

Boris Altshuler Columbia University NEC Laboratories America

#### **RANDOM MATRICES**

 $N \times N$  matrices with random matrix elements.  $N \rightarrow \infty$ 

#### **Dyson Ensembles**

Matrix elements

real

complex

 $2 \times 2$  matrices

orthogonal unitary simplectic

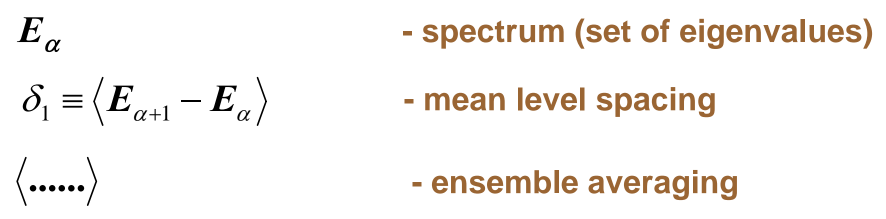
Ensemble

- spectrum (set of eigenvalues)

 $\delta_1 \equiv \left\langle \boldsymbol{E}_{\alpha+1} - \boldsymbol{E}_{\alpha} \right\rangle$ 

 $E_{\alpha}$ 

- mean level spacing



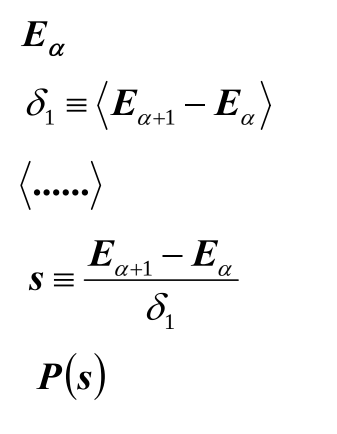
$$E_{\alpha}$$
  

$$\delta_{1} \equiv \left\langle E_{\alpha+1} - E_{\alpha} \right\rangle$$
  

$$\left\langle \dots \right\rangle$$
  

$$s \equiv \frac{E_{\alpha+1} - E_{\alpha}}{\delta_{1}}$$

- spectrum (set of eigenvalues)
- mean level spacing
- ensemble averaging
- spacing between consecutive eigenvalues



- spectrum (set of eigenvalues)
- mean level spacing
- ensemble averaging
- spacing between consecutive eigenvalues
- distribution function

$$E_{\alpha}$$
  

$$\delta_{1} \equiv \langle E_{\alpha+1} - E_{\alpha} \rangle$$
  

$$\langle \dots \rangle$$
  

$$s \equiv \frac{E_{\alpha+1} - E_{\alpha}}{\delta_{1}}$$
  

$$P(s)$$

- spectrum (set of eigenvalues)
- mean level spacing
- ensemble averaging
- spacing between consecutive eigenvalues
- distribution function

Spectral Rigidity Level repulsion

$$P(s=0) = 0$$
$$P(s << 1) \propto s^{\beta} \qquad \beta = 1, 2, 4$$

#### **Noncrossing rule (theorem)** P(s=0)=0

Suggested by Hund (Hund F. 1927 Phys. v.40, p.742)

Justified by von Neumann & Wigner (v. Neumann J. & Wigner E. 1929 Phys. Zeit. v.30, p.467)

Usually textbooks present a simplified version of the justification due to Teller (*Teller E., 1937 J. Phys. Chem 41 109*).

Arnold V. I., 1972 Funct. Anal. Appl.v. 6, p.94

Mathematical Methods of Classical Mechanics (Springer-Verlag: New York), Appendix 10, 1989

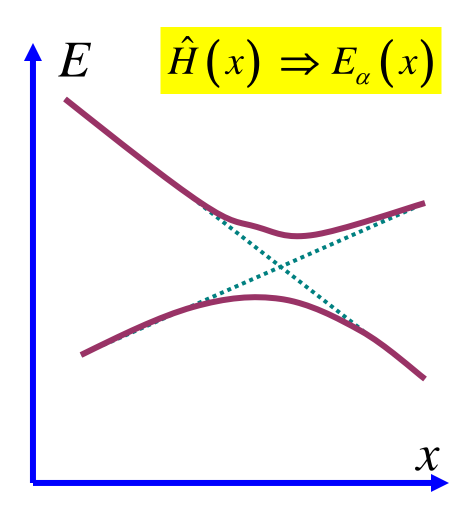
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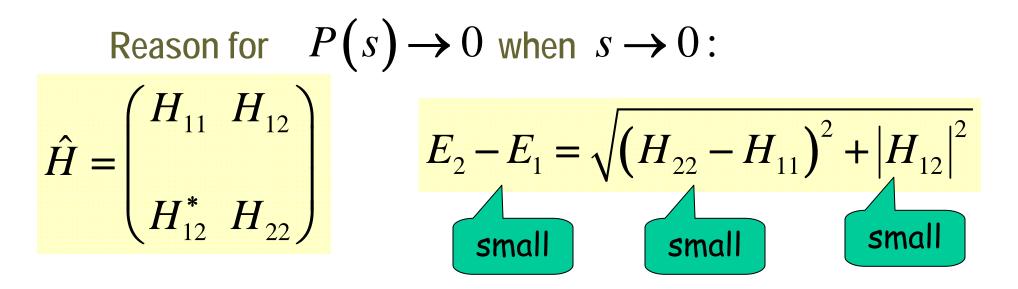
In general, a multiple spectrum in typical families of quadratic forms is observed only for two or more parameters, while in oneparameter families of general form the spectrum is simple for all values of the parameter. Under a change of parameter in the typical one-parameter family the eigenvalues can approach closely, but when they are sufficiently close, it is as if they begin to repel one another. The eigenvalues again diverge, disappointing the person who hoped, by changing the parameter to achieve a multiple spectrum.

