

Henry Darcy Medal Lecture 2009

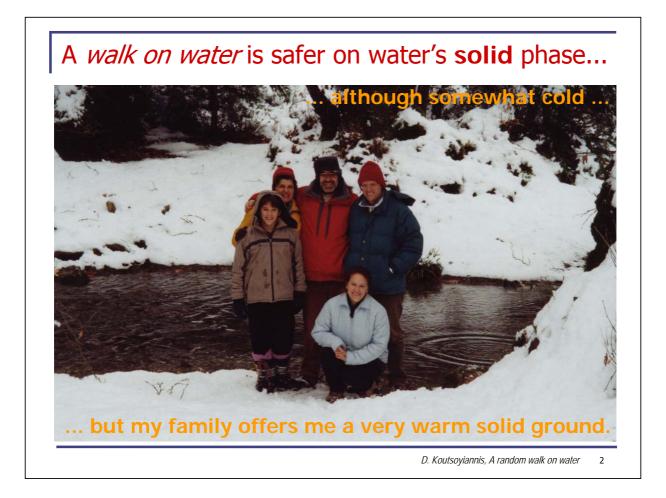
European Geosciences Union General Assembly 2009 Vienna, Austria, 19–24 April 2009

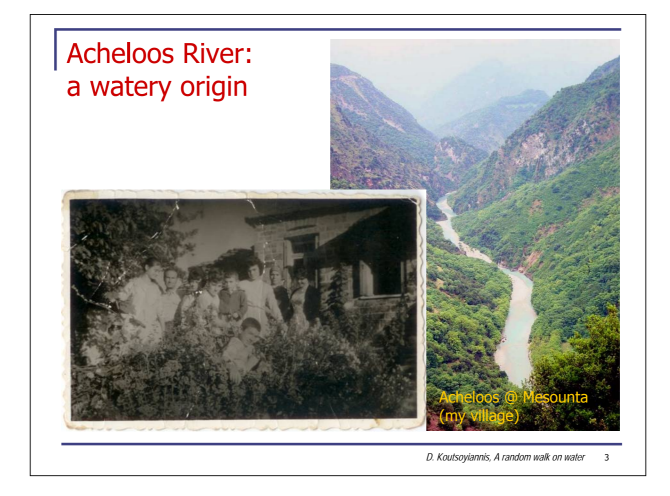
A random walk on water



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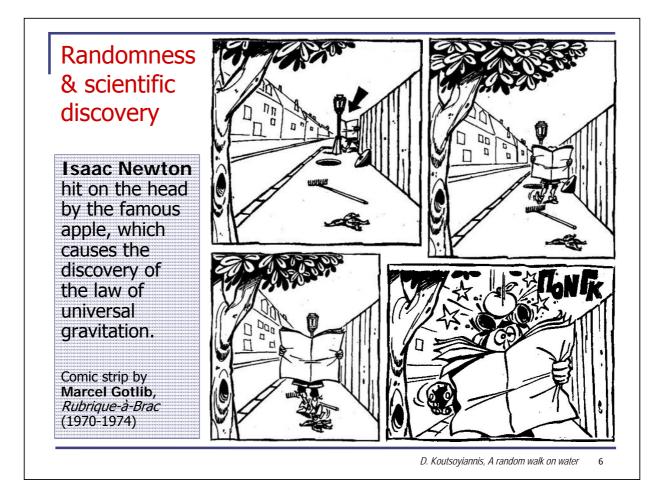
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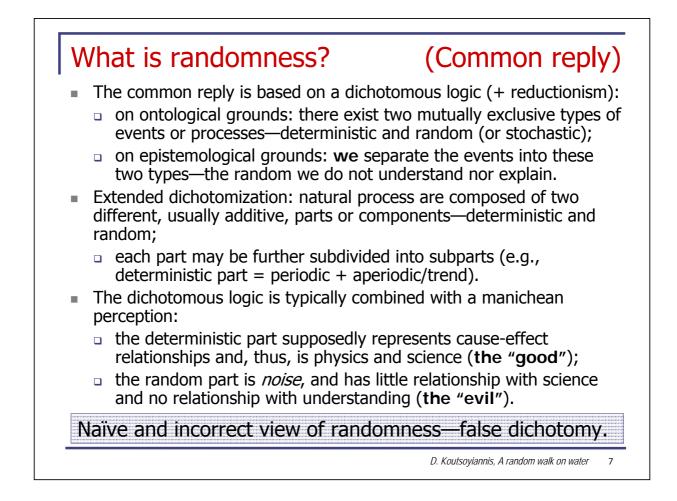


