ME314 Homework 4 Sean Morton

Submission instructions collaborators: Noah Yi

Deliverables that should be included with your submission are shown in **bold** at the end of each problem statement and the corresponding supplemental material. Your homework will be graded IFF you submit a single PDF, .mp4 videos of animations when requested and a link to a Google colab file that meet all the requirements outlined below.

- List the names of students you've collaborated with on this homework assignment.
- Include all of your code (and handwritten solutions when applicable) used to complete the problems.
- Highlight your answers (i.e. **bold** and outline the answers) for handwritten or markdown questions and include simplified code outputs (e.g. .simplify()) for python questions.
- Enable Google Colab permission for viewing
- Click Share in the upper right corner
- Under "Get Link" click "Share with..." or "Change"
- Then make sure it says "Anyone with Link" and "Editor" under the dropdown menu
- Make sure all cells are run before submitting (i.e. check the permission by running your code in a private mode)
- Please don't make changes to your file after submitting, so we can grade it!
- Submit a link to your Google Colab file that has been run (before the submission deadline) and don't edit it afterwards!

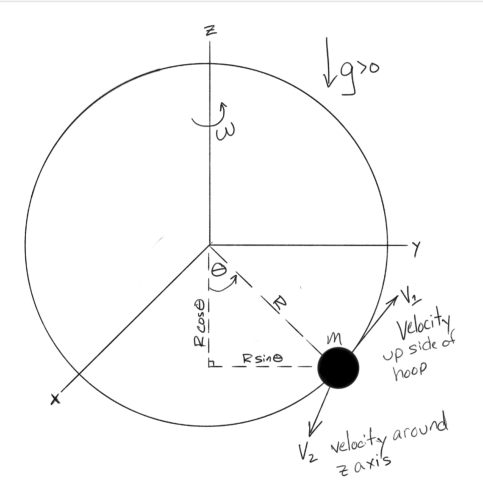
NOTE: This Juputer Notebook file serves as a template for you to start homework. Make sure you first copy this template to your own Google driver (click "File" -> "Save a copy in Drive"), and then start to edit it.

Helper Functions

```
In [3]: def compute_EL(lagrangian, q):
           Helper function for computing the Euler-Lagrange equations for a given system,
           so I don't have to keep writing it out over and over again.
            - lagrangian: our Lagrangian function in symbolic (Sympy) form
            - q: our state vector [x1, x2, ...], in symbolic (Sympy) form
           Outputs:
           - eqn: the Euler-Lagrange equations in Sympy form
           # wrap system states into one vector (in SymPy would be Matrix)
            \#q = sym.Matrix([x1, x2])
            qd = q.diff(t)
           qdd = qd.diff(t)
           # compute derivative wrt a vector, method 1
           # wrap the expression into a SymPy Matrix
           L_mat = sym.Matrix([lagrangian])
           dL_dq = L_mat.jacobian(q)
           dL_dqdot = L_mat.jacobian(qd)
           #set up the Euler-Lagrange equations
           LHS = dL_dq - dL_dqdot.diff(t)
           RHS = sym.Matrix([0,0]).T
           eqn = sym.Eq(LHS.T, RHS.T)
           return eqn
        def solve_EL(eqn, var):
           Helper function to solve and display the solution for the Euler-Lagrange
```

```
equations.
            Inputs:
            - eqn: Euler-Lagrange equation (type: Sympy Equation())
            - var: state vector (type: Sympy Matrix). typically a form of q-doubledot
               but may have different terms
           Outputs:
           - Prints symbolic solutions
            - Returns symbolic solutions in a dictionary
            soln = sym.solve(eqn, var, dict = True)
            eqns_solved = []
           for i, sol in enumerate(soln):
               for x in list(sol.keys()):
                    eqn_solved = sym.Eq(x, sol[x])
                    eqns_solved.append(eqn_solved)
           return eqns_solved
        def solve_constrained_EL(lamb, phi, q, lhs):
            """Now uses just the LHS of the constrained E-L equations,
           rather than the full equation form"""
           qd = q.diff(t)
            qdd = qd.diff(t)
            phidd = phi.diff(t).diff(t)
           lamb_grad = sym.Matrix([lamb * phi.diff(a) for a in q])
           q_mod = qdd.row_insert(2, sym.Matrix([lamb]))
            #format equations so they're all in one matrix
            expr_matrix = lhs - lamb_grad
            phidd_matrix = sym.Matrix([phidd])
           expr_matrix = expr_matrix.row_insert(2,phidd_matrix)
            print("Equations to be solved (LHS - lambda * grad(phi) = 0):")
            RHS = sym.zeros(len(expr_matrix), 1)
           disp_eq = sym.Eq(expr_matrix, RHS)
            display(disp_eq)
            print("Variables to solve for:")
            display(q_mod)
            #solve E-L equations
            eqns_solved = solve_EL(expr_matrix, q_mod)
            return eqns_solved
In [4]: def rk4(dxdt, x, t, dt):
            Applies the Runge-Kutta method, 4th order, to a sample function,
            for a given state q0, for a given step size. Currently only
            configured for a 2-variable dependent system (x,y).
            dxdt: a Sympy function that specifies the derivative of the system of interest
           t: the current timestep of the simulation
            x: current value of the state vector
           dt: the amount to increment by for Runge-Kutta
            x_new: value of the state vector at the next timestep
           k1 = dt * dxdt(t, x)
           k2 = dt * dxdt(t + dt/2.0, x + k1/2.0)
           k3 = dt * dxdt(t + dt/2.0, x + k2/2.0)
            k4 = dt * dxdt(t + dt, x + k3)
           x_{new} = x + (k1 + 2.0*k2 + 2.0*k3 + k4)/6.0
            return x_new
        rk = rk4(lambda t, x: x**2, 0.5, 2, 0.1)
        assert np.isclose(rk, 0.526315781526278075), f"RK4 value: {rk}" #from an online RK4 solver
        print("assertion passed")
        assertion passed
In [5]: def simulate(f, x0, tspan, dt, integrate):
            This function takes in an initial condition x0, a timestep dt,
           a time span tspan consisting of a list [min time, max time],
           as well as a dynamical system f(x) that outputs a vector of the
           same dimension as x0. It outputs a full trajectory simulated
           over the time span of dimensions (xvec_size, time_vec_size).
            Parameters
            ========
           f: Python function
```

```
derivate of the system at a given step x(t),
    it can considered as \dot{x}(t) = func(x(t))
x0: NumPy array
   initial conditions
tspan: Python list
    tspan = [min_time, max_time], it defines the start and end
    time of simulation
    time step for numerical integration
integrate: Python function
    numerical integration method used in this simulation
Return
=========
x_traj:
   simulated trajectory of x(t) from t=0 to tf
N = int((max(tspan)-min(tspan))/dt)
x = np.copy(x0)
tvec = np.linspace(min(tspan),max(tspan),N)
xtraj = np.zeros((len(x0),N))
for i in range(N):
   t = tvec[i]
    xtraj[:,i]=integrate(f,x,t,dt)
   x = np.copy(xtraj[:,i])
return xtraj
```



