# 993SM - Laboratory of Computational Physics lecture 13 - part 1 June 3, 2020 

## Maria Peressi

Università degli Studi di Trieste - Dipartimento di Fisica Sede di Miramare (Strada Costiera 11, Trieste)
e-mail: peressi@ts.infn.it
tel.: +39 0402240242

## Deterministic chaos

- Determinism and predictability
- Deterministic chaos and absolute chaos
- Logistic map
- Fractals
- Measuring chaos
- Chaos in classical billiards
- Deterministic chaos and roundoff
M. Peressi - UniTS - Laurea Magistrale in Physics Laboratory of Computational Physics - Unit XIII


## Determinism and predictability

Deterministic chaos and absolute chaos

## Determinism

## Determinism indicates that every event is determined by a chain of prior occurrences.

Pierre Simon de Laplace (1749-I827) strongly believed in causal determinism:
"We ought to regard the present state of the universe as the effect of its antecedent state and as the cause of the state that is to follow. An intelligence knowing all the forces acting in nature at a given instant, as well as the momentary positions of all things in the universe, would be able to comprehend in one single formula the motions of the largest bodies as well as the lightest atoms in the world, provided that its intellect were sufficiently powerful to subject all data to analysis; to it nothing would be uncertain, the future as well as the past would be present to its eyes."
(from: "Essai philosophique sur les probabilites")

## Predictability

## Determinism $=$ predictability

The world could be highly predictable, in some senses, and yet not deterministic; and it could be deterministic yet highly unpredictable...

Determinism: related to the nature of the physical system
Predictability: related to what we can do (observe, analyze, calculate); to predict something we need:

- knowledge of initial conditions
- capability of solving exactly the equation of evolution


## Chaos and determinism

a system is chaotic if its trajectory through the configuration space is sensitively dependent on the initial conditions, that is, if very small causes can produce large effects
(in meteorology: "butterfly effect")


## Chaos and determinism



In the last few decades, physicists have become aware that even the systems studied by classical mechanics can behave in an intrinsically unpredictable manner. Although such a system may be perfectly deterministic in principle, its behavior is completely unpredictable in practice. This phenomenon was called deterministic chaos.

# Deterministic chaos is not randomness 

Deterministic chaos is not the same as absolute chaos. Absolute chaos or randomness is when you don't know nothing at all of what will be the next value: it can be any value!

Another important difference is that for deterministic chaos we have a simple law that will produce all the values in the "attractor". Instead for randomness there is no known recipe to produce past and future values.

# Chaos and determinism: 

 logistic map; Mandelbrot function and fractals
## Chaos and determinism

Deterministic chaos described by intrinsically NON LINEAR equations. E.g., dynamics of population:

$$
x_{n+1}=4 r x_{n}\left(1-x_{n}\right)
$$

$x_{n}$ is the ratio of the population in the $n$th generation to a reference population.

## WHICH DYNAMICAL BEHAVIOR?

## The logistic map

realistic model in which the population is bounded

$$
P_{n+1}=P_{n}\left(a-b P_{n}\right)
$$

rescale the population by letting $P_{n}=(a / b) x_{n}$

$$
x_{n+1}=a x_{n}\left(1-x_{n}\right)
$$

define the parameter $r=a / 4$ and obtain

$$
x_{n+1}=f\left(x_{n}\right)=4 r x_{n}\left(1-x_{n}\right)
$$

- $f$ is called a one-dimensional map
- The sequence of values $x_{0}, x_{1}, x_{2}, \cdots$ is called the trajectory or the orbit.
- $x^{*}$ is a fixed point if $x_{n+1}=x_{n}=x^{*}$, i.e., $f\left(x^{*}\right)=x^{*}$


## The logistic map <br> $$
x_{n+1}=4 r x_{n}\left(1-x_{n}\right)
$$ <br> $$
\left.0 \leq x \leq 1 ; \quad 0<r \leq 1 \quad \quad^{*}\right)
$$

