

Universidad Nacional San Agustín de Arequipa

FACULTAD DE INGENIERIAS DE PRODUCCION Y SERVICIOS

ESCUELA PROFESIONAL DE INGENIERIA
DE SISTEMAS

Física Computacional

Alumno:

Fuentes Paredes Nelson Alejandro

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```
[1]: %matplotlib inline
```

1 Importar Libreria

```
[2]: import math
from matplotlib import pyplot as plt
```

2 Función RK4

```
[3]: def rk4(function, t, tfin, v, x, h, m):
    pt = [t]
    pv = [v]
    px = [x]

    while t < tfin:
        for i in range(m):
            a = eval(function)
            k1 = h*a

            x1 = x
            v1 = v
            t1 = t

            t = t1+0.5*h
            x = x1+h*0.5*v1
            v = v1+0.5*k1

            a = eval(function)
            k2 = h*a

            t = t1+0.5*h
            x = x1+0.5*h*(v1+0.5*k1)
            v = v1+0.5*k2

            a = eval(function)
            k3 = h*a

            t = t1+h
            x = x1+h*v1+h*k2*0.5
            v = v1+k3

            a = eval(function)
            k4 = h*a;

            x = x1+h*v1+h*(k1+k2+k3)/6
```

```

        v = v1+(k1+2*k2+2*k3+k4)/6
        t = t1+h
        if x>math.pi:
            x=x-2*math.pi
        if x<-math.pi:
            x=x+2*math.pi
    px.append(x)
    pv.append(v)
    return px, pv

```

3 Ejercicios

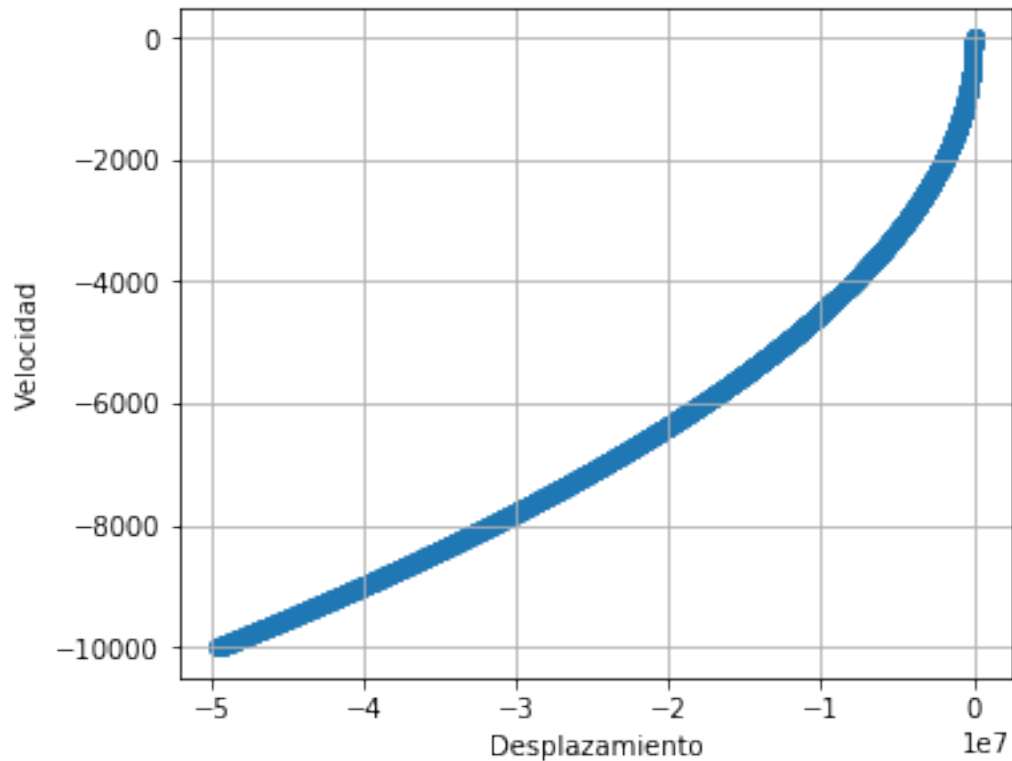
3.1 Escriba un código para resolver el problema de un péndulo simple aplicando las secciones de Poincaré.

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