Problem 1 (20pts)

Take the bead on a hoop example shown in the image above, model it using a torque input au (about the vertical z axis) instead of a velocity input ω . You will need to add a configuration variable ψ that is the rotation about the z axis, so that the system configuration vector is $q = [\theta, \psi]$. Use Python's SymPy package to compute the equations of motion for this system in terms of θ, ψ .

Hint 1: Note that this should be a Lagrangian system with an external force.

Turn in: A copy of code used to symbolically solve for the equations of motion, also include the code outputs, which should be the equations of motion.

```
In [7]: #forced Euler-Lagrange equations, plus constraint equation
#constraint: x^2 + y^2 + z^2 - r^2 = 0

#grab variables
m, R, g = sym.symbols(r'm, R, g')
t = sym.symbols(r't')
tau = sym.symbols(r'\tau')

psi = sym.Function(r'\psi')(t)
theta = sym.Function(r'\theta)(t)

#express x, y, z in terms of angular variables
x = R * sym.sin(theta) * sym.cos(psi)
y = R * sym.sin(theta) * sym.cos(psi)
z = R * sym.sin(theta) * sym.sin(psi)
```

Forced Euler-Lagrange equations:

In [9]: #solve equations of motion

$$egin{bmatrix} -1.0R^2mrac{d^2}{dt^2} heta(t)+Rm\left(1.0R\sin\left(heta(t)
ight)\cos\left(heta(t)
ight)\left(rac{d}{dt}\psi(t)
ight)^2+g\sin\left(heta(t)
ight) \ -1.0R^2m\sin^2\left(heta(t)
ight)rac{d^2}{dt^2}\psi(t)-2.0R^2m\sin\left(heta(t)
ight)\cos\left(heta(t)
ight)rac{d}{dt}\psi(t)rac{d}{dt} heta(t) \end{bmatrix} = egin{bmatrix} 0 \ au
\end{bmatrix}$$

eqns_solved = solve_EL(EL_eqns_new, qdd) print("Solved:") for eq in eqns_solved: display(eq.simplify())
$$\frac{d^2}{dt^2} \theta(t) = \frac{\left(R\cos\left(\theta(t)\right)\left(\frac{d}{dt}\psi(t)\right)^2 + g\right)\sin\left(\theta(t)\right)}{R}$$

$$rac{d^2}{dt^2}\psi(t) = -rac{1.0R^2m\sin{(2 heta(t))}rac{d}{dt}\psi(t)rac{d}{dt} heta(t) + 1.0 au}{R^2m\sin^2{(heta(t))}}$$