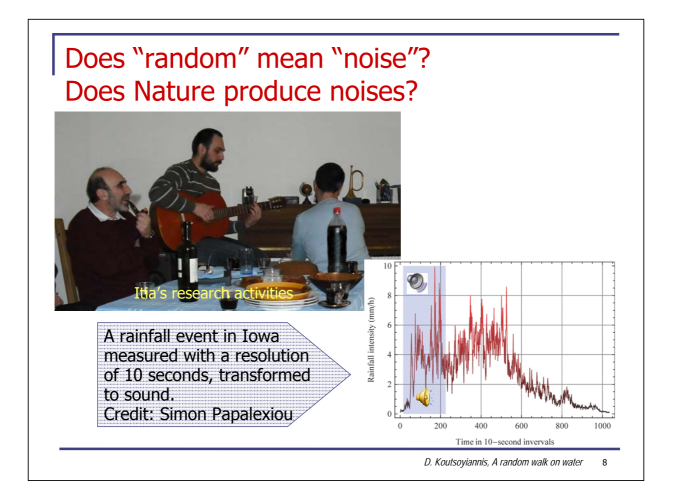


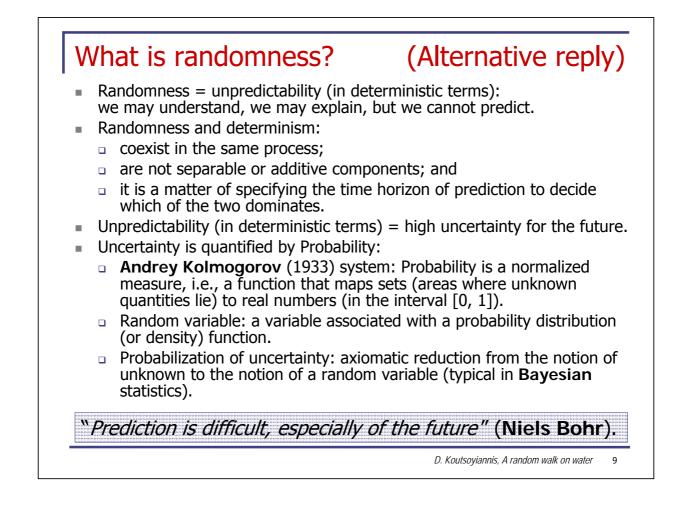


The <mark>Hen</mark>	ry Darcy Me	edal and	l Tyche (Τὑχη
My personal feelings (keywords)		Assessment by friends	
happiness	ευτυχία	misery	δυσ <mark>τυχ</mark> ία
success	επιτυχία	failure	αποτυχία
blessing	ευ <mark>τύχ</mark> ημα	accident	α <mark>τύχ</mark> ημα
luck	τύχη	crash	δυσ <mark>τύχ</mark> ημα
Balanced appr	roach		
incident	<mark>τυχ</mark> αίο συμβάν		
any one	τυχών	" <i>The limits of my language mean the limits of my world"</i> (Ludwig Wittgenstein, 1921, §5.6)	
at random	στην <mark>τὑχη</mark>		
by chance	κατά <mark>τύχη</mark>		
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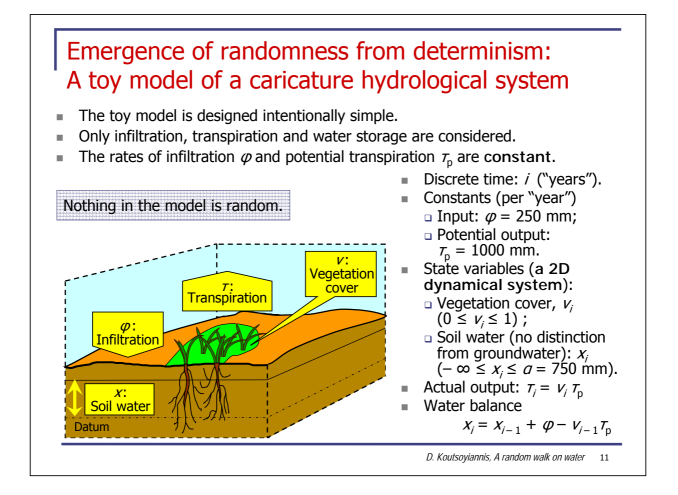


