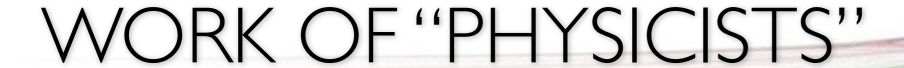
#### 22008

# INTRODUCTION TO NUMERICAL ANALYSIS

#### Lecture 2-6: Solving ordinary differential equations

Kai-Feng Chen National Taiwan University



- Solving the differential equations is probably one of your most "ordinary" work when you study the classical mechanics?
- Many differential equations in nature cannot be solved analytically easily; however, in many of the cases, a numeric approximation to the solution is often good enough to solve the problem. You will see several examples today.
- In this lecture we will discuss the numerical methods for finding numerical approximations to the solutions of ordinary differential equations, as well as how to demonstrate the "motions" with an animation in matplotlib.

### WORK OF "PHYSICISTS" (II)

■ Let's get back to our "lovely" **F=ma** equations!



## THE BASIS: A BRAINLESS EXAMPLE



$$\frac{dy}{dt} = f(y,t) = y$$
 with the initial condition:  $\mathbf{t} = \mathbf{0}, \mathbf{y} = \mathbf{1}$ 

■ You should know the obvious solution is —  $y = \exp(t)$ 

$$\frac{dy}{dt} = f(y,t)$$
 Actually, this is the **general form** of any first-order ordinary differential equation.

In general, it can be very complicated, but it's still a 1<sup>st</sup> order ODE, e.g.

$$\frac{dy}{dt} = f(y,t) = y^3 \cdot t^2 + \sin(t+y) + \sqrt{t+y}$$

## THE NUMERICAL SOLUTION

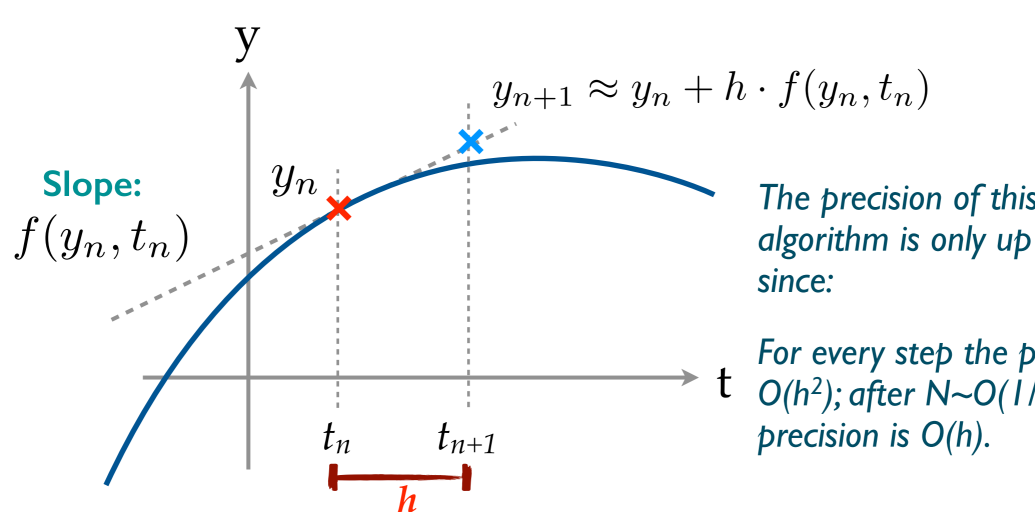
■ Here are the minimal algorithm — integrate the differential equation by one step in t:

$$\frac{dy}{dt} = f(y,t)$$
 
$$\frac{y(t_{n+1}) - y(t_n)}{h} = f(y,t_n) \qquad y_{n+1} \approx y_n + h \cdot f(y_n,t_n)$$
 
$$\text{next step} \qquad \text{current step}$$
 For our trivial example: 
$$\frac{dy}{dt} = y \qquad y_{n+1} \approx y_n + h \cdot y_n$$

This is the classical **Euler algorithm (method)** 

#### EULER ALGORITHM

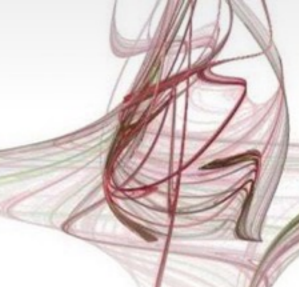
■ A more graphical explanation is as like this:



The precision of this Euler algorithm is only up to O(h)

For every step the precision is of  $O(h^2)$ ; after N $\sim$ O(1/h) steps the

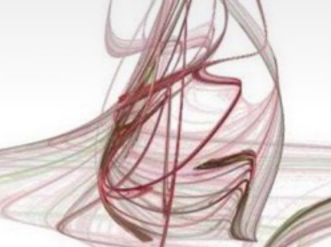
#### EULER ALGORITHM (II)



■ Let's prepare a simple code to see how it works:

```
Euler method: 2.7169239322358960, exact: 2.7182818284590469, diff: 0.0013578962231509 
Indeed the precision is of O(h)
```

### SECOND ORDER RUNGE-KUTTA METHOD



- Surely one can introduce a similar trick of error reduction we have played though out the latter half of the semester.
- Here comes the Runge-Kutta algorithm for integrating differential equations, which is based on a formal integration:

$$\frac{dy}{dt} = f(y,t) \qquad \qquad y(t) = \int f(t,y)dt$$
$$y_{n+1} = y_n + \int_{t_n}^{t_{n+1}} f(t,y)dt$$

Expand f(t,y) in a Taylor series around  $(t,y)=(t_{n+\frac{1}{2}},y_{n+\frac{1}{2}})$ 

$$f(t,y) = f(t_{n+\frac{1}{2}}, y_{n+\frac{1}{2}}) + (t - t_{n+\frac{1}{2}}) \cdot \frac{df}{dt}(t_{n+\frac{1}{2}}) + O(h^2)$$

Something smells familiar?

### SECOND ORDER RUNGE-KUTTA METHOD (I

$$f(t,y) = f(t_{n+\frac{1}{2}}, y_{n+\frac{1}{2}}) + (t - t_{n+\frac{1}{2}}) \cdot \left| \frac{df}{dt}(t_{n+\frac{1}{2}}) + O(h^2) \right|$$

Insert the expansion into the integration:

$$\int_{t_n}^{t_{n+1}} f(t,y)dt = \int_{t_n}^{t_{n+1}} f(t_{n+\frac{1}{2}}, y_{n+\frac{1}{2}})dt + \int_{t_n}^{t_{n+1}} (t - t_{n+\frac{1}{2}}) \cdot \frac{df}{dt}(t_{n+\frac{1}{2}}) dt + \dots$$

Insert the integral back:

Linear (first order) term must be cancelled

It's just a number (slope)!

