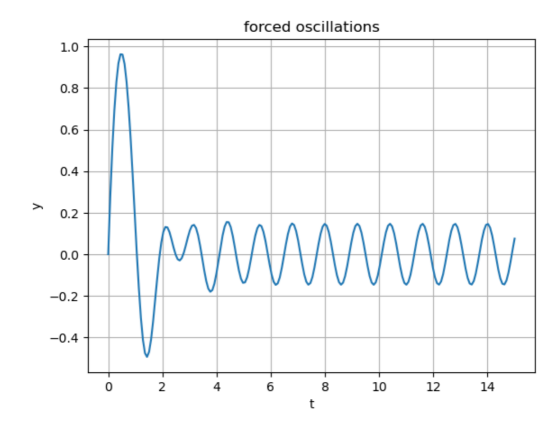
Forced Oscillations (SKP)

$$y'' + 2\gamma y' + \omega_0^2 y = f \sin(\omega_1 t)$$

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In [1]: import numpy as np
        import matplotlib.pyplot as plt
        import scipy as sp
        from scipy.integrate import odeint
        from scipy.integrate import solve_ivp
        T0 = 2 # time period of oscillations (no damping)
        gam = 1  # damping constant
        f = 3 # external force/mass
        T1 = 1.2 # time period of external force
        w0 = 2*np.pi/T0
        w1 = 2*np.pi/T1
        # Write the differential equation. (x=t,dy/dx=yp)
        def dSdx(x,S):
            y, yp = S
            return [yp, -2*gam*yp -w0**2*y +f*np.sin(w1*x)]
        def dydx(x,y,yp):
            return yp
        def dypdx(x,y,yp):
            return -2*gam*yp -w0**2*y +f*np.sin(w1*x)
        x_0, y_0, yp_0 = 0, 0, 4 # initial conditions
        x_{min}, x_{max} = x_{0}, 15 # lower and upper limit of x
        dx = (x_max - x_0)/1000 # infinitesimal Length
        # Using solve_ivp
        y0, yp0 = y_0, yp_0
        S0 = (y0,yp0)
        x = np.linspace(x_min, x_max, 200)
        sol = solve_ivp(dSdx, t_span=(min(x), max(x)), y0=S0, t_eval=x)
        y1 = sol.y[0]
        plt.plot(sol.t,y1)
        plt.xlabel('t')
        plt.ylabel('y')
        plt.title('forced oscillations')
        plt.grid()
        plt.show()
```



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In [2]: import numpy as np
        import matplotlib.pyplot as plt
        import scipy as sp
        from scipy.integrate import odeint
        from scipy.integrate import solve_ivp
        T0 = 2 # time period of oscillations (no damping)
        gam = 1  # damping constant
        f = 3 # external force/mass
        T1 = 1.2 # time period of external force
        w0 = 2*np.pi/T0
        w1 = 2*np.pi/T1
        # Write the differential equation. (x=t,dy/dx=yp)
        def dSdx(x,S):
            y, yp = S
            return [yp, -2*gam*yp -w0**2*y +f*np.sin(w1*x)]
        def dydx(x,y,yp):
            return yp
        def dypdx(x,y,yp):
            return -2*gam*yp -w0**2*y +f*np.sin(w1*x)
        x_0, y_0, yp_0 = 0, 0, 4 # initial conditions
        x_{min}, x_{max} = x_{0}, 15 # lower and upper limit of x
        dx = (x_max-x_0)/1000 # infinitesimal length
        # Using solve_ivp
        y0, yp0 = y_0, yp_0
        S0 = (y0,yp0)
        x = np.linspace(x_min, x_max,500)
        sol = solve_ivp(dSdx, t_span=(min(x), max(x)), y0=S0, t_eval=x)
        y1 = sol.y[0]
        yp1 = sol.y[1]
        plt.plot(y1,yp1)
        plt.xlabel('y')
        plt.ylabel('$v y$')
        plt.title('forced oscillations')
        plt.grid()
        plt.show()
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forced oscillations 4 3 2 1 ζ, 0 -1-2 -0.4-0.20.0 0.2 0.4 0.6 0.8 1.0

У

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# ALL IN ONE
# Using odeint
y0, yp0 = y_0, yp_0
S0 = (y0, yp0)
x = np.linspace(x_min, x_max, 200)
sol = odeint(dSdx, y0=S0, t=x, tfirst=True)
y1 = sol.T[0]
plt.plot(x,y1, '--', label='Using odeint')
# Using solve_ivp
y0, yp0 = y_0, yp_0
S0 = (y0, yp0)
x = np.linspace(x_min, x_max, 200)
sol = solve_ivp(dSdx, t_span=(min(x), max(x)), y0=S0, t_eval=x)
y1 = sol.y[0]
plt.plot(sol.t,y1, '--', label='Using solve_ivp')
# Euler's Method
x, y, yp = x_0, y_0, yp_0
xmax = x_max
h = dx
xx, yy, yyp = [], [], []
while abs(x) < abs(xmax):
    xx.append(x)
    yy.append(y)
   yyp.append(yp)
    x += h
    y += h*dydx(x,y,yp)
   yp += h*dypdx(x,y,yp)
plt.plot(xx,yy, '--', label='Euler\'s Method')
# Modified Euler's Method
x, y, yp = x_0, y_0, yp_0
xmax = x_max
h = dx
xx, yy, yyp = [], [], []
while abs(x) < abs(xmax):
   xx.append(x)
    yy.append(y)
    yyp.append(yp)
```

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x += h
   dy = (h/2)*(dydx(x,y,yp) + dydx(x + h, y + h*dydx(x,y,yp), yp +
h*dypdx(x,y,yp)))
   dyp = (h/2)*(dypdx(x,y,yp) + dypdx(x + h, y + h*dydx(x,y,yp), yp +
h*dypdx(x,y,yp)))
   y += dy
   yp += dyp
plt.plot(xx,yy, '--', label='Modified Euler\'s Method')
# Runge - Kutta Method
x, y, yp = x_0, y_0, yp_0
xmax = x_max
h = dx
xx, yy, yyp = [], [], []
while abs(x) < abs(xmax):
   xx.append(x), yy.append(y), yyp.append(yp)
   x += h
   k1 = h * dydx(x,y,yp)
   11 = h * dypdx(x,y, yp)
    k2 = h * dydx(x + (h/2), y + (k1/2), yp + (11/2))
   12 = h * dypdx(x + (h/2), y + (k1/2), yp + (11/2))
   k3 = h * dydx(x * (h/2), y + (k2/2), yp + (12/2))
   13 = h * dypdx(x + (h/2), y + (k2/2), yp + (12/2))
   k4 = h * dydx(x + h, y + k3, yp + 13)
   14 = h * dypdx(x + h, y + k3, yp + 13)
   y += (1/6)*(k1 + 2*(k2 + k3) + k4)
   yp += (1/6)*(11 + 2*(12 + 13) + 14)
plt.plot(xx,yy, '--', label='Runge - Kutta Method')
plt.xlabel('t')
plt.ylabel('y')
plt.title('forced oscillations')
plt.legend()
plt.grid()
plt.show()
```

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In [ ]:
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