```

[4]: m=20
    g = 1
    l = 1
    tfin = 10000
    x=1
    v=-1
    t=0
    h=2*math.pi/(1.7*m)
    function='-g/l'
    px, pv = rk4(function, t, tfin, v, x, h, m)
    fig, axis = plt.subplots(constrained_layout=True)
    axis.scatter(px,pv,marker='o')
    axis.set_aspect(4000)
    axis.set(xlabel='Desplazamiento', ylabel='Velocidad')
    axis.grid()

```



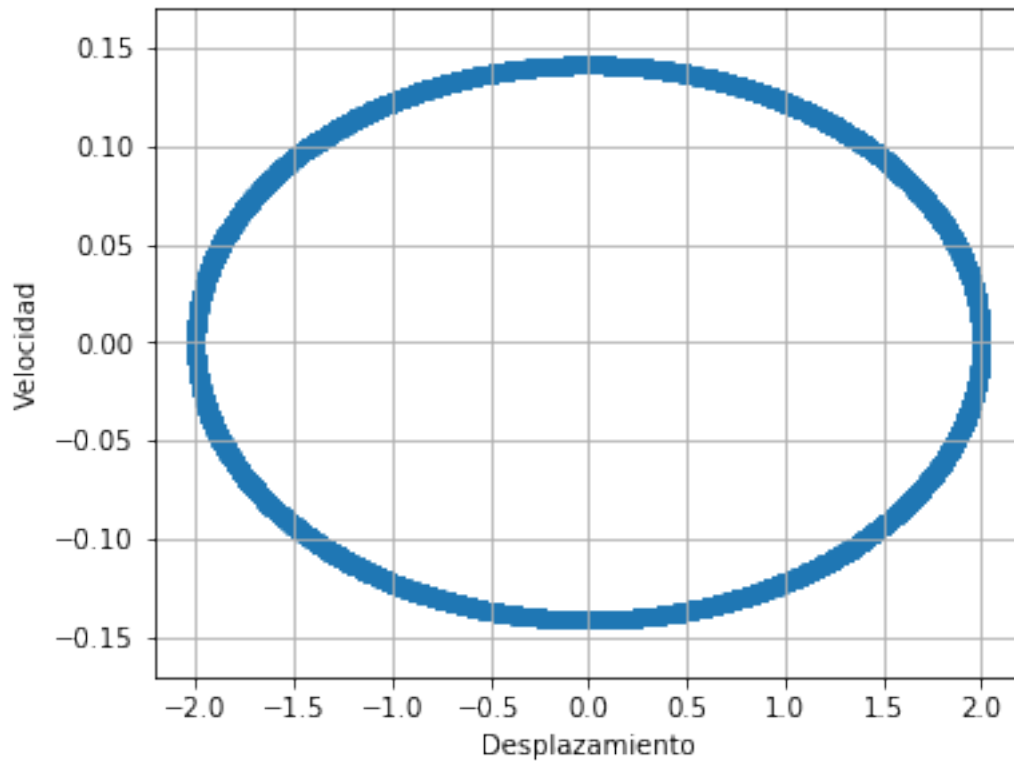
3.2 Aplique las secciones de Poincaré para resolver el sistema masa-resorte con fricción. Vea todos los casos.

$$\frac{d^2x}{dt^2} + \frac{b}{m} \frac{dx}{dt} + \frac{k}{m}x = 0$$

3.2.1 Armonico Simple

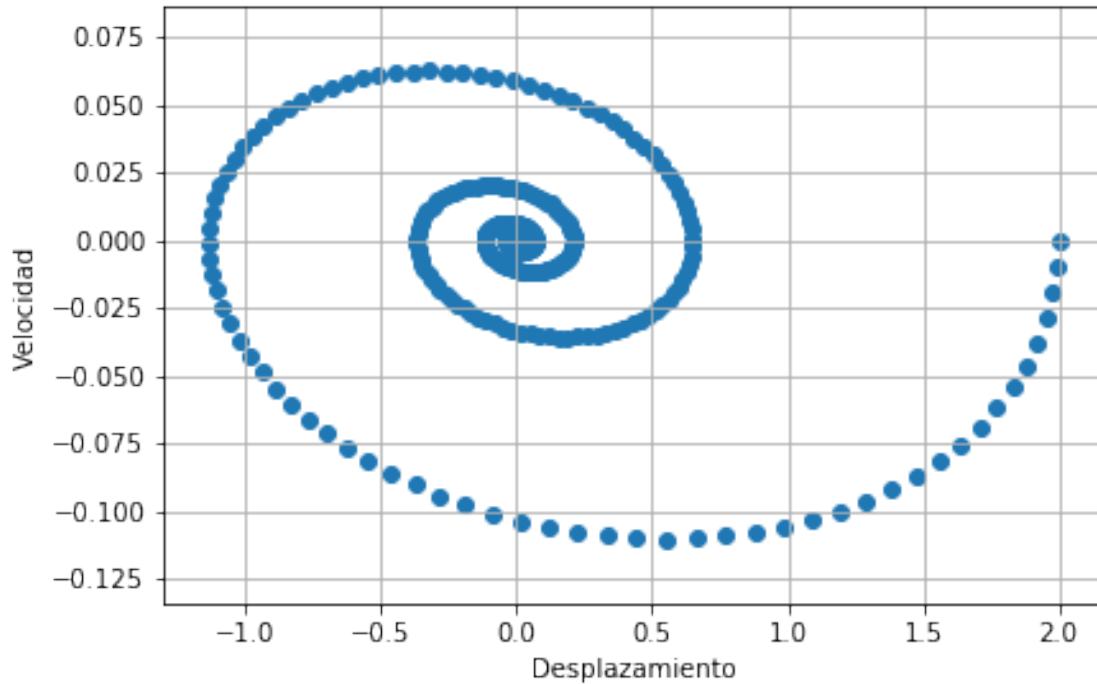
```
[5]: function='-k*x/m-c*v/m'
n=20
h=2*math.pi/(2*math.pi*n)
k=0.1
m=0.2
c=0.0
t=0
tfin = 10000
v = 0
x = 2
px, pv = rk4(function, t, tfin, v, x, h, n)
fig, axis = plt.subplots(constrained_layout=True)
axis.scatter(px,pv,marker='o')
axis.set_aspect(10)
axis.set(xlabel='Desplazamiento', ylabel='Velocidad')
```