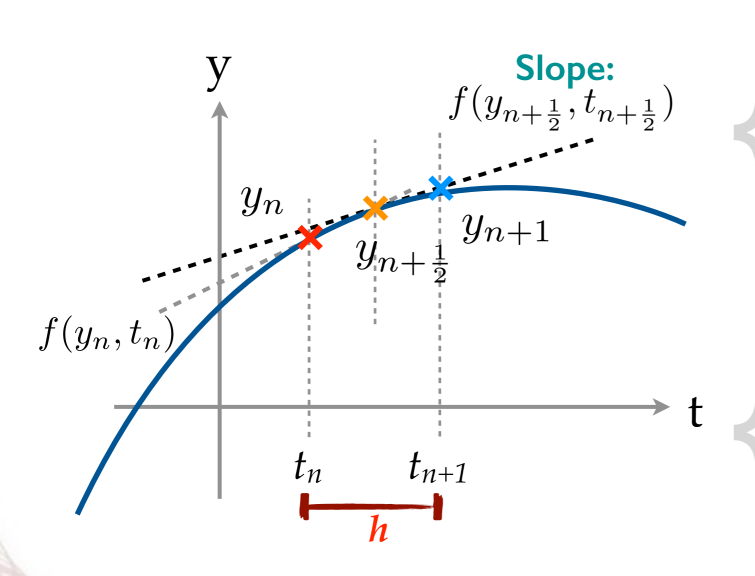
$$\int_{t_n}^{t_{n+1}} f(t,y)dt \approx h \cdot f(t_{n+\frac{1}{2}}, y_{n+\frac{1}{2}})$$

$$y_{n+1} \approx y_n + h \cdot f(t_{n+\frac{1}{2}}, y_{n+\frac{1}{2}}) + O(h^3)$$

If one knows the solution half-step in the future — the  $O(h^2)$  term can be cancelled. BUT HOW?

### SECOND ORDER RUNGE-KUTTA METHOD (III)

■ The trick: use the **Euler's method to solve half-step first**, starting from the given initial conditions:



$$y_{n+\frac{1}{2}} = y_n + \frac{h}{2}f(t_n, y_n)$$

$$t_{n+\frac{1}{2}} = t + \frac{h}{2}$$

$$y_{n+1} \approx y_n + h \cdot f(t_{n+\frac{1}{2}}, y_{n+\frac{1}{2}})$$



#### **Explicit formulae**

$$k_1 = f(t_n, y_n)$$
  
 $k_2 = f(t_n + \frac{h}{2}, y_n + \frac{h}{2} \cdot k_1)$   
 $y_{n+1} \approx y_n + h \cdot k_2 + O(h^3)$ 

#### IMPLEMENTATION OF "RK2"

■ The coding is actually extremely simple:

```
RK2 method: 2.7182813757517628, exact: 2.7182818284590469, diff: 0.0000004527072841
```

For every step the precision is of  $O(h^3)$ ; after N steps the precision is  $O(h^2)$ .

## FOURTH ORDER RUNGE-KUTTA

■ The 4<sup>th</sup> order Runge-Kutta method provides an excellent balance of power, precision, and programming simplicity. Using a similar idea of the 2<sup>nd</sup> order version, one could have these formulae:

$$k_{1} = f(t_{n}, y_{n})$$

$$k_{2} = f(t_{n} + \frac{h}{2}, y_{n} + \frac{h}{2} \cdot k_{1})$$

$$k_{3} = f(t_{n} + \frac{h}{2}, y_{n} + \frac{h}{2} \cdot k_{2})$$

$$k_{4} = f(t_{n} + h, y_{n} + h \cdot k_{3})$$

Basically the 4<sup>th</sup> order Runge-Kutta has a precision of O(h<sup>5</sup>) at each step, an over all **O(h<sup>4</sup>)** precision.

Actually, the RK4 is a variation of **Simpson's method**...

$$y_{n+1} \approx y_n + \frac{h}{6} \cdot (\mathbf{k_1} + 2\mathbf{k_2} + 2\mathbf{k_3} + \mathbf{k_4}) + O(h^5)$$

#### IMPLEMENTATION OF "RK4"

■ The RK4 routine is not too different from the previous RK2 code!

```
RK4 method: 2.7182818284590247, exact: 2.7182818284590469, diff: 0.00000000000000222 ← Precision is of O(h<sup>4</sup>)!
```

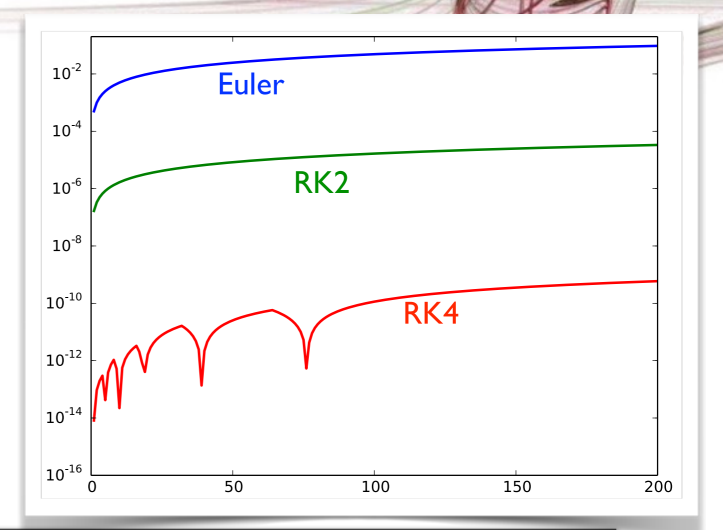
### PRECISION EVOLUTION

- Let's write a small code to demonstrate the "precision" of the solution as it evolves.
- You should be able to see the "accumulation" of numerical errors.

```
vt = np.zeros(200)
                        ← NumPy arrays for
vy = np.zeros((4,200))
                          storing the output
t = 0.
y1 = y2 = y4 = 1.
h = 0.001
                          Only keep the result
                         for idx in range(200):
    for step in range(1000):
        k1 = f(t, y1)
                               Euler method
        y1 += h*k1
        k1 = f(t, y2)
                                     RK2
        k2 = f(t+0.5*h, y2+0.5*h*k1)
        y2 += h*k2
        k1 = f(t, y4)
                                     RK4
        k2 = f(t+0.5*h, y4+0.5*h*k1)
        k3 = f(t+0.5*h, y4+0.5*h*k2)
        k4 = f(t+h, y4+h*k3)
        y4 += h/6.*(k1+2.*k2+2.*k3+k4)
        t += h
    vt[idx] = t
    vy[0,idx] = np.exp(t)
    vy[1,idx] = y1
    vy[2,idx] = y2 \leftarrow Store the results
    vy[3,idx] = y4
                          1206-example-04.py (partial)
```

