

# Qdrag

January 10, 2023

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[1]: import math

class QSim:
    mass = 100.0
    Vt = 150.0
    pitch = math.radians( 45.0 )
    diameter = 1.0
    dt = 0.1

    x = 0.0
    y = 0.0
    vx = Vt * math.cos( pitch )
    vy = Vt * math.sin( pitch )
    X = [vx, vy]
    Xdot = []
    time = 0.0
    drag = 0
    g = 9.81
    Cd = 0.5
    rho = 1.225
    S = 0.25 * math.pi * diameter**2

    data = []

    def vxDot(self, arg):
        return (-self.drag*math.cos(self.pitch)/self.mass)
    def vyDot(self, arg):
        return (-self.drag*math.sin(self.pitch)/self.mass - self.g)

    def RungeKutta4(self, Fdot, arg):
        h = self.dt

        k1 = []
        arg1 = []
        for (a, f) in zip(arg, Fdot):
            k = h*f(arg)
            k1.append(k)
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        arg1.append(a + 0.5*k)

k2 = []
arg2 = []
for (a, f) in zip(arg, Fdot):
    k = h*f(arg1)
    k2.append(k)
    arg2.append(a + 0.5*k)

k3 = []
arg3 = []
for (a, f) in zip(arg, Fdot):
    k = h*f(arg2)
    k3.append(k)
    arg3.append(a + k)

k4 = []
for f in Fdot:
    k4.append( h*f(arg3))

result = []
for (a, kc1, kc2, kc3, kc4) in zip(arg, k1, k2, k3, k4):
    result.append(a + (kc1 + 2.0*kc2 + 2.0*kc3 + kc4) / 6.0)

return result

def Reset(self):
    self.data.clear()
    self.Xdot = [self.vxDot, self.vyDot]

def Operate(self):
    self.x = self.x + self.X[0] * self.dt
    self.y = self.y + self.X[1] * self.dt

    angle = math.degrees( self.pitch )
    self.data.append( ([round(self.time, 2),
                        round(self.x, 2),
                        round(self.y, 2),
                        round(angle, 2),
                        round(self.X[0],2),
                        round(self.X[1],2)]) )

    q = 0.5 * self.rho * (self.Vt)**2
    self.drag = q * self.S * self.Cd

    # integrate the equations
    self.X = self.RungeKutta4(self.Xdot, self.X)

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        self.time = self.time + self.dt

        self.Vt = math.sqrt(self.X[0]**2 + self.X[1]**2)
        self.pitch = math.atan2(self.X[1], self.X[0])

    def Run(self):
        while self.y >= 0.0:
            self.Operate()
        print("====done====")

    def RunTime(self, numberOfSeconds):
        endTime = int(numberOfSeconds / self.dt) + 1
        for i in range(endTime):
            self.Operate()
        print("====done====")

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[2]: %%time
sim = QSim()
sim.Reset()
sim.Run()

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====done=====
CPU times: user 3 ms, sys: 759 µs, total: 3.76 ms
Wall time: 3.77 ms

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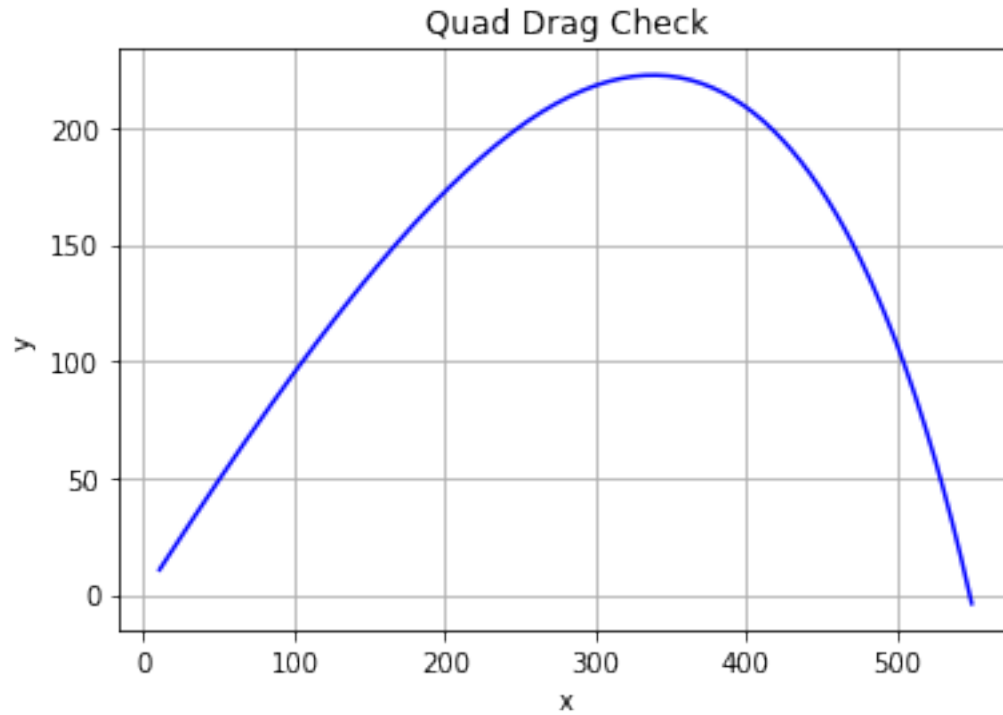
```

[3]: import matplotlib.pyplot as plt

def MakePlot(inData):
    fig1 = plt.figure()
    ax1 = fig1.add_subplot(1, 1, 1)
    x = [ row[1] for row in inData ]
    y = [ row[2] for row in inData ]
    ax1.plot(x, y, 'b')
    ax1.set(xlabel='x', ylabel='y', title='Quad Drag Check')
    ax1.grid()

MakePlot(sim.data)

```



[4]: `sim.data`

```
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```

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