Problem 2 (30pts)

Consider a point mass in 3D space under the forces of gravity and a radial spring from the origin. The system's Lagrangian is:

$$L = rac{1}{2}m(\dot{x}^2 + \dot{y}^2 + \dot{z}^2) - rac{1}{2}k(x^2 + y^2 + z^2) - mgz$$

Consider the following rotation matrices, defining rotations about the z, y, and x axes respectively:

$$R_{ heta} = egin{bmatrix} \cos heta & -\sin heta & 0 \ \sin heta & \cos heta & 0 \ 0 & 0 & 1 \end{bmatrix}, \;\; R_{\psi} = egin{bmatrix} \cos\psi & 0 & \sin\psi \ 0 & 1 & 0 \ -\sin\psi & 0 & \cos\psi \end{bmatrix}, \;\; R_{\phi} = egin{bmatrix} 1 & 0 & 0 \ 0 & \cos\phi & -\sin\phi \ 0 & \sin\phi & \cos\phi \end{bmatrix}$$

and answer the following three questions:

- 1. Which, if any, of the transformations $q_{\theta}=R_{\theta}q$, $q_{\psi}=R_{\psi}q$, or $q_{\phi}=R_{\phi}q$ keeps the Lagrangian fixed (invariant)? Is this invariance global or local?
- 2. Use small angle approximations to linearize your transformation(s) from the first question. The resulting new transformation(s) should have the form $q_{\epsilon}=q+\epsilon G(q)$. Compute the difference in the Lagrangian $L(q_{\epsilon},\dot{q}_{\epsilon})-L(q,\dot{q})$ through this/these transformation(s).
- 3. Apply Noether's theorem to determine a conserved quantity. What does this quantity represent physically? Is there any rationale behind its conservation?

You can solve this problem by hand or use Python's SymPy to do the symbolic computation for you.

Hint 1: For question (1), try to imagine how this system looks. Even though the x, y, and z axes seem to have the same influence on the system, rotation around some axes will influence the Lagrangian more than others will.

Hint 2: Global invariance here means for any magnitude of rotation the Lagrangian will remain fixed.

Turn in: A scanned (or photograph from your phone or webcam) copy of your hand written solution. You can also use LTEX. If you use SymPy, then you just need to include a copy of code and the code outputs, with notes that explain why the code outputs can answer the questions.

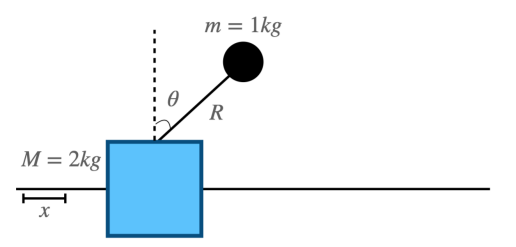
See written work

Problem 3 (20pts)

For the inverted cart-pendulum system in Homework 1 (feel free to make use of the provided solutions), compute the conserved momentum for the same simulation parameters and initial conditions. Taking into account the conserved quantities, what is the minimal number of states in the cart/pendulum system that can vary? (Hint: In some coordinate systems it may look like all the states are varying, but if you choose your coordinates cleverly fewer states will vary.)

Turn in: A copy of code used to calculate the conserved quantity and your answer to the question. You don't need to turn in equations of motion, but you need to include the plot of the conserved quantity evaluated along the system trajectory.

In [10]: from IPython.core.display import HTML display(HTML("display(HTML("table>display(HTML("table><t



```
In [11]: #equations drawn from hw1
        #1. grab variables
        t = sym.symbols(r't') #ind. var.
        R, m, M, g = sym.symbols(r'R, m, M, g') #constants
         const_dict = {
            M: 2,
            m: 1,
            g: 9.8,
            R: 1
        #2. define position, velocity, accel for masses 1 and 2 as functions
         xm = sym.Function(r'x_m')(t)
         theta = sym.Function(r'\theta')(t)
         xmd = xm.diff(t)
         xmdd = xmd.diff(t)
         thetad = theta.diff(t)
         thetadd = thetad.diff(t)
         \#intermediate variables: x and y of mass on pendulum
         xp = xm + R * sym.sin(theta)
        yp = R * sym.cos(theta)
         xpd = xp.diff(t)
        ypd = yp.diff(t)
         #kinetic and potential energy terms
         KE_M = 0.5 * M * xmd**2
         KE_m = 0.5 * m * (xpd**2 + ypd**2)
        KE_sys = KE_M + KE_m
        U_sys = m * g * yp
         print("Lagrangian function:")
         lagrangian3 = KE_sys - U_sys
         lagrangian3 = lagrangian3.simplify()
         display(lagrangian3)
         Lagrangian function:
```

