# science\_notebook

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June 5, 2019

Newton's Second Law of Motion

$$y(t) = v_0 t - \frac{1}{2}gt^2$$

[13]: 5 \* 0.6 - 0.5 \* 9.81 \* 0.6 \*\* 2

[13]: 1.2342

$$y(t) = v_0 t - \frac{1}{2}gt^2$$

- v0 as initial velocity of objects
- g acceleration of gravity
- t as time

With y=0 as axis of object start when t=0 at initial time.

$$v_0 t - \frac{1}{2}gt^2 = t(v_0 - \frac{1}{2}gt) = 0 \Rightarrow t = 0 \text{ or } t = \frac{v_0}{g}$$

• time to move up and return to y=0, return seconds is  $\frac{2v_0}{g}$  and restricted to  $t \in \left[0, \frac{2v_0}{g}\right]$ 

```
[15]: # variables for newton's second law of motion
v0 = 5
g = 9.81
t = 0.6
y = v0*t - 0.5*g*t**2
print(y)
```

1.2342

1.2342

Integral calculation

$$\int_{-\infty}^{1} e^{-x^2} dx.$$

```
[4]: from numpy import *

def integrate(f, a, b, n=100):
    """
    Integrate f from a to b
    using the Trapezoildal rule with n intervals.
    """
    x = linspace(a, b, n+1) # coords of intervals
    h = x[1] - x[0]
    I = h*(sum(f(x)) - 0.5*(f(a) + f(b)))
    return I

# define integrand
def my_function(x):
    return exp(-x**2)

minus_infinity = -20 # aprox for minus infinity
I = integrate(my_function, minus_infinity, 1, n=1000)
print("value of integral:", I)
```

value of integral: 1.6330240187288536

```
[19]: # Celsius-Fahrenheit Conversion
C = 21
F = (9/5)*C + 32
print(F)
```

#### 69.8000000000001

```
Time to reach height of y_c
y_c = v_0 t - \frac{1}{2}gt^2
```

Quadratic equation to solve.

$$\frac{1}{2}gt^2 - v_0t + y_c = 0 \ t_1 = \left(v_0 - \sqrt{v_0^2 - 2gy_c}\right)/g \ \text{up} \ (t = t_1) \ t_2 = \left(v_0 + \sqrt{v_0^2 - 2gy_c}\right)/g \ \text{down} \ (t = t_2 > t_1)$$

```
[21]: v0 = 5
g = 9.81
yc = 0.2
import math
t1 = (v0 - math.sqrt(v0**2 - 2 * g * yc)) / g
t2 = (v0 + math.sqrt(v0**2 - 2 * g * yc)) / g
print('At t=%g s and %g s, the height is %g m.' % (t1, t2, yc))
```

At t=0.0417064 s and 0.977662 s, the height is 0.2 m.

The hyperbolic sine function  $sinh(x) = \frac{1}{2}(e^x - e^{-x})$  and other math functions with right hand sides.

```
[23]: from math import sinh, exp, e, pi
    x = 2*pi
    r1 = sinh(x)
    r2 = 0.5*(exp(x) - exp(-x))
    r3 = 0.5*(e**x - e**(-x))
    print(r1, r2, r3) # with rounding errors
```

