PT-symmetric quantum mechanics

Crab Lender
Washing Nervy Tuitions

Tokyo, Bed crème 2012
$PT$-symmetric quantum mechanics

Carl Bender
Washington University

Kyoto, December 2012
Dirac Hermiticity

\[ H = H^\dagger \]  (\(\dagger\) means transpose + complex conjugate)

- guarantees real energy and probability-conserving time evolution
- but … is a **mathematical** axiom and not a **physical** axiom of quantum mechanics

**Dirac Hermiticity can be generalized...**
The point of this talk:

Replace Dirac Hermiticity by the *physical* and *weaker* condition of $PT$ symmetry

$P = \text{parity}$

$T = \text{time reversal}$
Example:

\[ H = p^2 + ix^3 \]

This Hamiltonian has \textit{PT} symmetry!
$H = p^2 + ix^3$

THE WAY I SEE IT, THIS THEORY IS CRAZY.
A class of $PT$-symmetric Hamiltonians:

$$H = p^2 + x^2 (ix)^\varepsilon \quad (\varepsilon \text{ real})$$

CMB and S. Boettcher

The spectrum of $H = p^2 + x^2 (i\hbar)^2$ is discrete, real, and positive, and parity symmetry is broken ($\varepsilon > 0$).
Upside-down potential with real positive eigenvalues?!
Some of my work

Some of my coauthors:
PT papers (2008-2010)


PT papers (2011-2012)

Review articles

Developments in *PT* Quantum Mechanics
(Since ‘official’ beginning in 1998)

★ Over fifteen international conferences

★ Over 1000 published papers

★ About 135 posts to “*PT symmeter*” <http://ptsymmetry.net> in last 12 months (about 95 in previous 12 months)

★ Lots of experimental results in last two years
BROAD AGENCY ANNOUNCEMENT (BAA)

Fiscal Year (FY) 2013 Department of Defense Multidisciplinary Research Program of the
University Research Initiative

INTRODUCTION:
This publication constitutes a Broad Agency Announcement (BAA) as contemplated in
Department of Defense Grant and Agreement Regulation (DODGARS) 22.315(a). A formal
Request for Proposals (RFP), solicitation, and/or additional information regarding this
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The DoD Multidisciplinary University Research Initiative (MURI), one element of the University
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Awards will take the form of grants. Therefore, proposals submitted as a result of this
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AFOSR FY2013 MURI TOPIC #15
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Photonic Synthetic Matter

Background: The fundamental symmetries of parity and time are now being exploited to enable the spatial guiding and selection of propagating radiation, and could ultimately underpin a new generation of sophisticated, integrated photonic devices. Parity-Time (PT) Symmetric Materials is a class of theoretically conceived materials that does not exist in nature. Much like negative-index materials, it is based on an abstract set of mathematical properties governing electromagnetic wave propagation. It initially emerged within the context of quantum field theory as a novel theoretical construct. Mathematically speaking, a physical system exhibits Parity Time-symmetry provided that a physical trait of the system is invariant under the combined action of spatial and time reversal. In the past few years, the possibility of PT-symmetry was theoretically introduced and experimentally demonstrated (proof of principle) by several groups. One-dimensional PT-symmetric systems have been achieved by fabricating a material-system in which optical loss is judiciously balanced by optical gain via inversion symmetry. Suitably configured PT-symmetric materials will allow unusual control of how waves propagate through the materials. For example, PT concepts can provide new strategies to introduce gain in many optical metamaterials and plasmonics systems that have so far been plagued by losses. Scattering from PT structures can be appropriately engineered to induce an abrupt switch to a new state of behavior which can provide opportunities for designing new laser structures and, alternatively, coherent perfect absorbers or anti-lasers. Polymer processing will allow the fabrication of 1D (waveguides), 2D (Bragg arrays), and 3D (nano- and micro-scatterers and whispering gallery resonators) structures, which would be difficult to achieve with other materials. The flexibility of polymers is a valuable asset that allows, for example, the fabrication of structures that may conform to non-planar geometries or configurations such as the external surface of an aircraft. During this effort, the potential of PT-symmetry will be explored by conducting further theoretical studies of these structures through modeling and simulation and extending the PT-symmetry concepts beyond the optical regime. Unusual wave propagation control will be explored by extending the 1D demonstration to fabrication of complex 2D and 3D structures through advanced polymer processing techniques.