# PRECISION EVOLUTION (II)

- Just make a simple plot.
- The initial uncertainties are of O(h), O(h²), and O(h⁴).
- After 200,000 steps or more, the accumulated errors can be large.



```
plt.plot(vt,abs(vy[1]-vy[0])/vy[0],lw=2,c='Blue')
plt.plot(vt,abs(vy[2]-vy[0])/vy[0],lw=2,c='Green')
plt.plot(vt,abs(vy[3]-vy[0])/vy[0],lw=2,c='Red')
plt.yscale('log')
plt.yscale('log')
plt.ylim(1E-16,0.2)
plt.xlim(0.,200.)
plt.show()

| Draw the relative differences
| Draw the relative differences
```

#### INTERMISSION

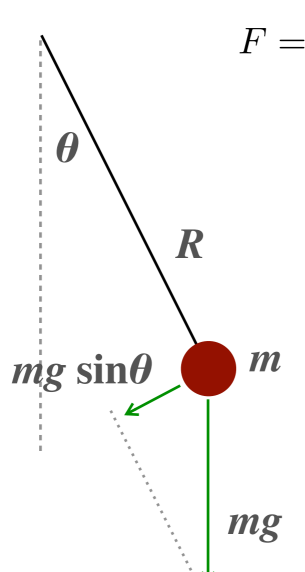
■ It could be interesting to solve some other trivial differential equations with the methods introduced above, for example:

$$\frac{dy}{dt} = -y$$
$$\frac{dy}{dt} = \cos(t)$$

■ Try to modify the previous example code (l206-example-04.py) and see how the error accumulated along with steps for a different differential equation.



### A LITTLE BIT OF PHYSICS: SIMPLE PENDULUM



$$F = ma \longrightarrow mR \frac{d^2\theta}{dt^2} = -mg\sin\theta$$

$$\frac{d^2\theta}{dt^2} = -\frac{g}{R}\sin\theta$$

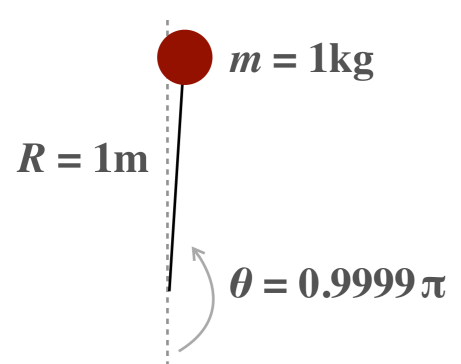
Solving 2<sup>nd</sup> order ODE =

### Decompose into two Ist order ODE:

$$\frac{d\dot{\theta}}{dt} = f(\theta, \dot{\theta}, t) = -\frac{g}{R}\sin\theta \quad \dots (1)$$

$$\frac{d\theta}{dt} = g(\theta, \dot{\theta}, t) = \dot{\theta} \qquad \dots (2)$$

# A LITTLE BIT OF PHYSICS: SIMPLE PENDULUM (II)



 $g = 9.8 \text{m/s}^2$ 

With a trial Initial condition at t = 0:

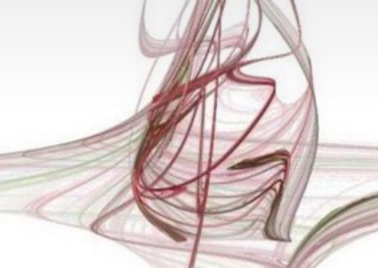
$$\theta = 0.9999\pi \approx 3.141278...$$

$$\dot{\theta} = 0$$

Almost at the largest possible angle (No small angle approximation! Not a "simple" pendulum)
Standstill at the beginning.

In principle it should stand for a moment, and start to falling down...

### SOLVE FOR 2 ODE'S TOGETHER



```
m, g, R = 1., 9.8, 1.
t, h = 0., 0.001 \leftarrow Initial condition t = 0 sec, stepping = 0.001 sec.
y = np.array([np.pi*0.9999, 0.]) \leftarrow Initial \theta and \theta'
def f(t,y):
     theta = y[0] \Leftarrow input array contains \theta and \theta' thetap = y[1]
     thetapp = -g/R*np.sin(theta) \leftarrow output array contains <math>\theta' and \theta"
     return np.array([thetap,thetapp])
while t<8.:
     for step in range(100): \Leftarrow solve for 100 steps (=0.1 sec)
           k1 = f(t, y)
y += h*k1 \leftarrow Euler method
           t += h
     theta = y[0]
     thetap = y[1]
     print('At %.2f sec : (%+14.10f, %+14.10f)' % (t, theta, thetap))
```

l206-example-05.py

# SOLVE FOR 2 ODE'S TOGETHER (II)

 $\dot{\theta}$ 

- The terminal output:
- Works, but not so straight forward...

Let's introduce some **animations** to demonstrate the motion!

```
-0.0003127772)
At 0.10 sec : ( +3.1412631358,
At 0.20 sec : ( +3.1412152508,
                                 -0.0006561363)
At 0.30 sec : ( +3.1411301423,
                                 -0.0010639557)
At 0.40 sec : ( +3.1409994419,
                                 -0.0015764466)
At 0.50 sec : ( +3.1408102869,
                                 -0.0022441174)
At 1.00 sec : ( +3.1380085436,
                                 -0.0111772696)
At 1.50 sec : ( +3.1245199136,
                                 -0.0534365650)
At 2.00 sec : ( +3.0601357015,
                                 -0.2549284063)
At 2.50 sec : ( +2.7540224966,
                                 -1.2057243644)
At 3.00 sec : ( +1.4037054845,
                                 -4.7826081916)
At 4.00 sec: (-2.7787118486, -1.1997994809)
At 5.00 sec: (-3.3781806892, -0.8411792354)
                       \nabla wait, \theta < -\pi!?
```

#### SIMPLE ANIMATION

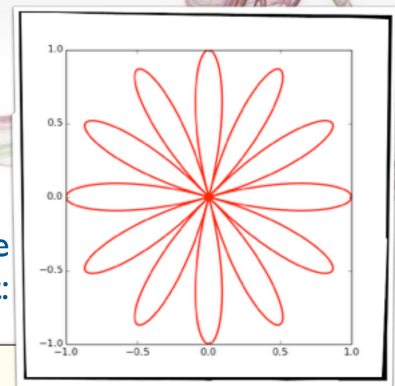
- It is easy to create animations with matplotlib. It is useful to demonstrate some of the results that suppose to "move" as a function of time!
- Here are a very simple example code to show how it works!

You can also use **vpython** to create the animations! (I know some of you already learned it before!)