$\left.{ }^{*}\right)$ : condition $(f(x))_{\max } \leq 1 \Rightarrow r \leq 1 ; x^{*}=$ fixed point $\leq 1 \Rightarrow r>0$


## The logistic map

fixed-point condition is given by $f\left(x^{*}\right)=x^{*}$

$$
x_{n+1}=4 r x_{n}\left(1-x_{n}\right)
$$



$$
x_{1}^{*}=0 \quad \text { and } \quad x_{2}^{*}=1-\frac{1}{4 r}
$$

stable fixed point
for sufficiently small $r$, the iterated values of $x$ converge to $x=0$ independently of the value of $x_{0}$
unstable if for almost all $x_{0}$ near the fixed point, the trajectories diverge from it It can be demonstrated that:

$$
\begin{aligned}
& x_{1}^{*}=0 \text { is stable for } 0<r<1 / 4 \\
& x_{2}^{*}=1-\frac{1}{4 r} \text { is stable for } \underset{\left(\text { condition } x_{2}^{*}>0\right)}{\frac{1}{4}<r<\ldots ? \quad(<1)}
\end{aligned}
$$

$$
\begin{aligned}
& \text { The logistic map } \\
& x_{n+1}=4 r x_{n}\left(1-x_{n}\right) \Rightarrow y(x)=4 r x(1-x) \\
& y^{\prime}(x=0)=4 r
\end{aligned}
$$

Graphical interpretation of the logistic map: intersection with the diagonal (solution other than $\mathbf{x}=\mathbf{0}$ ) for $1 / 4 \leq r \leq 1$

## The logistic map

 $x_{n+1}=4 r x_{n}\left(1-x_{n}\right) \Rightarrow y(x)=4 r x(1-x)$

Graphical representation of the iteration of the logistic map (cobweb plot) : the graphical solution converges to the fixed point $x^{*} \approx 0.643$

Note: the graphical intersection between $y(x)$ and the diagonal gives the fixed point, but it is not sufficient to determine whether it is stable or unstable

## The logistic map



Cobweb plots of the logistic map pulling initial population values of 0.1 (A), 0.5 (B) and 0.9 (C) into the same fixed-point attractor over time.

The logistic map


## The logistic map



Bifurcation diagram of the logistic map. For each value of $r$, the iterated values of $x_{n}$ are plotted after the first 1000 iterations are discarded. Note the transition from periodic to chaotic behavior and the narrow windows of periodic behavior within the region of chaos.


In the chaotic region, the trajectory is extremely sensitive to the initial conditions

## The logistic map

Numerics:
for a given parameter $r$ :

- for a given $x_{0}$, iterate the map and plot the trajectory $\left(n, x_{n}\right)$;
- verify whether it converges and, in case, to which value(s)
- verify numerically if the analytically predicted fixed points $\mathrm{X}_{1}{ }^{*}, \mathrm{X}_{2}{ }^{*}$ are stable or unstable fixed points


## Another famous example

 other equations intrinsically NON LINEAR can show a chaotic behavior for certain values of the parameters.E.g.
quadratic recurrence equation
Mandelbrot function (in general in the complex field):

$$
Z(n+I)=Z(n)^{2}+C \quad \begin{aligned}
& \text { with } C \text { constant (also negative) } \\
& \text { and } n=0, I, 2, \ldots
\end{aligned}
$$

Start with an initial value $Z(0)$, then calculate:
$Z(1)=Z(0)^{2}+C$
then:
$Z(2)=Z(1)^{2}+C$ etc etc ...

