# Tarea 12 - ODE Método de Euler

```
%load_ext autoreload
import numpy as np
import math
from src import ODE_euler, graphics, ODE_euler_nth
```

#### Conjunto de Ejercicios

1. Use el método de Euler para aproximar las soluciones para cada uno de los siguientes problemas de valor inicial.

```
a) y' = te^{3t} - 2y, 0 \le t \le 1, y(0) = 0, con h = 0.5
```

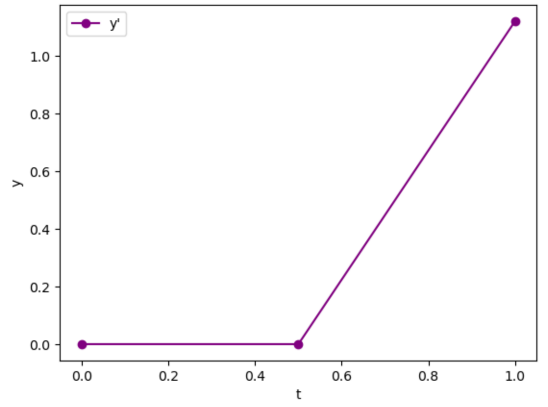
```
%autoreload 2
y_der = lambda t, y: t*math.exp(3*t) - 2*y
y_init = 0

ys_a, ts_a, h = ODE_euler(a = 0, b = 1, f = y_der, y_t0 = y_init, N = 2)

print(f"El valor de h es: {h}")
graphics(ts_a, ys_a, "PURPLE")
```

El valor de h es: 0.5

## Solución de la EDO



**b)** 
$$y' = 1 + (t - y)^2$$
,  $2 \le t \le 3$ ,  $y(2) = 1$ , con  $h = 0.5$ 

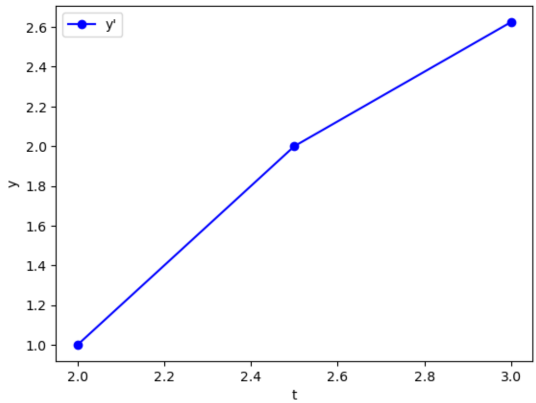
```
%autoreload 2
y_der = lambda t, y: 1 + (t - y)**2
y_init = 1

ys_b, ts_b, h = ODE_euler(a = 2, b = 3, f = y_der, y_t0 = y_init, N = 2)

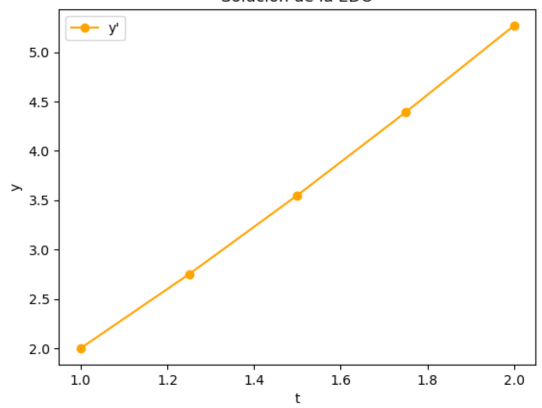
print(f"El valor de h es: {h}")
graphics(ts_b, ys_b, "BLUE")
```

El valor de h es: 0.5

## Solución de la EDO



```
c) y' = 1 + \frac{y}{t}, 1 \le t \le 2, y(1) = 2, con h = 0.25 %autoreload 2 y_der = lambda t, y: 1 + y/t y_init = 2 ys_c, ts_c, h = ODE_euler(a = 1, b = 2, f = y_der, y_t0 = y_init, N = 4) print(f"El valor de h es: {h}") graphics(ts_c, ys_c, "ORANGE")
```