Objective: To explore and to achieve 1D, 2D, and 3D PT-Symmetric structures in the optical regime and to extend the PT-Symmetry concept beyond the optical domain.

Research Concentration Areas: (1) Theoretical studies involving both modeling and simulation methods to analyze the optical behavior of PT-symmetric systems in higher-dimensions and under vectorial or nonlinear conditions will be pursued. Exploration of the concepts and models beyond the optical regime to other quantum domains of open systems will also be undertaken. (2) Utilization of advanced self-assembly approaches such as engineered specific interactions, nano-domain phase separation control, and advanced multi-component fiber spinning processes to achieve multi-dimensional PT-symmetric systems. (3) Perform experiments to characterize these PT-symmetric systems and to validate theoretical predictions. Also explore how optical isolation can be enhanced with such materials in the context of photonic monolithic integration for next generation photonic monolithic circulates, like RF engineered semiconductor lasers.

Resource Allocation: It is anticipated that awards under this topic will be no more than an average of $1.5M per year for 5 years, supporting no more than 6 funded faculty researchers. Exceptions warranted by specific proposal approaches should be discussed with the topic chief during the white paper phase of the solicitation.

Research Topic Chiefs: Dr. Arje Nachman, AFOSR, 703-696-8427, arje.nachman@afosr.af.mil; Dr. Charles Lee, AFOSR, 703-696-7779, Charles.lee@afosr.af.mil
Proof is difficult! Uses techniques from conformal field theory and statistical mechanics:

(1) Bethe ansatz 
(2) Monodromy group 
(3) Baxter T-Q relation 
(4) Functional determinants

“ODE/IM Correspondence”
P. Dorey, C. Dunning, and R. Tateo
$H = p^2 + x^2 (ix)^\varepsilon \quad (\varepsilon \text{ real})$

Region of broken PT symmetry

PT Boundary

Region of unbroken PT symmetry
\[ H^{(2n)} = p^{2n} + x^2 (ix)^\varepsilon \]  
\[ (\varepsilon \text{ real}; \ n = 1, 2, 3, \ldots) \]
Broken Parrot  Unbroken Parrot
Broken $PT$ symmetry in Paris
Hermitian Hamiltonians: **BORING!**

Eigenvalues are always real – nothing interesting happens
PT-symmetric Hamiltonians: ASTONISHING!

Transition between parametric regions of broken and unbroken \( PT \) symmetry...
Can be observed experimentally!
Intuitive explanation of $PT$ transition ...
Classical harmonic oscillator

Back and forth motion on the real axis:

\[ H = p^2 + x^2 \quad (\epsilon = 0) \]
Harmonic oscillator in complex plane

$H = p^2 + x^2$

($\epsilon = 0$)
\[ H = p^2 + i\epsilon x^3 \quad (\epsilon = 1) \]
\[ H = p^2 - x^4 \] (\( \varepsilon = 2 \))
Bohr-Sommerfeld
Quantization of a complex atom

\[ \int dx \, p = \left(n + \frac{1}{2}\right) \pi \]
Broken $PT$ symmetry – orbit not closed

$\varepsilon < 0$
\[ -i \frac{d}{dt} \phi(t) = H \phi(t) \]

\[ H = [E_1] = \begin{bmatrix} r e^{i\theta} \end{bmatrix} \]

\[ \psi(t) = \psi(0) e^{iE_1 t} \]

\[ H = [E_2] = \begin{bmatrix} r e^{-i\theta} \end{bmatrix} \]

\[ \psi(t) = \psi(0) e^{iE_2 t} \]
Two boxes together as a single system:

\[
H = \begin{bmatrix}
re^{i\theta} & 0 \\
0 & re^{-i\theta}
\end{bmatrix}
\]