## Some examples in the real field

$Z(n+1)=Z(n)^{2}+C$
$C=0.2$ and $Z(0)=0$
Convergence to $Z^{*}=0.2764$

| $\mathbf{n}$ | Z1(n) |
| ---: | ---: |
| 0 | 0.0000 |
| 1 | 0.2000 |
| 2 | 0.2400 |
| 3 | 0.2576 |
| 4 | 0.2664 |
| 5 | 0.2709 |
| 6 | 0.2734 |
| 7 | 0.2748 |
| 8 | 0.2755 |
| 9 | 0.2759 |
| 10 | 0.2761 |
| 11 | 0.2762 |
| 12 | 0.2763 |
| 13 | 0.2763 |
| 14 | 0.2764 |
| 15 | 0.2764 |
| 16 | 0.2764 |

## Some examples in the real field

$\mathrm{Z}(\mathrm{n}+\mathrm{I})=\mathrm{Z}(\mathrm{n})^{2}+\mathrm{C}$
Previous example: $C=0.2$ and $Z(0)=0=>$ Convergence to $Z^{*}=0.2764$
In general:
Fixing $\mathbf{Z}(0)=0$ :
For $0<\mathrm{C}<=0.25$ : convergence to a fixed point, solution of $\mathrm{Z}=\mathrm{Z}^{2}+\mathrm{C}$ (attractor)

For $\mathrm{C}<\sim-0.75$ : convergence with damped oscillation
For C~-0.76 : bifurcation (two-values attractor)

Decreasing C: further bifurcations
Further decreasing, at C~-1.42: chaotic behavior (infinite points of attraction; and very small change of $Z(0)=>$ very different behavior of the sequence - "butterfly effect")

## Some examples in the real field

$Z(n+1)=Z(n)^{2}+C$
Chaotic sequence at $\mathrm{C}=-1.7$ :
The values of the sequence do not repeat However they are within a certain range

Range including all points of the series: chaotic attractor or strange attractor

| $\mathbf{n}$ | Z1(n) |
| ---: | ---: |
| 0 | 0.0000 |
| 1 | -1.7000 |
| 2 | 1.1900 |
| 3 | -0.2839 |
| 4 | -1.6194 |
| 5 | 0.9225 |
| 6 | -0.8491 |
| 7 | -0.9791 |
| 8 | -0.7414 |
| 9 | -1.1503 |
| 10 | -0.3768 |
| 11 | -1.5581 |
| 12 | 0.7275 |
| 13 | -1.1707 |
| 14 | -0.3295 |
| 15 | -1.5914 |
| 16 | 0.8326 |

## Some examples in the complex field - fractal sets

Remainder: $\mathbf{Z}(\mathrm{n}+\mathrm{I})=\mathbf{Z}(\mathrm{n})^{\mathbf{2}}+\mathbf{C}$; in general, C and $\mathrm{Z}(\mathrm{n})$ are complex numbers.
Repeat the iteration either until $|z|>2$ or until a maximum number of iterations is reached.

For fixed C complex, the set of the obtained finite values of $Z(n \rightarrow \infty)$, produces a fractal figure (fill each pixel with black if $\mathrm{Z}(\mathrm{n} \rightarrow \infty)$ is finite, or, better, fill each pixel with a color derived from the number of iterations required at that point)
$c=-0.123+0.745 i$
$c=\boldsymbol{i}$
$c=-0.75$


Douady rabbit


Dendrite


San Marco fractal

## "The" Mandelbrot set


the set of those points $C$ in the complex plane for which the "evolution" of $Z(0)=0$ under iteration of $Z(n)$ remains "bounded", i.e., $|Z(n)|$ never diverges as n grows.

The Mandelbrot set can be plotted: in practice, a maximum number of iterations $n_{\text {max }}$ and a maximum value of $|Z|=r_{\text {max }}=2$ is considered (it can be demonstrated that if there is a $\left|Z_{n}\right|>2$, then the sequence diverges)
one-color plots: black pixel: $C$ is in the Mandelbrot set (|Z| remains limited)/ white: C is NOT

## => FRACTAL CHARACTERISTICS



## "The" Mandelbrot set

the set of those points $C$ in the complex plane for which the "evolution" of $Z(0)=0$ under iteration of $Z(n)$ remains "bounded", i.e., $|Z(n)|$ never diverges as n grows.