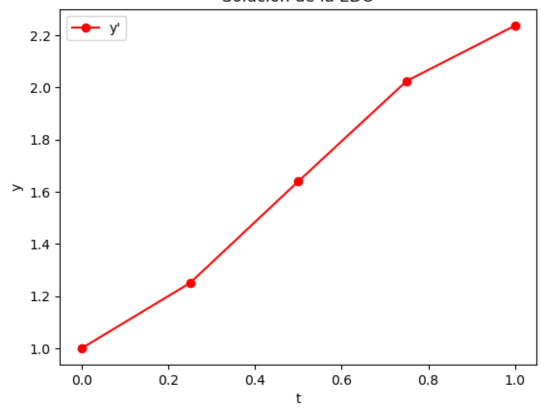


```
d) y' = \cos 2t + \sin 3t, 0 \le t \le 1, y(0) = 1, con h = 0.25
```

```
%autoreload 2
y_der = lambda t, y: math.cos(2*t) + math.sin(3*t)
y_init = 1

ys_d, ts_d, h = ODE_euler(a = 0, b = 1, f = y_der, y_t0 = y_init, N = 4)

print(f"El valor de h es: {h}")
graphics(ts_d, ys_d, "RED")
```



2. Las soluciones reales para los problemas de valor inicial en el ejercicio 1 se proporcionan aquí. Compare el error real en cada paso.

```
a) y(t) = \frac{1}{5}te^{3t} - \frac{1}{25}te^{3t} + \frac{1}{25}te^{-2t}
%autoreload 2
def y(t):
    return 1/5*t*math.exp(3*t) - 1/25*t*math.exp(3*t) + 1/25*t*math.exp(-2*t)

# Calculamos y(t) para todos los valores en ts_a y luego evaluamos el error try:
    # Si y(t) no es cero, calculamos el error real
    y_values = [y(t) for t in ts_a]
    if all(val != 0 for val in y_values):
        errorReal = np.mean([abs(y(t) - y_aprox) / abs(y(t)) for y_aprox, t in zip(ys_a, ts_a)])
        print(f"El error real es: {errorReal}")
    else:
        print("NO ES POSIBLE REALIZAR UNA DIVISIÓN POR CERO")

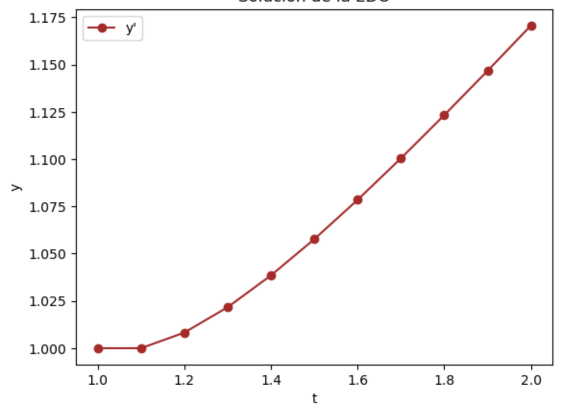
except Exception as e:
```

#### NO ES POSIBLE REALIZAR UNA DIVISIÓN POR CERO

print(f"Se produjo un error: {e}")

```
b) y(t) = t + \frac{1}{1-t} %autoreload 2 def y(t): return t + 1/(1 - t) errorReal = np.mean([abs(y(t) - y_aprox) / abs(y(t)) for y_aprox, t in zip(ys_b, ts_b)]) print(f"El error real es: {errorReal}")
```

```
El error real es: 0.04696969696969694
c) y(t) = t \ln t + 2t
%autoreload 2
def y(t):
   return t * math.log(t) + 2*t
errorReal = np.mean([abs(y(t) - y_aprox) / abs(y(t)) for y_aprox, t in zip(ys_c, ts_c)])
print(f"El error real es: {errorReal}")
El error real es: 0.013575458924045315
d) y(t) = \frac{1}{2}\sin 2t - \frac{1}{3}\cos 3t + \frac{4}{3}
%autoreload 2
def y(t):
    return 1/2*math.sin(2*t) - 1/3*math.cos(3*t) + 4/3
print(f"El error real es: {errorReal}")
El error real es: 0.035265188624637164
  3. Utilice el método de Euler para aproximar las soluciones para cada uno de los siguientes problemas de
     valor inicial.
a) y' = \frac{y}{t} - (\frac{y}{t})^2, 1 \le t \le 2, y(1) = 1, con h = 0.1.
%autoreload 2
y_der = lambda t, y: y/t - (y/t)**2
y_{init} = 1
ys_a2, ts_a2, h = ODE_euler(a = 1, b = 2, f = y_der, y_t0 = y_init, N = 10)
print(f"El valor de h es: {h}")
graphics(ts_a2, ys_a2, "BROWN")
```

