

# Lorenz Attractor

The Lorenz system is a system of ordinary differential equations (the Lorenz equations) first studied by Edward N. Lorenz. For certain parameter values and initial conditions, the system of ODEs has chaotic solutions. The solution is then a so-called strange attractor called the Lorenz attractor, discovered by Lorenz in 1962.

# Model Definition

The Lorenz equations were developed as a simplified mathematical model for atmospheric convection. They are a system of three coupled ODEs with three states (degrees of freedom), u, v, and w:

$$\begin{cases} \frac{du}{dt} = a(v - u) \\ \frac{dv}{dt} = u(c - w) - v \\ \frac{dw}{dt} = uv - bw \end{cases}$$
 (1)

Here, the parameters a, b, and c are generally positive scalar numbers. Not all solutions are chaotic, but Lorenz found that the values 10, 8/3, and 28, respectively, give a Lorenz system with a chaotic behavior.

TABLE I: PARAMETER VALUES FOR A LORENZ ATTRACTOR.

PARAMETER	VALUE
a	10
b	8/3
С	28

For the parameter values in Table 1, the solution to this system of equations approaches a geometrical object in the phase space defined by the solution coordinates (u, v, w) called a strange attractor or the Lorenz attractor. It can be shown that this object is not of a standard geometrical topology, like a disk (with dimension 2) or a line (with dimension 1), but another strange topology with a fractal dimension larger than 2. Moreover, almost all perturbations to the solution grow exponentially fast with time. As an illustration of this behavior, the model starts from an initial solution close to the attractor and studies how a very small perturbation to this initial data grows. More precisely, the initial solution used here is (u, v, w) = (-10, -4.45, 35.1), which in a second perturbed case is changed to (u, v, w) = (-10, -4.45, 35.1) v, w) = (-10+pert, -4.45+pert, 35.1+pert), where pert =  $10^{-11}$ . To ascertain that the difference between the unperturbed and perturbed problems is larger than the numerical errors, the tolerances used when solving the model are very strict. A default absolute tolerance factor of 0.1 is used, meaning that the absolute tolerance is 0.1 times the relative tolerance TOL used in the model.

#### Results and Discussion

First consider the numerical errors. Table 2 shows the results for the solution (u, v, w) for two unperturbed simulations with  $TOL = 10^{-15}$  and  $TOL = 10^{-16}$ , respectively, at the times t = 20, 25, 30, and 35. It is clear that for t = 20 all 5 displayed digits of the result agree, a strong indication of a highly accurate solution. In contrast, already at t = 30 only two digits remain correct. Both the numerical errors and the perturbations will grow over time; eventually no digits will be correct with this method and these tolerances.

TABLE 2: UNPERTURBED SOLUTIONS FOR DIFFERENT TIMES.

TOL	t	u	v	w
10 <sup>-15</sup>	20	1.0748	-2.9811	26.380
10 <sup>-15</sup>	25	7.9602	13.758	14.996
10 <sup>-15</sup>	30	3.7537	4.1334	20.640
10 <sup>-15</sup>	35	-8.1947	-4.9358	30.479
10 <sup>-16</sup>	20	1.0748	-2.9811	26.380
10 <sup>-16</sup>	25	7.9595	13.757	14.994
10 <sup>-16</sup>	30	3.7181	4.1095	20.566
10 <sup>-16</sup>	35	3.5213	1.4743	24.833

Figure 1 visualizes how the difference between the unperturbed and perturbed problems grows with time. The plot shows the absolute difference between the two solutions for the most accurate (tight) tolerance value as functions of time together with an estimate for the average growth rate given by  $e^{\lambda t}$ , where  $\lambda=0.9$ , the maximal Lyapunov exponent for this model according to the literature. Note that the plot uses a vertical axis with a logarithmic scale. As the plot shows, the growth of the difference is close to the correct value until it reaches O(1), after which it does not grow much further. The reason is that all solutions stay close to the attractor, so the difference is bounded.

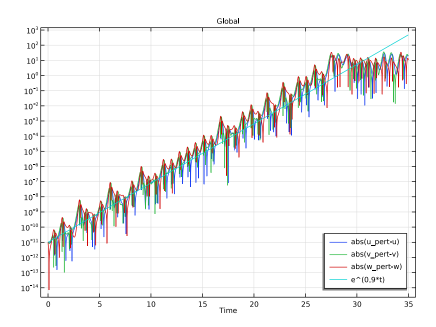


Figure 1: Differences between the unperturbed and perturbed solutions as functions of time. The straight line shows the average growth rate estimated as  $\exp(\lambda t)$ , where  $\lambda = 0.9$ .

With the chosen set of parameter values, the Lorenz system behaves as a Lorenz attractor. The point trajectories plot in Figure 2 of the phase space shows the "butterfly" or "figure eight" characteristic of this attractor.