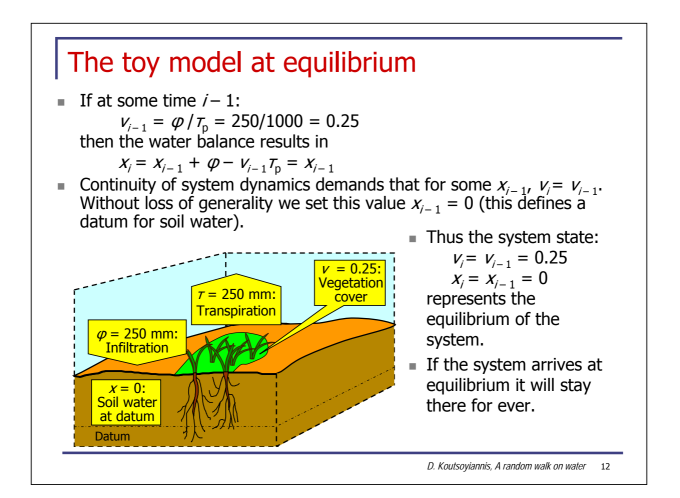


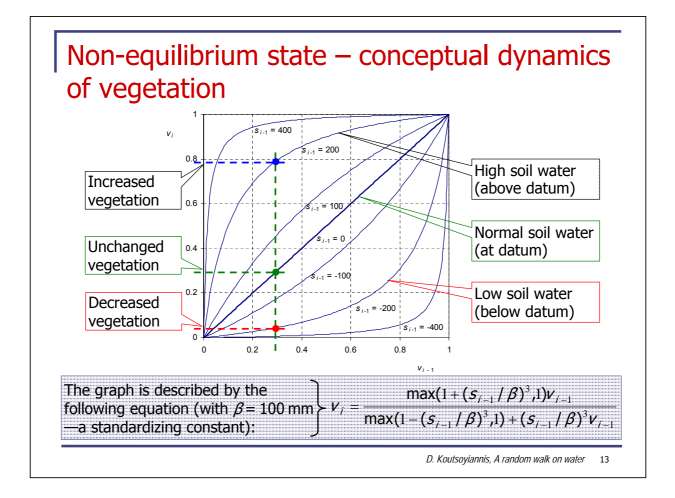


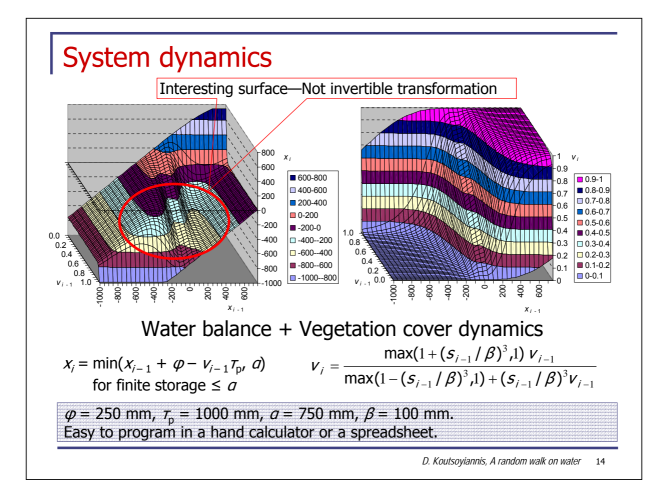


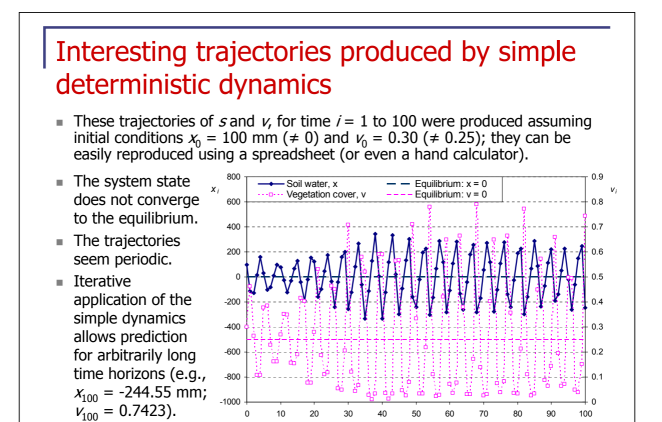
Historical references Pierre Simon Laplace: perhaps the most famous proponent of determinism in the history of philosophy of science (cf. Laplace's demon); • at the same time, one of the founders of probability theory: «la théorie des probabilités n'est, au fond, que le bon sens réduit au calcul» "Probability theory is, au fond, nothing but common sense reduced to calculus" (Laplace, 1812). James Clerk Maxwell: • "the true logic for this world is the calculus of Probabilities" (Maxwell, 1850, in a letter to Lewis Campbell). Edwin Thompson Jaynes's recent book • "Probability Theory: The Logic of Science" (2003).







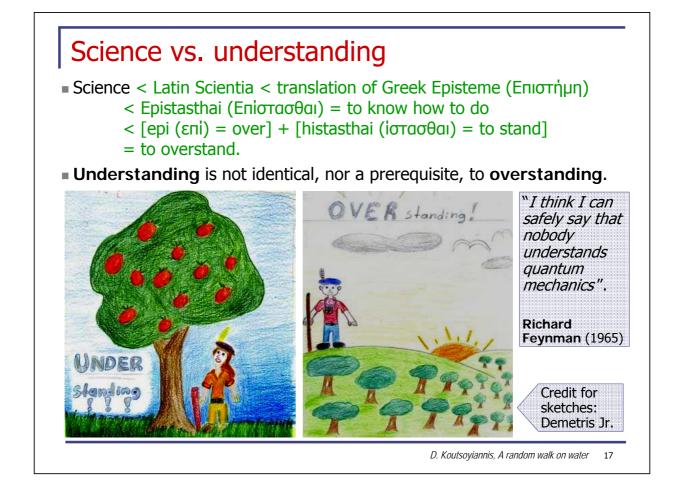


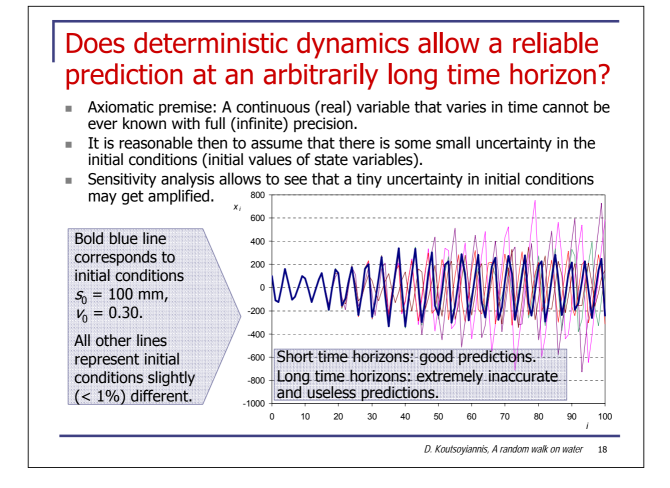


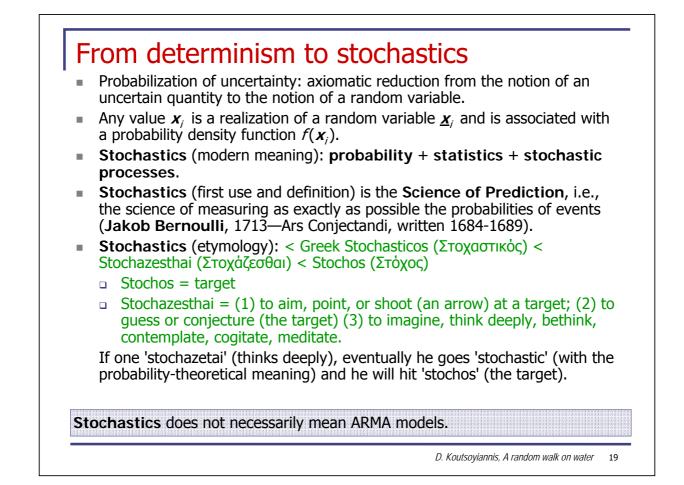
Understanding of mechanisms and system dynamics

System understanding—causative relationships:

- There is water balance (conservation of mass);
- Excessive soil water causes increase of vegetation;
- Deficient soil water causes decrease of vegetation;
- Excessive vegetation causes decrease of soil water;
- Deficient vegetation causes increase of soil water.
- System dynamics are:
 - Fully consistent with this understanding;
 - Very simple, fully deterministic;
 - Nonlinear, chaotic.







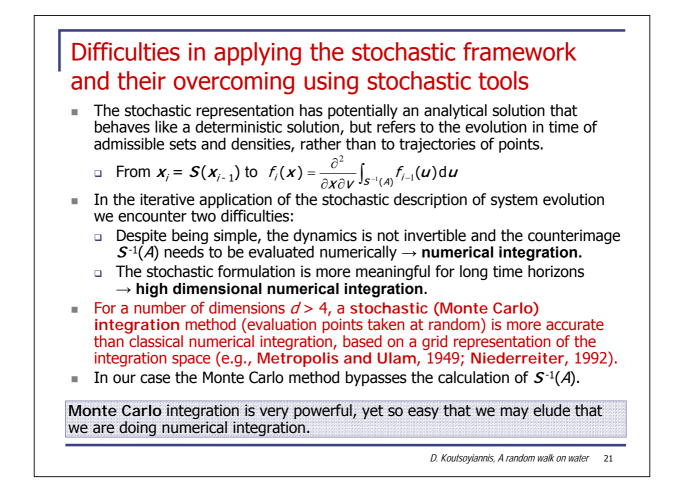
The stochastic formulation of system evolution