# $\hat{H}(x) \Longrightarrow E_{\alpha}(x)$

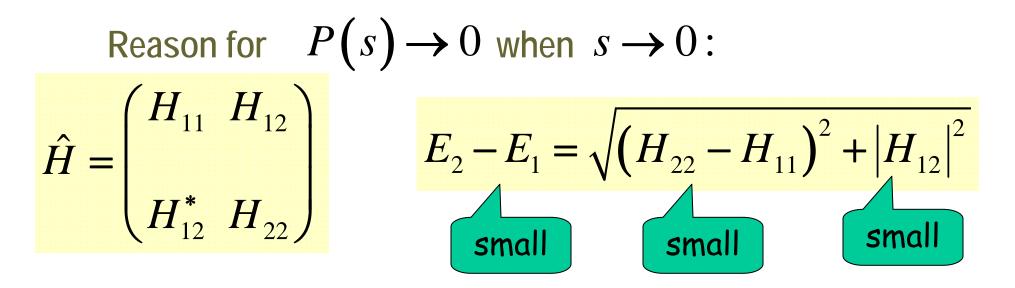
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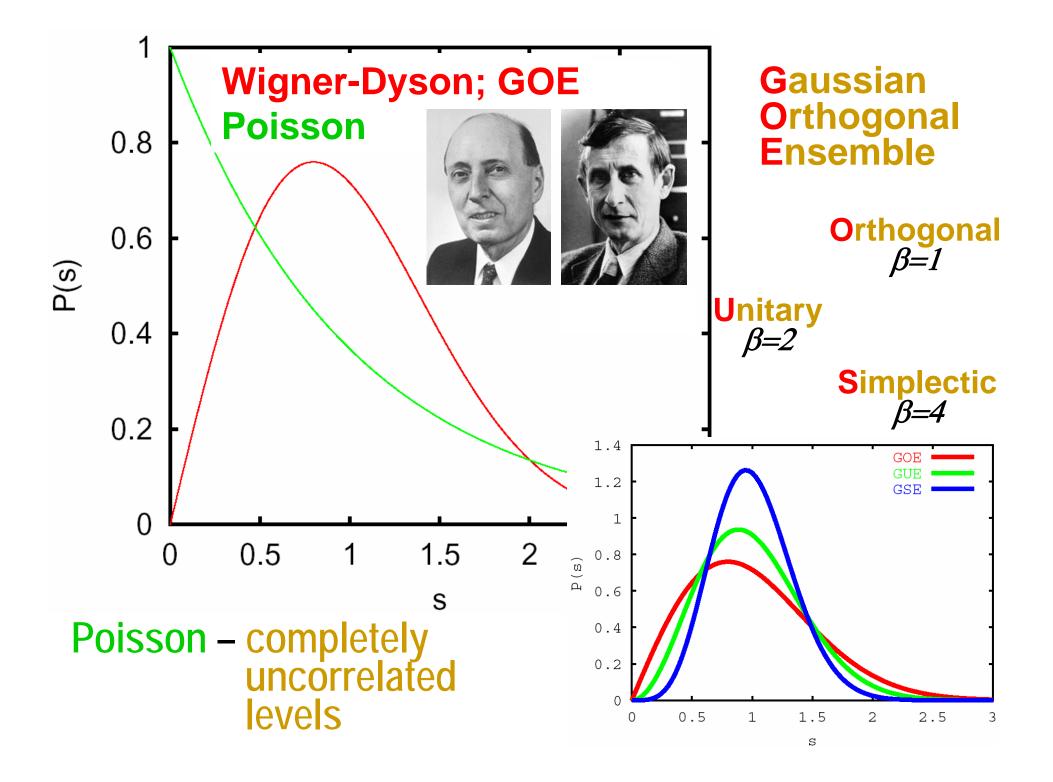




- 1. The assumption is that the matrix elements are statistically independent. Therefore probability of two levels to be degenerate vanishes.
- 2. If  $H_{12}$  is real (orthogonal ensemble), then for s to be small two statistically independent variables ( $(H_{22}-H_{11})$  and  $H_{12}$ ) should be small and thus  $P(s) \propto s$   $\beta = 1$



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- 3. Complex  $H_{12}$  (unitary ensemble)  $\implies$  both  $Re(H_{12})$  and  $Im(H_{12})$  are statistically independent  $\implies$  three independent random variables should be small  $\implies P(s) \propto s^2 \qquad \beta = 2$



N imes N matrices with random matrix elements.  $N o \infty$ 

**Spectral Rigidity**  
Level repulsion 
$$P(s \ll 1) \propto s^{\beta}$$
  $\beta = 1, 2, 4$ 

2

4

#### **Dyson Ensembles**

- Matrix elements Ensemble  $\beta$
- real orthogonal
- complex unitary

 $2 \times 2$  matrices simplectic

Realizations

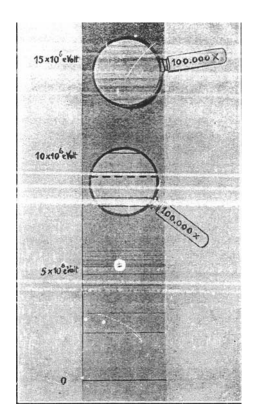
- **T-inv potential**
- broken T-invariance (e.g., by magnetic field)
- T-inv, but with spinorbital coupling

#### Finite size quantum physical systems

### Atoms Nuclei Molecules . Quantum Dots

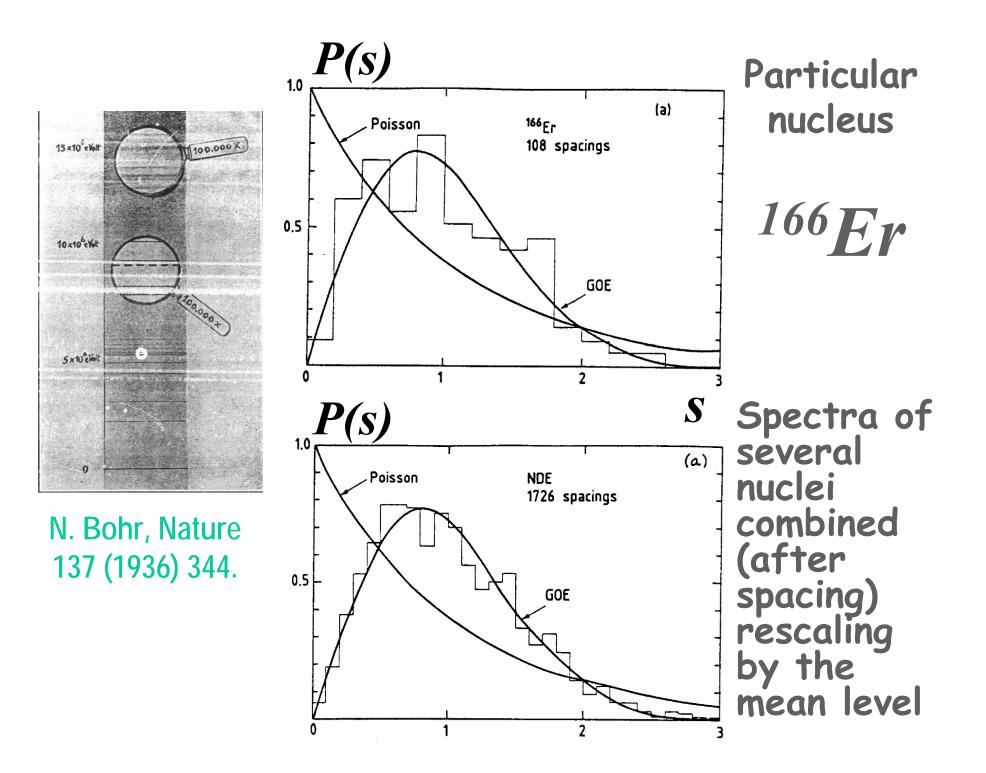
# ATOMS Main goal is to classify the eigenstates in terms of the quantum numbers

# NUCLEI For the nuclear excitations this program does not work



N. Bohr, Nature 137 (1936) 344.

# ATOMSMain goal is to classify the eigenstates<br/>in terms of the quantum numbersNUCLEIFor the nuclear excitations this<br/>program does not workE.P. Wigner<br/>(Ann.Math, v.62, 1955)Study spectral statistics of<br/>a particular quantum system<br/>- a given nucleus



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Random Matrices	Atomic Nuclei
• Ensemble	• Particular quantum system
• Ensemble averaging	• Spectral averaging (over $lpha$ )