 $0.5M \left(rac{d}{dt}x_m(t)
ight)^2 - Rgm\cos\left(heta(t)
ight) + 0.5m \left(R^2 \left(rac{d}{dt} heta(t)
ight)^2 + 2R\cos\left(heta(t)
ight)rac{d}{dt} heta(t)rac{d}{dt}x_m(t) + \left(rac{d}{dt}x_m(t)
ight)^2
ight)$

```
In [12]: #proposed transformation that conserves energy: given q = [x theta]T, G(q) = [1 0]
G = sym.Matrix([1,0])

#test local invariance by subbing in qe = q + eps * G(q) for q
eps = sym.symbols(r'\epsilon')
q = sym.Matrix([xm, theta])
qd = q.diff(t)

qe = q + eps * G
```

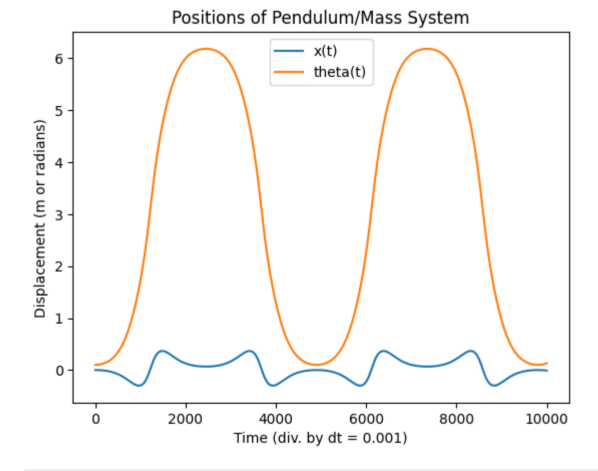
```
qe_subs = {q[i] : qe[i] for i in range(len(q))}
            lagrangian3_qe = lagrangian3.subs(qe_subs)
            diff = lagrangian3_qe - lagrangian3
           print("Transformed state vector q + eps * G(q):")
            display(qe)
            print("Lagrangian after transformation:")
            display(lagrangian3_qe)
            print("Difference L(q,qd) - L_eps(qe, qed):")
            display(sym.simplify(diff))
            Transformed state vector q + eps * G(q):
            \lceil \epsilon + x_m(t) \rceil
               \theta(t)
            Lagrangian after transformation:
          0.5Migg(rac{\partial}{\partial t}(\epsilon+x_m(t))igg)^2-Rgm\cos\left(	heta(t)
ight)+0.5m\left(R^2igg(rac{d}{dt}	heta(t)igg)^2+2R\cos\left(	heta(t)
ight)rac{\partial}{\partial t}(\epsilon+x_m(t))rac{d}{dt}	heta(t)+\left(rac{\partial}{\partial t}(\epsilon+x_m(t))
ight)^2igg)
           Difference L(q,qd) - L_eps(qe, qed):
In [13]: #calculate conserved quantity via Noether
            #define state of system
           q = sym.Matrix([xm, theta])
            qd = q.diff(t)
            qdd = qd.diff(t)
           n = len(q)
            dLdQd_matrix = sym.zeros(n,1).T
            for i, xd in enumerate(qd):
                dLdQd_matrix[i] = lagrangian3.diff(xd)
            print("\ndL/dqdot terms for qd = (xd, thetad):")
            display(sym.simplify(dLdQd_matrix))
            #multiply dL_dQd by G(q) to get conserved quantity
            p_{cons} = (dLdQd_{matrix} * G)[0]
           print("G(q) in (x, theta):")
            display(G)
            print("Conserved quantity:")
            display(p_cons.simplify())
            dL/dqdot terms for qd = (xd, thetad):
            \left[ \ 1.0 M rac{d}{dt} x_m(t) + m \left( R \cos{(	heta(t))} rac{d}{dt} 	heta(t) + rac{d}{dt} x_m(t) 
ight) - 1.0 R m \left( R rac{d}{dt} 	heta(t) + \cos{(	heta(t))} rac{d}{dt} x_m(t) 
ight) 
ight]
            G(q) in (x, theta):
            [0]
           Conserved quantity:
          1.0Mrac{d}{dt}x_m(t)+m\left(R\cos\left(	heta(t)
ight)rac{d}{dt}	heta(t)+rac{d}{dt}x_m(t)
ight)
            Conserved quantity, therefore, is momentum of the cart in the x direction.
In [14]: #simulate system and plot
            EL_eqns_p3 = compute_EL(lagrangian3, q)
            eqns_solved = solve_EL(EL_eqns_p3, qdd)
            print("Euler-Lagrange equations:")
            display(EL_eqns_p3.simplify())
            print("Solved:")
            for eq in eqns_solved:
                display(eq.simplify())
            Euler-Lagrange equations:
            \begin{bmatrix} 0 \\ 0 \end{bmatrix} =
            Solved:
          rac{d^2}{dt^2}x_m(t) = rac{m\left(R\Big(rac{d}{dt}	heta(t)\Big)^2 - g\cos\left(	heta(t)
ight)\Big)\sin\left(	heta(t)
ight)}{M + m\sin^2\left(	heta(t)
ight)}
```