#### SIMPLE ANIMATION (II)

■ The "core" part of the code:

This is the output:

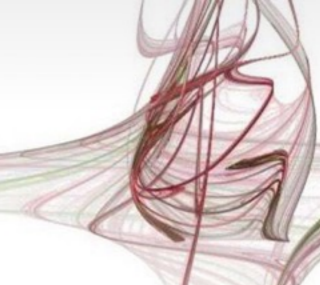


```
def init():
     curve_set_data([], []) \( \sim \) initial frame, all set to empty
     return curve, \leftarrow have to return a tuple
def animate(i):
     t = np.linspace(0.,np.pi*2.,400)
    x = np.cos(t*6.)*np.cos(t+2.*np.pi*i/360.)
     y = np.cos(t*6.)*np.sin(t+2.*np.pi*i/360.)

∇ update the data for frame index = i

     curve.set_data(x, y)
                                        (i is not an essential piece, it's just a counter)
     return curve,
anim = animation.FuncAnimation(fig, animate, init_func=init,
                                       frames=360, interval=40)
plt.show()
                 Initial an animation of total 360 frame <a> ↑</a>
                 with 40 mini-sec wait interval (=25 FPS)
                                                          1206-example-06.py (partial)
```

#### SOLVING ODE X ANIMATION



"Merge" two previous codes as following:

```
fig = plt.figure(figsize=(6,6), dpi=80)
ax = plt_axes(xlim=(-1.2,+1.2), ylim=(-1.2,+1.2))
stick, = ax.plot([], [], lw=2, color='black')
ball, = ax.plot([], [], 'ro', ms=10)
text = ax.text(0.,1.1,'', fontsize = 16, color='black',
ha='center', va='center')
                                 m, g, R = 1., 9.8, 1.
t, h = 0., 0.001
y = np_array([np_pi*0.9999,0.]) \leftarrow Initial \theta and \theta'
def f(t,y):
    theta = y[0] \leftarrow function for calculating \theta' and \theta''
    thetap = y[1]
    thetapp = -g/R*np.sin(theta)
    return np.array([thetap,thetapp])
                                                1206-example-07.py (partial)
```

### SOLVING ODE X ANIMATION (II)

■ Core animation + solving ODE:

```
def animate(i):
    global t, y \leftarrow force t and y to be global variables
                                                   -0.5
    for step in range(40): ← solve 40 steps
                                                  -1.0
         k1 = f(t, y)
                                (0.04 sec per frame)
         y += h*k1
         t += h
    theta = y[0]
    thetap = y[1]
    bx = np.sin(theta)
    by = -np.cos(theta)
    ball.set_data(bx, by)
    stick_set_data([0.,bx], [0.,by]) \leftarrow plot the "ball" and "stick"
    E = m*q*by + 0.5*m*(R*thetap)**2 \Leftarrow show the total energy
    text.set(text='E = %.16f' % E)
    return stick, ball, text
anim = animation.FuncAnimation(fig, animate, init_func=init,
        frames=10, interval=40)
```

E = 9.7999995163882581

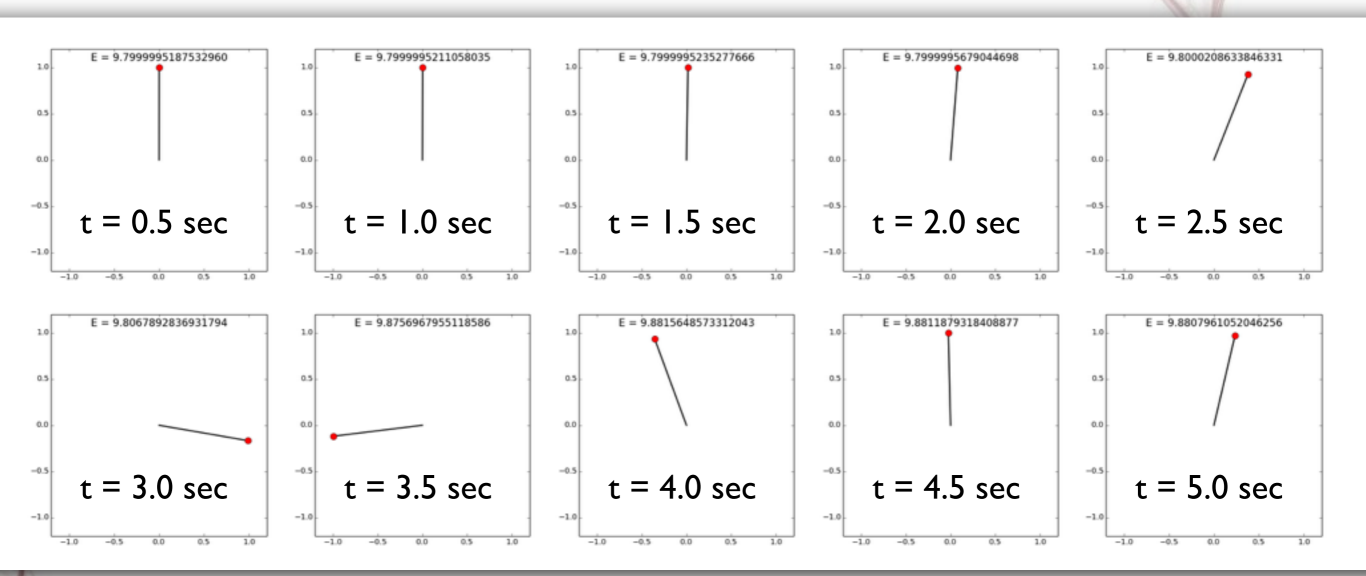
1206-example-07.py (partial)

\\\"ball"

"text"

#### DEMO TIME!

■ It moves! But you will find the solver does not work too good almost immediately; the energy is not even conserved!



## THAT'S WHY WE NEED A BETTER ODE SOLVER...



One can simply replace the core part of the code to "upgrade" the ODE solutions.

```
for step in range(40):
    k1 = f(t, y)
    k2 = f(t+0.5*h, y+0.5*h*k1)
    y += h*k2
    t += h
l206-example-07a.py (partial)
```

RK24

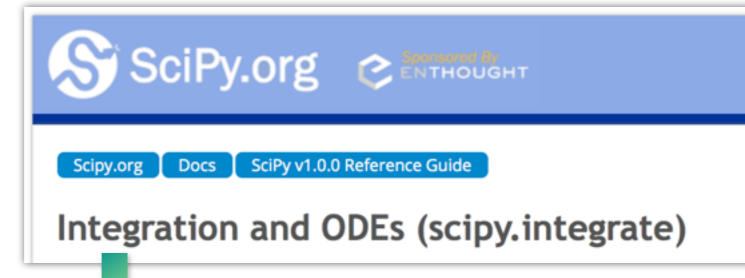
This RK4 routine will not easily break the total energy cap easily at least.

```
for step in range(40):
    k1 = f(t, y)
    k2 = f(t+0.5*h, y+0.5*h*k1)
    k3 = f(t+0.5*h, y+0.5*h*k2)
    k4 = f(t+h, y+h*k3)
    y += h/6.*(k1+2.*k2+2.*k3+k4)
    t += h
```

## USING THE ODE SOLVER FROM SCIPY



■ The ODE solver under SciPy is also available in scipy.integrate module, together with the numerical integration tools:



#### Solving initial value problems for ODE systems

The solvers are implemented as individual classes which can be used directly (low-level usage) or through a convenience function.

