# **Custom Widget**

### **Exploring the Lorenz System of Differential Equations**

In this Notebook we explore the Lorenz system of differential equations:

$$\dot{x} = \sigma(y - x)$$

$$\dot{y} = \rho x - y - xz$$

$$\dot{z} = -\beta z + xy$$

This is one of the classic systems in non-linear differential equations. It exhibits a range of different behaviors as the parameters  $(\sigma, \beta, \rho)$  are varied.

#### **Imports**

First, we import the needed things from IPython, NumPy, Matplotlib and SciPy. Check out the class Python for Data Science and Machine Learning Bootcamp if you're interested in learning more about this part of Python!

```
In [1]: %matplotlib inline
In [2]: from ipywidgets import interact, interactive
    from IPython.display import clear_output, display, HTML

In [3]: import numpy as np
    from scipy import integrate
    from matplotlib import pyplot as plt
    from mpl_toolkits.mplot3d import Axes3D
    from matplotlib.colors import cnames
    from matplotlib import animation
```

## Computing the trajectories and plotting the result

We define a function that can integrate the differential equations numerically and then plot the solutions. This function has arguments that control the parameters of the differential equation ( $\sigma$ ,  $\beta$ ,  $\rho$ ), the numerical integration ( $\sigma$ ,  $\sigma$ ,  $\sigma$ ) and the visualization (angle).

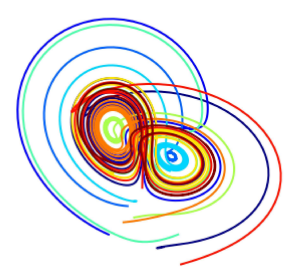
```
In [4]: def solve_lorenz(N=10, angle=0.0, max_time=4.0, sigma=10.0, beta=8./3, rho=28.0):
    fig = plt.figure();
    ax = fig.add_axes([0, 0, 1, 1], projection='3d');
    ax.axis('off')

# prepare the axes limits
    ax.set_xlim((-25, 25))
    ax.set_ylim((-35, 35))
    ax.set_zlim((5, 55))
```

```
def lorenz_deriv(x_y_z, t0, sigma=sigma, beta=beta, rho=rho):
    """Compute the time-derivative of a Lorenz system."""
   x, y, z = x_y_z
    return [sigma * (y - x), x * (rho - z) - y, x * y - beta * z]
# Choose random starting points, uniformly distributed from -15 to 15
np.random.seed(1)
x0 = -15 + 30 * np.random.random((N, 3))
# Solve for the trajectories
t = np.linspace(0, max_time, int(250*max_time))
x_t = np.asarray([integrate.odeint(lorenz_deriv, x0i, t)
                  for x0i in x0])
# choose a different color for each trajectory
colors = plt.cm.jet(np.linspace(0, 1, N));
for i in range(N):
   x, y, z = x_t[i,:,:].T
   lines = ax.plot(x, y, z, '-', c=colors[i])
    _ = plt.setp(lines, linewidth=2);
ax.view_init(30, angle)
_ = plt.show();
return t, x_t
```

Let's call the function once to view the solutions. For this set of parameters, we see the trajectories swirling around two points, called attractors.

```
In [5]: t, x_t = solve_lorenz(angle=0, N=10)
```



Using IPython's interactive function, we can explore how the trajectories behave as we change the various parameters.

```
In [6]: w = interactive(solve_lorenz, angle=(0.,360.), N=(0,50), sigma=(0.0,50.0), rho=(0.0,50.0))
display(w);
```

Failed to display Jupyter Widget of type interactive.

If you're reading this message in the Jupyter Notebook or JupyterLab Notebook, it may mean that the widgets JavaScript is still loading. If this message persists, it likely means that the widgets JavaScript library is either not installed or not enabled. See the Jupyter Widgets Documentation for setup instructions.

If you're reading this message in another frontend (for example, a static rendering on GitHub or NBViewer), it may mean that your frontend doesn't currently support widgets.

The object returned by interactive is a Widget object and it has attributes that contain the current result and arguments:

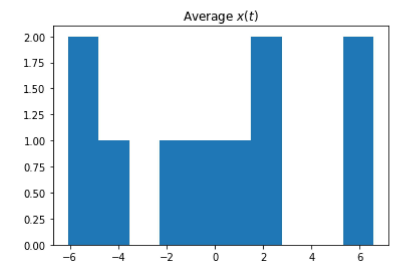
After interacting with the system, we can take the result and perform further computations. In this case, we compute the average positions in x, y and z.

```
In [9]: xyz_avg = x_t.mean(axis=1)
In [10]: xyz_avg.shape
Out[10]: (10, 3)
```

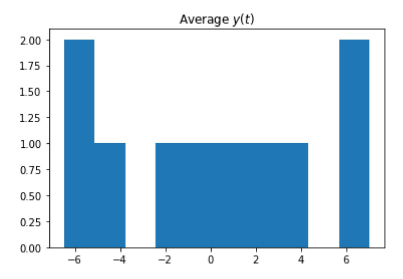
Creating histograms of the average positions (across different trajectories) show that on average the trajectories swirl about the attractors.

NOTE: These will look different from the lecture version if you adjusted any of the sliders in the interactive widget and changed the parameters.

```
In [11]: plt.hist(xyz_avg[:,0])
  plt.title('Average $x(t)$');
```



```
In [12]: plt.hist(xyz_avg[:,1])
   plt.title('Average $y(t)$');
```



# Conclusion

Hopefully you've enjoyed using widgets in the Jupyter Notebook system and have begun to explore the other GUI possibilities for Python!