 $rac{d^2}{dt^2} heta(t) = rac{\left(Mg - Rm\cos\left(heta(t)
ight)\left(rac{d}{dt} heta(t)
ight)^2 + gm
ight)\sin\left(heta(t)
ight)}{R\left(M + m\sin^2\left(heta(t)
ight)
ight)}$

```
In [15]: xmdd_sy = eqns_solved[0].simplify().subs(const_dict)
         thetadd_sy = eqns_solved[1].simplify().subs(const_dict)
         q_ext = sym.Matrix([q, qd])
         xmdd_np = sym.lambdify(q_ext, xmdd_sy.rhs)
         thetadd_np = sym.lambdify(q_ext, thetadd_sy.rhs)
        print("Equations of motion after substitution:")
        display(xmdd_sy)
        display(thetadd_sy)
         Equations of motion after substitution:
In [16]: def dxdt_p3(t, s):
            return np.array([s[2], s[3], xmdd_np(*s), thetadd_np(*s)])
        t_span = [0, 10]
        dt = 0.001
        s0 = [0, 0.1, 0, 0]
        q_array = simulate(dxdt_p3, s0, t_span, dt, rk4)
        plt.plot(q_array[0])
        plt.plot(q_array[1])
        plt.legend(["x(t)", "theta(t)"])
        plt.xlabel(f"Time (div. by dt = {dt})")
```

Out[16]: Text(0.5, 1.0, 'Positions of Pendulum/Mass System')

plt.ylabel("Displacement (m or radians)")
plt.title("Positions of Pendulum/Mass System")



```
In [17]: #evaluate conserved quantity in system

p.cons = p.cons.subs(const_dict)

#xm, theta, xmd, thetad

p.cons_mp = sym.lambdify(a_ext, p_cons)

#hetp(p_cons_mp)

#apply conserved quantity calculation to system

p.cons_array = [p_cons.np(*s) for s in q_array.T]

plt.plot(p_cons_array)

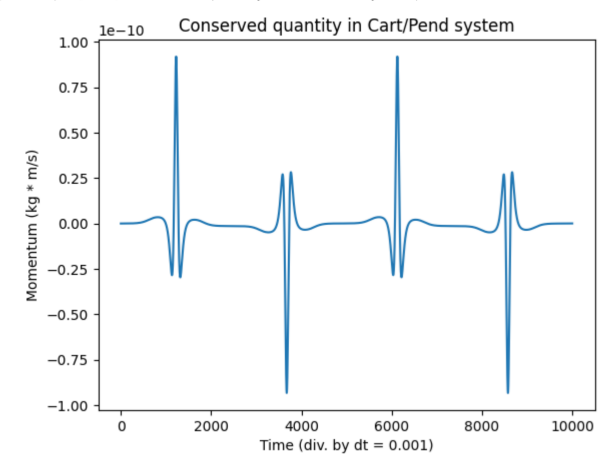
plt.xlabel(f"Time (div. by dt = {dt})")

plt.ylabel("Momentum (kg * m/s)")

plt.title("Conserved quantity in Cart/Pend system")

1.0 cos (\theta(t)) \frac{d}{dt} \theta(t) + 3.0 \frac{d}{dt} x_m(t)
```

Out[17]: Text(0.5, 1.0, 'Conserved quantity in Cart/Pend system')



The minimal number of states in the system that can vary are θ_m and x_M . Any Cartesian coordinate system for the mass would give an inaccurate number of states, as x and y of the smaller mass can be determined from x of the smaller mass and theta.

Problem 4 (30 pts)

Using the same inverted cart pendulum system, add a constraint such that the pendulum follows the path of a parabola with a vertex of (1,0).

Then, simulate the system using x and θ as the configuration variables for $t \in [0, 15]$ with dt = 0.01. The constants are M = 2, m = 1, R = 1, g = 9.8. Use the initial conditions $x = 0, \theta = 0, \dot{x} = 0, \dot{\theta} = 0.01$ for your simulation.