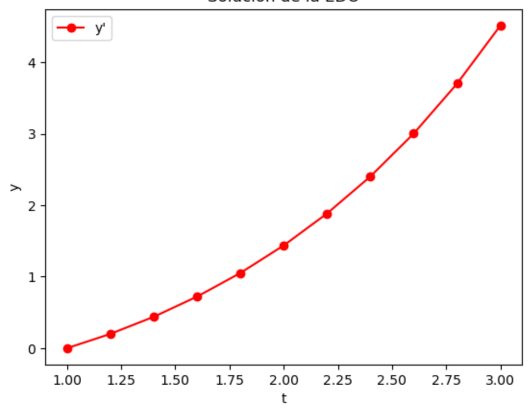


```
b) y' = 1 + \frac{y}{t} + (\frac{y}{t})^2, 1 \le t \le 3, y(1) = 0, con h = 0.2.
```

```
%autoreload 2
y_der = lambda t, y: 1 + y/t + (y/t)**2
y_init = 0

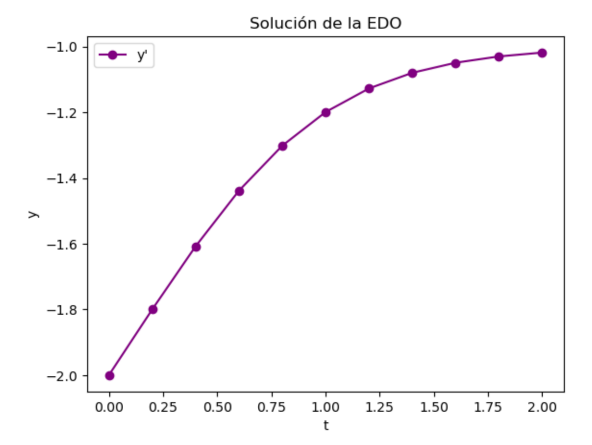
ys_b2, ts_b2, h = ODE_euler(a = 1, b = 3, f = y_der, y_t0 = y_init, N = 10)

print(f"El valor de h es: {h}")
graphics(ts_b2, ys_b2, "RED")
```



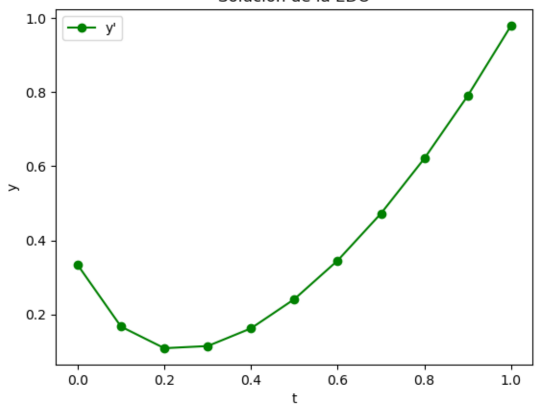
```
c) y' = -(y+1)(y+3), 0 \le t \le 2, y(0) = -2, \text{ con } h = 0.2.
```

```
%autoreload 2
y_der = lambda t, y: -(y + 1)*(y + 3)
y_init = -2
ys_c2, ts_c2, h = ODE_euler(a = 0, b = 2, f = y_der, y_t0 = y_init, N = 10)
print(f"El valor de h es: {h}")
graphics(ts_c2, ys_c2, "PURPLE")
```



```
d) y' = -5y + 5t^2 + 2t, 0 \le t \le 1, y(0) = \frac{1}{3}, con h = 0.1. %autoreload 2 y_der = lambda t, y: -5*y + 5*t**2 + 2*t y_init = 1/3 ys_d2, ts_d2, h = ODE_euler(a = 0, b = 1, f = y_der, y_t0 = y_init, N = 10)
```

print(f"El valor de h es: {h}")
graphics(ts\_d2, ys\_d2, "GREEN")