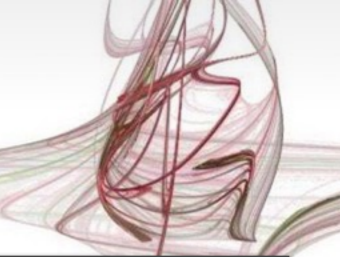
solve\_ivp(fun, t\_span, y0[, method, t\_eval, ...])
Solve an initial value problem for a system of ODEs.

RK23(fun, t0, y0, t\_bound[, max\_step, rtol, ...]) Explicit Runge-Kutta method of order 3(2).

RK45(fun, t0, y0, t\_bound[, max\_step, rtol, ...]) Explicit Runge-Kutta method of order 5(4).

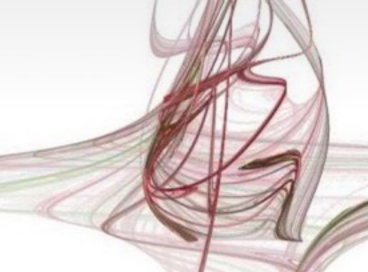
http://docs.scipy.org/doc/scipy/reference/integrate.html#module-scipy.integrate

## USING THE ODE SOLVER FROM SCIPY (II)



```
import numpy as np
from scipy.integrate import solve_ivp ← import the routine
m, g, R = 1., 9.8, 1.
t = 0.
y = np_array([np_pi*0.9999,0.]) \leftarrow now t and y are
                                          just initial conditions
def f(t,y):
    theta = y[0] \Leftarrow exactly the same f(t,y) thetap = y[1]
     thetapp = -g/R*np_sin(theta)
     return np.array([thetap,thetapp])
while t<8.:
     sol = solve_ivp(f, [t, t+0.1], y) \leftarrow solve to current time + 0.1 sec
      = sol.y[:,-1]
= sol.t[-1]
     theta = y[0]
     thetap = y[1]
     print('At %.2f sec : (%+14.10f, %+14.10f)' % (t, theta, thetap))
                                                            1206-example-08.py
```

## USING THE ODE SOLVER FROM SCIPY (III)



```
	heta\downarrow \qquad \qquad \dot{	heta}\downarrow
```

```
At 0.10 sec : ( +3.1412629744,
                                 -0.0003129294)
At 0.20 sec : ( +3.1412148812,
                                 -0.0006567772)
At 0.30 sec : ( +3.1411294629,
                                 -0.0010655165)
At 0.40 sec : ( +3.1409982801,
                                 -0.0015795319)
At 0.50 sec : ( +3.1408083714,
                                 -0.0022496097)
At 1.00 sec : ( +3.1379909749,
                                 -0.0112320574)
At 1.50 sec : ( +3.1243942321,
                                 -0.0538299284)
At 2.00 sec : ( +3.0593354818,
                                 -0.2574312087)
At 2.50 sec : ( +2.7492944690,
                                 -1.2202273084)
At 3.00 sec : ( +1.3819060253,
                                 -4.8249634626)
At 4.00 sec : ( -2.7713127817,
                                 -1.1525482114)
At 5.00 sec : ( -3.1253649922,
                                 -0.0507902190)
```

- It's working smoothly!
- algorithm is **RK45**—
  the error is controlled assuming 4th order accuracy, but steps are taken using a 5th oder accurate formula.
- Few other different methods are also available.

## USING THE ODE SOLVER FROM SCIPY (IV)



■ It's also pretty easy to merge the ODE solver with animation.

Replace the for-loop with a single commend

call the integrator

```
m, g, R = 1., 9.8, 1.
t = 0.
y = np.array([np.pi*0.9999,0.])
def f(t,y):
    theta = y[0]
    thetap = y[1]
    thetapp = -g/R*np.sin(theta)
    return np.array([thetap,thetapp])
def animate(i):
    global t, y
   \Rightarrow sol = solve_ivp(f, [t, t+0.040], y)
    y = sol_y[:,-1]
    t = sol_t[-1]
    theta = y[0]
    thetap = y[1]
                           1206-example-08a.py (partial)
```

## ANIMATION WITH VPYTHON

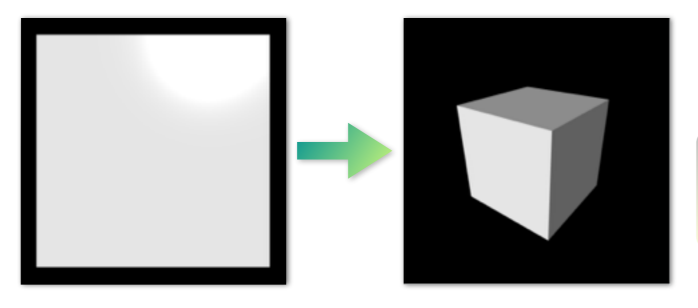
- **VPython** is an easy tool to create 3D displays and animations.
- I believe some of you are quite familiar with it already! So here we will just introduce it briefly and connect it with scipy ODE solver as a demonstration.
- Installation of VPython:
  - In your terminal run this command, which will install
     VPython 7 for your python environment:
    - > pip install vpython
  - Or if you are using Anaconda:
    - > conda install -c vpython vpython

# ANIMATION WITH VPYTHON (II)



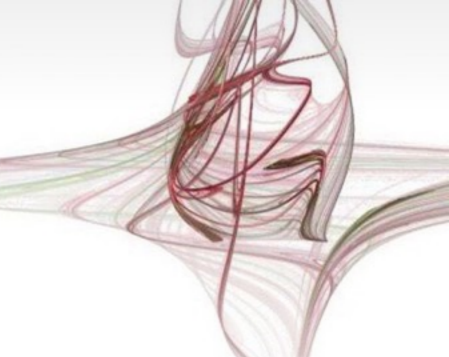
```
>>> from vpython import *
>>> scene = canvas(width=480, height=480)
>>> cube = box(pos=vector(0.,0.,0.))
```

and this should give you a cube shown in your browser. (Remark: in old version of VPython it should show in a window!)



Zoom & rotate the scene a little bit!

# ANIMATION WITH VPYTHON (III)



■ Now we shall make it animated!

```
>>> while True:
... cube.rotate(angle=0.01)
... rate(25.) 

frequency = 25: halt the computation for I/25 sec
```

and this will give you a rotating cube, shown in your browser!



Now we can integrate VPython with our ODE solutions and make a proper animation!