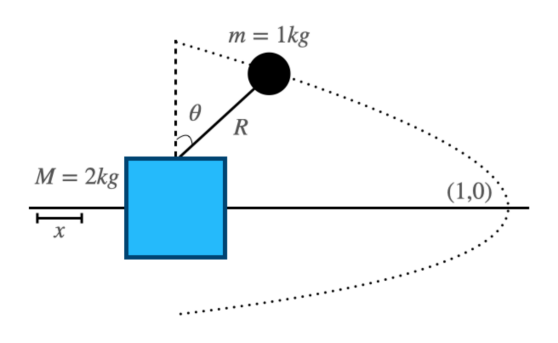
You should use the Runge-Kutta integration function provided in previous homework for simulation. Plot the simulated trajectory for x, θ versus time. We have a provided an animation function for testing.

Hint 1: You will need the time derivatives of ϕ to solve the system of equations.

Hint 2: Make sure to be solving for λ at the same time as your equations of motion.

Hint 3: Note that if you make your initial condition velocities faster or dt lower resolution, you may not be able to simulate the system because this is challenging constraint.

Turn in: A copy of code used to simulate the system, you don't need to turn in equations of motion, but you need to include the plot of the simulated trajectories.



In [19]: #set up left hand side of constrained Euler-Lagrange equations
#this uses a lot of code from problem 3 so make sure to run that first

EL_lhs = EL_eqns_p3.lhs
lamb = sym.symbols(r'\lambda')

