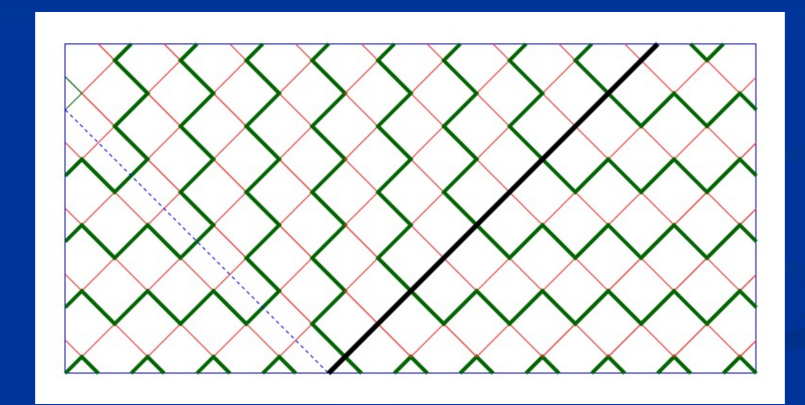
Quantum fermions from classical bits



Fermions are Ising spins

Fermionic occupation numbers n = 0,1

Classical bits

Ising spins s = 2n - 1

Bit configurations = many body states of fermions

Cellular automaton

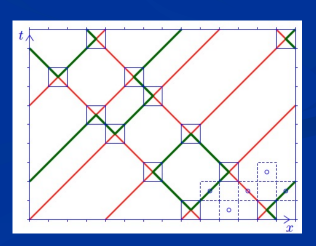
At each step:

 each bit configuration changes to a unique new bit configuration according to an updating rule

 for a fixed initial configuration : classical deterministic computing

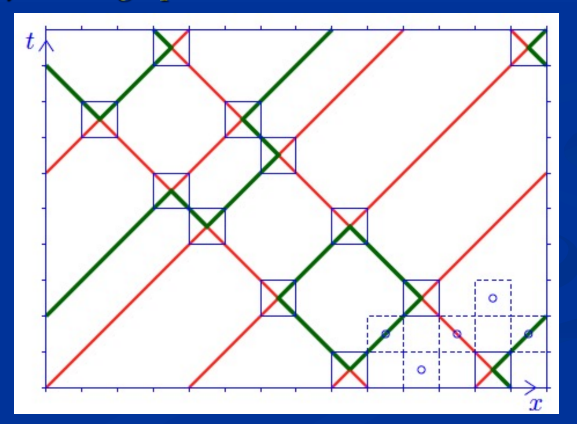
Updating rule

- one dimensional chain, x : discrete lattice sites
- at each x : red and green right movers and left movers (4 different species at each site)
- at each time step: configuration for right(left) movers moves one position to the right(left)
- if two single particles meet:colors are exchanged

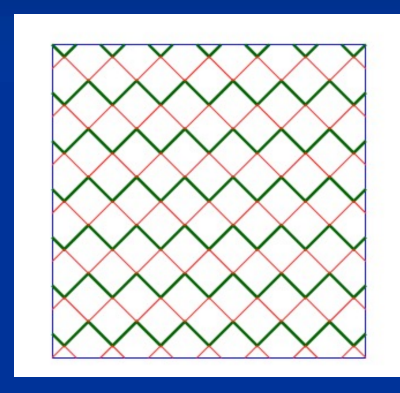


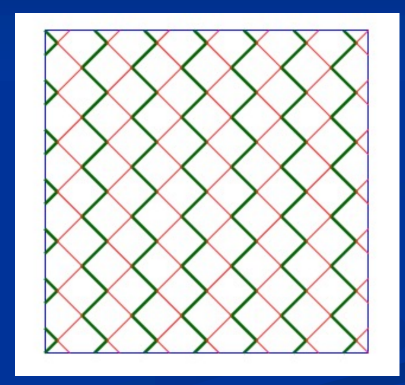
Updating rule

- at each time step configuration for right(left) movers moves one position to the right(left), periodicity in x
- if precisely two single particles meet at a site : colors are exchanged

