvectors become orthogonal at the degeneracy, rather than remaining parallel as in the hermitian case.

3 Nonhermitian nonphysics of a pile of plates [7]

Every physicist has probably noticed that a pile of \( N \) overhead-projector transparency sheets looks more and more like a mirror as \( N \) increases. The first serious attempt at a theory of such ‘transparent mirrors’ was by Stokes [8], who calculated all the multiple reflections of light from the plates. (Stokes had observed the phenomenon in piles of cover slips for microscope slides). In modern terminology, he argued that because the sheets, and spaces between them, are large compared with the wavelength, wave effects can be neglected, so it is sufficient to work with incoherent reflections and transmissions of intensity rather than amplitude.

If the intensity transmission and reflection coefficients from a single sheet are \( \tau \) and \( \rho \), with \( \tau + \rho = 1 \) since there is no loss, the matrix giving the forward- and backward-propagating intensities after the \( n \)-th sheet, in terms of the intensities immediately before, is
\[ m = \begin{pmatrix} 1 & 0 \\ 0 & 1 \end{pmatrix} + \frac{\rho}{\tau} \begin{pmatrix} -1 & 1 \\ -1 & 1 \end{pmatrix}. \] (3)

This is a real nonsymmetric matrix and therefore nonhermitian, with degenerate eigenvalues 1. The matrix governing the whole pile is \( m^N \). Usually the elements of such a matrix power grow exponentially with \( N \), which would imply that the transmission would decrease exponentially with \( N \), so the reflection — the mirroring — would saturate exponentially to unity. But for this nonhermitian degenerate \( m \), the result
\[ \begin{vmatrix} -1 & 1 \\ -1 & 1 \end{vmatrix}^2 = \begin{vmatrix} 0 & 0 \\ 0 & 0 \end{vmatrix} \] (4)
implies
\[ \mathbf{m}^N = \left( \begin{array}{cc} 1 & 0 \\ 0 & 1 \end{array} \right) + N \frac{\rho}{\tau} \left( \begin{array}{cc} -1 & 1 \\ -1 & 1 \end{array} \right), \] (5)
which in turn implies that the transmitted intensity \( T_N \) decays linearly with \( N \), rather than exponentially:
\[ T_N = \frac{1}{1 + N \frac{\rho}{\tau}}. \] (6)

This seems to imply a physical effect of a nonhermitian degeneracy representing a system without absorption. But it is wrong! Coherence of the multiple reflections cannot be neglected, because there can be topologically distinct scattering paths that pass through the same spaces and sheets (though in a different order). In fact, the coherent interference is destructive, and appropriate averaging over the random air gaps between the sheets leads to the exact result
\[ \langle T_N \rangle = \tau^N = \exp \left[ -N \log \left( \frac{1}{\tau} \right) \right]. \] (7)

This exponential mirroring is an unexpected example of Anderson localization (destructive random interference). Experiments with stacks of 30 and 50 sheets confirmed this law, rather than Stokes’s linear mirroring. In this example, nonhermitian physics is nonphysics.

4 Linewidths of unstable lasers [9]

In laser pointers, and small demonstration lasers, the cavities consist of two mirrors that are concave towards each other. These are stable lasers, whose modes, that are eigenfunctions of the unitary round-trip wave operator (two propagations and two reflections), have the familiar gaussian transverse profile, localised near the optical symmetry axis.

Powerful lasers, on the other hand, are unstable: one of the mirrors is reversed, so light leaks away from the edges. The advantage of the instability is that now the cavity is filled with light, so all the lasing material is used. A fundamental consequence of the leaking is that the round-trip operator \( \mathbf{T} \) for the light that forms the mode is nonunitary: it is the exponential of a nonhermitian operator. An explicit expression for the operator in the simplest case (a ‘strip resonator’) is [10]
\[ \mathbf{T}u(x) = \sqrt{\frac{A}{2\gamma i M}} \int_{-1}^{1} dy \exp \left[ \frac{1}{2} i A \left( y - \frac{x}{M} \right)^2 \right] u(y) = \gamma u(x). \] (8)

Here \( u(x) \) is the mode, with \( \delta \) the complex propagation constant with \( |\gamma| < 1 \); \( x \) is a transverse coordinate whose limits \( \pm 1 \) correspond to the edges of the mirror beyond which the light leaks away (if the limits are replaced by \( \pm \infty \), \( \mathbf{T} \) is unitary). \( M (> 1) \) is the magnification (ratio of focal lengths of the mirrors); the parameter \( A \)
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is the important Fresnel number, inversely proportional to the wavelength; usually \( A \gg 1 \).