#let constraint be approximately (x-1) =-y^2
phi = xp - 1 + yp**2 #equals 0

#need gradient of constraint for RHS of equation and for additional constraint EQ
eqns_solved = solve_constrained_EL(lamb, phi, q, EL_lhs)

```
Equations to be solved (LHS - lambda * grad(phi) = 0):
                                                                                                                  -1.0Mrac{d^2}{dt^2}x_m(t)-\lambda-0.5m\left(-2R\sin\left(	heta(t)
ight)\left(rac{d}{dt}	heta(t)
ight)^2+2R\cos\left(	heta(t)
ight)rac{d^2}{dt^2}	heta(t)+2rac{d^2}{dt^2}x_m(t)
ight)
                         \left| Rgm\sin\left(\theta(t)\right) - 1.0Rm\sin\left(\theta(t)\right) \frac{d}{dt}\theta(t) \frac{d}{dt}x_m(t) - \lambda\left(-2R^2\sin\left(\theta(t)\right)\cos\left(\theta(t)\right) + R\cos\left(\theta(t)\right)\right) - 0.5m\left(2R^2\frac{d^2}{dt^2}\theta(t) - 2R\sin\left(\theta(t)\right)\frac{d}{dt}\theta(t)\frac{d}{dt}x_m(t) + 2R\cos\left(\theta(t)\right)\frac{d^2}{dt^2}x_m(t)\right) \right| = \begin{bmatrix} 0 \\ 0 \\ 0 \end{bmatrix}
                                                         2R^2\sin^2{(	heta(t))}\Big(rac{d}{dt}	heta(t)\Big)^2-2R^2\sin{(	heta(t))}\cos{(	heta(t))}\cos{(	heta(t))}rac{d^2}{dt^2}	heta(t)-2R^2\cos^2{(	heta(t))}\Big(rac{d}{dt}	heta(t)\Big)^2-R\sin{(	heta(t))}\Big(rac{d}{dt}	heta(t)\Big)^2+R\cos{(	heta(t))}rac{d^2}{dt^2}	heta(t)+rac{d^2}{dt^2}x_m(t)
                      Variables to solve for:
                           rac{d^2}{dt^2}x_m(t)
                             rac{d^2}{dt^2}	heta(t)
In [20]: new_eqs = []
                       for i, eq in enumerate(eqns_solved):
                               if i == 2:
                                         continue
                               new_eq = eq.simplify()
                               new_eqs.append(new_eq)
                               display(new_eq)
                                                    m\left(4.0R^3\sin^4\left(	heta(t)
ight)\left(rac{d}{dt}	heta(t)
ight)^2-8.0R^3\sin^2\left(	heta(t)
ight)\left(rac{d}{dt}	heta(t)
ight)^2+4.0R^3\left(rac{d}{dt}	heta(t)
ight)^2-2.0R^2\sin^3\left(	heta(t)
ight)\left(rac{d}{dt}	heta(t)
ight)^2+2.0Rg\sin\left(	heta(t)
ight)\cos\left(	heta(t)
ight)+1.0R\left(rac{d}{dt}	heta(t)
ight)^2-1.0g\cos\left(	heta(t)
ight)\sin\left(	heta(t)
ight)
                                                                                                                       0.5MR^2 \cdot \left(1 - \cos\left(4\theta(t)\right)\right) - 4.0MR\sin\left(\theta(t)\right)\cos^2\left(\theta(t)\right) + M\cos^2\left(\theta(t)\right) + 0.5R^2m\left(1 - \cos\left(4\theta(t)\right)\right) - m\cos^2\left(\theta(t)\right) + m\cos^2\left(\theta(t)\right)
                                                -1.0MR^3\sin{(4	heta(t))}\Big(rac{d}{dt}	heta(t)\Big)\Big(rac{d}{dt}	heta(t)\Big)^2+0.5MR^2\cos{(	heta(t))}\Big(rac{d}{dt}	heta(t)\Big)^2+1.5MR^2\cos{(3	heta(t))}\Big(rac{d}{dt}	heta(t)\Big)^2+0.5MR\sin{(2	heta(t))}\Big(rac{d}{dt}	heta(t)\Big)^2-0.5Rm\sin{(2	heta(t))}\Big(rac{d}{dt}	heta(t)\Big)^2+1.0gm\sin{(	heta(t))}\Big(rac{d}{dt}	heta(t)\Big)^2+0.5MR\sin{(2	heta(t)}\Big(rac{d}{dt}	heta
                                                                                                                                          R\left(0.5MR^2\cdot\left(1-\cos\left(4	heta(t)
ight)
ight)-4.0MR\sin\left(	heta(t)
ight)\cos^2\left(	heta(t)
ight)+M\cos^2\left(	heta(t)
ight)+0.5R^2m\left(1-\cos\left(4	heta(t)
ight)
ight)-m\cos^2\left(	heta(t)
ight)+m
ight)
In [21]: #substitute in variables and lambdify
                       xdd_sy = new_eqs[0].rhs.subs(const_dict)
                      thetadd_sy = new_eqs[1].rhs.subs(const_dict)
                      q_ext = sym.Matrix([xm, theta, xmd, thetad])
                      xdd_np = sym.lambdify(q_ext, xdd_sy)
                      thetadd_np = sym.lambdify(q_ext, thetadd_sy)
In [22]: #simulate motion of system
                      def dxdt_p4(t, s):
                                  return np.array([s[2],s[3], xdd_np(*s), thetadd_np(*s)])
                      x0 = [0, 0, 0, 0.01]
                      tspan = [0,15]
                      dt = 0.01
                      q_array = simulate(dxdt_p4, x0, tspan, dt, rk4)
In [23]: print(q_array)
                      [[-8.16747488e-09 -6.53556090e-08 -2.20636083e-07 ... 7.61583247e-01
                             8.02052798e-01 8.42266266e-01]
                         [ 1.00018171e-04 2.00105399e-04 3.00310827e-04 ... 3.58194666e+00
                             3.60589272e+00 3.62943791e+00]
                         [-2.45046508e-06 -9.80502298e-06 -2.20702267e-05 ... 4.05984387e+00
                             4.03411115e+00 4.00861726e+00]
                         [ 1.00044518e-02 1.00138129e-02 1.00280938e-02 ... 2.41623850e+00
                            2.37378936e+00 2.33598433e+00]]
In [24]: xm_array = q_array[0]
                       theta_array = q_array[1]
                      plt.plot(xm_array)
                      plt.plot(theta_array)
                      plt.xlabel("Time (* 10^-2 seconds)")
                      plt.ylabel("Postion & Angle (m & radians)")
```

plt.title("Position of Pendulum + Mass over Time")

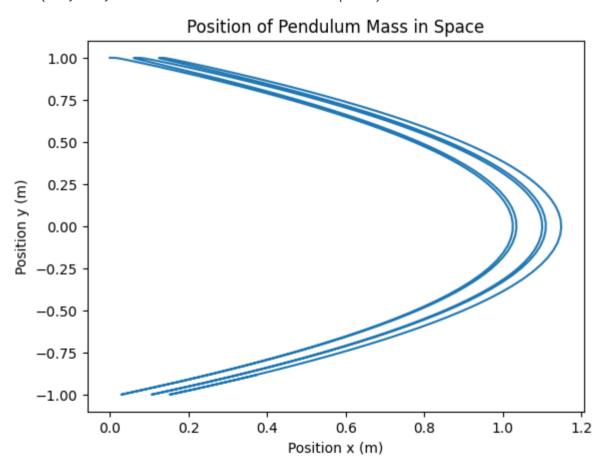
plt.legend(['xm','theta'])

Out[24]: <matplotlib.legend.Legend at 0x22b70df4430>


```
In [25]: #plot position of mass on pendulum over time to ensure it's constrained
    Rg = const_dict[R]
    xp_array = xm_array + Rg * np.sin(theta_array)
    yp_array = Rg * np.cos(theta_array)

#plot x and y
    plt.plot(xp_array, yp_array)
    plt.xlabel("Position x (m)")
    plt.ylabel("Position y (m)")
    plt.title("Position of Pendulum Mass in Space")
```