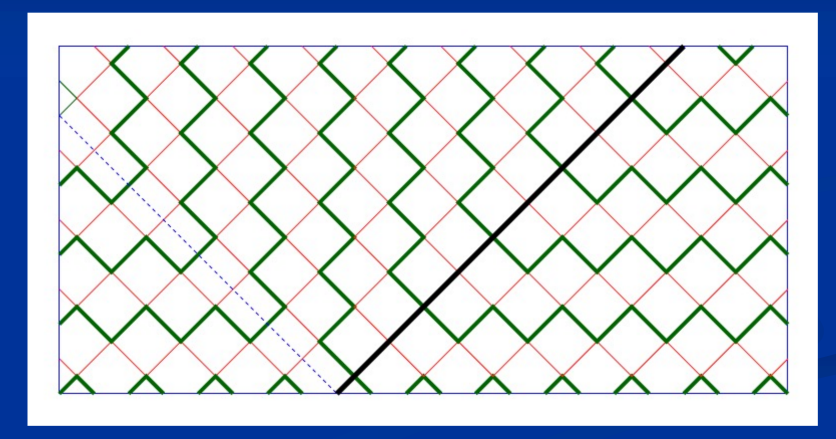


Half filled ground states



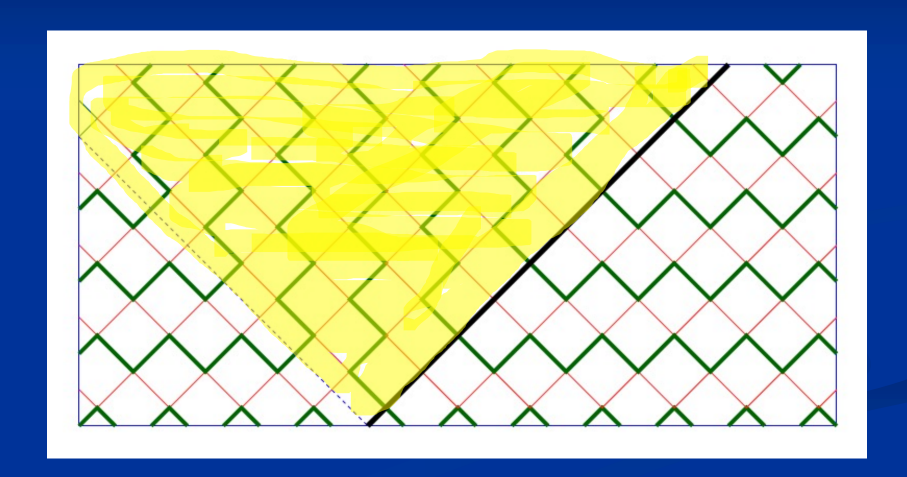


Soliton



black line: two right movers with different colors

Soliton separates different vacua



Probabilistic cellular automaton

Probability distribution for initial configurations

(or other probabilistic boundary condition)

Probabilistic formalism for cellular automata

Generalized Ising model:

$$w[s] = Z^{-1} \exp(-S[s])b(s_{in}, s_f)$$

$$S = -\frac{\beta}{2} \sum_{x,t} s(t,x) \Big[s(t+1,x+1) + \sigma s(t+1,x-1) \Big]$$

limit: beta to infinity, sigma to zero: only one possibility for change, unique jump

probabilistic aspects only in boundary term:

$$b(s_{in}, s_f) = \bar{f}_f(s_f) f_{in}(s_{in})$$

Functional integral for cellular automata

Generalized Ising model:

$$w[s] = Z^{-1} \exp(-S[s])b(s_{in}, s_f)$$

$$S = -\frac{\beta}{2} \sum_{x,t} s(t,x) \Big[s(t+1,x+1) + \sigma s(t+1,x-1) \Big]$$

limit: beta to infinity, sigma to zero: only one possibility for change, unique jump

Functional renormalization for cellular automata

Probabilistic computing with static memory materials?

Let general equilibrium classical statistics
 transport information from one layer to the next

Simulation, with D. Sexty

Static memory materials

Generalized Ising model:

$$w[s] = Z^{-1} \exp(-S[s])b(s_{in}, s_f)$$

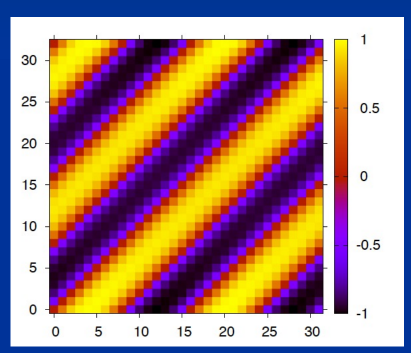
$$S = -\frac{\beta}{2} \sum_{x,t} s(t,x) \Big[s(t+1,x+1) + \sigma s(t+1,x-1) \Big]$$