```
axis.grid()
```



3.2.2 Movimiento aceleratorio en un medio

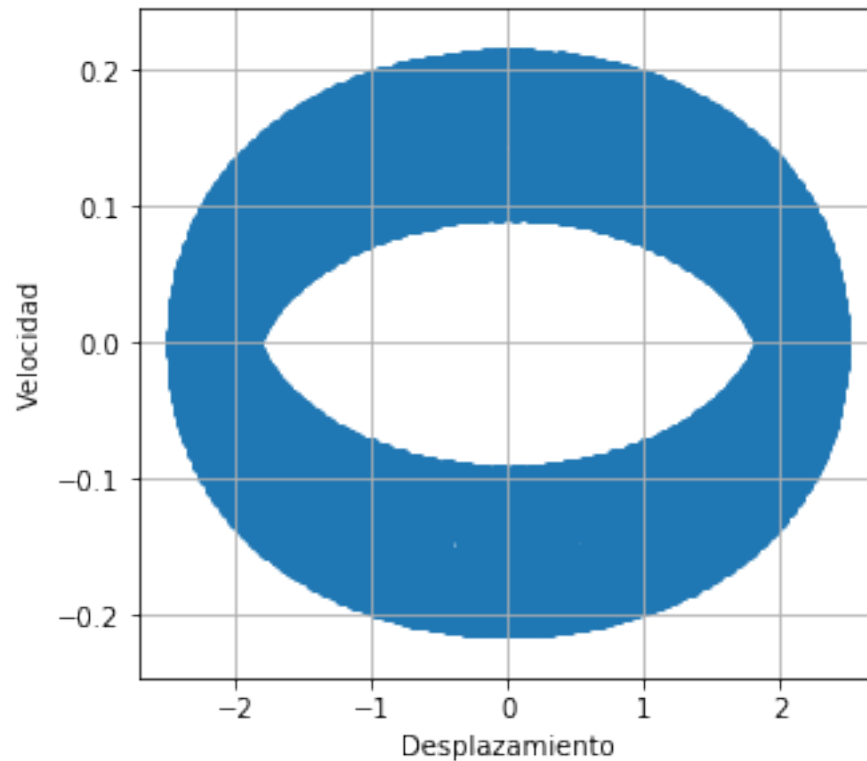
```
[6]: function='-k*x/m-c*v/m'
n=20
h=2*math.pi/(2*math.pi*n)
k=0.1
m=0.2
c=0.5
t=0
tfin = 10000
v = 0
x = 2
px, pv = rk4(function, t, tfin, v, x, h, n)
fig, axis = plt.subplots(constrained_layout=True)
axis.scatter(px,pv)
axis.set_aspect(10)
axis.set(xlabel='Desplazamiento', ylabel='Velocidad')
axis.grid()
```



3.3 Analice mediante las secciones de Poincaré el oscilador forzado. Considere el caso especial cuando $b = 0$.

$$\frac{d^2x}{dt^2} + \frac{b}{m} \frac{dx}{dt} + \frac{k}{m}x = \frac{F_0}{m} \sin wt$$