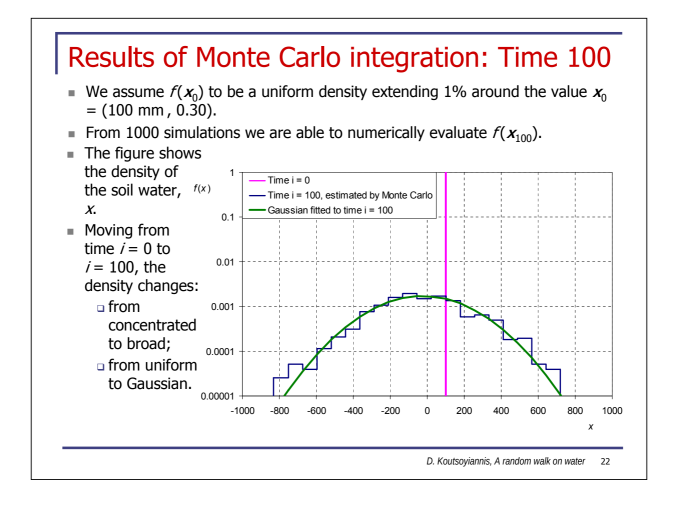
- We fully utilize the deterministic dynamics: x_i = S(x_{i-1}), where
 x_i := (x_i, v_i) is the vector of the system state and S is the vector function representing the known deterministic dynamics of the system.
- We assume that $f(x_0)$ is known, e.g. a uniform distribution extending 1% around the value $x_0 = (100 \text{ mm}, 0.30)$.
- Given the probability density function at time *i* − 1, *f*(*x*_{*j*-1}), that of next time *i*, *f*(*x*_{*j*}), is given by the Frobenius-Perron operator FP, i.e. *f*(*x*_{*j*}) = FP *f*(*x*_{*j*-1}), uniquely defined by an integral equation (e.g. Lasota and Mackey, 1991), which in our case takes the following form, where *A* := {*x*, *x* ≤ (*x*, *v*)} and *S*⁻¹(*A*) is the counterimage of *A*:

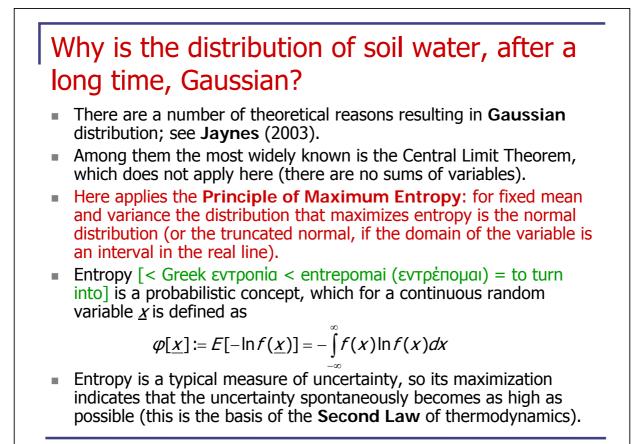
$$\mathsf{FP}f(\boldsymbol{x}) = \frac{\partial^2}{\partial \boldsymbol{x} \partial \boldsymbol{v}} \int_{\boldsymbol{s}^{-1}(\boldsymbol{A})} f(\boldsymbol{u}) \, \mathrm{d}\boldsymbol{u}$$

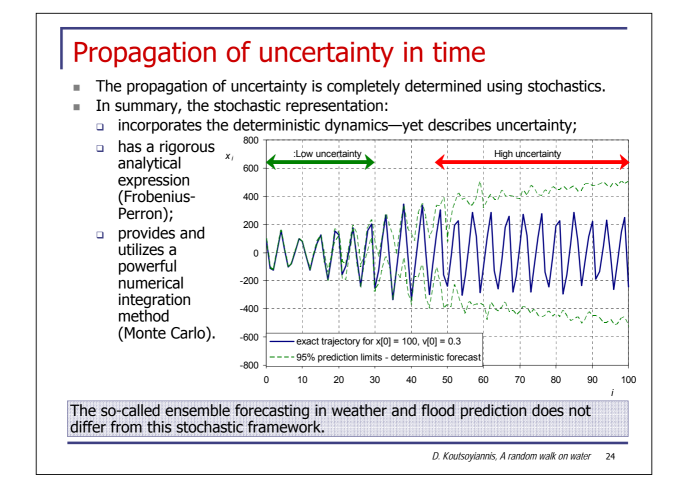
• Iterative application of the equation can determine the density $f(x_i)$ for any time i— but we may need to calculate a high-dimensional integral.

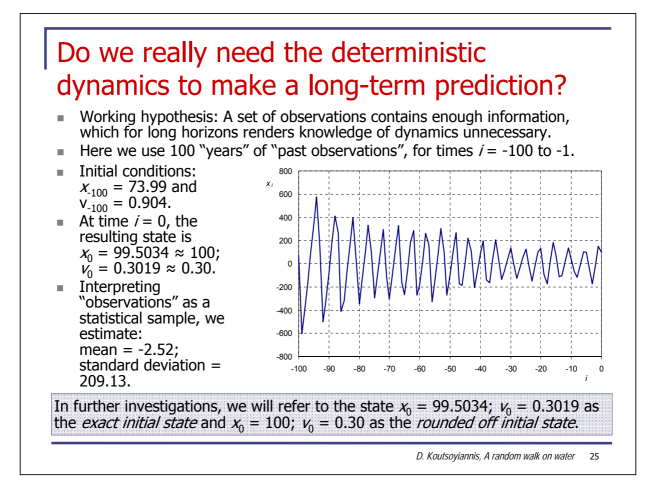
Stochastics does not disregard the deterministic dynamics: it is included in the counterimage $S^{-1}(A)$.