Boundary term:

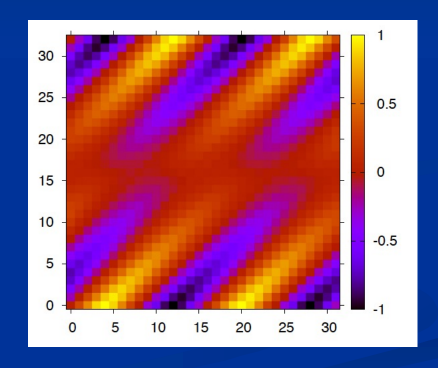
$$b(s_{in}, s_f) = \bar{f}_f(s_f) f_{in}(s_{in})$$

Classical interference

Depending on boundary conditions:



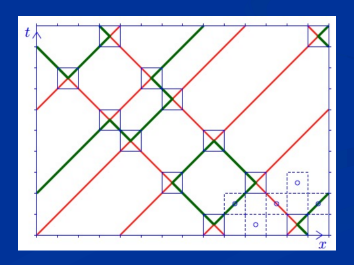
Positive interference



Negative interference

Static memory material for two dimensional Ising spins on Euclidean square lattice can describe propagation of Weyl fermion in two-dimensional Minkowski space

Probabilistic cellular automaton is equivalent to quantum field theory for fermions with interactions



Discrete fermion model in 1+1 dimensions

Grassmann functional integral

$$Z = \int \mathcal{D}\psi \exp(-S[\psi]) = \int \mathcal{D}\psi w[\psi] , \quad S = \sum_t \mathcal{L}(t)$$

$$\begin{split} \mathcal{L}(t) = -\sum_{x} & \left\{ \overline{\psi}_{R\alpha}(t+\varepsilon,x+\varepsilon) \psi_{R\alpha}(t,x) + \overline{\psi}_{L\alpha}(t+\varepsilon,x-\varepsilon) \psi_{L\alpha}(t,x) \right. \\ & \left. - \left[\overline{\psi}_{R\alpha}(t,x) \psi_{R\alpha}(t,x) + \overline{\psi}_{L\alpha}(t,x) \psi_{L\alpha}(t,x) + \overline{D}(x) \right] \left(1 + \overline{D}(x) \right) \right\} \end{split}$$

$$\overline{D} = -\left(\overline{\psi}_{R1}\overline{\psi}_{L2} - \overline{\psi}_{R2}\overline{\psi}_{L1}\right)\left(\psi_{R1}\psi_{L2} - \psi_{R2}\psi_{L1}\right) - \left(\overline{\psi}_{R1}\overline{\psi}_{L1} + \overline{\psi}_{R2}\overline{\psi}_{L2}\right)\left(\psi_{R1}\psi_{L1} + \psi_{R2}\psi_{L2}\right)$$

General bit-fermion map

 Fermion model in terms of Grassmann functional integral is equivalent to generalized Ising model

Isomorphism for evolution and observables

Map is general. But not always positive weight distribution for Ising type model, and unitary evolution.

Continuum limit

$$S = \int_{t,x} \left\{ \overline{\psi}_{R\alpha}(t,x)(\partial_t + \partial_x)\psi_{R\alpha}(t,x) + \overline{\psi}_{L\alpha}(t,x)(\partial_t - \partial_x)\psi_{L\alpha}(t,x) + 2\overline{D}(t,x) \right\}$$

$$\overline{D} = -\left(\overline{\psi}_{R1}\overline{\psi}_{L2} - \overline{\psi}_{R2}\overline{\psi}_{L1}\right)\left(\psi_{R1}\psi_{L2} - \psi_{R2}\psi_{L1}\right) - \left(\overline{\psi}_{R1}\overline{\psi}_{L1} + \overline{\psi}_{R2}\overline{\psi}_{L2}\right)\left(\psi_{R1}\psi_{L1} + \psi_{R2}\psi_{L2}\right)$$

$$(\partial_t + \partial_x)\psi(t, x) = \frac{1}{\varepsilon} [\psi(t, x) - \psi(t - \varepsilon, x - \varepsilon)]$$
$$(\partial_t - \partial_x)\psi(t, x) = \frac{1}{\varepsilon} [\psi(t, x) - \psi(t - \varepsilon, x + \varepsilon)]$$