The Mandelbrot set can be plotted: in practice, a maximum number of iterations $n_{\text {max }}$ and a maximum value of $|Z|=r_{\text {max }}=2$ is considered (it can be demonstrated that if there is a $\left|Z_{n}\right|>2$, then the sequence diverges)
one-color plots: black pixel: C is in the Mandelbrot set (|Z| remains limited)/ white: C is NOT
multicolor plots: C points are colored according to the number of iterations $n<n_{\text {max }}$ required to have $\left|Z_{n}\right|>r_{\text {max }}$

## => FRACTAL CHARACTERISTICS

## Measuring chaos

## Measuring chaos

important characteristic of chaos
sensitivity to initial conditions
$\Delta x_{0}=0.00001, \quad \Delta x_{n>40}=? ? ?$


## Measuring chaos

important characteristic of chaos

## sensitivity to initial conditions

The difference between two trajectories may diverge exponentially :

$\left|\Delta x_{n}\right|=\left|\Delta x_{0}\right| e^{\lambda n}$
Lyapunov exponent

## Measuring chaos


$\left|\Delta x_{n}\right|=\left|\Delta x_{0}\right| e^{\lambda n}$
Lyapunov exponent

The Lyapunov exponent as a function of the control parameter $r$ for the logistic map

$$
x_{n+1}=4 r x_{n}\left(1-x_{n}\right)
$$



## Measuring chaos

A PROBLEM in a numerical approach:

## ROUNDOFF:

small initial errors are exponentially amplified in time; after some (?) iterations the trajectories can diverge!

How to calculate $\lambda$ ?
FIT over several trajectories

## Chaos in classical billiards

## Billiards



## MODEL BILLIARDS

(conservation of energy law, reflection law of geometric optics)

## calculate trajectories

(which depend on: shape of the billiard; initial position and velocity)

## Billiards

Circular billiards support regular (periodic or non - periodic) trajectories, but in any case non - ergodic. (note also:
conservation of angular momentum, incidence angle constant)

In phase space $(q(t), p(t))$ :
limited region (a line: $q(\mathrm{t})$ varies, $\mathrm{p}(\mathrm{t})$ constant)

## Billiards

Also elliptical billiards support regular trajectories:


The convolution of a trajectory can be: ellipse, hyperbole, regular polygon

## Billiards

Rectangular billiards also support regular (periodic or non periodic) trajectories, which in this case can be also ergodic


## Billiards



In perfectly rectangular/square/elliptic billiards the trajectories are regular but also stable, i.e. changing the initial conditions, they remain close each other

## Billiards



In perfectly rectangular/square/elliptic billiards the trajectories are regular but also stable, i.e. changing the initial conditions, they remain close each other

By inserting a circle in a rectangular or square billiard, chaotic trajectories, strongly dependent on the initial conditions, are generated
("dynamical billiard" or "Sinai billiard", I963)

## THE ABEL PRIZE

## The Abel Prize Laureate 2014

The Norwegian Academy of Science and Letters has decided to award the Abel Prize for 2014 to

## Yakov G. Sinai

Princeton University, USA, and Landau Institute for Theoretical Physics, Russian Academy of Sciences

"for his fundamental contributions to dynamical systems, ergodic theory, and mathematical physics"

## https://www.abelprize.no

## Billiards

Stadium (Bunimovich) billiard has a geometry simpler than Sinai billiard, also resulting in chaotic trajectories

(a)

(b)
: (a) Geometry of the stadium billiard model. (b) Geometry of the Sinai billiard model.