This Hamiltonian is \textit{PT} symmetric,

where \( T \) is complex conjugation and \( \mathcal{P} = \begin{bmatrix} 0 & 1 \\ 1 & 0 \end{bmatrix} \)
Couple boxes together with coupling strength $s$

$$H = \begin{bmatrix} re^{i\theta} & s \\ s & re^{-i\theta} \end{bmatrix}$$

Eigenvalues become real if $s$ is sufficiently large. Critical value given by:

$$s_{\text{crit}}^2 = r^2 \sin^2 \theta$$
Examining CLASSICAL limit of $PT$ quantum mechanics provides intuitive explanation of the $PT$ transition:

$$H = p^2 + ix^3$$

Source antenna becomes infinitely strong as

$$x \rightarrow -\infty$$

Sink antenna becomes infinitely strong as

$$x \rightarrow +\infty$$

Time for classical particle to travel from source to sink:

$$T = \int dt = \int \frac{dx}{p} = \int_{x=-\infty}^{\infty} \frac{dx}{\sqrt{E - ix^3}}$$
\[ H = p^2 - x^4 \]

Source and sink localized at + and - infinity
Complex eigenvalue problems and Stokes wedges…

At the quantum level:  \( H = p^2 - x^4 \)
Upside down potential

\[ H = \frac{1}{2m} p^2 - gx^4 \]

\[-\frac{\hbar^2}{2m} \psi''(x) - gx^4 \psi(x) = E\psi(x)\]
Step 1: Change path of integration

\[ x = -2iL \sqrt{1 + iy/L} \]

fundamental unit of length is \([\tilde{\hbar}^2/(mg)]^{1/6}\)

\[ L = \lambda \left( \frac{\hbar^2}{mg} \right)^{1/6} \]

\(\lambda\) is an arbitrary positive dimensionless constant

\[-\frac{\hbar^2}{2m} \left(1 + \frac{iy}{L}\right) \phi''(y) - \frac{i\hbar^2}{4Lm} \phi'(y) - 16gL^4 \left(1 + \frac{iy}{L}\right)^2 \phi(y) = E\phi(y)\]
Step 1: Change path of integration

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\[ -\frac{\hbar^2}{2m} \left( 1 + \frac{iy}{L} \right) \phi''(y) - \frac{i\hbar^2}{4Lm} \phi'(y) - 16gL^4 \left( 1 + \frac{iy}{L} \right)^2 \phi(y) = E\phi(y) \]
Step 2: Fourier transform

\[ \tilde{f}(p) \equiv \int_{-\infty}^{\infty} dy \, e^{-iyp/h} f(y) \]

\[ \frac{1}{2m} \left( 1 - \frac{\hbar}{L} \frac{d}{dp} \right) p^2 \tilde{\phi}(p) + \frac{\hbar}{4Lm} p \tilde{\phi}(p) - 16gL^4 \left( 1 - \frac{\hbar}{L} \frac{d}{dp} \right)^2 \tilde{\phi}(p) = E \tilde{\phi}(p) \]

\[ -16gL^2\hbar^2 \tilde{\phi}''(p) + \left( -\frac{\hbar p^2}{2mL} + 32gL^3\hbar \right) \tilde{\phi}'(p) + \left( \frac{p^2}{2m} - \frac{3p\hbar}{4mL} - 16gL^4 \right) \tilde{\phi}(p) = E \tilde{\phi}(p) \]
Step 3: Change dependent variable

\[ \tilde{\phi}(p) = e^{Q(p)/2} \Phi(p) \]

\[ Q(p) = \frac{2L}{\hbar} p - \frac{1}{96g m L^3 \hbar} p^3 \]

\[ -16g L^2 \hbar^2 \Phi''(p) + \left( -\frac{\hbar p}{4 m L} + \frac{p^4}{256g m^2 L^4} \right) \Phi(p) = E \Phi(p) \]
Step 4: Rescale $p$

\[ p = zL\sqrt{32mg} \]

\[ -\frac{\hbar^2}{2m} \Phi''(z) + \left( -\hbar \sqrt{\frac{2g}{m}} z + 4gz^4 \right) \Phi(z) = E\Phi(z) \]
Result: A pair of exactly isospectral Hamiltonians

\[ H = \frac{1}{2m} p^2 - gx^4 \]

\[ \tilde{H} = \frac{\tilde{p}^2}{2m} - \hbar \sqrt{\frac{2g}{m}} z + 4gz^4 \]

Reflectionless potentials!