Nevertheless are almost exactly the same as the Random Matrix Statistics

T-invariance (CP) violation – crossover between Orthogonal and Unitary ensembles

# Why the random matrixtheory (RMT) works so wellfor nuclear spectra

#### Why the random matrix theory (RMT) works so well for nuclear spectra

Original answer:

These are systems with a large number of degrees of freedom, and therefore the "complexity" is high

Later it the will became free clear that R/

there exist very "simple" systems with as many as 2 degrees of freedom (d=2), which demonstrate RMT - like spectral statistics

Integrable Systems The variables can be separated and the problem reduces to *d* onedimensional problems



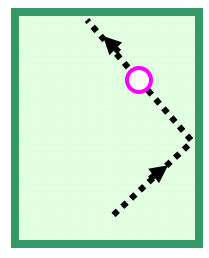
#### Classical ( $\hbar = 0$ ) Dynamical Systems with *d* degrees of freedom

#### Integrable Systems

The variables can be separated and the problem reduces to *d* onedimensional problems



- 1. A ball inside rectangular billiard; d=2
- Vertical motion can be separated from the horizontal one
- Vertical and horizontal components of the momentum, are both integrals of motion



#### Classical ( $\hbar = 0$ ) Dynamical Systems with *d* degrees of freedom

#### Integrable Systems

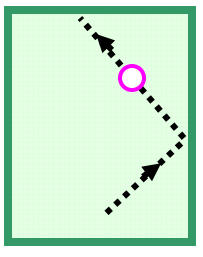
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#### Examples

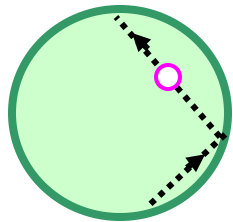
#### 1. A ball inside rectangular billiard; d=2

- Vertical motion can be separated from the horizontal one
- Vertical and horizontal components of the momentum, are both integrals of motion



#### 2. Circular billiard; d=2

- Radial motion can be separated from the angular one
- Angular momentum and energy are the integrals of motion



Integrable Systems

The variables can be separated  $\Rightarrow d$  one-dimensional problems  $\Rightarrow d$  integrals of motion

Rectangular and circular billiard, Kepler problem, ..., 1d Hubbard model and other exactly solvable models, ...

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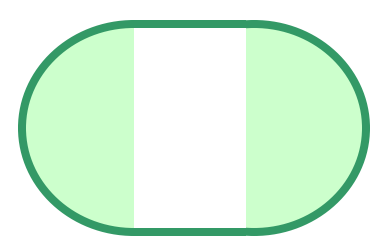
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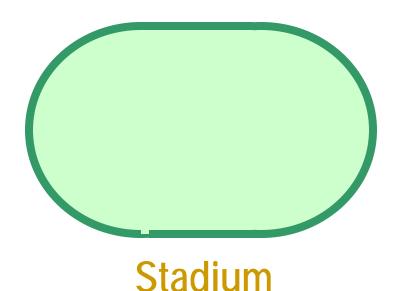


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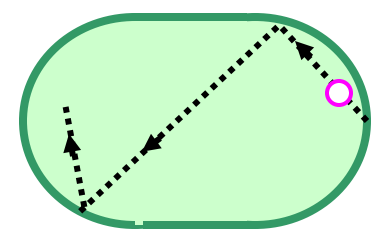
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Examples



**Stadium** 

Integrable Systems

Chaotic

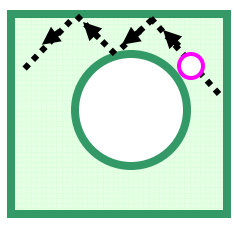
**Systems** 

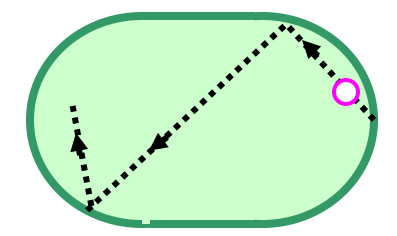
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#### Examples





Sinai billiard

**Stadium** 

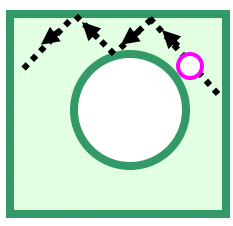
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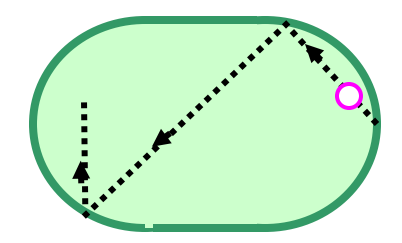
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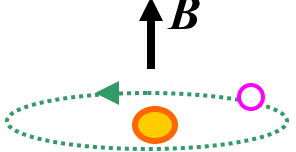
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#### Examples







Kepler problem in magnetic field

Sinai billiard

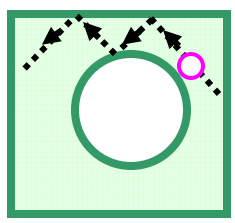
**Stadium** 

# The variables can not be separated ⇒ there is only one integral of motion - energy

#### Examples

Chaotic

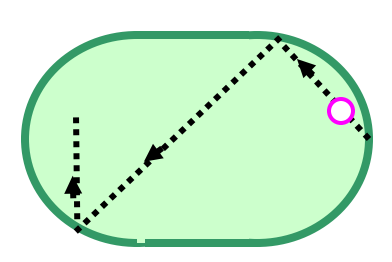
**Systems** 



#### Sinai billiard



Yakov Sinai



**Stadium** 



Leonid Bunimovich



Kepler problem in magnetic field

B

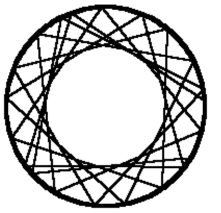
Johnnes Kepler

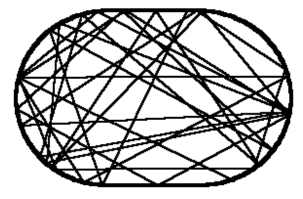
# Classical Chaos $\hbar = 0$

•Nonlinearities

•Lyapunov exponents

Exponential dependence on the original conditions
Ergodicity





Quantum description of any System with a finite number of the degrees of freedom is a linear problem – Shrodinger equation

**Q:** What does it mean Quantum Chaos

#### $\hbar \neq 0$ Bohigas – Giannoni – Schmit conjecture

VOLUME 52

2 JANUARY 1984

NUMBER 1

#### Characterization of Chaotic Quantum Spectra and Universality of Level Fluctuation Laws

O. Bohigas, M. J. Giannoni, and C. Schmit Division de Physique Théorique, Institut de Physique Nucléaire, F-91406 Orsay Cedex, France (Received 2 August 1983)

It is found that the level fluctuations of the quantum Sinai's billiard are consistent with the predictions of the Gaussian orthogonal ensemble of random matrices. This reinforces the belief that level fluctuation laws are universal.