4. Aquí se dan las soluciones reales para los problemas de valor inicial en el ejercicio 3. Calcule el error real en las aproximaciones del ejercicio 3.

```
a) y(t) = \frac{t}{1 + \ln t}
%autoreload 2
def y1(t):
    return t/(1 + math.log(t))
errorReal = np.mean([abs(y(t) - y_aprox) / abs(y(t)) for y_aprox, t in zip(ys_a2, ts_a2)])
print(f"El error real es: {errorReal}")
El error real es: 0.4026114748989524
```

```
b) y(t) = t \tan \ln t
%autoreload 2
def y2(t):
    return t*math.tan(math.log(t))
errorReal = np.mean([abs(y(t) - y_aprox) / abs(y(t)) for y_aprox, t in zip(ys_b2, ts_b2)])
print(f"El error real es: {errorReal}")
```

El error real es: 1.4857714189452615

```
c) y(t) = -3 + \frac{2}{1+e^{-2t}}
%autoreload 2
def y3(t):
  return - 3 + 2/(1 + \text{math.exp}(-2*t))
```

```
print(f"El error real es: {errorReal}")
El error real es: 2.0191941754493365
  d) y(t) = t^2 + \frac{1}{3}e^{-5t}
%autoreload 2
def y4(t):
    return t**2 + (1/3)*math.exp(-5*t)
errorReal = np.mean([abs(y(t) - y_aprox) / abs(y(t)) for y_aprox, t in zip(ys_d2, ts_d2)])
print(f"El error real es: {errorReal}")
El error real es: 0.7773952281750381
  5. Utilice los resultados del ejercicio 3 y la interpolación lineal para aproximar los siguientes valores de
     (). Compare las aproximaciones asignadas para los valores reales obtenidos mediante las funciones
     determinadas en el ejercicio 4.
a) y(0.25) y y(0.93).
res_1 = y1(0.25)
print(res_1)
res_2 = y1(0.93)
print(res_2)
-0.6471748623905226
1.0027718477462106
b) y(1.25) y y(1.93).
res_1 = y2(1.25)
print(res_1)
res_2 = y2(1.93)
print(res_2)
0.2836531261952289
1.4902277738186658
c) y(2.10) y y(2.75).
res_1 = y3(2.1)
print(res_1)
res_2 = y3(2.75)
print(res_2)
-1.0295480633865461
-1.008140275431792
d) y(0.54) y y(0.94).
res_1 = y4(0.54)
print(res_1)
res_2 = y4(0.94)
print(res_2)
0.3140018375799166
```

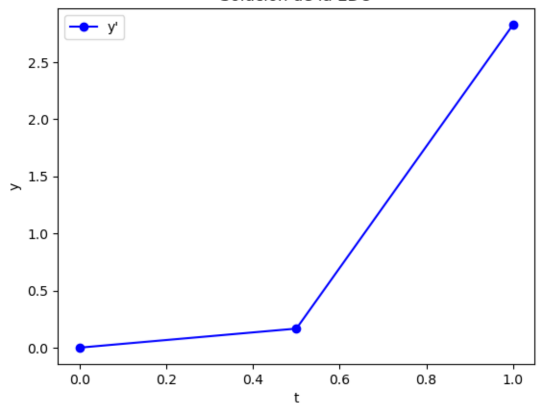
0.8866317590338986

6. Use el método de Taylor de orden 2 para aproximar las soluciones para cada uno de los siguientes problemas de valor inicial.

```
a) y' = te^{3t} - 2y, 0 \le t \le 1, y(0) = 0, con h = 0.5
```