Z. Ahmed, CMB, and M. V. Berry,
At a physical level, $PT$-symmetric systems are intermediate between closed and open systems.
At a mathematical level, we are extending conventional classical mechanics and Hermitian quantum mechanics into the complex plane...
Complex plane
The eigenvalues are real and positive, but is this quantum mechanics?

• Probabilistic interpretation??
• Hilbert space with a positive metric??
• Unitarity time evolution??
The Hamiltonian determines its own adjoint!

Find the secret symmetry:

\[[C, PT] = 0,\]
\[[C^2 = 1],\]
\[[C, H] = 0\]

Replace \(\dagger\) by \(CPT\)
Unitarity

With respect to the *CPT* adjoint the theory has UNITARY time evolution.

Norms are strictly positive! Probability is conserved!
Example: 2 x 2 Non-Hermitian matrix $PT$-symmetric Hamiltonian

$$H = \begin{pmatrix} re^{i\theta} & s \\ s & re^{-i\theta} \end{pmatrix} \quad (r, s, \theta \text{ real})$$

$\mathcal{T}$ is complex conjugation and $\mathcal{P} = \begin{pmatrix} 0 & 1 \\ 1 & 0 \end{pmatrix}$

$$E_{\pm} = r \cos \theta \pm \sqrt{s^2 - r^2 \sin^2 \theta} \quad \text{real if } s^2 > r^2 \sin^2 \theta$$

$$\mathcal{C} = \frac{1}{\cos \alpha} \begin{pmatrix} i \sin \alpha & 1 \\ 1 & -i \sin \alpha \end{pmatrix}$$

where $\sin \alpha = (r/s) \sin \theta$. 
Overview of talk so far:
$PT$–symmetric systems are being observed experimentally!
Laboratory observation of PT transition using optical wave guides


The observed *PT* transition

**Figure 4:** Experimental observation of spontaneous passive $\mathcal{PT}$-symmetry breaking. Output transmission of a passive $\mathcal{PT}$ complex system as the loss in the lossy waveguide arm is increased. The transmission attains a minimum at 6 cm$^{-1}$. 
Observation of parity-time symmetry in optics

Christian E. Rüter¹, Konstantinos G. Makris², Ramy El-Ganainy², Demetrios N. Christodoulides², Mordechai Segev³ and Detlef Kip¹* 

One of the fundamental axioms of quantum mechanics is associated with the Hermiticity of physical observables¹. In the case of the Hamiltonian operator, this requirement not only implies real eigenenergies but also guarantees probability conservation. Interestingly, a wide class of non-Hermitian Hamiltonians can still show entirely real spectra. Among these are Hamiltonians respecting parity-time (PT) symmetry²-⁷. Even though the Hermiticity of quantum observables was never in doubt, such concepts have motivated discussions on several fronts in physics, including quantum field theories⁸, non-Hermitian Anderson models⁹ and open quantum systems¹⁰,¹¹, to mention a few. Although the impact of PT symmetry in these fields is still debated, it has been recently realized that optics can provide a fertile ground where PT-related notions can be implemented and experimentally investigated¹²-¹⁵. In this letter we report the first observation of the behaviour of a PT optical coupled system that judiciously involves a complex index potential. We observe both spontaneous PT symmetry breaking and power oscillations violating left-right symmetry. Our results may pave the way towards a new class of PT-synthetic materials with intriguing and unexpected properties that rely on non-reciprocal light propagation and tailored transverse energy flow.

($\varepsilon > \varepsilon_{th}$), the spectrum ceases to be real and starts to involve imaginary eigenvalues. This signifies the onset of a spontaneous PT symmetry-breaking, that is, a ‘phase transition’ from the exact to broken-PT phase⁷,²⁰.

In optics, several physical processes are known to obey equations that are formally equivalent to that of Schrödinger in quantum mechanics. Spatial diffraction and temporal dispersion are perhaps the most prominent examples. In this work we focus our attention on the spatial domain, for example optical beam propagation in PT-symmetric complex potentials. In fact, such PT ‘optical potentials’ can be realized through a judicious inclusion of index guiding and gain/loss regions⁵,¹²-¹⁴. Given that the complex refractive-index distribution $n(x) = n_R(x) + i n_i(x)$ plays the role of an optical potential, we can then design a PT-symmetric system by satisfying the conditions $n_R(x) = n_R(-x)$ and $n_i(x) = - n_i(-x)$.