In

summary, the question at issue is to prove or disprove the following conjecture: Spectra of timereversal-invariant systems whose classical analogs are K systems show the same fluctuation properties as predicted by GOE

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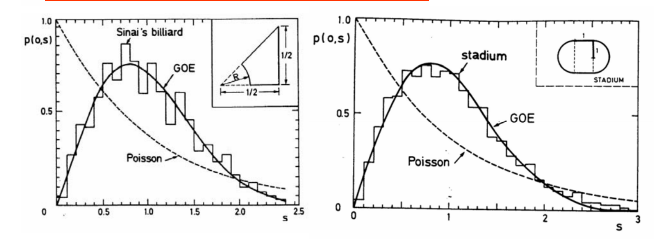
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#### In

Wigner-Dyson spectral statistics

No quantum

numbers except

energy

Chaotic

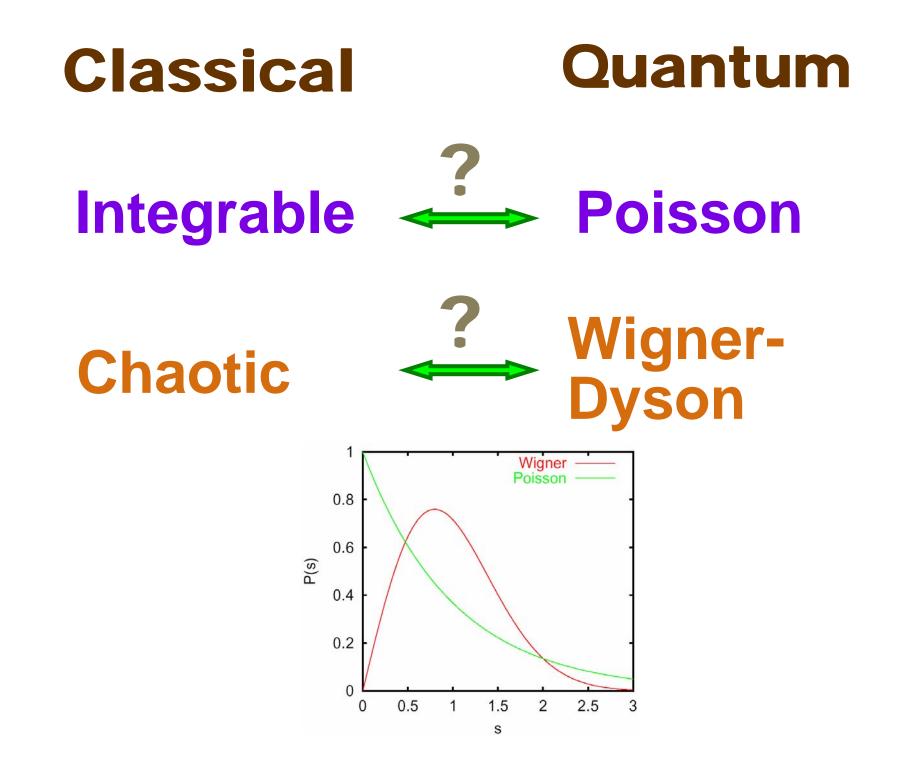
classical analog

**Q:** What does it mean Quantum Chaos **?** 

# Two possible definitions

Chaotic classical analog

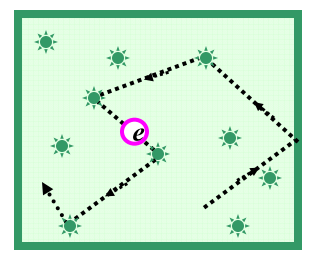
Wigner -Dyson-like spectrum



# **Poisson to Wigner-Dyson crossover**

Important example: quantum particle subject to a random potential – disordered conductor

\* Scattering centers, e.g., impurities



# **Poisson to Wigner-Dyson crossover**

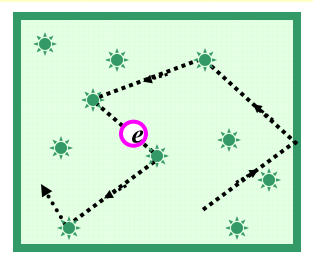
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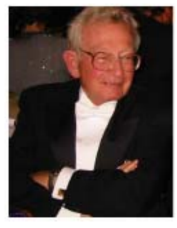
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•As well as in the case of Random Matrices (RM) there is a luxury of ensemble averaging.

•The problem is much richer than RM theory

•There is still a lot of universality.



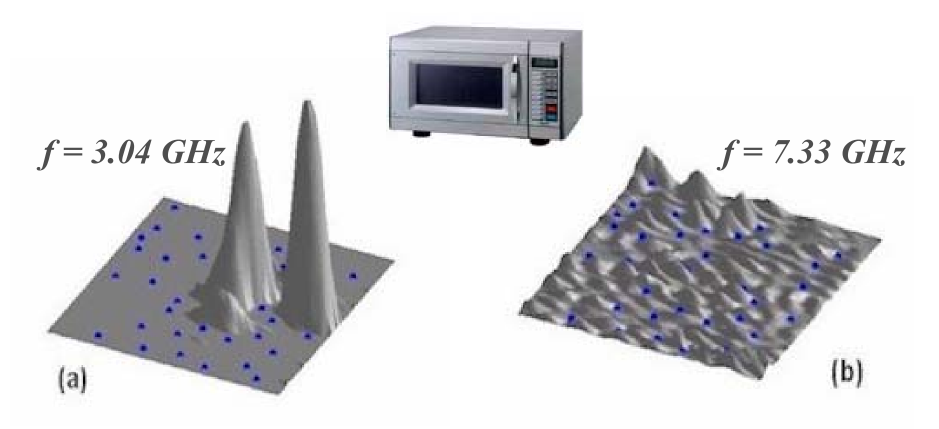


Anderson localization (1956)

At strong enough disorder all eigenstates are localized in space

#### Correlations due to Localization in Quantum Eigenfunctions of Disordered Microwave Cavities

Prabhakar Pradhan and S. Sridhar Department of Physics, Northeastern University, Boston, Massachusetts 02115 (Received 28 February 2000)



**Anderson Insulator** 

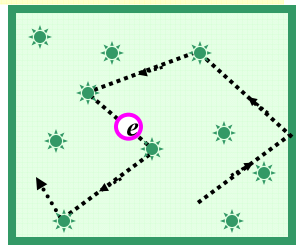
Anderson Metal

## **Poisson to Wigner-Dyson crossover**

Important example: quantum particle subject to a random potential – disordered conductor

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## Models of disorder: Randomly located impurities