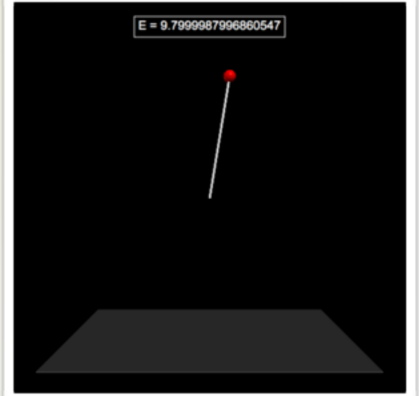
#### VPYTHON + SCIPY

```
import numpy as np
                                         a "floor" box for showing
from vpython import *
                                          the ground in the scene
from scipy.integrate import solve_ivp
scene = canvas(width=480, height=480)
floor = box(pos=vector(0.,-1.1,0.), length=2.2, height=0.01,
width=1.2, opacity=0.2)
ball = sphere(radius=0.05, color=color.red)
rod = cylinder(pos=vector(0.,0.,0.),axis=vector(1,0,0),
radius=0.01, color=color.white)
txt = label(pos=vec(0,1.4,0), text='', line=False)
                                              1 all the VPython objects
m, g, R = 1., 9.8, 1.
t = 0.
y = np.array([np.pi*0.9999,0.])
def f(t,y):
    return np.array([thetap,thetapp])
                                                   1206-example-08b.py (partial)
```

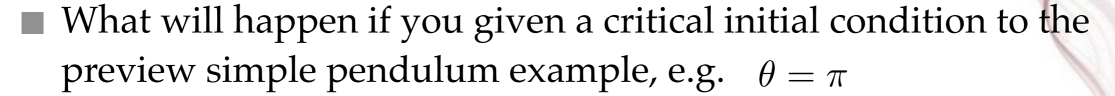
### VPYTHON + SCIPY (II)

■ The main ODE solving + animation loop — simply calculate the resulting theta and convert it to the coordination.

```
while True:
    sol = solve_ivp(f, [t, t+0.040], y)
    y = sol_y[:,-1] \uparrow call the ODE solver
    t = sol_t[-1]
    theta = y[0]
    thetap = y[1]
    ball.pos.x = np.sin(theta)
    ball.pos.y = -np.cos(theta)
    rod.axis = ball.pos
    E = m*g*ball*pos*y + 0.5*m*(R*thetap)**2
    txt.text = 'E = %.16f' % E
    rate(1./0.040)
                                 1206-example-08b.py (partial)
```



#### INTERMISSION



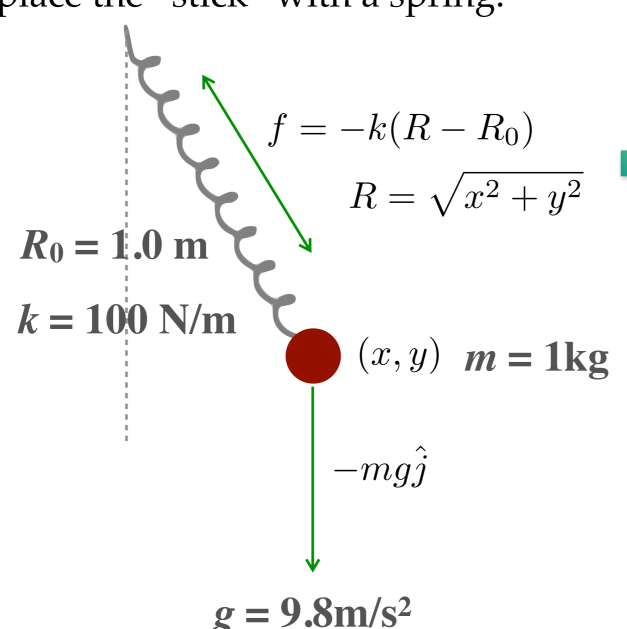
$$\dot{\theta} = 0$$

■ It could be fun if you can try to record the angle versus time (this can be done by a small modification to l206-example-08.py), and make a plot. If you set the initial condition to a small angle (when the small angle approximation still works), will you see if your solution close to a sine/cosine function?



## A SIMPLE VARIATION WITH SPRING

■ Replace the "stick" with a spring:



$$f_x = f \cdot \frac{x}{R}\hat{i}$$

$$f_y = f \cdot \frac{y}{R}\hat{j}$$

Coordinate (x,y) is used instead of  $(R,\theta)$  here.

Need to solve 4 equations  $(x,y,v_x,v_y)$  simultaneously

# A SIMPLE VARIATION WITH SPRING (II)

- Expand the equations in order to prepare the required ODE equations.
- Input array:  $[x, y, v_x, v_y]$
- Output array:

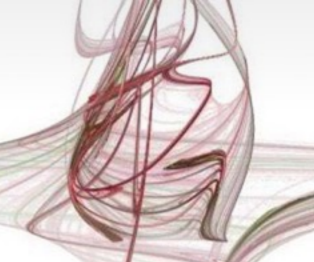
$$\dot{x} = v_x$$

$$\dot{y} = v_y$$

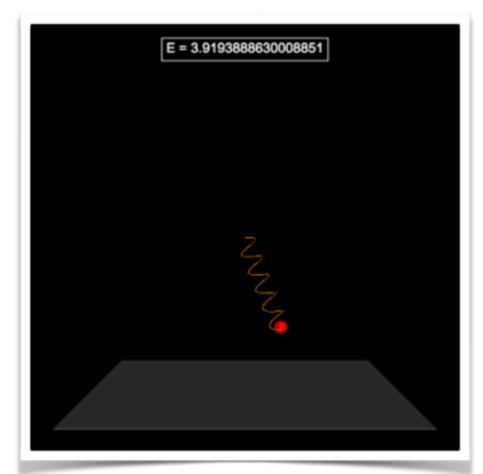
$$\dot{v_x} = -k(R - R_0) \frac{x}{Rm}$$

$$\dot{v_y} = -k(R - R_0) \frac{y}{Rm} - g$$

## A SIMPLE VARIATION WITH SPRING (III)



■ The animation part is more-or-less the same as the previous example:



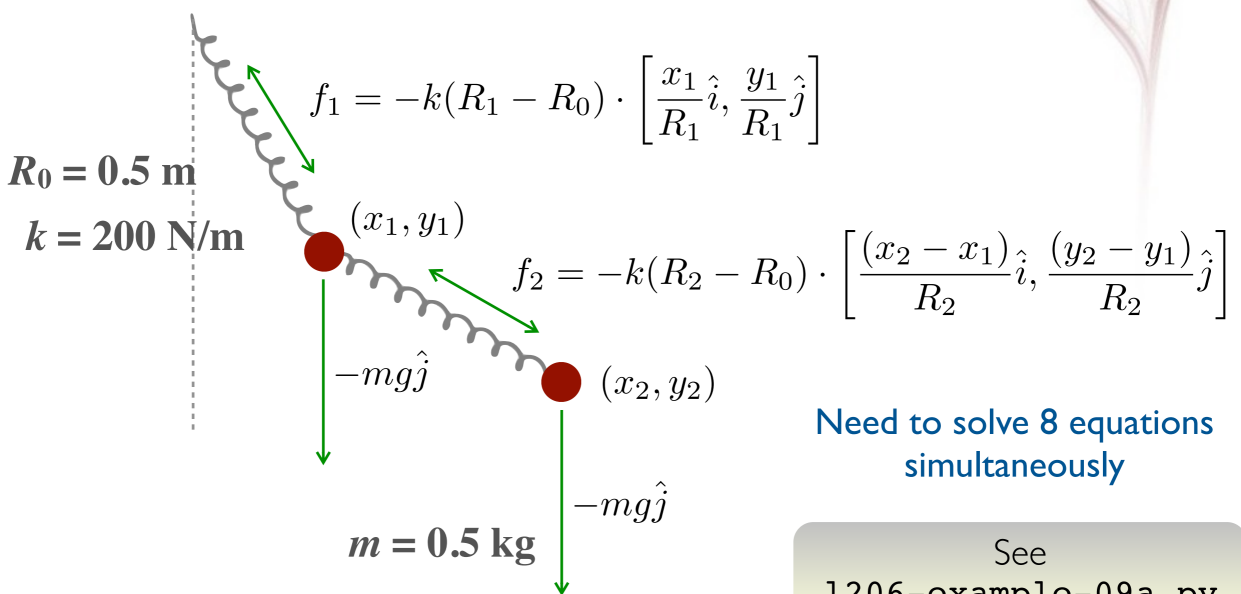
```
ball = sphere(...)
spring = helix(...)
txt = label(...)
while True:
     sol = solve_ivp(f,[t,t+0.040],y)
    y = sol_y[:,-1]

t = sol_t[-1]
    bx, by = y[0], y[1]
    vx, vy = y[2], y[3]

R = (bx**2+by**2)**0.5
     ball.pos.x = bx
     ball_pos_y = by
     spring.axis = ball.pos
     E = m*g*by + 0.5*m*(vx**2+vy**2)
       + 0.5*k*(R-R0)**2
     txt.text = 'E = %.16f' % E
     rate(1./0.040)
                           1206-example-09.py (partial)
```

### FEW MORE EXAMPLES FOR YOUR AMUSEMENT

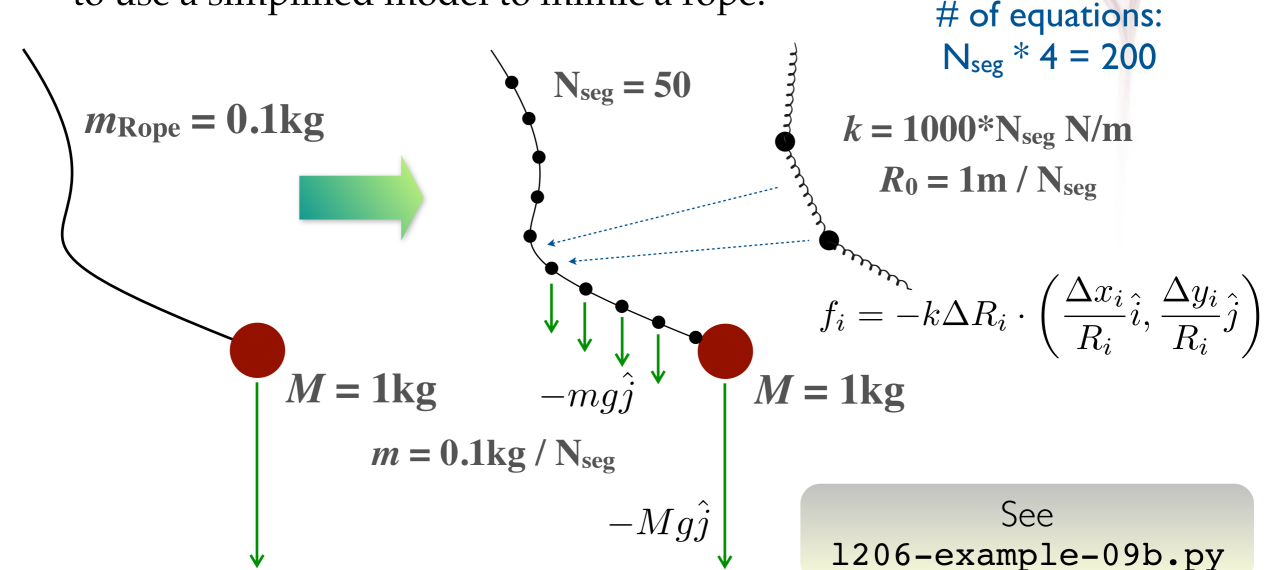




1206-example-09a.py

## A CHAIN OF SPRING-BALL = A ROPE?

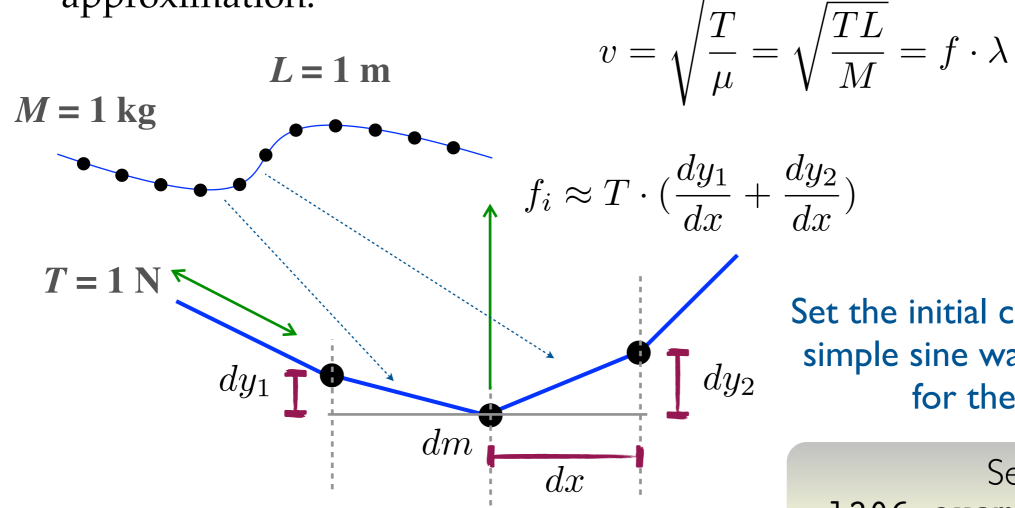
■ If we replace the "stick" with a rope, is it possible? Surely we need to use a simplified model to mimic a rope.



#### WAVE ON A STRING



■ Actually one can use a similar way to model a string — construct a N segment (massive) string and solve it with small angle approximation.



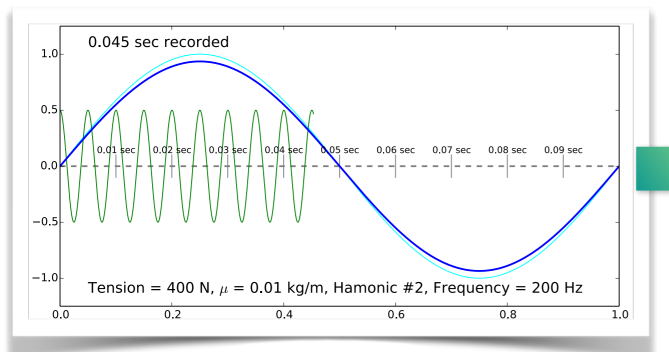
Set the initial condition to be simple sine waves and solve for the wave!

