Damped Pendulum — With Animated Graphics

Done in class, February 7, 2025

This is the sixth notebook for you to finish in-class.

Forced Oscillation

Angular Acceleration

```
In[3]:= gravity = 9.80665;
     (* the value of gravity in units of meters / seconds-squared *)
    length = 0.24840;
     (* A pendulum whose length is 9.7795 inches converted to meters *)
     (* The natural frequency of such a
     pendulum provided the swings are not large: *)
    omega0 = Sqrt[gravity / length];
    gamma = 0.03;
     (* A real pendulum swinging in air typically has a small gamma. *)
    period = 2 Pi / omega0;
     (* The length was chosen so that the period is 1 second. To be *)
    (* precise, 2 Pi / omega0 = 0.999989,
    and 2 Pi / Sqrt[omega0^2-gamma^2] = 1.000000. *)
    \alpha[t_{-}, theta_{-}, omega_{-}] := -omega0^{2} Sin[theta] - 2 gamma omega;
    Simulation Parameters
In[9]:= tInitial = 0.0;
    tFinal = 50.0;
    steps = 200000;
    deltaT = (tFinal - tInitial) / steps;
    Initial Angle and Angular Velocity
    Let's let the pendulum be initially held still at 10° and gently released:
    thetaInitial = 10°;
    omegaInitial = -gamma thetaInitial;
     (* gamma is small, and this is only 0.3° / second. *)
     (* Putting in the small initial velocity makes
```

the approximate theoretical solution simplify. *)

initialConditions = {tInitial, thetaInitial, omegaInitial};

General Second-Order Runge-Kutta — Theory Recap

So you don't have to flip back to the damped pendulum theory notebook, I'll recapitulate:

```
t^* = t + \lambda \Delta t
\theta^* = x(t_i) + v(t_i) \cdot \lambda \Delta t
\omega^* = \omega(t_i) + \alpha(t_i, x(t_i), v(t_i)) \cdot \lambda \Delta t
t_{i+1} = t_i + \Delta t
\omega(t_{i+1}) = \omega(t_i) + \left(\left(1 - \frac{1}{2\lambda}\right)\alpha(t_i, x(t_i), \omega(t_i)) + \frac{1}{2\lambda}\alpha(t^*, x^*, \omega^*)\right) \cdot \Delta t
\theta(t_{i+1}) = \theta(t_i) + (\omega(t_i) + \omega(t_{i+1})) \frac{\Delta t}{2}
```

We got this by mindlessly making the replacements:

```
x \to \theta
v \rightarrow \omega
a \rightarrow \alpha
```

General Second-Order Runge-Kutta — Implementation

The implementation of the damped pendulum is almost the same as the damped oscillator. Figure out what needs to be changed.

```
In[16]:= lambda = 1;
     rungeKutta2[cc_] := (
        (* Extract time, angle, and angular velocity from the list *)
       curTime = cc[1];
       curAngle = cc[2];
        (* Compute tStar, xStar, vStar *)
       tStar = curTime + lambda deltaT;
       thetaStar = curAngle + curAngularVelocity lambda deltaT;
        (* Implement General Second-Order Runge-Kutta *)
       newTime = curTime + deltaT;
       newAngularVelocity = dog;
       newAngle = pony;
        {newTime, newAngle, newAngularVelocity}
     N[rungeKutta2[initialConditions]]
     (* Test the rungeKutta2 function you just wrote. *)
     (* The output just below should be {0.0025,0.174498,-0.022372} *)
```

Displaying Oscillation

Nest the procedure, transpose the results, and produce a plot of the angle θ as a function of time:

```
In[19]:= rk2Results = NestList[rungeKutta2, initialConditions, steps];
     rk2ResultsTransposed = Transpose[rk2Results];
     times = rk2ResultsTransposed[1];
     thetas = rk2ResultsTransposed[2];
     thetaPlot = ListPlot[Transpose[{times, thetas}]];
     (* the theoretical solution is approximately known,
     provided the angle remains small *)
     (* let's plot the envelope of the theoretical solution *)
     envelopeFunction[t_] := thetaInitial Exp[-gamma t]
     approximateTheoreticalEnvelope =
       Plot[{envelopeFunction[t], -envelopeFunction[t]}, {t, tInitial, tFinal}];
     Show[{thetaPlot, approximateTheoreticalEnvelope}]
```

In the preceding plot, the theoretical solution is approximately known, provided the angle remains small, and so I added the envelope of the theoretical solution to the plot.

Displaying Theory

In the following plot, I have included the theoretical oscillation, not just the envelope (but the same approximation that the angle must remain small still applies):

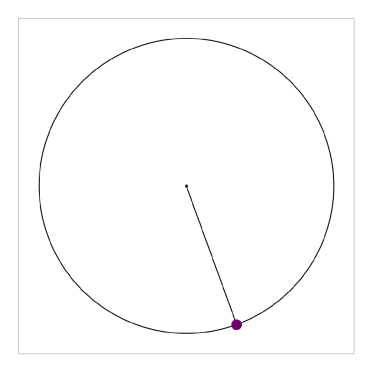
```
In[*]:= approximateTheoreticalOscillationPlot =
       Plot[{envelopeFunction[t], -envelopeFunction[t],
         envelopeFunction[t] Cos[Sqrt[omega0² - gamma²] t]}, {t, tInitial, tFinal}];
In[*]:= Show[{thetaPlot, approximateTheoreticalOscillationPlot}]
```

Drawing a Pendulum with Coordinates and Graphics

To do a legible job of this, you may need to review Section 14 of EIWL3. The goal is to finish implementing the function below so that you get a picture something like the one I have pasted in.

```
pendulumGraphic[angle ] := Graphics[{
   EdgeForm[Thin], White,
   RegularPolygon[{0.0, 0.0}, 0.4, 4],
   Black,
   Circle[{0, 0}, length],
   (* all I left for you to add is two points and a line *)
  }]
pendulumGraphic[20°]
```

The pendulum graphic you are trying for (when the function is passed in 20° for the angle, and of course your function should do the right thing for any other angle):



Animating the Graphics

It's also nice to have an animation, arranged so that the default duration of the animation is the actual duration of the animation:

```
In[@]:= Animate[pendulumGraphic[thetas[step]]],
      {step, 0, steps, 1}, DefaultDuration → tFinal - tInitial]
```