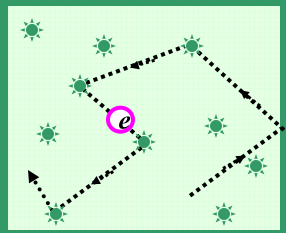


$$U(\vec{r}) = \sum_{i} u\left(\vec{r} - \vec{r}_{i}\right)$$

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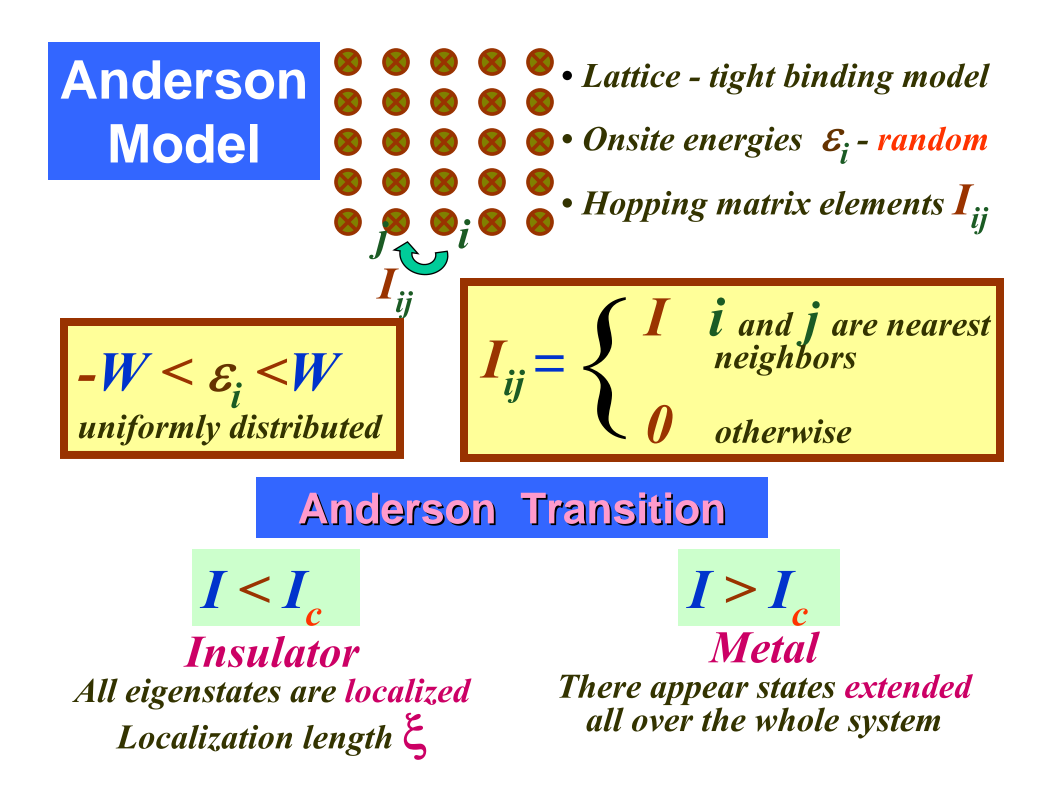
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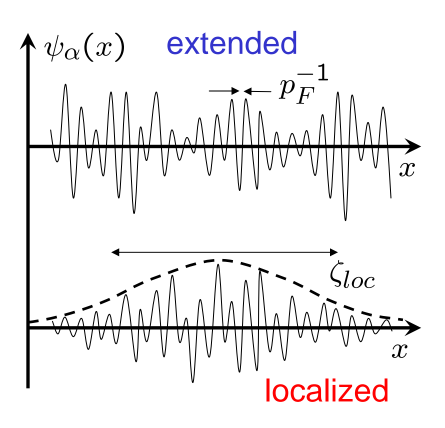
Models of disorder:<br/>Randomly located impurities $U(\vec{r}) = \sum_{i} u(\vec{r} - \vec{r_i})$ White noise potential $u(\vec{r}) \rightarrow \lambda \delta(\vec{r})$  $\lambda \rightarrow 0$  $c_{im} \rightarrow \infty$ Anderson model – tight-binding model with onsite disorder

Lifshits model - tight-binding model with offdiagonal disorder

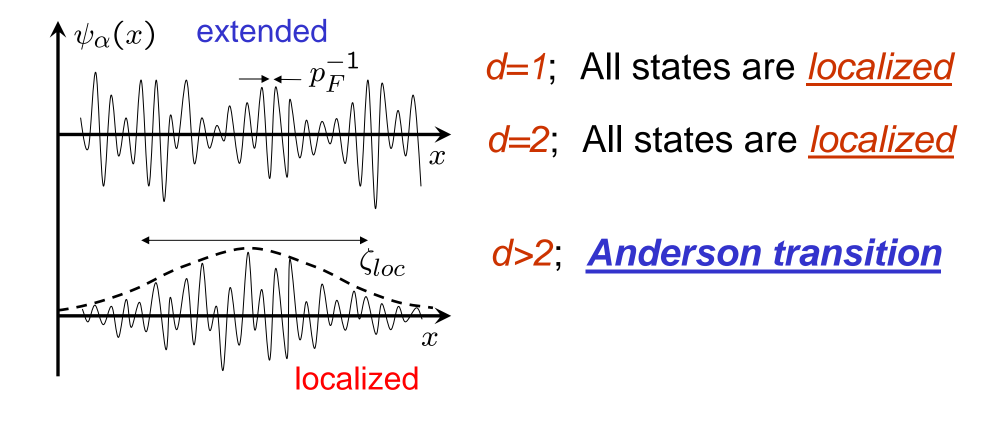
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# Localization of single-electron wave-functions: $\left[-\frac{\nabla^2}{2m} + U(\mathbf{r}) - \epsilon_F\right]\psi_{\alpha}(\mathbf{r}) = \xi_{\alpha}\psi_{\alpha}(\mathbf{r})$



Localization of single-electron wave-functions:  $\left[-\frac{\nabla^2}{2m} + U(\mathbf{r}) - \epsilon_F\right]\psi_{\alpha}(\mathbf{r}) = \xi_{\alpha}\psi_{\alpha}(\mathbf{r})$ 



## Anderson Transition

 $I < I_c$ 

Insulator All eigenstates are localized Localization length  $\xi$  *Metal There appear states extended all over the whole system* 

**I > I** 

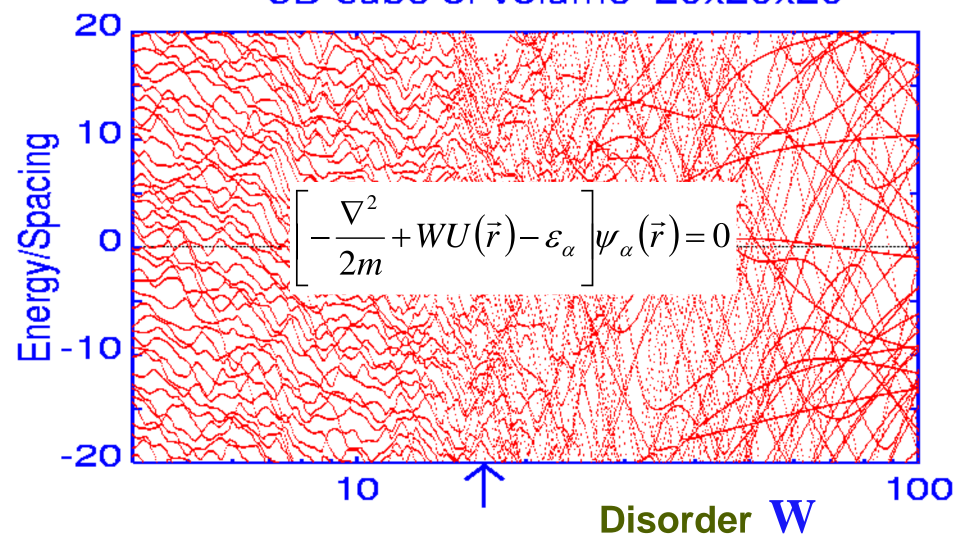
The eigenstates, which are localized at different places will not repel each other Any two extended eigenstates repel each other