In other words, the refractive-index profile must be an even function of position $x$ whereas the gain/loss distribution should be odd. Under these conditions, the electric-field envelope $E$ of the optical beam is governed by the paraxial equation of diffraction¹³:

$$i \frac{\partial E}{\partial z} + \frac{1}{2k} \frac{\partial^2 E}{\partial x^2} + k_0 [n_R(x) + i n_i(x)] E = 0$$
**Figure 2 | Experimental set-up.** An Ar$^+$ laser beam (wavelength 514.5 nm) is coupled into the arms of the structure fabricated on a photorefractive LiNbO$_3$ substrate. An amplitude mask blocks the pump beam from entering channel 2, thus enabling two-wave mixing gain only in channel 1. A CCD camera is used to monitor both the intensity and phases at the output.
Figure 3 | Computed and experimentally measured response of a
\textit{PT}-symmetric coupled system. \textit{a}, Numerical solution of the coupled equations (1) describing the \textit{PT}-symmetric system. The left (right) panel shows the situation when light is coupled into channel 1 (2). Red dashed lines mark the symmetry-breaking threshold. Above threshold, light is predominantly guided in channel 1 experiencing gain, and the intensity of channels 1 and 2 depends solely on the magnitude of the gain.

\textit{b}, Experimentally measured (normalized) intensities at the output facet during the gain build-up as a function of time.
Enhanced magnetic resonance signal of spin-polarized Rb atoms near surfaces of coated cells

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We present a detailed experimental and theoretical study of edge enhancement in optically pumped Rb vapor in coated cylindrical pyrex glass cells. The Zeeman polarization of Rb atoms is produced and probed in the vicinity (≈10^{-4} \text{ cm}) of the cell surface by evanescent pump and probe beams. Spin-polarized Rb atoms diffuse throughout the cell in the presence of magnetic field gradients. In the present experiment the edge enhanced signal from the back surface of the cell is suppressed compared to that from the front surface, due to the fact that polarization is probed by the evanescent wave at the front surface only. The observed magnetic resonance line shape is reproduced quantitatively by a theoretical model and yields information about the dwell time and relaxation probability of Rb atoms on Pyrex glass surfaces coated with antirelaxation coatings.

DOI: 10.1103/PhysRevA.81.042903

PACS number(s): 34.35.+a, 75.40.Gb, 76.70.Hb, 87.57.nt
Nonreciprocal Light Propagation in a Silicon Photonic Circuit

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Optical communications and computing require on-chip nonreciprocal light propagation to isolate and stabilize different chip-scale optical components. We have designed and fabricated a metallic-silicon waveguide system in which the optical potential is modulated along the length of the waveguide such that nonreciprocal light propagation is obtained on a silicon photonic chip. Nonreciprocal light transport and one-way photonic mode conversion are demonstrated at the wavelength of 1.55 micrometers in both simulations and experiments. Our system is compatible with conventional complementary metal-oxide-semiconductor processing, providing a way to chip-scale optical isolators for optical communications and computing.

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Bifurcation Diagram and Pattern Formation of Phase Slip Centers in Superconducting Wires Driven with Electric Currents

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We provide here new insights into the classical problem of a one-dimensional superconducting wire exposed to an applied electric current using the time-dependent Ginzburg-Landau model. The most striking feature of this system is the well-known appearance of oscillatory solutions exhibiting phase slip centers (PSC’s) where the order parameter vanishes. Retaining temperature and applied current as parameters, we present a simple yet definitive explanation of the mechanism within this nonlinear model that leads to the PSC phenomenon and we establish where in parameter space these oscillatory solutions can be found. One of the most interesting features of the analysis is the evident collision of real eigenvalues of the associated $PT$-symmetric linearization, leading as it does to the emergence of complex elements of the spectrum.
$\mathcal{P}\mathcal{T}$ Symmetry and Spontaneous Symmetry Breaking in a Microwave Billiard

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We demonstrate the presence of parity-time ($\mathcal{P}\mathcal{T}$) symmetry for the non-Hermitian two-state Hamiltonian of a dissipative microwave billiard in the vicinity of an exceptional point (EP). The shape of the billiard depends on two parameters. The Hamiltonian is determined from the measured resonance spectrum on a fine grid in the parameter plane. After applying a purely imaginary diagonal shift to the Hamiltonian, its eigenvalues are either real or complex conjugate on a curve, which passes through the EP. An appropriate basis choice reveals its $\mathcal{P}\mathcal{T}$ symmetry. Spontaneous symmetry breaking occurs at the EP.