The eigenfunctions \( u \) of (8) are very different from the familiar gaussian beams of stable lasers. In particular, the graph of the intensity \( |u(x)|^2 \) are fractal [11–13], as suggested by experiment [14]. In the present context, the important nonhermitian (=nonunitary here) physics arises from the fact that the right eigenvectors \( u(x) \) are different from the corresponding left eigenvectors \( \nu(x) \) (which are the eigenvectors of \( T \) rather than \( T \)); in particular, the overlap

\[
\langle \nu | u \rangle = \int_{-1}^{1} dx \nu^*(x)u(x)
\]

of the normalised \( u \) and \( \nu \) is less than unity. The importance of this is that the overlap determines the laser linewidth through the *Petermann factor*

\[
K = \frac{1}{|\langle \nu | u \rangle|^2},
\]

by which the minimum linewidth (governed by quantum optics) is magnified by the nonunitarity.

Nonunitarity implies \( K > 1 \). Computations of \( K \) as a function of \( A \) had shown strong peaks. These were explained by the observation that at a nonhermitian degeneracy \( u \) and \( \nu \) are orthogonal, so \( K = \infty \). Since nonhermitian degeneracies have codimension 2, this situation (bad for the operation of the laser) does not usually happen for real \( A \). But it is expected for complex \( A \), and \( K \) is large for degeneracies near the real axis in the complex \( A \) plane. As a function of \( \text{Re} \, A \), \( K \) displays an unusual ‘square root of Lorentzian’ lineshape, reflecting its origin in a degeneracy of resonances rather than an individual resonance. (By changing \( M \) as well, degeneracies can be steered onto the real \( A \) axis, making \( K = \infty \) for this special case.)

A large-\( A \) asymptotic theory for the operator (8) gives a detailed description of the arrangement of the degeneracies, in particular their proximity to the real \( A \) axis. All details of the theory agree with numerical simulations based on discretization of the integral operator (8), but await investigation in laboratory experiments.

5 Atoms diffracted by imaginary crystals of light [15]

Interfering laser beams can create a ‘crystal of light’ that splits a beam of incident atoms into a set of Bragg-diffracted beams. The atoms are represented by an amplitude satisfying Schrödinger’s equation, with a periodic potential proportional to the light intensity. The interaction involves the laser frequency and relevant transition frequencies in the atoms. For appropriate detuning, the potential can be complex, indicating incoherent loss of atoms to levels not involved in the diffraction, and a nonhermitian evolution operator. Experiments by Zeilinger and colleagues...
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[16] correspond to the extreme situation where the potential is purely imaginary, described in the simplest case by a Schrödinger equation

\[-\nabla^2 \psi(x, z) + iQ \cos^2(Kx) \psi(x, z) = k^2 \psi(x, z), \] (11)

involving a volume grating extending from \(z = 0\) to \(z = Z\).

For an incident plane wave with wavevector \(k = (K_0, \sqrt{k^2 - K_0^2})\), the amplitudes \(A_n(Z)\) of the nth emerging diffracted beam satisfy, in the paraxial approximation, the differential-difference equation

\[ik\partial_Z A_n(Z) = [2n(nK + K_0) - \frac{1}{4}iQ]A_n(Z) - \frac{1}{8}iQ[A_{n+1}(Z) + A_{n-1}(Z)], \] (12)

with \(A_n(0) = \delta_{n,0}\). Nonhermiticity is embodied in the factors \(i\) on the righthand side and has interesting physical effects.

Nonhermitian degeneracies powerfully influence the ‘rocking curves’, that is the dependence of the \(A_n(Z)\) on the initial direction \(K_0\), especially near the Bragg angle \(K_0 = K\) where the form of the interference fringes is radically different from the hermitian case. And instead of the total power decaying exponentially, there is the alternating sum rule

\[\sum_{n=-\infty}^{\infty} (-1)^n |A_n(Z)|^2 = \exp \left| -\frac{QZ}{2k} \right|. \] (13)

A similar analysis [17] explores analogous phenomena in the (exactly-solvable potential \(\exp(iKx)\).

6 Crystal optics with absorption and chirality [18]

In a general electrically anisotropic material (‘crystal’), two plane waves can travel in any direction \(s\), with different speeds (refractive indices \(n_\pm\)) and polarizations, specified by the (always-transverse) vectors \(D_\pm\). These are the eigenvalues and eigenvectors of the matrix \(m(s)\) consisting of the 2 × 2 part of the reciprocal dielectric tensor perpendicular to \(s\) [19, 20]. In the general case where the crystal is not only biaxially anisotropic but also absorbing (dichroic) and chiral (optically active, or gyrotrropic), systematic consideration of nonhermitian effects, as well as ideas from singularity theory, provide a comprehensive description of this beautiful area of classical physics.

If the biaxial crystal is transparent and non-chiral, \(m(s)\) is real symmetric (case a). If the crystal is biaxial, transparent and chiral, \(m(s)\) is complex hermitian (case b). If the crystal is biaxial absorbing and nonchiral, \(m(s)\) is complex symmetric and therefore nonhermitian (case c). And in the most general case, where the crystal is biaxial, absorbing and chiral, \(m(s)\) is a general nonsymmetric complex nonhermitian matrix (case d).