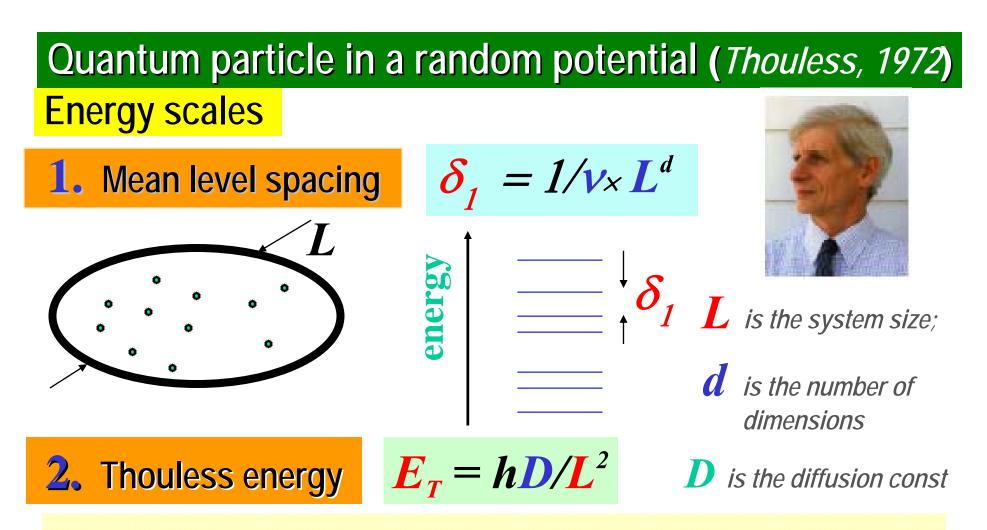
**Poisson spectral statistics** 

Wigner – Dyson spectral statistics

#### Zharekeschev & Kramer.

### Exact diagonalization of the Anderson model 3D cube of volume 20x20x20



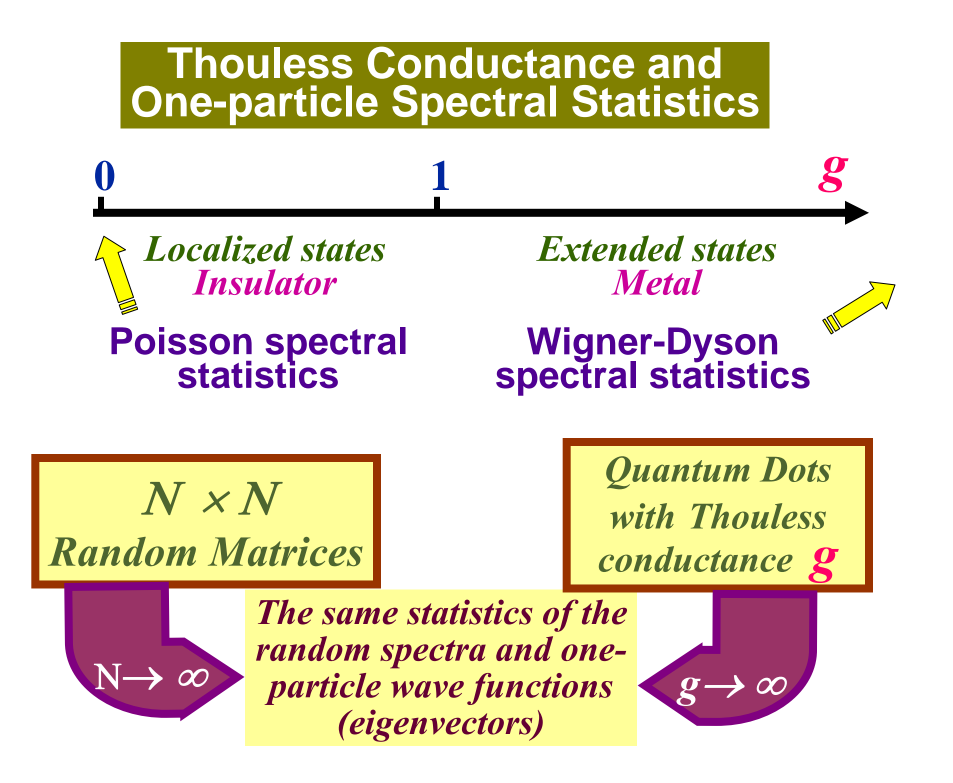


 $E_T$  has a meaning of the inverse diffusion time of the traveling through the system or the escape rate (for open systems)

 $\mathbf{g} = \mathbf{E}_T / \delta_1$ 

*dimensionless Thouless conductance* 





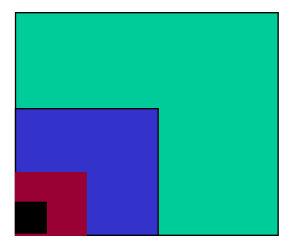
# Scaling theory of Localization

(Abrahams, Anderson, Licciardello and Ramakrishnan 1979)

 $g = E_T / \delta_1$ 

Dimensionless Thouless conductance





 $\mathbf{L} = 2\mathbf{L} = 4\mathbf{L} = 8\mathbf{L} \dots$ 

without quantum corrections

 $E_T \propto L^{-2} \quad \delta_1 \propto L^{-d}$ 

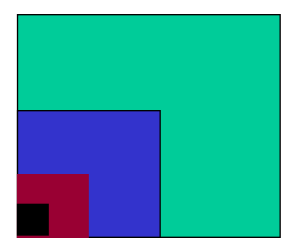
# Scaling theory of Localization

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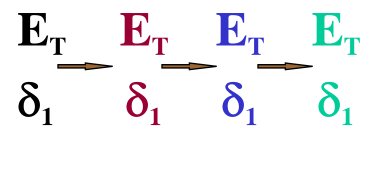