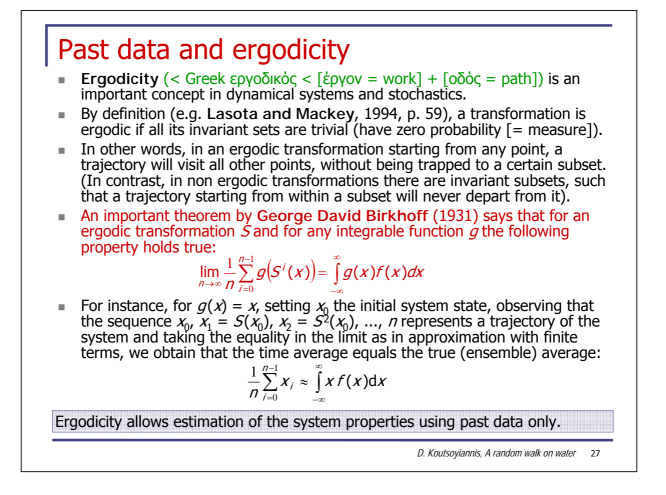


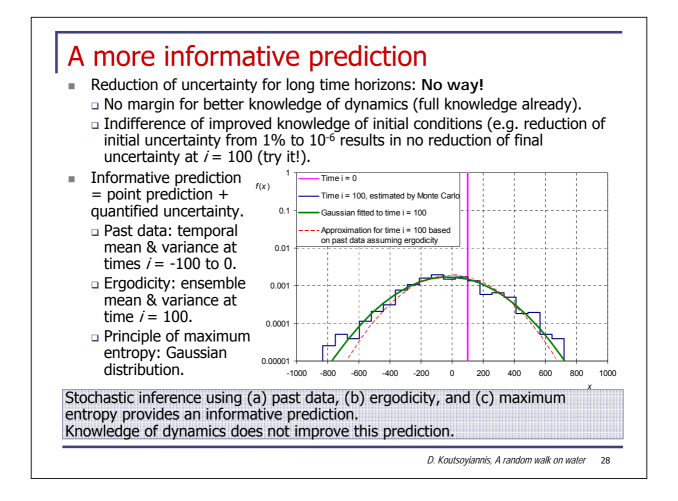


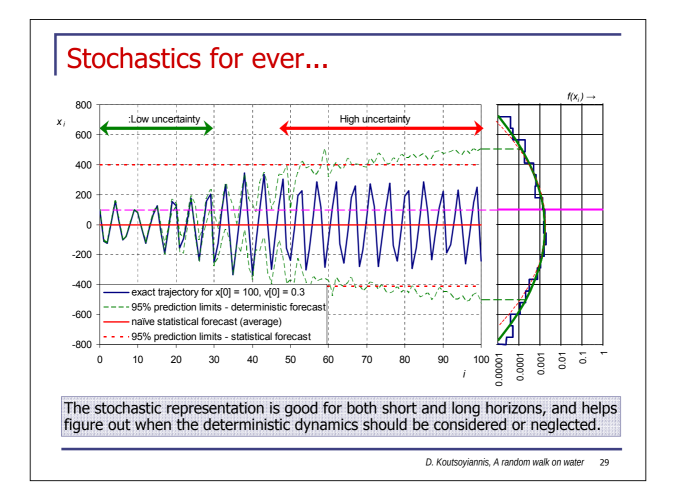


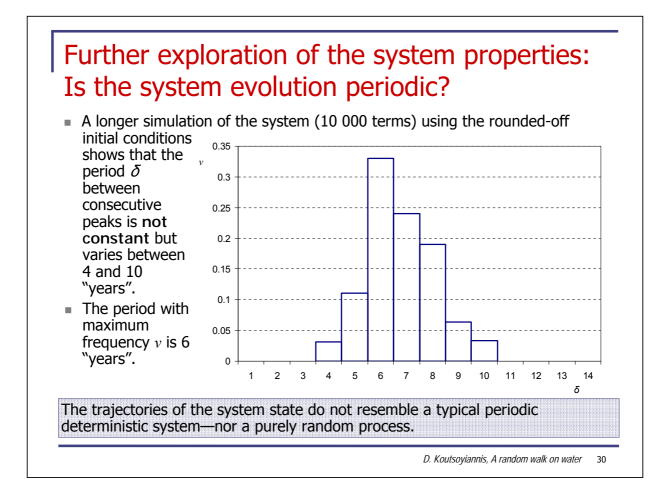


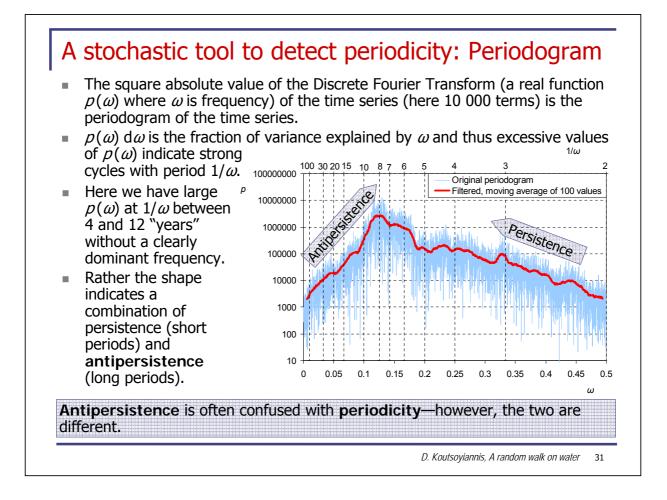
A naïve statistical prediction vs. deterministic prediction We compare two different predictions: That derived by immediate application of the system dynamics; • A naïve prediction: the future equals the **average** of past data. 500 For long prediction times _{e_i} Better¦skill of Better skill of naïve 450 the naïve prediction is deterministic forecas statistical forecas more skilful. 400 Its error *e*, is smaller than 350 that of deterministic pre-300 diction by a factor of $\sqrt{2}$. 250 This result is obtained 200 both by Monte Carlo 150 Deterministic forecast simulation and by probability-theoretic 100 Naïve statistical forecast reasoning (assuming 50 Expected deterministic forecast independence among error assuming independence 0 different trajectories). 0 10 20 30 40 50 90 For long horizons use of deterministic dynamics gives misleading results. Unless a stochastic framework is used, neglecting deterministic dynamics is preferable.