#### 267.74489404101644 267.74489404101644 267.7448940410163

```
[10]: # Math functions for complex numbers
from scipy import *

from cmath import sqrt
sqrt(-1) # complex number with cmath

from numpy.lib.scimath import sqrt
a = 1; b = 2; c = 100
r1 = (-b + sqrt(b**2 - 4*a*c))/(2*a)
r2 = (-b - sqrt(b**2 - 4*a*c))/(2*a)
print("""
t1={r1:g}
t2={r2:g}""".format(r1=r1, r2=r2))
```

```
t1=-1+9.94987j
t2=-1-9.94987j
```

```
[15]: # Symbolic computing
     from sympy import (
         symbols, # define symbols for symbolic math
         diff, # differentiate expressions
         integrate, # integrate expressions
         Rational, # define rational numbers
         lambdify, # turn symbolic expr. into python functions
         )
     # declare symbolic variables
     t, v0, g = symbols('t <math>v0 g')
     # formula
     y = v0*t - Rational(1,2)*g*t**2
     dydt = diff(y,t)
     print("At time", dydt)
     print("acceleration:", diff(y,t,t)) # 2nd derivative
     y2 = integrate(dydt, t)
     print("integration of dydt wrt t", y2)
```

```
# convert to python function
      v = lambdify([t, v0, g], \# arguments in v)
                     dydt) # symbolic expression
      print("As a function compute y = \frac{g}{y} % v(t=0, v0=5, g=9.81))
     At time -g*t + v0
     acceleration: -g
     integration of dydt wrt t -g*t**2/2 + t*v0
     As a function compute y = 5
[17]: # equation solving for expression e=0, t unknown
      from sympy import solve
      roots = solve(y, t) # e is y
      print("""
      If y = 0 for t then t solves y for [\{\}, \{\}].
      """.format(
                    y.subs(t, roots[0]),
                    y.subs(t, roots[1])
                  ) )
     if y = 0 for t then t solves y for [0,0]
        From solving for y(t) = v_0 t - \frac{1}{2}gt^2, t \in [0, \frac{2v_0}{g}]
[20]: # Taylor series to the order n in a variable t around the point to
      from sympy import exp, sin, cos
      f = exp(t)
      f.series(t, 0, 3)
      f_{sin} = exp(sin(t))
      f_sin.series(t, 0, 8)
        1+t+\frac{t^2}{2}-\frac{t^4}{8}-\frac{t^5}{15}-\frac{t^6}{240}+\frac{t^7}{90}+O\left(t^8\right)
[20]:
        Taylor Series Polynomial to approximate functions, 1 + t + \frac{t^2}{2} - \frac{t^4}{8} - \frac{t^5}{15} - \frac{t^6}{240} + \frac{t^7}{90} + O\left(t^8\right)
[24]: # expanding and simplifying expressions
      from sympy import simplify, expand
      x, y = symbols('x y')
      f = -\sin(x) * \sin(y) + \cos(x) * \cos(y)
      print(f)
      print(simplify(f))
      print(expand(sin(x + y), trig=True)) # expand as trig funct
     -\sin(x)*\sin(y) + \cos(x)*\cos(y)
     cos(x + y)
     sin(x)*cos(y) + sin(y)*cos(x)
```

## Trajectory of an object

$$f(x) = x tan\theta - \frac{1}{2v_0^2} \frac{gx^2}{cos^2\theta} + y_0$$

```
[28]: # Trajectory of an object
    g = 9.81 # m/s**2
                # km/h
    v0 = 15
    theta = 60 # degree
             # m
    x = 0.5
    y0 = 1
                # m
    print("""\
          = \%.1f \text{ km/h}
    theta = %d degree
    ν0
          = \%.1f m
    x = \%.1f m
    """ % (v0, theta, y0, x))
    from math import pi, tan, cos
    v0 = v0/3.6
                         # km/h 1000/1 to m/s 1/60
    theta = theta*pi/180  # degree to radians
    y = x*tan(theta) - 1/(2*v0**2)*g*x**2/((cos(theta))**2)+y0
    print("y = %.1f m" % y)
```

```
v0 = 15.0 km/h
theta = 60 degree
y0 = 1.0 m
x = 0.5 m
y = 1.6 m
```

Conversion from meters to British units

```
[29]: # Convert meters to british length.
meters = 640
m = symbols('m')
in_m = m/(2.54)*100
ft_m = in_m / 12
yrd_m = ft_m / 3
bm_m = yrd_m / 1760

f_in_m = lambdify([m], in_m)
f_ft_m = lambdify([m], ft_m)
f_yrd_m = lambdify([m], yrd_m)
f_bm_m = lambdify([m], bm_m)

print("""
Given {meters:g} meters conversions for;
inches are {inches:.2f} in
```

Given 640 meters conversions for; inches are 25196.85 in feet are 2099.74 ft yards are 699.91 yd miles are 0.398 m

Gaussian function

$$f(x) = \frac{1}{\sqrt{2\pi}s} \exp\left[-\frac{1}{2}\left(\frac{x-m}{s}\right)^2\right]$$

```
[15]: from sympy import pi, exp, sqrt, symbols, lambdify

s, x, m = symbols("s x m")
y = 1/ (sqrt(2*pi)*s) * exp(-0.5*((x-m)/s)**2)
gaus_d = lambdify([m, s, x], y)
gaus_d(m = 0, s = 2, x = 1)
```