$$\mathbf{L} = 2\mathbf{L} = 4\mathbf{L} = 8\mathbf{L} \dots$$

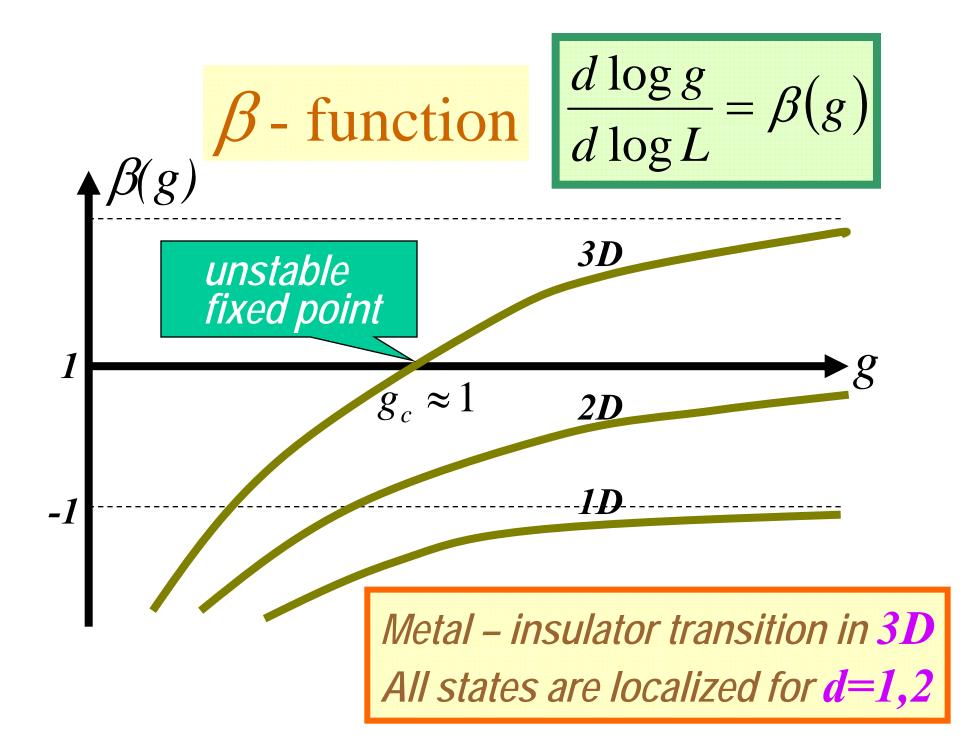
without quantum corrections

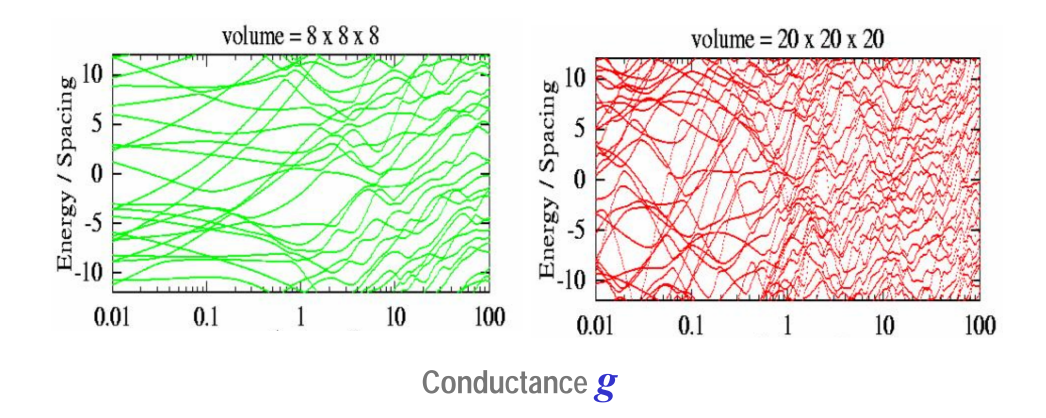
 $E_T \propto L^{-2} \quad \delta_1 \propto L^{-d}$ 



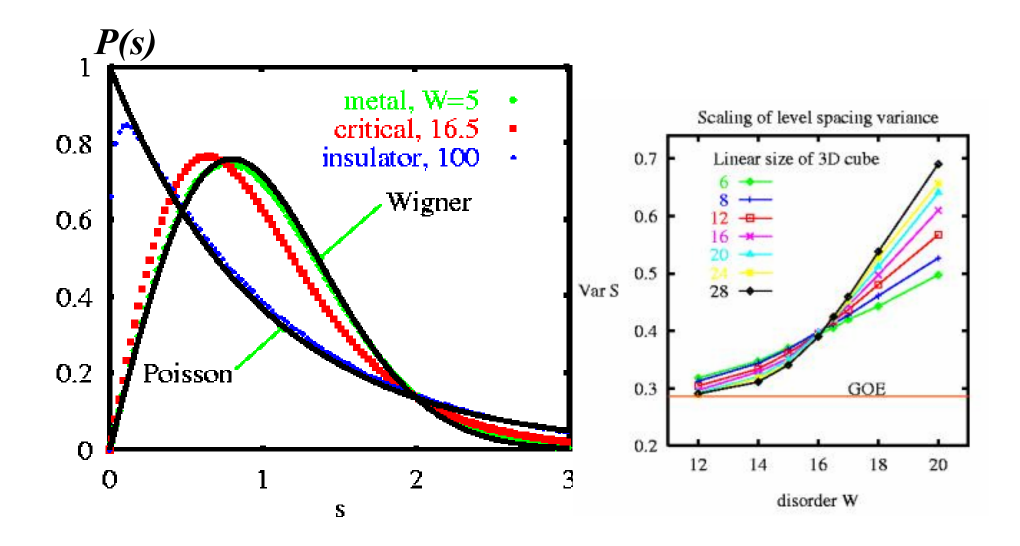
 $\mathbf{g} \longrightarrow \mathbf{g} \longrightarrow \mathbf{g} \longrightarrow \mathbf{g}$ 

 $\frac{d(\log g)}{d(\log L)} =$ 





## Anderson transition in terms of pure level statistics

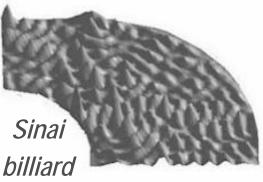


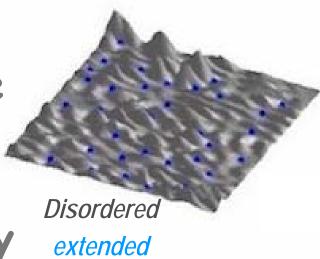
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Integrable

All chaotic systems resemble each other. Chaotic





Square billiard

Disordered localized All integrable systems are integrable in their own way





 $E_T < \delta_1; \quad g < 1$ 

Anderson metal; statistics

Anderson insulator; **Poisson** spectral statistics

Is it a generic scenario for the Wigner-Dyson to Poisson crossover

## **Speculations**

Consider an integrable system. Each state is characterized by a set of quantum numbers.

It can be viewed as a point in the space of quantum numbers. The whole set of the states forms a lattice in this space.

A perturbation that violates the integrability provides matrix elements of the hopping between different sites (Anderson model !?)

Q Does Anderson localization provide a generic scenario for the Wigner-Dyson to Poisson crossover

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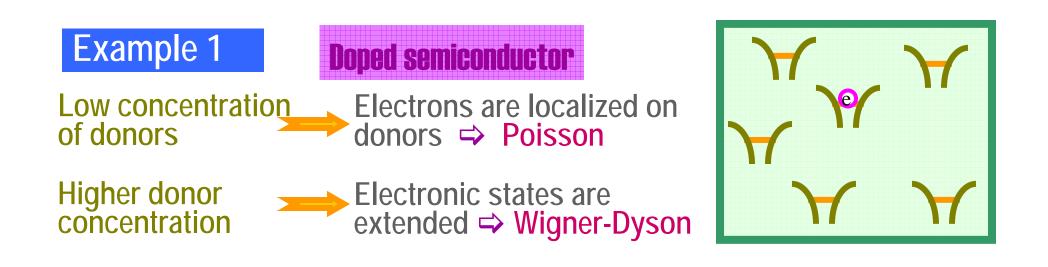
Weak enough hopping - Localization - Poisson Strong hopping - transition to Wigner-Dyson The very definition of the localization is not invariant - one should specify in which space the eigenstates are localized.

