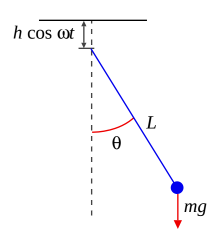
The driven plane pendulum

Definition:

- pendulum bob of mass *m* attached to rigid rod of length *L* and negligible mass;
- pendulum confined to swing in a plane;
- point of attachment of pendulum oscillates vertically with amplitude h and frequency ω .



Prerequisite:

• the <u>simple pendulum</u> with no driving force.

Why study it?

• it is one of the simplest dynamical systems exhibiting chaos.

Summary:

The equation of motion is

$$\theta'' + (\Omega^2 + H\cos\tau)\sin\theta = 0$$

where

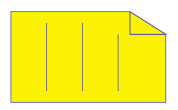
•
$$H = \frac{h}{L}$$
 • $\Omega = \frac{\omega_0}{\omega}$ • $\tau = \omega t$,

with the frequency of small oscillations of the unforced pendulum being $\omega_0 = \sqrt{\frac{g}{L}}$.

Go to derivation.

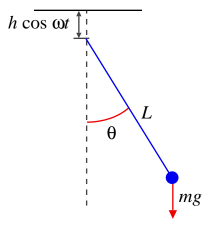


Go to JavaTM applet



Chaotic motion

Let's modify an ordinary simple pendulum in an apparently innocent way. We'll attach the point of suspension of the pendulum to a motor, and make it go up and down with amplitude h and frequency ω :



To find the differential equation for θ , we begin with the rectangular coordinates of the pendulum bob

$$x = L\sin\theta$$
 and $y = L\cos\theta + h(t)$,

where we have pointed the *y*-axis downwards. We have also set

$$h(t) = h \cos \omega t$$
,

where h is constant.

Differentiating twice, we find for the rectangular components of the acceleration

$$\ddot{x} = L \cos \theta \ddot{\theta} - L \sin \theta \dot{\theta}^{2}$$

$$\ddot{y} = -L \sin \theta \ddot{\theta} - L \cos \theta \dot{\theta}^{2} + \ddot{h} .$$

On the other hand, application of Newton's law to the bob gives

$$m\ddot{x} = -mg\sin\theta$$

$$m\ddot{y} = mg(1-\cos\theta)$$
.

Eliminating \ddot{x} and \ddot{y} yields

$$L\cos\theta \ddot{\theta} - L\sin\theta \dot{\theta}^2 = -g\sin\theta$$
$$-L\sin\theta \ddot{\theta} - L\cos\theta \dot{\theta}^2 + \ddot{h} = g(1-\cos\theta)$$

Multiplying the first equation by $\cos \theta$ and the second by $\sin \theta$, and then subtracting, gives

$$L\ddot{\theta} - \ddot{h}\sin\theta = -g\sin\theta .$$

Substituting in for \ddot{h} and rearranging, we get

$$\ddot{\theta} + \left(\omega_0^2 + \frac{h\omega^2}{L}\cos\omega t\right)\sin\theta = 0 ,$$

where the frequency of small oscillations of the unforced pendulum is

$$\omega_0 = \sqrt{\frac{g}{L}} .$$

It is convenient to convert to dimensionless variables

$$\tau = \omega t$$
, $H = \frac{h}{L}$, and $\Omega = \frac{\omega_0}{\omega}$.

In terms of these, the equation of motion becomes

$$\theta'' + (\Omega^2 + H\cos\tau)\sin\theta = 0 \quad ,$$

where the primes denote differentiation with respect to τ .

The point is that something odd happens. For some values of the initial conditions and h and ω , the motion is nice and regular, although not exactly periodic. Here is a <u>movie</u> showing a regular motion.

However, for other values of the initial conditions, the behavior is quite different. You wouldn't call it regular - *chaotic* is a more appropriate name. Here's a <u>movie</u> showing a chaotic motion.

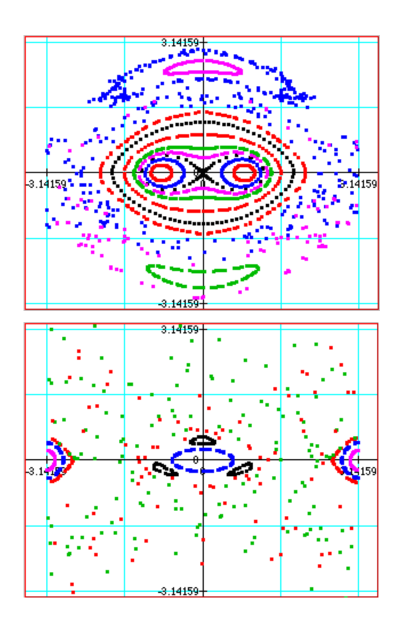
There's actually a precise way to define chaos, but we won't get into that here. Once chaos is defined, it is never easy to prove that any given motion is chaotic. It is also interesting (and hard!) to try to *predict* whether a given system will exhibit chaos.

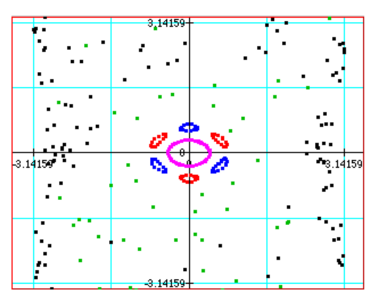
A very good way to see chaos is to form what is

called a *Poincaré section*. Every time the pendulum's attachment point reaches the bottom, its angular velocity and angle are measured and a point is plotted in the *phase plane* (angular velocity versus angle).

For some values of the initial conditions and parameters, the resulting figure is very regular-looking. But for other values, the points are splashed around in the phase plane in a manner that is best described by the word "chaotic" - it is apparently quite random. Don't be fooled, however - such motion is quite predictable, since it follows from an ordinary differential equation.

Here are some pictures of Poincaré sections for the driven pendulum. It is fun to try to reproduce them using the JavaTM applet.





The second of these three plots shows some trajectories which correspond to regular motions where the pendulum is pointing mostly upwards! And they all show some islands of regular motion in a sea of chaos.

This is a fascinating area of study, and belongs to a wider field called *nonlinear dynamics*. You may be interested to follow this <u>link</u> to the Los Alamos bulletin board, where the latest papers in this very active field are kept.