El valor de h es: 0.5

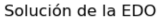
#### Solución de la EDO

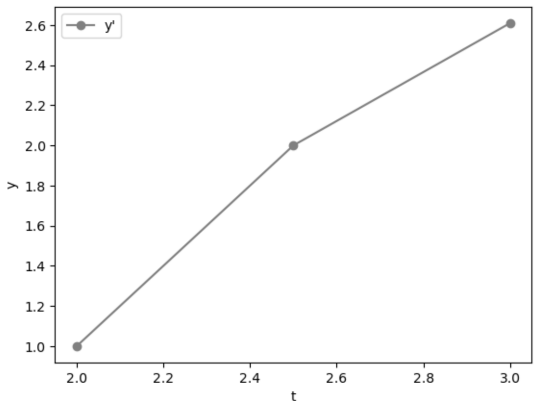


```
b) y' = 1 + (t - y)^2, 2 \le t \le 3, y(2) = 1, con h = 0.5
```

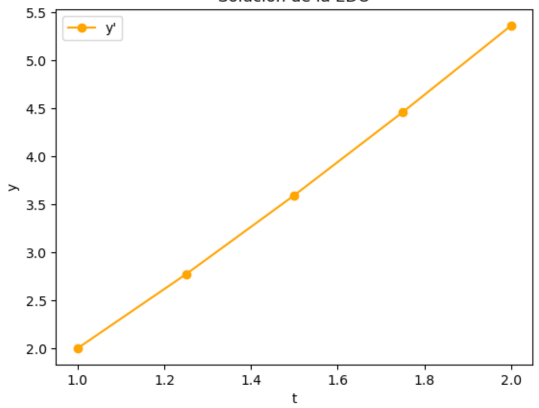
```
print(f"El valor de h es: {h}")
graphics(ts_b6, ys_b6, "GREY")
```

El valor de h es: 0.5





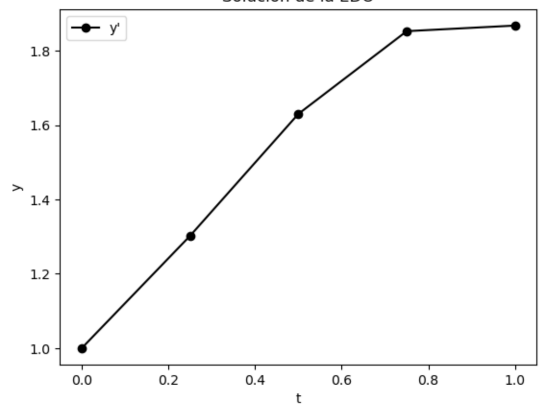
```
c) y'=1+\frac{y}{t},\,1\leq t\leq 2,\,y(1)=2,\,\mathrm{con}\,\,h=0.25 %autoreload 2
```



```
%autoreload 2
y_der = lambda t, y: math.cos(2*t) + math.sin(3*t)
y_der_2 = lambda t, y: -2*math.sin(2*t) + 3*math.cos(3*t)
y_der_3 = lambda t, y: -4*math.cos(2*t) - 9*math.sin(3*t)
```

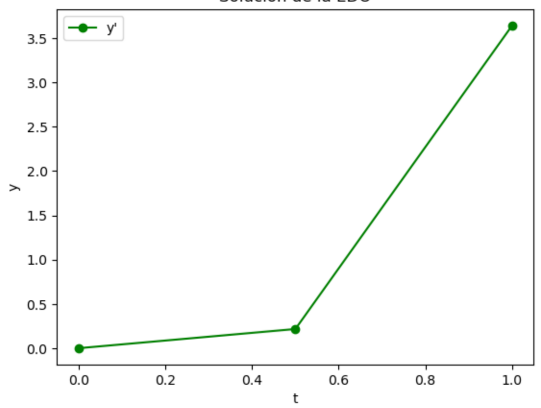
d)  $y' = \cos 2t + \sin 3t$ ,  $0 \le t \le 1$ , y(0) = 1, con h = 0.25

print(f"El valor de h es: {h}")
graphics(ts\_d6, ys\_d6, "BLACK")