DOI: 10.1103/PhysRevLett.108.024101 PACS numbers: 05.45.Mt, 02.10.Yn, 11.30.Er
\textit{PT\textsuperscript{\dagger}}-Symmetry Breaking and Laser-Absorber Modes in Optical Scattering Systems

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(Received 30 August 2010; revised manuscript received 27 January 2011; published 2 March 2011)

Using a scattering matrix formalism, we derive the general scattering properties of optical structures that are symmetric under a combination of parity and time reversal (\textit{PT\textsuperscript{\dagger}}). We demonstrate the existence of a transition between \textit{PT\textsuperscript{\dagger}}-symmetric scattering eigenstates, which are norm preserving, and symmetry-broken pairs of eigenstates exhibiting net amplification and loss. The system proposed by Longhi [Phys. Rev. A \textbf{82}, 031801 (2010)], which can act simultaneously as a laser and coherent perfect absorber, occurs at discrete points in the broken-symmetry phase, when a pole and zero of the S matrix coincide.

DOI: 10.1103/PhysRevLett.106.093902

PACS numbers: 42.25.Bs, 42.25.Hz, 42.55.Ah
Pump-Induced Exceptional Points in Lasers

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We demonstrate that the above-threshold behavior of a laser can be strongly affected by exceptional points which are induced by pumping the laser nonuniformly. At these singularities, the eigenstates of the non-Hermitian operator which describes the lasing modes coalesce. In their vicinity, the laser may turn off even when the overall pump power deposited in the system is increased. Such signatures of a pump-induced exceptional point can be experimentally probed with coupled ridge or microdisk lasers.
Nonlinear Modes in Finite-Dimensional $\mathcal{PT}$-Symmetric Systems

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By rearrangements of waveguide arrays with gain and losses one can simulate transformations among parity-time ($\mathcal{PT}$-) symmetric systems not affecting their pure real linear spectra. Subject to such transformations, however, the nonlinear properties of the systems undergo significant changes. On an example of an array of four waveguides described by the discrete nonlinear Schrödinger equation with dissipation and gain, we show that the equivalence of the underlying linear spectra does not imply similarity of the structure or stability of the nonlinear modes in the arrays. Even the existence of one-parametric families of nonlinear modes is not guaranteed by the $\mathcal{PT}$ symmetry of a newly obtained system. In addition, the stability is not directly related to the $\mathcal{PT}$ symmetry: stable nonlinear modes exist even when the spectrum of the linear array is not purely real. We use a graph representation of $\mathcal{PT}$-symmetric networks allowing for a simple illustration of linearly equivalent networks and indicating their possible experimental design.
Parity–time synthetic photonic lattices

Alois Regensburger¹,², Christoph Bersch¹,², Mohammad–Ali Miri³, Georgy Onishchukov², Demetrios N. Christodoulides³ & Ulf Peschel¹

The development of new artificial structures and materials is today one of the major research challenges in optics. In most studies so far, the design of such structures has been based on the judicious manipulation of their refractive index properties. Recently, the prospect of simultaneously using gain and loss was suggested as a new way of achieving optical behaviour that is at present unattainable with standard arrangements. What facilitated these quests is the recently developed notion of ‘parity–time symmetry’ in optical systems, which allows a controlled interplay between gain and loss. Here we report the experimental observation of light transport in large–scale temporal lattices that are parity–time symmetric. In addition, we demonstrate that periodic structures respecting this symmetry can act as unidirectional invisible media when operated near their exceptional points. Our experimental results represent a step in the application of concepts from parity–time symmetry to a new generation of multifunctional optical devices and networks.
Stimulation of the Fluctuation Superconductivity by $\mathcal{PT}$ Symmetry

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We discuss fluctuations near the second-order phase transition where the free energy has an additional non-Hermitian term. The spectrum of the fluctuations changes when the odd-parity potential amplitude exceeds the critical value corresponding to the $\mathcal{PT}$-symmetry breakdown in the topological structure of the Hilbert space of the effective non-Hermitian Hamiltonian. We calculate the fluctuation contribution to the differential resistance of a superconducting weak link and find the manifestation of the $\mathcal{PT}$-symmetry breaking in its temperature evolution. We successfully validate our theory by carrying out measurements of far from equilibrium transport in mesoscale-patterned superconducting wires.