[15]: 0.1760326633821498

Drag force due to air resistance on an object as the expression;

$$F_d = \frac{1}{2} C_D \varrho A V^2$$

Where \*  $C_D$  drag coefficient (based on roughness and shape) \* As  $0.4 * \varrho$  is air density \* Air density of air is  $\varrho = 1.2 \text{ kg/m}^{-3} * \text{V}$  is velocity of the object \* A is the cross-sectional area (normal to the velocity direction) \*  $A = \pi a^2$  for an object with a radius a \* a = 11 cm

Gravity Force on an object with mass m is  $F_g = mg$  Where \* g = 9.81 m/s<sup>-2</sup> \* mass = 0.43kg  $F_d$  and  $F_g$  results in a difference relationship between air resistance versus gravity at impact time

```
\frac{\kappa g}{m^{-3}} \frac{m}{s^{-2}}
```

```
[2]: from sympy import (Rational, lambdify, symbols, pi)

g = 9.81  # gravity in m/s**(-2)
air_density = 1.2  # kg/m**(-3)
a = 11  # radius in cm
x_area = pi * a**2  # cross-sectional area
m = 0.43  # mass in kg
```

```
Fg = m * g # qravity force
high_velocity = 120 / 3.6 # impact velocity in km/h
low_velocity = 30 / 3.6 # impact velocity in km/h
Cd, Q, A, V = symbols("Cd Q A V")
y = Rational(1, 2) * Cd * Q * A * V**2
drag_force = lambdify([Cd, Q, A, V], y)
Fd_low_impact = drag_force(Cd=0.4,
                       Q=air_density,
                       A=x area.
                       V=low_velocity)
Fd_high_impact = drag_force(Cd=0.4,
                       Q=air_density,
                       A=x_area,
                       V=high_velocity)
print("ratio of drag force=%.1f and gravity force=%.1f: %.1f" % \
      (Fd_low_impact, Fg, float(Fd_low_impact/Fg)))
print("ratio of drag force=%.1f and gravity force=%.1f: %.1f" % \
      (Fd_high_impact, Fg, float(Fd_high_impact/Fg)))
```

ratio of drag force=6335.5 and gravity force=4.2: 1501.9 ratio of drag force=101368.7 and gravity force=4.2: 24030.7

$$t = \frac{M^{2/3}c\rho^{1/3}}{K\pi^2(4\pi/3)^{2/3}}\log\left[0.76\frac{(T_o - T_w)}{-T_w + T_y}\right]$$

```
Arguments:
             init_temp: initial temperature in C of object e.g., 4, 20
             final_temp: desired temperature in C of object e.g., 70
             water_temp: temp in C for boiling water as a conductive fluid e.g., 100
             mass: Mass in grams of an object, e.g., small: 47, large: 67
             density: rho in g cm**-3 of the object e.g., 1.038
             heat\_capacity: c in J g**-1 K-1 e.g., 3.7
             thermal_conductivity: in W cm**-1 K**-1 e.g., 5.4*10**-3
         Returns: Time as a float in seconds to reach temperature Ty.
         from sympy import symbols
         from sympy import lambdify
         from sympy import sympify
         from numpy import pi
         from math import log as ln # using ln to represent natural log
         # using non-pythonic math notation create variables
         M, c, rho, K, To, Tw, Ty = symbols("M c rho K To Tw Ty")
         # writing out the formula
         t = sympify('(M**(2/3)*c*rho**(1/3)/(K*pi**2*(4*pi/3)**(2/3)))*(ln(0.
      \rightarrow76*((To-Tw)/(Ty-Tw))))')
         # using symbolic formula representation to create a function
         time_for_Ty = lambdify([M, c, rho, K, To, Tw, Ty], t)
         # return the computed value
         return time_for_Ty(M=mass, c=heat_capacity, rho=density,__

→K=thermal_conductivity,

                            To=init_temp, Tw=water_temp, Ty=final_temp)
[35]: critical_temp()
[35]: 313.09454902221626
[36]: critical_temp(init_temp=20)
[36]: 248.86253747844728
[37]: critical_temp(mass=70)
[37]: 408.3278117759983
[38]: critical_temp(init_temp=20, mass=70)
[38]: 324.55849416396666
```