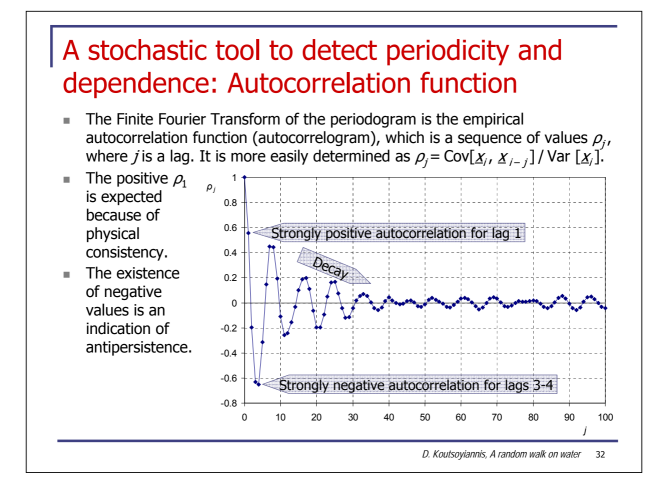


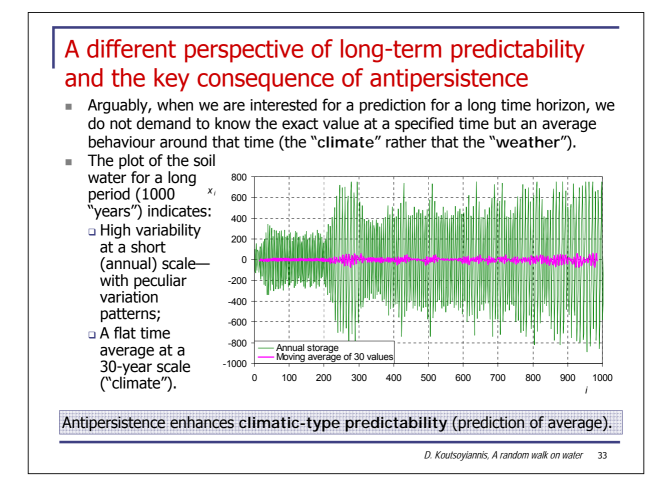


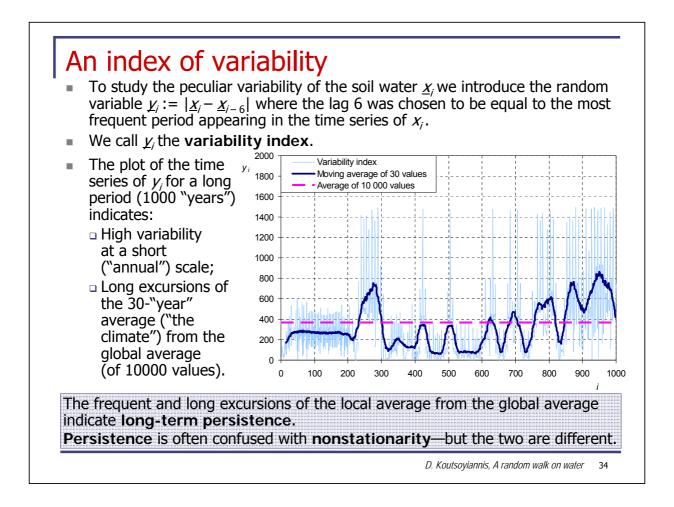


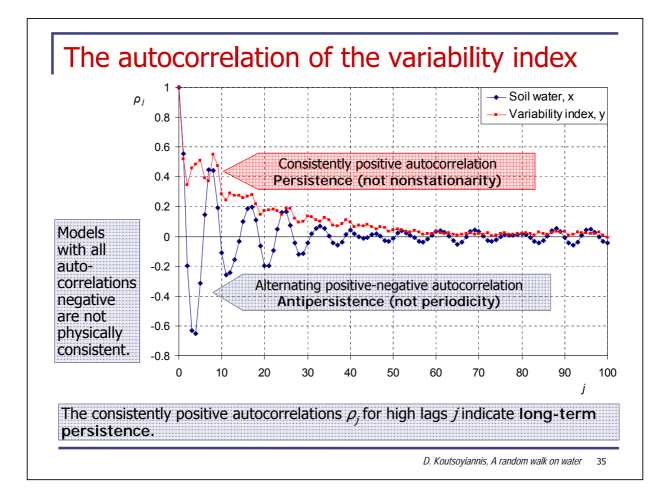


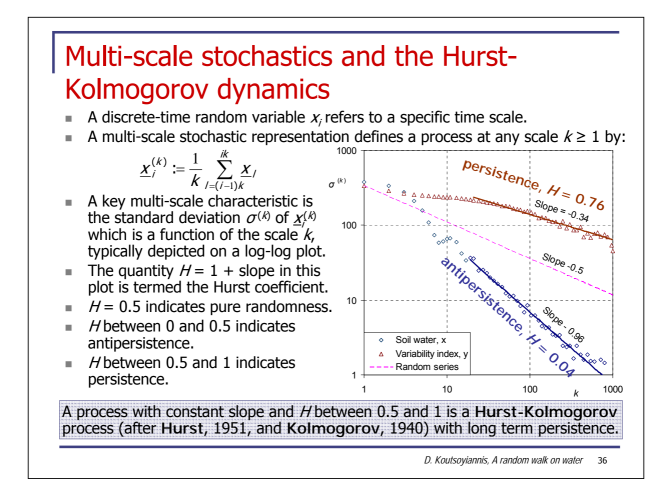


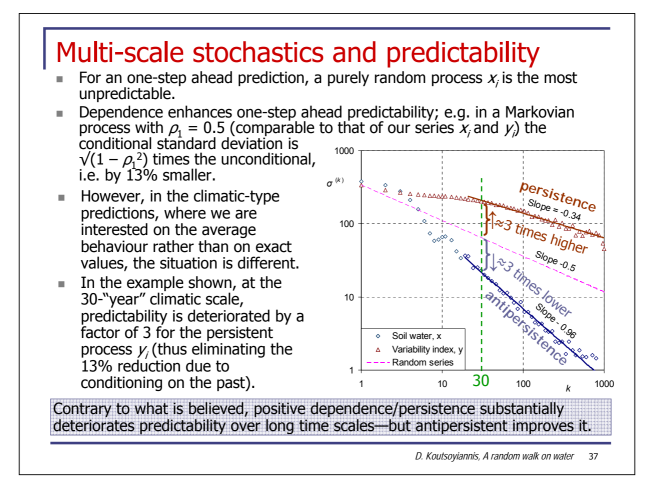


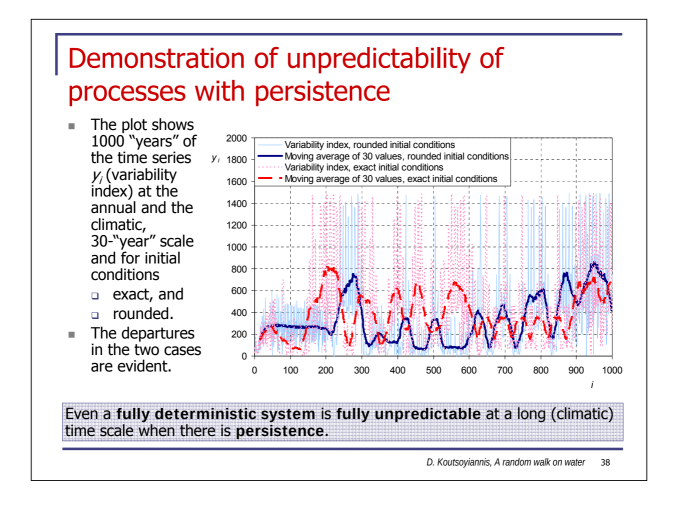


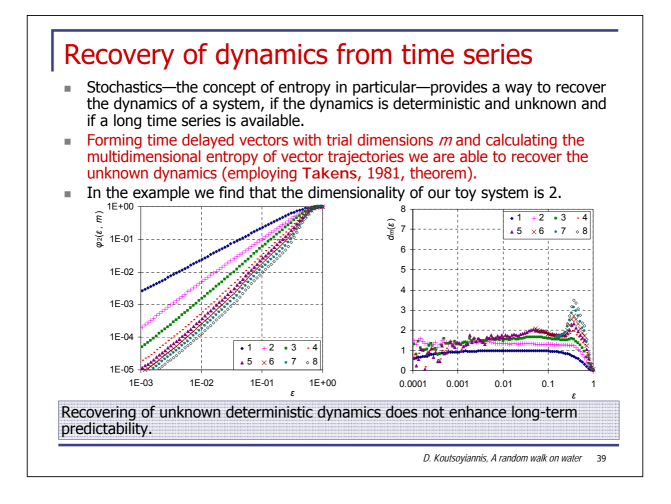


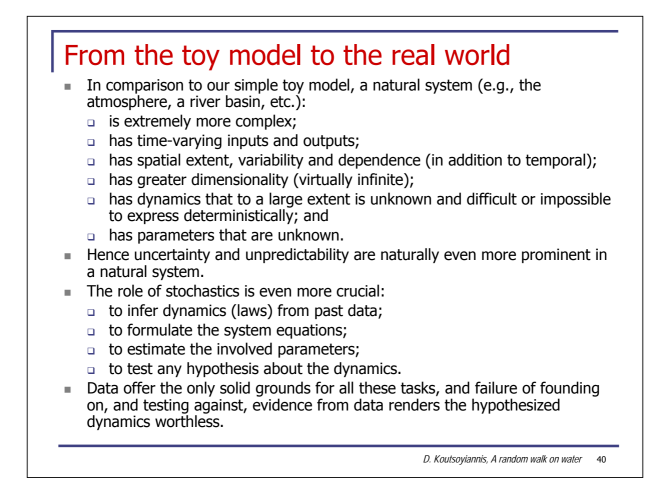


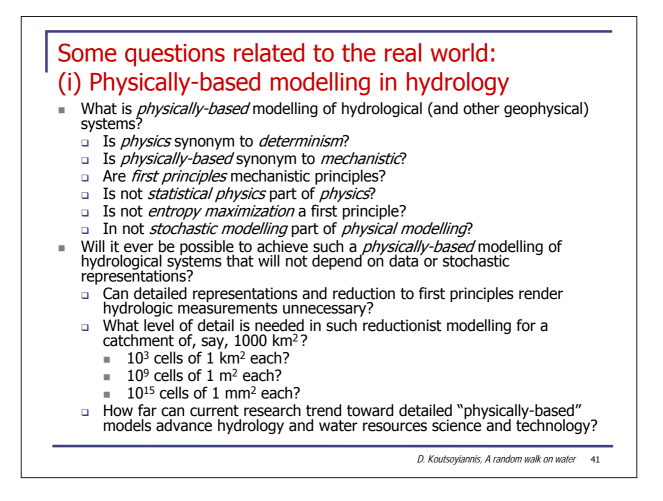






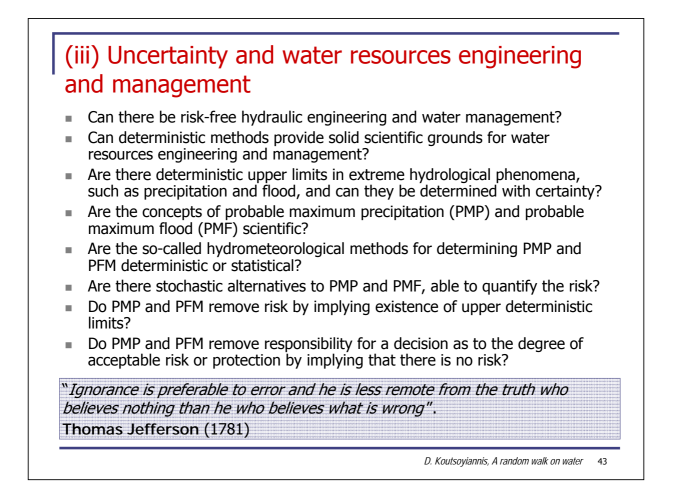


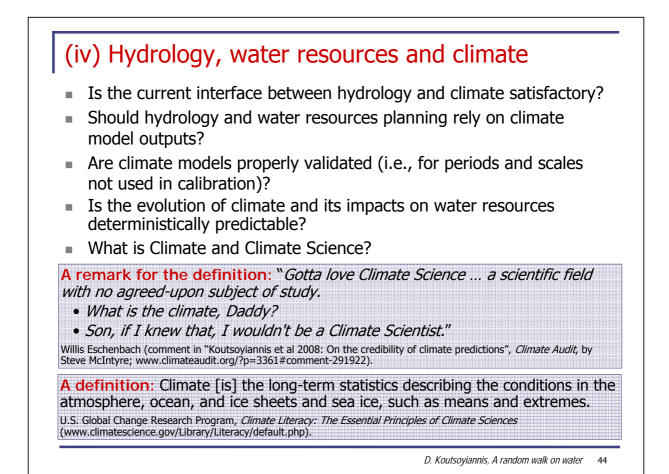


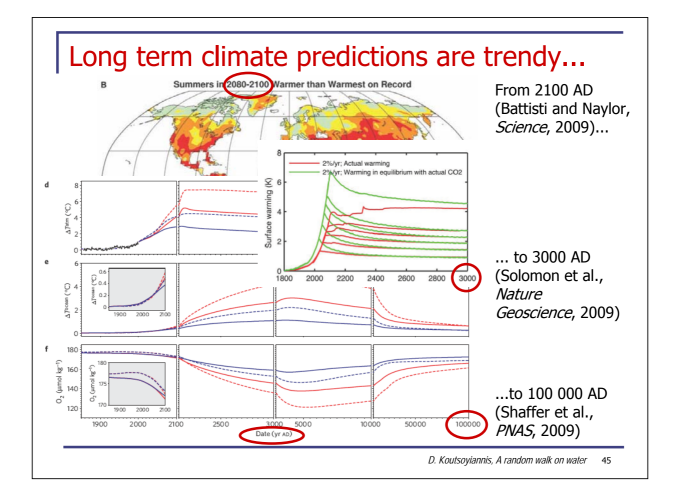


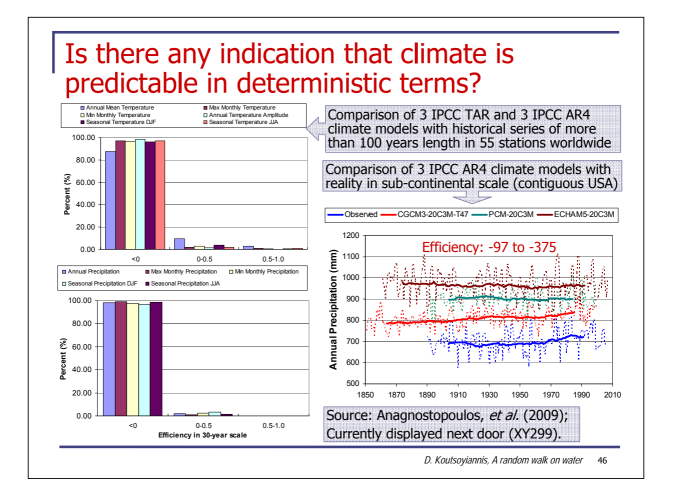
(ii) Hydrological uncertainty and its reduction

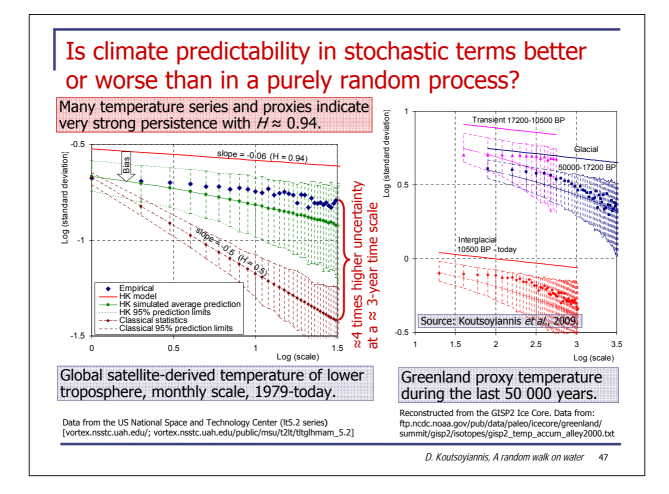
- To what extent can hydrological uncertainty be reduced?
 - Can uncertainty be eliminated by uncovering the system's deterministic dynamics?
 - Is uncertainty epistemic or structural?