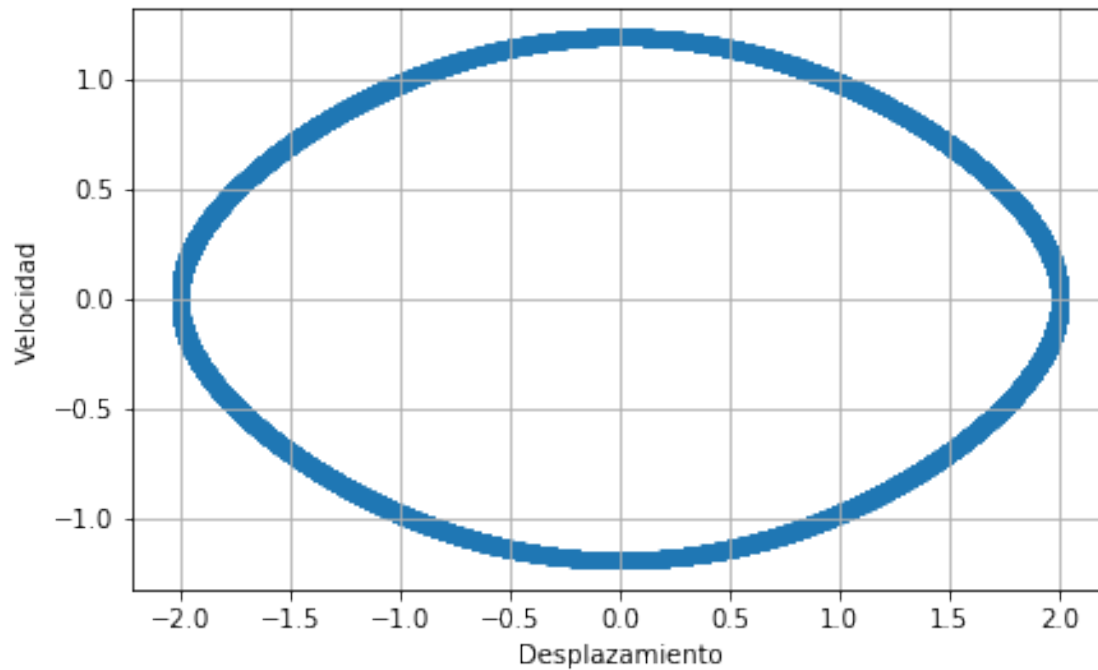
```
[7]: function='-k*x/m-b*v/m + F0/m*math.sin(w*t) '
n=20
h=2*math.pi/(2*math.pi*n)
k=0.1
m=0.2
b=0.0
F0 = 0.2
w = 0.2
t = 0
tfin = 10000
v = 0
x = 2
px, pv = rk4(function, t, tfin, v, x, h, n)
fig, axis = plt.subplots(constrained_layout=True)
axis.scatter(px,pv)
axis.set_aspect(10)
axis.set(xlabel='Desplazamiento', ylabel='Velocidad')
axis.grid()
```



3.4 Estudie el péndulo simple cuya ecuación diferencial general es

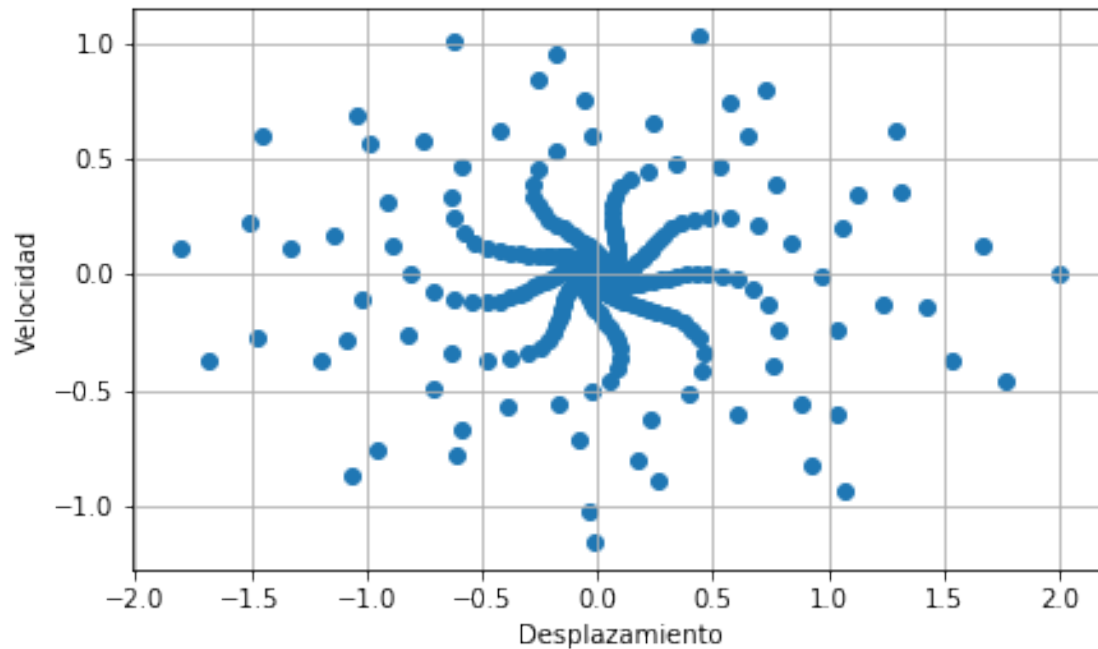
$$\frac{d^2\theta}{dt^2} = -\frac{g}{l} \sin \theta$$