$$\int dt \int dx = \int_{t,x} = 2\varepsilon^2 \sum_{t,x}$$

$$\psi(t,x) = \sqrt{2\varepsilon}\psi_N(t,x)$$

Lorentz symmetry

Dirac spinor
$$\psi_a = \begin{pmatrix} \psi_{Ra} \\ \psi_{La} \end{pmatrix}, \quad \overline{\psi}_a = (\overline{\psi}_{La}, -\overline{\psi}_{Ra})$$

$$Action \qquad S = -\int_{t,x} \left\{ \overline{\psi}_a \gamma^\mu \partial_\mu \psi_a + \frac{1}{2} \overline{\psi}_a \gamma^\mu \psi_a \overline{\psi}_b \gamma_\mu \psi_b + \frac{1}{2} \overline{\psi}_a \gamma^\mu \psi_b \varepsilon^{ab} \overline{\psi}_c \gamma_\mu \psi_d \varepsilon^{cd} \right\}$$

$$\gamma^0 = -i\tau_2 \;, \quad \gamma_1 = \tau_1 \;, \quad \{\gamma^\mu, \gamma^\nu\} = 2\eta^{\mu\nu} \label{eq:gamma_tau}$$

Infinitesimal Lorentz transformation

$$\delta\psi = -\eta \Sigma^{01}\psi \;, \quad \delta\overline{\psi} = \eta\overline{\psi}\Sigma^{01} \qquad \Sigma^{01} = \frac{1}{4}[\gamma^0,\gamma^1] = \frac{1}{2} au_3$$

$$\Sigma^{01} = \frac{1}{4} [\gamma^0, \gamma^1] = \frac{1}{2} \tau_3$$

Quantum field theory for fermions with interactions

- Thirring model with two colors
- Particular value of coupling

$$S = - \int_{t,x} \left\{ \overline{\psi}_a \gamma^\mu \partial_\mu \psi_a + \frac{1}{2} \overline{\psi}_a \gamma^\mu \psi_a \overline{\psi}_b \gamma_\mu \psi_b + \frac{1}{2} \overline{\psi}_a \gamma^\mu \psi_b \varepsilon^{ab} \overline{\psi}_c \gamma_\mu \psi_d \varepsilon^{cd} \right\}$$

Quantum mechanics

from classical statistics

Quantum mechanics from classical statistics

For particular quantum model:

Isomorphism between classical statistics

(probabilistic cellular automaton, generalized Ising model)

and quantum mechanics

(many body quantum system for fermions)

Equivalence

 Expectation values of all observables are the same in both models

 Two equivalent descriptions of the same physical reality

Can quantum physics be described by classical probabilities?

"No go "theorems

Bell, Clauser, Horne, Shimony, Holt

implicit assumption : use of classical correlation function for all correlations between measurements

Kochen, Specker

assumption: unique map from quantum operators to classical observables

Probabilistic cellular automaton

Probabilistic initial condition: Specify

at initial time t_{in} for each bit configuration $\overline{\rho}$ a probability $p_{\overline{\rho}}(t_{\rm in})$

Evolution: every given configuration $\overline{\rho}$ at t_{in} propagates at t to a configuration $\tau(t, \overline{\rho})$



$$p_{\tau}(t) = p_{\overline{\rho}(\tau)}(t_{\rm in})$$

Updating rule: specifies $\tau(t+\varepsilon, \rho(t))$

$$\tau(t+\varepsilon,\rho(t))$$

Wave function for probabilistic cellular automaton

Probability distribution: at every time t a bit configuration τ occurs with probability $p_{\tau}(t)$

Real wave function q(t): probability amplitude

$$p_{\tau}(t) = (q_{\tau}(t))^2$$
 $q_{\tau}(t)q_{\tau}(t) = 1$

N – component unit vector

Deterministic and probabilistic cellular automaton

■ Deterministic CA : sharp wave function

$$q_{\rho}(t_{\mathrm{in}}) = \delta_{\rho,\overline{\rho}}$$

■ Probabilistic CA: arbitrary wave function

Particle wave duality

Particle aspect:

- Bits: yes/no decisions
- Possible measurement values 1 or 0

Discrete spectrum of observables

Wave aspect: continuous wave function

more generally: continuity of probabilistic information

Step evolution operator

 Evolution for basic time step is encoded in the step evolution operator

$$q(t+\varepsilon) = \widehat{S}(t)q(t)$$
 $q_{\tau}(t+\varepsilon) = \widehat{S}_{\tau\rho}(t)q_{\rho}(t)$