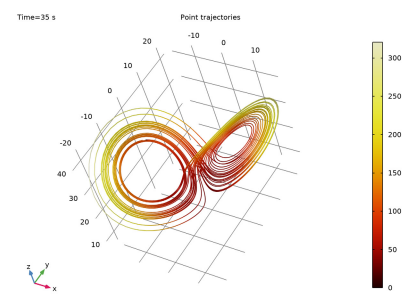


Figure 2: The typical pattern for a Lorenz attractor visualized using a Point Trajectories plot of the phase space.

# Notes About the COMSOL Implementation

Some key points for settings up, solving, and visualizing the results for a Lorenz attractor in COMSOL Multiphysics:

- Using the Global ODEs and DAEs interface, it is straightforward to enter the ODEs that define the Lorenz system in Equation 1.
- For a fast solution to a set of coupled ODEs, the explicit Dormand–Prince timestepping method is efficient. By adjusting the relative tolerance, you can control the accuracy of the solution.
- The withsol() operator and a Global Plot is used to generate the plot in Figure 1.
- A Point Trajectories plot in the phase space for the states show the typical "butterfly" or "figure eight" pattern shown in Figure 2.

# Reference

1. https://en.wikipedia.org/wiki/Lorenz\_system

# Application Library path: COMSOL Multiphysics/Equation Based/

lorenz\_attractor

# Modeling Instructions

From the File menu, choose New.

#### NEW

In the New window, click Model Wizard.

#### MODEL WIZARD

- I In the Model Wizard window, click **3D**.
- 2 In the Select Physics tree, select Mathematics>ODE and DAE Interfaces> Global ODEs and DAEs (ge).
- 3 Click Add.
- 4 Click  $\bigcirc$  Study.
- 5 In the Select Study tree, select General Studies>Time Dependent.
- 6 Click **Done**.

#### ROOT

The ODEs here are dimensionless, so do not use any unit system.

- I In the Model Builder window, click the root node.
- 2 In the root node's **Settings** window, locate the **Unit System** section.
- **3** From the **Unit system** list, choose **None**.

### **GLOBAL DEFINITIONS**

The parameters a, b, and c are the system parameters for the Lorenz system of ODEs. The default values of 10, 8/3, and 28, respectively, are the values that Lorenz used.

#### Parameters 1

- I In the Model Builder window, under Global Definitions click Parameters I.
- 2 In the Settings window for Parameters, locate the Parameters section.

**3** In the table, enter the following settings:

Name	Expression	Value	Description
а	10	10	System parameter
b	8/3	2.6667	System parameter
С	28	28	System parameter
pert	0	0	Initial data perturbation
TOL	1e-6	1E-6	Solver Tolerance
Tfinal	35	35	End time for simulation

## GLOBAL ODES AND DAES (GE)

Use a Global ODEs and DAEs interface to enter the three ODEs that define a Lorenz system. Choose initial data close to the strange attractor to study its sensitivity. The perturbation is added to all the components.

Global Equations I (ODEI)

- I In the Model Builder window, under Component I (compl)>Global ODEs and DAEs (ge) click Global Equations I (ODEI).
- 2 In the Settings window for Global Equations, locate the Global Equations section.
- **3** In the table, enter the following settings:

Name	f(u,ut,utt,t)	Initial value (u_0)	Initial value (u_t0)
u	ut-a*(v-u)	-10+pert	0
V	vt-c*u+v+u*w	-4.45+pert	0
W	wt-u*v+b*w	35.1+pert	0

## STUDY I

For an accurate solution, use the explicit Dormand-Prince 5 time-stepping method. The tolerance for this method will be systematically changed.

Solution I (soll)

Step 1: Time Dependent

- I In the Model Builder window, under Study I click Step I: Time Dependent.
- 2 In the Settings window for Time Dependent, locate the Study Settings section.
- 3 Click Range.
- 4 In the Range dialog box, type 0.01 in the Step text field.

- 5 In the **Stop** text field, type Tfinal.
- 6 Click Replace.
- 7 In the Settings window for Time Dependent, locate the Study Settings section.
- 8 From the Tolerance list, choose User controlled.
- **9** In the **Relative tolerance** text field, type TOL.

#### Solution I (soll)

- I In the Model Builder window, expand the Study I>Solver Configurations>Solution I (soll) node, then click Time-Dependent Solver I.
- 2 In the Settings window for Time-Dependent Solver, click to expand the Time Stepping section.
- **3** From the **Solver type** list, choose **Explicit**.
- 4 From the Method list, choose Runge-Kutta.
- 5 From the Runge-Kutta method list, choose Dormand-Prince 5.
- 6 In the Model Builder window, expand the Study I>Solver Configurations> Solution I (soll)>Time-Dependent Solver I node, then click Direct.
- 7 In the Settings window for Direct, locate the General section.
- 8 From the Solver list, choose PARDISO.

This solver is more efficient for small problems with a large number of time steps.

#### Parametric Sweep

Use a Parametric Sweep to study the effect of a small perturbation to the initial data and to changes in a very strict solver tolerance.