DOI: 10.1103/PhysRevLett.109.150405

PACS numbers: 11.30.Er, 03.65.Ge, 73.63.--b
\textit{PT}-symmetry in honeycomb photonic lattices

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(Received 21 April 2011; published 19 August 2011)

We apply gain and loss to honeycomb photonic lattices and show that the dispersion relation is identical to tachyons—particles with imaginary mass that travel faster than the speed of light. This is accompanied by \textit{PT}-symmetry breaking in this structure. We further show that the \textit{PT}-symmetry can be restored by deforming the lattice.

DOI: 10.1103/PhysRevA.84.021806

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Everyone learns in a first course on quantum mechanics that the result of a measurement cannot be a complex number, so the quantum mechanical operator that corresponds to a measurement must be Hermitian. However, certain classes of complex Hamiltonians that are not Hermitian can still have real eigenvalues. The key property of these Hamiltonians is that they are parity-time (PT) symmetric, that is, they are invariant under a mirror reflection and complex conjugation (which is equivalent to time reversal).

Hamiltonians that have $PT$ symmetry have been used to describe the depinning of vortex flux lines in type-II superconductors and optical effects that involve a complex index of refraction, but there has never been a simple physical system where the effects of $PT$ symmetry can be clearly understood and explored. Now, Joseph Schindler and colleagues at Wesleyan University in Connecticut have devised a simple $LRC$ electrical circuit that displays directly the effects of $PT$ symmetry. The key components are a pair of coupled resonant circuits, one with active gain and the other with an equivalent amount of loss. Schindler et al. explore the eigenfrequencies of this system as a function of the “gain/loss” parameter that controls the degree of amplification and attenuation of the system. For a critical value of this parameter, the eigenfrequencies undergo a spontaneous phase transition from real to complex values, while the eigenstates coalesce and acquire a definite chirality (handedness). This simple electronic analog to a quantum Hamiltonian could be a useful reference point for studying more complex applications.

– Gordon W. F. Drake
**PT-symmetric system of coupled pendula**

\[
x''(t) + ax'(t) + x(t) + \varepsilon y(t) = 0
\]
\[
y''(t) - ay'(t) + y(t) + \varepsilon x(t) = 0
\]

Best way to have loss and gain:

Set \(a=0\)

Remove \(r\) \((0 < r < 1)\) of the energy of the \(x\) pendulum and transfer it to the \(y\) pendulum.
Magnets off

Theory:

Unbroken $PT$, Rabi oscillations
(pendula in equilibrium)

($r=0$)
Unbroken $PT$ region

Theory:

Weak magnets, Rabi oscillations (pendula in equilibrium)

Experiment:
Broken \textit{PT} region

Theory:

\[ r = 0.3 \]

Strong magnets, no Rabi oscillations (pendula out of equilibrium)

Experiment:
**PT** quantum mechanics is fun! You can re-visit things you already know about traditional Hermitian quantum mechanics.
Three examples:

1. “Ghost Busting: $PT$-Symmetric Interpretation of the Lee Model”
   CMB, S. Brandt, J.-H. Chen, and Q. Wang

2. “No-ghost Theorem for the Fourth-Order Derivative Pais-Uhlenbeck Oscillator Model”
   CMB and P. Mannheim

3. “Resolution of Ambiguity in the Double-Scaling Limit”
   CMB, M. Moshe, and S. Sarkar
   [arXiv: hep-th/1206.4943]
Possible future applications:

1. **PT** Higgs model: $-g\phi^4$ theory is asymptotically free, stable, conformally invariant, and has $\langle \phi \rangle \neq 0$

2. **PT** QED $eA_\mu J^\mu$ like a theory of magnetic charge, asymptotically free, opposite Coulomb force

3. **PT** gravity $G_{\mu\nu}T^{\mu\nu}$ has a repulsive force

4. **PT** Dirac equation allows for massless neutrinos to undergo oscillations