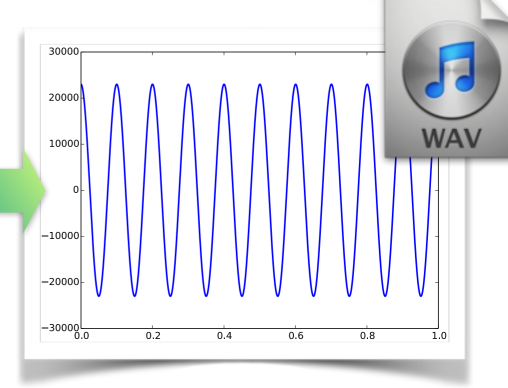
See 1206-example-10.py

#### WAVE ON A STRING (II)



wave file and play it out!





For the case of T = 400 N,  $\mu$ = 0.01 kg/m,  $\lambda$ = Im, we are expecting to hear a 200 Hz sound!

See 1206-example-10a.py

#### COMMENTS

- We have demonstrated several interesting examples, surely you are encouraged to modify the code and test some different physics parameters, or different initial conditions.
- Basically all of those tasks can be easily done with the given ODE solver. In any case these are examples are VERY PHYSICS!
- Then you may want to ask how about PDEs? The general idea of PDE solving is similar but require some different implementations. There is no PDE solver available in SciPy yet. If you want, you can try the following packages:

FiPy <a href="http://www.ctcms.nist.gov/fipy/">http://www.ctcms.nist.gov/fipy/</a>

**SfePy** <a href="http://sfepy.org/doc-devel/index.html">http://sfepy.org/doc-devel/index.html</a>

Left for your own study!

#### HANDS-ON SESSION

#### **■** Practice 1:

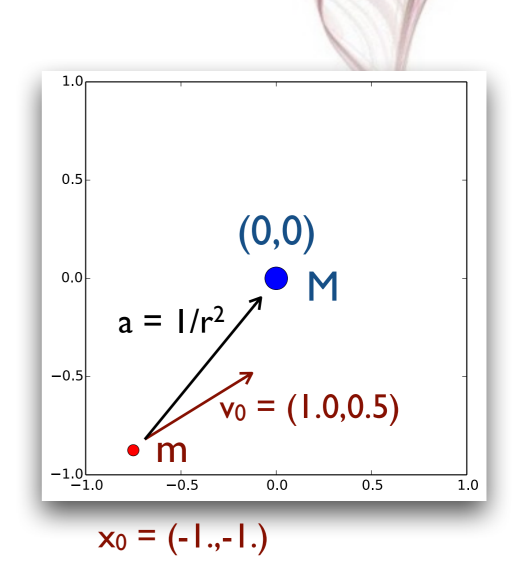
Add some simple gravity to the system: there is a red star shooting toward the earth. Assuming the only acceleration between the earth and the red star is contributed by the gravitational force:

$$F = \frac{GMm}{r^2}$$

with  $G \times M = 1$ . Thus:

$$a = \frac{dv}{dt} = F/m = \frac{1}{r^2}$$

implement the code and produce the animation.

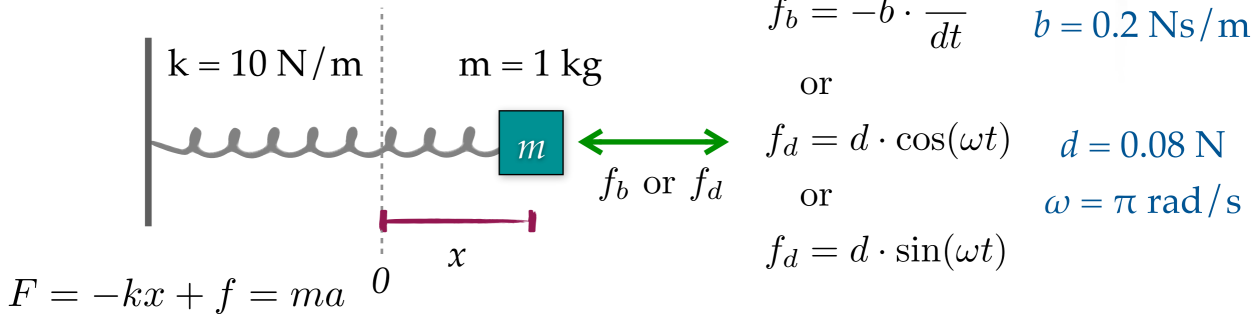


### HANDS-ON SESSION

#### **Practice 2:**

damped or driven oscillators – please solve the following system with the extra (damping/driving) force and the given physics parameters.





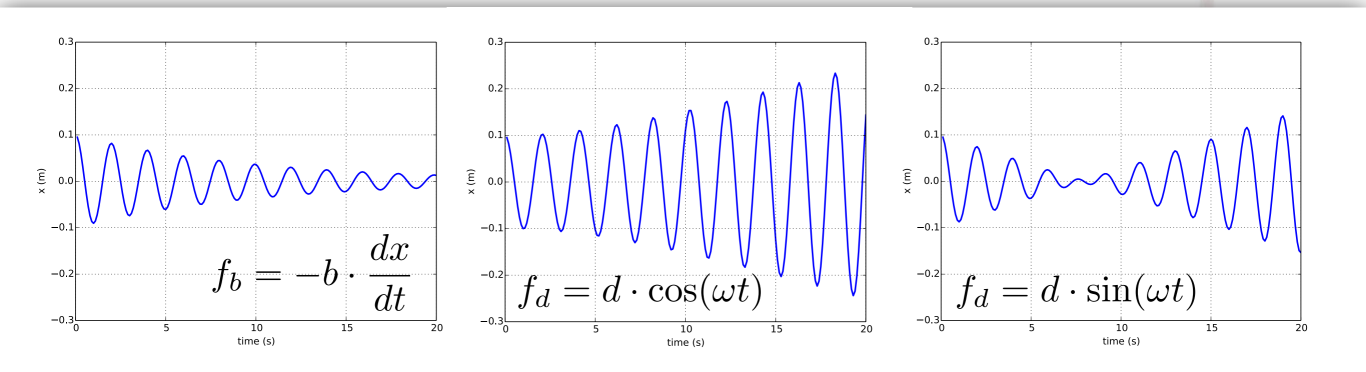
$$f_b = -b \cdot rac{dx}{dt}$$
  $b = 0.2 \, ext{Ns/m}$  or  $f_d = d \cdot \cos(\omega t)$   $d = 0.08 \, ext{N}$  or  $\omega = \pi \, ext{rad/s}$ 

$$a = \frac{dv}{dt} = \frac{-kx + f}{m}$$

#### HANDS-ON SESSION



■ Please start with the given template on CEIBA. It can produce the following plots if you solve them correctly.



You may also play around with some what different physics parameters as well as the initial conditions.