- I In the Study toolbar, click Parametric Sweep.
- 2 In the Settings window for Parametric Sweep, locate the Study Settings section.
- 3 Click + Add twice.
- **4** In the table, enter the following settings:

Parameter name	Parameter value list	
pert (Initial data perturbation)	1e-11 0	
TOL (Solver Tolerance)	1e-15 1e-16	

- 5 From the Sweep type list, choose All combinations.
- 6 In the Study toolbar, click **Compute**.

#### RESULTS

## ID Plot Group 1

Use a **Global** plot to visualize how the solution changes due to the small perturbation and add an exponential growth corresponding to the largest Lyapunov exponent 0.9 reported in the literature for comparison. Note how the growth stops when the deviation is of O(1); this is caused by the attraction effect. The deviations cannot be larger, since all solutions are close to the attractor.

- I In the Settings window for ID Plot Group, locate the Data section.
- 2 From the Parameter selection (pert) list, choose From list.
- 3 In the Parameter values (pert) list, select IE-II.
- 4 From the Parameter selection (TOL) list, choose From list.
- 5 In the Parameter values (TOL) list, select IE-16.

#### Global I

- I In the Model Builder window, expand the ID Plot Group I node, then click Global I.
- 2 In the Settings window for Global, locate the y-Axis Data section.
- **3** In the table, enter the following settings:

Expression	Description
<pre>abs(u-withsol('sol2',u,setval(pert,0), setval(TOL,TOL),setval(t,t)))</pre>	abs(u_pert-u)
<pre>abs(v-withsol('sol2',v,setval(pert,0), setval(TOL,TOL),setval(t,t)))</pre>	abs(v_pert-v)
<pre>abs(w-withsol('sol2',w,setval(pert,0), setval(TOL,TOL),setval(t,t)))</pre>	abs(w_pert-w)
pert*exp(0.9*t)	e^(0.9*t)

- 4 Click to expand the Legends section. From the Legends list, choose Manual.
- **5** In the table, enter the following settings:

Legends
abs(u_pert-u)
abs(v_pert-v)
abs(w_pert-w)
e^(0.9*t)

6 Locate the x-Axis Data section. From the Axis source data list, choose Time.

## ID Plot Group 1

- I In the Model Builder window, click ID Plot Group I.
- 2 In the ID Plot Group I toolbar, click Plot.
- 3 Click the y-Axis Log Scale button in the Graphics toolbar.
- 4 In the Settings window for ID Plot Group, locate the Legend section.
- 5 From the Position list, choose Lower right.

Compare with the plot in Figure 1.

Use a **Point Trajectories** plot to visualize the solution to the Lorenz system as point trajectories as shown in Figure 2.

# 3D Plot Group 2

In the Home toolbar, click **Add Plot Group** and choose **3D Plot Group**.

## Point Trajectories 1

- I In the 3D Plot Group 2 toolbar, click More Plots and choose Point Trajectories.
- 2 In the Settings window for Point Trajectories, locate the Trajectory Data section.
- 3 In the X-expression text field, type u.
- 4 In the Y-expression text field, type v.
- **5** In the **Z-expression** text field, type w.
- 6 Locate the Coloring and Style section. Find the Line style subsection. From the Type list, choose Tube.
- 7 Select the Radius scale factor check box. In the associated text field, type 0.1.

### Color Expression 1

- I Right-click Point Trajectories I and choose Color Expression.
- 2 In the Settings window for Color Expression, locate the Coloring and Style section.
- 3 Click Change Color Table.
- 4 In the Color Table dialog box, select Thermal>ThermalDark in the tree.
- 5 Click OK.
- 6 In the Settings window for Color Expression, locate the Expression section.
- 7 In the Expression text field, type sqrt(ut^2+vt^2+wt^2).
- 8 In the 3D Plot Group 2 toolbar, click Plot.

By clicking in the **Graphics** window and dragging you can explore the attractor from different viewpoints.

The following steps generate an animation of the Lorenz attractor.

#### Animation I

- I In the Results toolbar, click Animation and choose Player.
- 2 In the Settings window for Animation, click | Show Frame.
- 3 Locate the Scene section. From the Subject list, choose 3D Plot Group 2.
- 4 Locate the Frames section. In the Number of frames text field, type 200.
- **5** Click the **Play** button in the **Graphics** toolbar.

Next, evaluate the unperturbed solution at a selection of times and study how accurate it is by comparing the values for the two tolerances used. Note how several digits are the same for moderate time values, while no digits are the same at the final time.

#### State variables

- I In the Model Builder window, expand the Results>Derived Values node, then click Global Evaluation 1.
- 2 In the Settings window for Global Evaluation, locate the Data section.
- 3 From the Parameter selection (pert) list, choose From list.
- 4 In the Parameter values (pert) list, select 0.
- **5** From the **Time selection** list, choose **Interpolated**.
- 6 In the Times (s) text field, type 20, 25, 30, 35.
- 7 Click **= Evaluate**.

The results should agree with those displayed in Table 2.

8 In the Label text field, type State variables.