```
[8]: function='-g/l*math.sin(x)'  
n=20  
h=2*math.pi/(2*math.pi*n)  
g=0.1  
l=0.2  
t = 0  
tfin = 10000  
v = 0  
x = 2  
px, pv = rk4(function, t, tfin, v, x, h, n)  
fig, axis = plt.subplots(constrained_layout=True)  
axis.scatter(px,pv)  
axis.set_aspect('equal')  
axis.set(xlabel='Desplazamiento', ylabel='Velocidad')  
axis.grid()
```



3.5 Repita el ejercicio anterior incluyendo la fricción en el péndulo simple.

```
[9]: function='-g/l*math.sin(x) -b*v/m '
n=20
h=2*math.pi/(2*math.pi*n)
g=0.1
l=0.2
b = 0.5
t = 0
tfin = 10000
v = 0
x = 2
px, pv = rk4(function, t, tfin, v, x, h, n)
fig, axis = plt.subplots(constrained_layout=True)
axis.scatter(px,pv)
axis.set_aspect('equal')
axis.set(xlabel='Desplazamiento', ylabel='Velocidad')
axis.grid()
```

3.6 Repita el ejercicio anterior incluyendo la fuerza externa en el péndulo simple

```
[10]: function='-g/l*math.sin(x) -b*v/m + F0/m*math.sin(w*t)'\n      n=20\n      h=2*math.pi/(2*math.pi*n)\n      g=0.1\n      l=0.2\n      b = 0.5\n      t = 0\n      tfin = 10000\n      F0 = 0.2\n      w = 0.2\n      v = 0\n      x = 2\n      px, pv = rk4(function, t, tfin, v, x, h, n)\n      fig, axis = plt.subplots(constrained_layout=True)\n      axis.scatter(px,pv)\n      axis.set_aspect('equal')\n      axis.set(xlabel='Desplazamiento', ylabel='Velocidad')\n      axis.grid()
```