## Billiards

# NON Ergodicity of circular billiards 

# Ergodicity of chaotic billiards 



Conservation of the energy,
but in some cases (stable trajectories):

- another physical constant
(e.g. angular momentum in case of circular billiards; "projection" of the kinetic energy along $x$ and along $y$ in rectangular billiards)
- no physical constant for stadium billiards


## our model

point-like spheres
no friction:
forces normal to the boundaries


$$
=>v_{\prime}^{\prime} / /=v_{\|}=>\quad v^{\prime}=-v
$$

perfectly elastic collisions: energy conservation: $|\mathrm{v}|=|\mathrm{v}|$


## the algorithm

given $\mathrm{x}, \mathrm{y}, \mathrm{v}_{\mathrm{x}}, \mathrm{v}_{\mathrm{y}}$ at time t

## calculate:

time to the next collision
the position of collision
velocity after the collision (reflection)
Iterate N times ( N collisions)

## collision time

Calculation of time to the next collision:
$x(t)=x_{0}+v_{x} t$
$y(t)=y_{0}+v_{y} t$

boundaries: $\quad f(x, y)=0: \quad\left(e . g .: y_{0}+v_{y} t_{c}=0\right)$
at the collision time $\mathrm{t}_{\mathrm{c}}$ :
$f\left(x\left(t_{c}\right), y\left(t_{c}\right)\right)=f\left(x_{0}+v_{x} t_{c}, y_{0}+v_{y} t_{c}\right)=0$

## collision point

Specify f: here (half) circular boundary, with equation: $\left[\mathrm{x}\left(\mathrm{t}_{\mathrm{c}}\right)-\mathrm{x}_{\mathrm{c}}\right]^{2}+\left[\mathrm{y}\left(\mathrm{t}_{\mathrm{c}}\right)-\mathrm{y}_{\mathrm{c}}\right]^{2}=1$
i.e.:
$\left(\mathrm{x}_{0}+\mathrm{v}_{\mathrm{x}} \mathrm{t}_{\mathrm{c}}-\mathrm{x}_{\mathrm{c}}\right)^{2}+\left(\mathrm{y}_{0}+\mathrm{v}_{\mathrm{y}} \mathrm{t}_{\mathrm{c}}-\mathrm{y}_{\mathrm{c}}\right)^{2}=1$
=> 0,1 o 2 solutions:
(0 sol.) no collision
(1 sol.) collision (tangent line)
( 2 sol.) collision (consider only the larger $\mathrm{t}_{\mathrm{c}}$ )

## velocity after collision

For reflection off of a circular boundary:
$\left(x-x_{c}\right)^{2}+y^{2}=1$
$v_{x}^{\prime}=\left(y^{2}-\left(x-x_{c}\right)^{2}\right) v_{x}-2\left(x-x_{c}\right) y v_{y}$
$v_{y}^{\prime}=-2\left(x-x_{c}\right) y v_{x}+\left(\left(x-x_{c}\right)^{2}-y^{2}\right) v_{y}$
(valid if $v_{x}{ }^{2}+v_{y}{ }^{2}=1$ )

## Lyapunov exponent

Dynamics is chaotic: start with two particles with almost identical positions and/or momenta (varying by say $10^{-5}$ ); compute the difference $\Delta \mathrm{s}$ of the two phase space trajectories as a function of the number of reflections $n$, where:

$$
\Delta s_{n}=\sqrt{\left|\mathbf{r}_{1, n}-\mathbf{r}_{2, n}\right|^{2}+\left|\mathbf{p}_{1, n}-\mathbf{p}_{2, n}\right|^{2}}
$$

Lyapunov exponent can be calculated by a semilog plot of $\Delta \mathrm{s}$ versus n (of course, consider only the initial part, since $\Delta s$ is limited!)

- L dependence?
- role of single/double precision?
- Time inversion symmetry?


## Some programs:

on
\$/home/peressi/comp-phys/XIII-chaos/ or on moodle2

## map.f90 billiard.f90

and
biliardi2.zip (material in java, from the Lab activity with
High School students, with G. Pastore)

## Billiards

possibility of observing "Quantum Chaos": delocalization of the wavefunction in chaotic billiards


## Billiards

possibility of observing "Quantum Chaos"


Iron on Copper (111)

## https://www.ictp.it/about-ictp/media-centre/news/2018/6/ yorke-interview.aspx