Contains the updating rule for CA

$$\widehat{S}_{\tau\rho}(t) = \delta_{\tau,\overline{\tau}(\rho)} = \delta_{\overline{\rho}(\tau),\rho}$$

$$q_{\tau}(t+\varepsilon) = q_{\overline{\rho}(\tau)}(t), \quad p_{\tau}(t+\varepsilon) = p_{\overline{\rho}(\tau)}(t)$$

Step evolution operator

Sequence of kinetic (free) and interaction part

$$\widehat{S} = \widehat{S}_{int} \, \widehat{S}_{free}$$

Local interaction

$$\widehat{S}_{int} = \widehat{S}_i(x_{in}) \otimes \widehat{S}_i(x_{in} + \varepsilon) \otimes \widehat{S}_i(x_{in} + 2\varepsilon) \otimes \dots$$

- (1) at each time step configuration for right(left) movers moves one position to the right(left),
- (2) if precisely two single particles meet at a site: colors are exchanged

Annihilation and creation operators

Step evolution operator can be written in terms of fermionic annihilation and creation operators

$$\{a_{\gamma}^{\dagger}(x),a_{\delta}(y)\}=\delta_{\gamma\delta}\delta_{xy}\qquad \{a_{\gamma}(x),a_{\delta}(y)\}=\{a_{\gamma}^{\dagger}(x),a_{\delta}^{\dagger}(y)\}=0$$

$$\widehat{S}_{i}(x) = \exp\left\{\frac{i\pi}{2} \left[a_{\text{R1}}^{\dagger}(x) a_{\text{R2}}(x) - a_{\text{R2}}^{\dagger}(x) a_{\text{R1}}(x)\right] \left[a_{\text{L1}}^{\dagger}(x) a_{\text{L2}}(x) - a_{\text{L2}}^{\dagger}(x) a_{\text{L1}}(x)\right]\right\}$$

$$\widehat{S}_{\text{free}} = \widehat{S}_1^{(\text{R})} \otimes \widehat{S}_2^{(\text{R})} \otimes \widehat{S}_1^{(\text{L})} \otimes \widehat{S}_2^{(\text{L})}$$

$$\widehat{S}_{a}^{(\mathrm{R,L})} = N \left[\exp \left\{ \sum_{x} a^{\dagger}(x \pm \varepsilon) \left[a(x) - a(x \pm \varepsilon) \right] \right\} \right]$$

Hamiltonian

lacksquare Define H by $\widehat{S} = \exp(-i\varepsilon H)$

■ Interpolating continuous time evolution

$$q(t_2) = U(t_2, t_1)q(t_1)$$
 $U(t_1, t_2) = \exp(-i(t_1 - t_2)H)$

- \blacksquare Agrees with discrete evolution for $t_{\text{in}} + m\varepsilon$
- Schrödinger equation

$$i\partial_t q = Hq$$

Continuum limit

Hamiltonian simplifies in the continuum limit

$$H = H_{\mathrm{free}} + H_{\mathrm{int}} + \Delta H$$
 $\Delta H = \mathcal{O} \left(\varepsilon [H_{\mathrm{int}}, H_{\mathrm{free}}] \right)$

Standard form of Hamiltonian for fermions

$$H_{\rm free} = \frac{i}{\varepsilon} \int {\rm d}x \sum_a \left\{ a^\dagger_{La}(x) \partial_x a_{La}(x) - a^\dagger_{Ra}(x) \partial_x a_{Ra}(x) \right\}$$

$$H_{\mathrm{int}} = -\frac{\pi}{2\varepsilon^2} \int \mathrm{d}x \left[a_{\mathrm{R}1}^\dagger a_{\mathrm{R}2} - a_{\mathrm{R}2}^\dagger a_{\mathrm{R}1} \right] \left[a_{\mathrm{L}1}^\dagger a_{\mathrm{L}2} - a_{\mathrm{L}2}^\dagger a_{\mathrm{L}1} \right]$$