7. Repita el ejercicio 6 con el método de Taylor de orden 4.

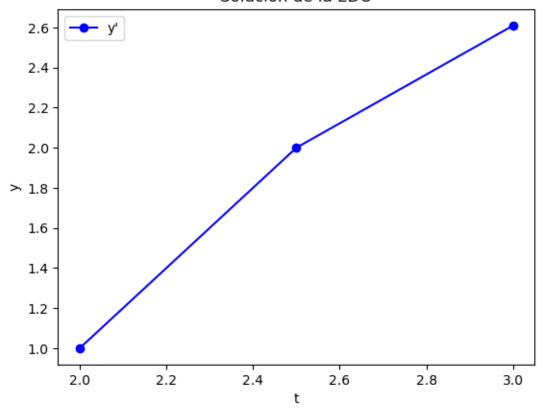
```
a) y' = te^{3t} - 2y, 0 \le t \le 1, y(0) = 0, con h = 0.5
```



```
b) y' = 1 + (t - y)^2, 2 \le t \le 3, y(2) = 1, con h = 0.5
%autoreload 2
y\_der = lambda t, y: 1 + (t - y)**2
y\_der\_2 = lambda t, y: 2*(t - y)*(1 - y\_der(t,y))
y\_der\_3 = lambda t, y: 2*(1 - y\_der(t, y))**2 - 2*(t - y)*y\_der\_2(t,y)
y\_init = 1

ys\_b7, ts\_b7, h = ODE\_euler\_nth(a = 2, b = 3, f = y\_der,
f\_derivatives = [y\_der\_2, y\_der\_3],
y\_t0 = y\_init, N = 2)

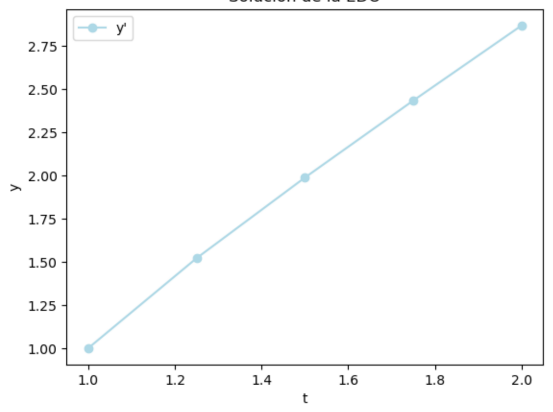
print(f"El valor de h es: {h}")
graphics(ts\_b7, ys\_b7, "BLUE")
```



```
c) y' = 1 + \frac{y}{t}, 1 \le t \le 2, y(1) = 2, con h = 0.25
%autoreload 2
y\_der = lambda t, y: 1 + (t / y)
y\_der\_2 = lambda t, y: (t * y\_der(t, y) - y) / t**2
y\_der\_3 = lambda t, y: ((t**2) * y\_der\_2(t, y) - (2 * t * (y\_der(t, y) - (y / t)))) / t**3
y\_init = 1

ys\_c7, ts\_c7, h = ODE\_euler\_nth(a = 1, b = 2, f = y\_der,
f\_derivatives = [y\_der\_2, y\_der\_3],
y\_t0 = y\_init, N = 4)

print(f"El valor de h es: {h}")
graphics(ts\_c7, ys\_c7, "LIGHTBLUE")
```

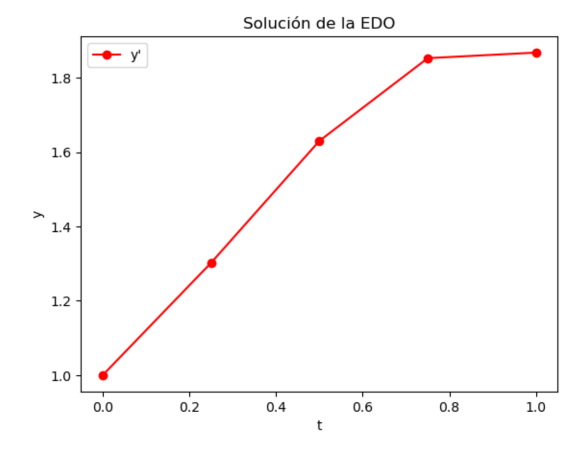


graphics(ts\_d7, ys\_d7, "RED")

El valor de h es: 0.25

print(f"El valor de h es: {h}")

d)  $y' = \cos 2t + \sin 3t$ ,  $0 \le t \le 1$ , y(0) = 1, con h = 0.25



# Link del repositorio:

 $https://github.com/MarckHA/Tarea\_12-ODE-Metodo-Euler.git$