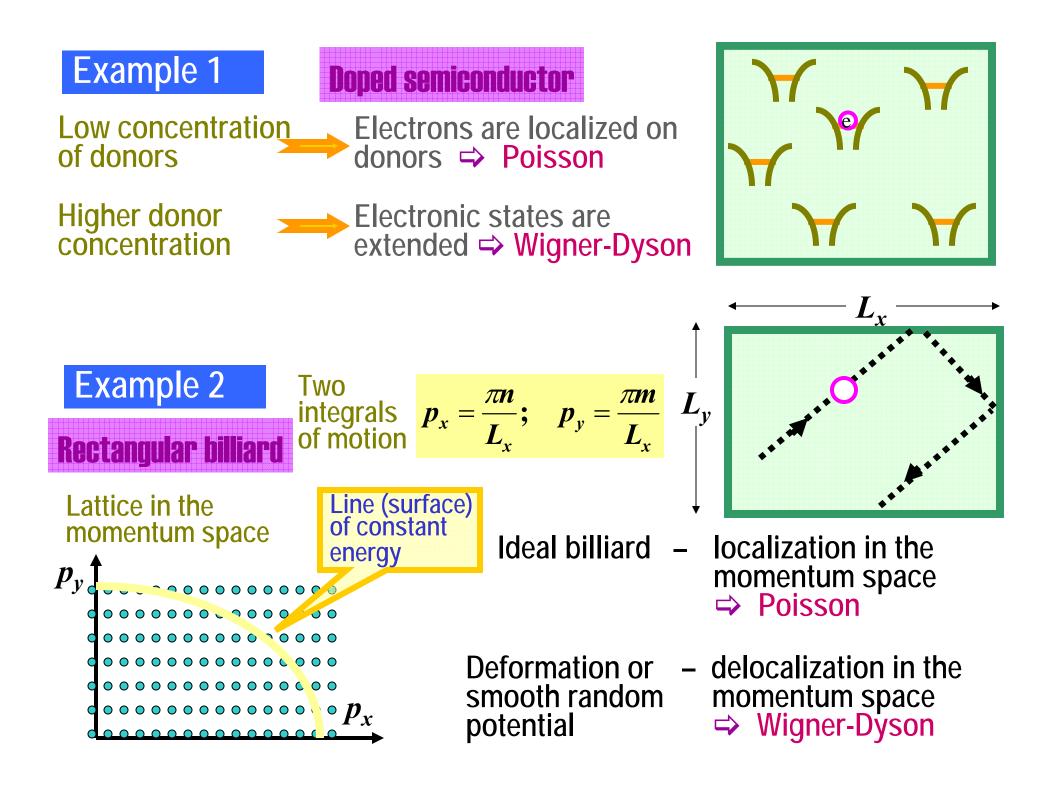
Level statistics is invariant:

Poissonian statistics

# basis where the eigenfunctions are localized

Wigner -Dyson statistics basis the eigenfunctions

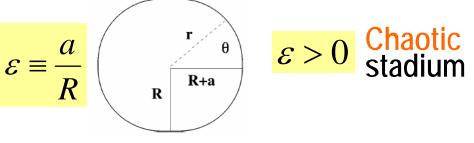




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#### **Diffusion and Localization in Chaotic Billiards**

Fausto Borgonovi,<sup>1,3,4</sup> Giulio Casati,<sup>2,3,5</sup> and Baowen Li<sup>6,7</sup> <sup>1</sup>Dipartimento di Matematica, Università Cattolica, via Trieste 17, 25121 Brescia, Italy <sup>2</sup>Università di Milano, sede di Como, Via Lucini 3, Como, Italy <sup>3</sup>Istituto Nazionale di Fisica della Materia, Unità di Milano, via Celoria 16, 22100, Milano, Italy <sup>4</sup>Instituto Nazionale di Fisica Nucleare, Sezione di Pavia, Pavia, Italy <sup>5</sup>Instituto Nazionale di Fisica Nucleare, Sezione di Milano, Milano, Italy <sup>6</sup>Department of Physics and Centre for Nonlinear and Complex Systems, Hong Kong Baptist University, Hong Kong <sup>a7</sup>Center for Applied Mathematics and Theoretical Physics, University of Maribor, Krekova 2, 2000 Maribor, Slovenia (Received 29 July 1996)



#### Localization and diffusion in the angular momentum space

 $\varepsilon \rightarrow 0$  Integrable circular billiard

# Angular momentum is the integral of motion

$$\hbar = 0; \quad \mathcal{E} << 1$$

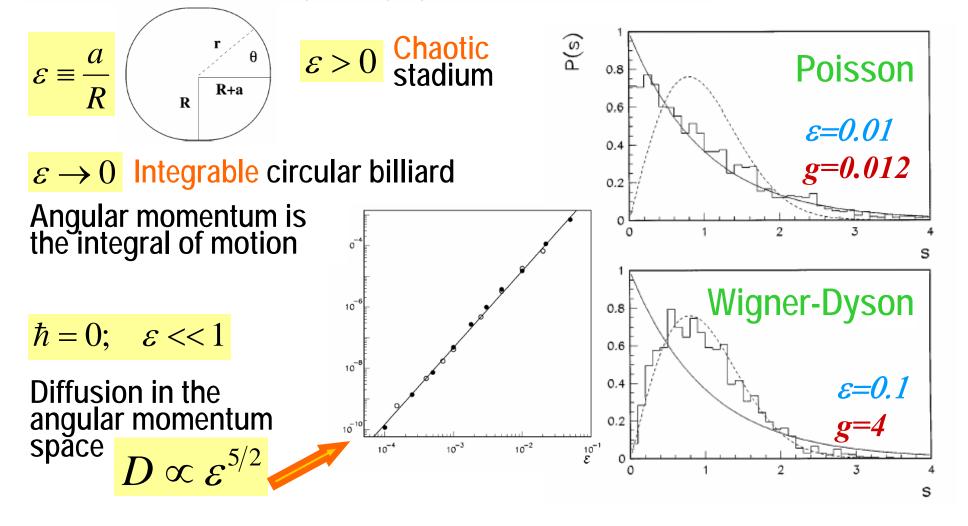
Diffusion in the angular momentum space  $D \propto \varepsilon^{5/2}$ 

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#### Diffusion and Localization in Chaotic Billiards

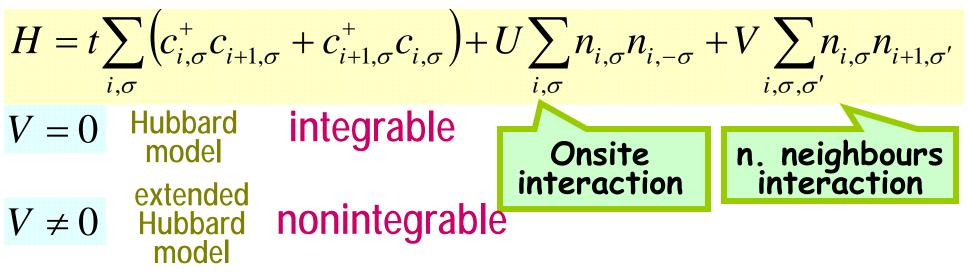
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### Localization and diffusion in the angular momentum space



D.Poilblanc, T.Ziman, J.Bellisard, F.Mila & G.Montambaux *Europhysics Letters, v.22, p.537, 1993* 

1D Hubbard Model on a periodic chain



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