General bit fermion map

- Isomorphism between generalized Ising model and Grassmann functional integral
- Based on identical step evolution operator for both models, with associated map of observables
- In our case: proof that discrete Thirring model with two colors has the same step evolution operator as the cellular automaton

$$\begin{split} \mathcal{L}(t) = -\sum_{x} & \bigg\{ \overline{\psi}_{R\alpha}(t+\varepsilon,x+\varepsilon) \psi_{R\alpha}(t,x) + \overline{\psi}_{L\alpha}(t+\varepsilon,x-\varepsilon) \psi_{L\alpha}(t,x) \\ & - \Big[\overline{\psi}_{R\alpha}(t,x) \psi_{R\alpha}(t,x) + \overline{\psi}_{L\alpha}(t,x) \psi_{L\alpha}(t,x) + \overline{D}(x) \Big] \Big(1 + \overline{D}(x) \Big) \bigg\} \end{split}$$

Quantum formalism for classical statistics

- Formalism for information transport from one hypersurface to the next:
- Classical wave functions and density matrix
- Transfer matrix formalism : Heisenberg picture
- Wave functions : Schrödinger picture
- Non commuting operators for observables
- Quantum rules from classical statistical rules

Conclusion

- Particular quantum field theory for interacting fermions is equivalent to the classical statistical model of a particular probabilistic cellular automaton.
- Example for quantum mechanics from classical statistics
- Useful for simulating fermionic models and understanding of statistical properties of cellular automata?

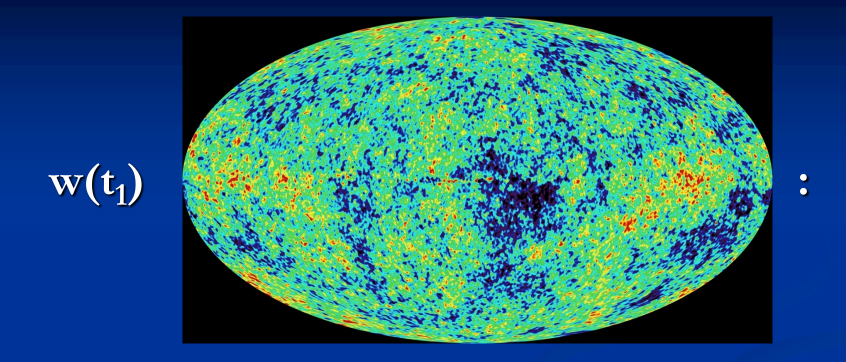
Reduction of wave function

- Reduction of wave function is a convenient technical method to describe conditional probabilities
- This must not be a physical process during the measurement

conditional probability

sequences of events (measurements) are described by conditional probabilities

both in classical statistics and in quantum statistics



not very suitable for statement, if here and now a pointer falls down

Schrödinger's cat





conditional probability: if nucleus decays then cat dead with $w_c = 1$ (reduction of wave function)

structural elements of quantum mechanics

unitary time evolution



h

Simple conversion factor for units



presence of complex structure

[A,B]=C

non – commuting operators are necessary to represent observables in incomplete statistics

correlation and operator product

- Classical statistical systems admit many product structures of observables
- Many different definitions of correlation functions possible, not only classical correlation!
- Type of measurement determines correct selection of correlation function!
- Ideal quantum measurement should be compatible with information in quantum subsystem

Deterministic evolution – probabilistic interpretation

quantum mechanics arises from

quantum subsystems

- subsystems are genuinely probabilistic
- part of information is lost by focus on subsystem
- partially "integrating out" degrees of freedom

Determinism vs. Probabilism





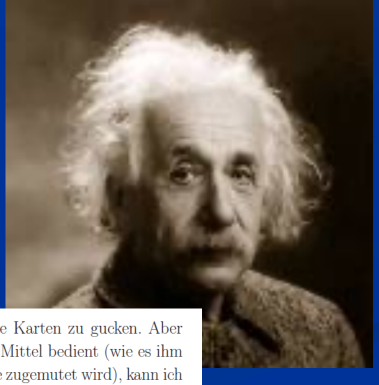
"Does god throw dices?"

... an old dispute

Gott würfelt

Gott würfelt nicht





"Es scheint hart, dem Herrgott in die Karten zu gucken. Aber dass er würfelt und sich telepatischer Mittel bedient (wie es ihm von der gegenwärtigen Quantentheorie zugemutet wird), kann ich keinen Augenblick glauben.."

Einstein: Brief an Cornelius Lanczos am 21. März 1942

not todays topic

Gott würfelt

Gott würfelt nicht



humans can only deal with probabilities



determinism vs. probabilism

my personal view:

- determinism not needed
- one can start with probabilistic theory and probabilistic evolution
- nevertheless : deterministic evolution is a possible option