- When there is potential for reduction of uncertainty, what are the most effective means for reduction?
 - Better understanding?
 - Better deterministic models?
 - More detailed discretizations?
 - Better data?
- When the limits of uncertainty reduction have been reached, what are the appropriate scientific and engineering attitude?
 - Confession of failure—no action?
 - Quantification of uncertainty and risk through stochastics—action under risk?
- Is there potential to improve current stochastic methods in hydrology?
 - Are current methods consistent with observed natural behaviours?







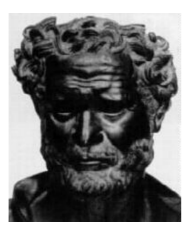




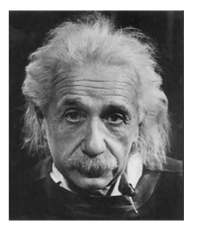
Concluding questions & answers	More common reply	Less common reply
Can natural processes be divided in deterministic and random components?		No
Are probabilistic approaches unnecessary in systems with known deterministic dynamics?	Yes	No
Is stochastics a collection of mathematical tools, unable to give physical explanations?	Yes	No
Are deterministic systems deterministically predictable?	Yes	No
Can uncertainty be eliminated (or radically reduced) by discovering a system's deterministic dynamics?	Yes	No
Does positive autocorrelation (i.e. dependence), improve long term predictions?	Yes	No
Are deterministic predictions of climate possible?	Yes	No
Are the popular climate "predictions" or "projections" trustworthy and able to support decisions on water management, hydraulic engineering, or even		
"geoengineering" to control Earth's climate?	Yes	No

Who is right?

Αἰών παῖς ἐστι παίζων πεσσεύων. Παιδός ή βασιληίη. Time is a child playing, throwing dice. The ruling power is a child's. (Heraclitus; ca. 540-480 BC; Fragment 52)



I am convinced that He does not throw dice. (Albert Einstein, in a letter to Max Born in 1926)



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