For each case, in considering the refractive indices and polarizations as functions in the 2-parameter direction space \((s)\), it is helpful to concentrate on the singularities, of which there are three types. First are the degeneracies, where \(n_+ = n_-\).
In case a, these are four diabolical points (i.e. directions) in antipodal pairs, corresponding to the optic axes of a doubly refracting material, discovered by Hamilton and responsible for conical refraction [19]. Adding absorption (case c), causes the optic axes to split into two ‘singular axes’ [21], which are nonhermitian degeneracies: branch-point connections between the two eigensheets. In this case, the two polarizations (identical because the eigenvectors are parallel) are circular, illustrating a known theorem [22, 23]. When chirality is incorporated (case d), the singular axes approach each other, and the associated common polarization is elliptic rather than circular; eventually, the singular axes annihilate in pairs, leaving two disconnected eigensheets. Without absorption, the passage from the nonchiral case a to the transparent chiral case b causes the immediate destruction of the diabolical points, consistent with the codimensions described in Section 2 (two for diabolical points and three for general hermitian degeneracies).

The second type of singularity consists of points where the polarizations are purely circular: \(C\) points, invented [24] for waves in position space but here occurring in the momentum space of directions \(s\). These do not occur in case a, for which all polarizations are linear, but are present in cases (b–d). With absorption and not chirality (case c), the \(C\) points coincide with the degeneracies, as already mentioned. Adding chirality (cases d and b), the \(C\) points remain fixed as the singular axes (now elliptically polarized) move away and annihilate: the \(C\) points are ghosts, haunting the directions of the departed degeneracies. In general the \(C\) points are different for the two polarizations.

The third type of singularity consists of lines in \(s\) space where the polarization is purely linear: \(L\) lines. These occur for cases b–d, and separate \(s\) regions of right and left handed elliptic polarization, containing the \(C\) points.

Propagating through a plate of crystal, the two polarizations get out of phase. These phase shifts, which are functions of \(s\), are revealed as interference fringes when the plate is sandwiched between crossed polarizers (e.g. linear or circular), and this provides a means (still to be systematically investigated experimentally) for detecting the three types of singularity. A curious feature of these ‘polarization sandwiches’ will now be described.

7 A nontrivial square root of zero toy [25]

A polarizing sheet is represented by a projection operator, in this case a \(2 \times 2\) matrix of the form

\[
P_u = |u\rangle \langle u| ,
\]

where the 2-vector \(|u\rangle\) represents the state passed by the polarizer. In the sandwiches under consideration now, the ‘bread’ consists of crossed polarizer \(P_-\) and analyzer \(P_+\) (i.e., \(\langle + | - \rangle = 0\)). The ‘filling’ consists of the crystal slab, whose action on an incident polarization is represented by an evolution matrix \(A(s)\) constructed from the dielectric matrix \(m(s)\) described in Section 6. The complete sandwich is represented by the matrix

\[
M(s) = P_+ A(s) P_- ,
\]
and transforms incident to outgoing polarization states by

$$|\psi_{\text{out}}\rangle = M(s)|\psi_{\text{in}}\rangle.$$ (16)

The sandwich matrices $M(s)$ have several properties that are obvious physically
and amusing mathematically. The matrices are nonhermitian (because of the loss
represented by the polarizers), and degenerate, with two eigenvalues zero and the
common eigenstate $|+\rangle$. Unlike a polarizer, which passes its own eigenstate and
annihilates the orthogonal state, $M(s)$ annihilates its own eigenstate. And it is easy
to see from (15) and (14) that

$$M(s)^2 = 0,$$ (17)

so the sandwich matrices are nontrivial square roots of zero (the trivial square root
being the empty sandwich, for which $M = 0$).

One such sandwich, that is is very easy to construct [26], uses ordinary linear
polarizing sheets for the polarizer and analyzer, and a sheet of plastic overhead-
projector transparency foil (a biaxially anisotropic material) for the filling. The
result (17), for the sandwich matrix $M(s)$, holds for all $s$ near the forward direc-
tion, but the pattern that is seen is depends on the diffuse light (e.g. the sky) through
the sandwich (which need be no more than 2 cm square), held obliquely immedi-
ately in front of one eye, depends sensitively on $s$ and reveals the eigenstructure
of the material matrix $m(s)$ (Section 6). In particular, the degeneracy (diabolical in
this hermitian case) appears as a ‘bull’s-eye’: the centre of a system of brilliantly
coloured circular interference fringes, together with a black stripe through the cen-
tre that reflects the sign change (geometric phase) of the eigenvectors around the
conical intersection. A great deal of mathematics and physics is brought to life by
this toy: not only (17) and diabolical degeneracies and geometric phases, but also
wave interference and its many manifestations in crystal optics. Every physicist
should make one.

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