

Falling particle

We use a simple numerical scheme to compute the velocity and position of the particle. It is not the best numerical scheme, but it suffices for our purpose. We try to find a new value for the velocity and for the position by letting the time advance by a small value of dt .

The basic idea is that we solve a first order differential equation by reworking its mathematical definition to ‘taking the limit of dt almost to zero’.

Suppose we have a differential equation of the form

$$\frac{dx}{dt} = f \Rightarrow \frac{x(t + dt) - x(t)}{dt} \approx f(t) \Rightarrow x(t + dt) \approx x(t) + f(t) * dt$$

In computer coding it is easier to number the elements of x and use as notation $x[i]$. This means the value of x corresponding to time $t[i]$. The latter is $t[i] = t[i-1] + dt = i * dt$

We apply the above to N2 by writing it as:

$$\frac{dv}{dt} = F/m \Rightarrow v[i] = v[i-1] + \frac{F[i-1]}{m} dt$$

The smaller the value of dt , the more accurate our calculation.

From the definition of the velocity, we can find the position:

$$v = \frac{dx}{dt} \Rightarrow x[i] = x[i-1] + v[i-1] dt$$

If we do this in an iterative scheme, we get values for position and velocity on discrete times, $(0, dt, 2dt, 3dt, \dots)$

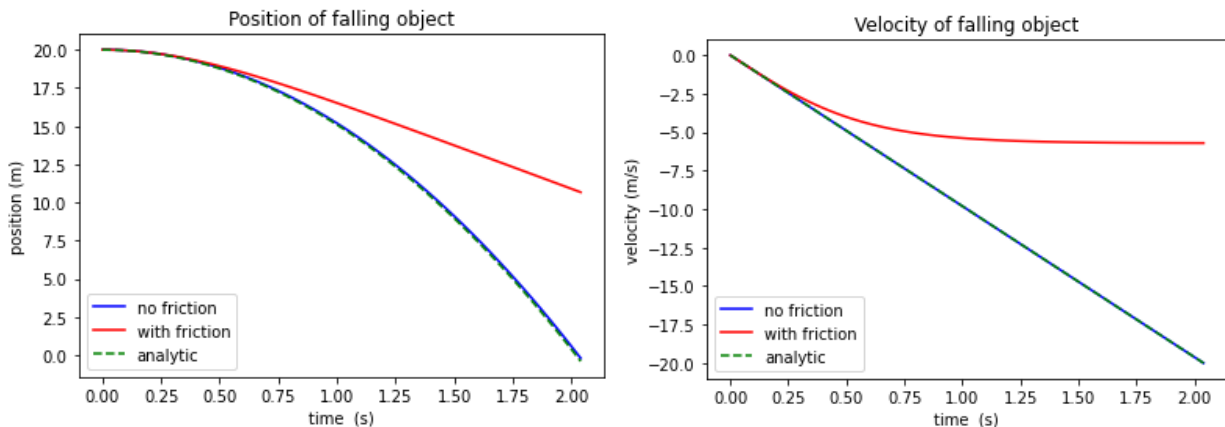
We will write a program in which a particle of density $1.0 \cdot 10^3 \text{ kg/m}^3$ and diameter of 3mm will fall from a height $H = 20$ straight down. The particle has zero initial velocity.

N2 for this case reads as

$$m \frac{dv}{dt} = -mg - A_{\perp} C_D \frac{1}{2} \rho_{air} v^2$$

We compute velocity and position with drag on the particle and without. Besides, we use the analytical solution to see how good our numerical one is in case of no-friction.

The results are given below. Note that the analytic solution and the computed one for the frictionless case are almost on top of each other.



A Python code is given on the next page.

```
"""
```

```
dropping a stone to find gravity's acceleration, taking air friction into account
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```
"""
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```
import numpy as np
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```
import matplotlib.pyplot as plt
```

```
pi=np.pi                                #set pi=3.1415...                [-]
rho_p = 1e3                             #density of particle           [kg/m3]
rho_air=1.2                             #density of air                [kg/m3]
D=3.0e-3                                #diameter of (spherical) particle [m]
Aperp = pi*D*D/4.0                     #frontal area of a sphere      [m2]
CD = 1                                  #drag coefficient              [-]
m=pi/6.0*rho_p*D*D*D                   #mass of particle              [kg]
grav=9.81                               #gravity's acceleration        [m/s2]
H=20.0                                  #initial height at t=0        [0]

dt=0.02                                 #time step                     [s]
N=100                                   #number of iterations
v=[]                                    #particle velocity
x=[]                                    #particle position
t=[]                                    #time
y=[]                                    #frictionless particle position
w=[]                                    #frictionless particle velocity
z=[]                                    #analytic solution (frictionless)
u=[]                                    #analytic solution (frictionless)
t.append(0.0)
x.append(0.0)
v.append(0.0)
y.append(0.0)
w.append(0.0)
```

```
#compute drag force per unit mass and add gravity per unit mass
```

```
def f(v):
    f=-grav - CD*Aperp*0.5*rho_air*v*v*np.sign(v)/m
    return f
```

```

#start iterations
for i in range (1,N):
    x.append(x[i-1] + dt*v[i-1])
    v.append(v[i-1] + dt*f(v[i-1]))
    t.append(t[i-1] + dt)
    y.append(y[i-1] + dt*w[i-1])
    w.append(-grav*t[i])
    if y[i]<0:
        break #stop iterating if free falling particle has reached the ground
print("i= ",i," x=", x[i]," y=",y[i]," v= ",v[i]," w= ",w[i])

```

```

#plot velocity
plt.plot(t,w,'b-',t,v,'r-',t,u,'g—')
# Add title and axis names
plt.title('Velocity of falling object')
plt.xlabel('time (s)')
plt.ylabel('velocity (m/s)')
plt.legend(["no friction", "with friction", "analytic"], loc = "lower left")
plt.show()

```

```

#plot position
plt.plot(t,y,'b-',t,x,'r-')
# Add title and axis names
plt.title('Position of falling object')
plt.xlabel('time (s)')
plt.ylabel('position (m)')
plt.legend(["no friction", "with friction", "analytic"], loc = "lower left")
plt.show()

```

```

v_inf=v[N-1]
print("v_inf = ",v_inf)

```