Out[25]: Text(0.5, 1.0, 'Position of Pendulum Mass in Space')



```
In [26]: #plot energy in system over time to ensure it's conserved
        Rc = const_dict[R]
         mc = const_dict[m]
        Mc = const_dict[M]
        gc = const_dict[g]
        def KE_m(s):
            [xm, theta, xmd, thetad] = s
            xpd = xmd + Rc * np.cos(theta) * thetad
            ypd = -Rc * np.sin(theta) * thetad
            return 0.5 * mc * (xpd**2 + ypd**2)
         def KE_M(s):
            [xm, theta, xmd, thetad] = s
            return 0.5 * Mc * xmd**2
        def U_m(s):
            [xm, theta, xmd, thetad] = s
            yp = Rc * np.cos(theta)
```

```
return mc * gc * yp

def E(s):
    return KE_m(s) + KE_M(s) + U_m(s)

KE_array = [KE_m(s) + KE_M(s) for s in q_array.T]
U_array = [U_m(s) for s in q_array.T]
E_array = [E(s) for s in q_array.T]

plt.plot(E_array)
plt.plot(U_array)
plt.plot(W_array)
plt.legan(f('E','V',KE'))

plt.title("Time Dependence of Energy in Cart/Pendulum")
plt.xlabel(f"Time (div. by dt = {dt})")
plt.ylabel('Energy (3)')
```

Out[26]: Text(0, 0.5, 'Energy (J)')

Time Dependence of Energy in Cart/Pendulum 20 -— KE 15 10 Energy (J) 0 --5 -100 200 400 600 800 1000 1200 1400 Time (div. by dt = 0.01)

```
In [27]: def animate_cart_pend(traj_array,R=1,T=15):
           Function to generate web-based animation of double-pendulum system
           Parameters:
           _____
              trajectory of theta and x, should be a NumPy array with
               shape of (2,N)
           R:
               length of the pendulum
              length/seconds of animation duration
           Returns: None
           # Imports required for animation.
           from plotly.offline import init_notebook_mode, iplot
           from IPython.display import display, HTML
           import plotly.graph_objects as go
           ############################
           # Browser configuration.
           def configure_plotly_browser_state():
               import IPython
               display(IPython.core.display.HTML('''
                  <script src="/static/components/requirejs/require.js"></script>
                  <script>
                    requirejs.config({
                      paths: {
                       base: '/static/base',
                        plotly: 'https://cdn.plot.ly/plotly-1.5.1.min.js?noext',
                    });
                  </script>
                  '''))
           configure_plotly_browser_state()
           init_notebook_mode(connected=False)
```

```
# Getting data from pendulum angle trajectories.
xcart=traj_array[0]
ycart = 0.0*np.ones(traj_array[0].shape)
N = len(traj_array[1])
xx1=xcart+R*np.sin(traj_array[1])
yy1=R*np.cos(traj_array[1])
# Need this for specifying length of simulation
# Using these to specify axis limits.
xM=4
ym=-4
yM= 4
# Defining data dictionary.
# Trajectories are here.
data=[
     dict(x=xcart, y=ycart,
         mode='markers', name='Cart Traj',
         marker=dict(color="green", size=2)
        ),
     dict(x=xx1, y=yy1,
         mode='lines', name='Arm',
         line=dict(width=2, color='blue')
      dict(x=xx1, y=yy1,
         mode='lines', name='Pendulum',
         line=dict(width=2, color='purple')
      dict(x=xx1, y=yy1,
         mode='markers', name='Pendulum Traj',
         marker=dict(color="purple", size=2)
# Preparing simulation layout.
# Title and axis ranges are here.
layout=dict(xaxis=dict(range=[xm, xM], autorange=False, zeroline=False, dtick=1),
          yaxis=dict(range=[ym, yM], autorange=False, zeroline=False, scaleanchor = "x", dtick=1),
          title='Cart Pendulum Simulation',
          hovermode='closest',
           updatemenus= [{'type': 'buttons',
                        'buttons': [{'label': 'Play', 'method': 'animate',
                                   'args': [None, {'frame': {'duration': T, 'redraw': False}}]},
                                  {'args': [[None], {'frame': {'duration': T, 'redraw': False}, 'mode': 'immediate',
                                   'transition': {'duration': 0}}],'label': 'Pause','method': 'animate'}
                       }]
# Defining the frames of the simulation.
# This is what draws the lines from
# joint to joint of the pendulum.
frames=[dict(data=[go.Scatter(
                     x=[xcart[k]],
                     y=[ycart[k]],
                     mode="markers",
                     marker_symbol="square",
                     marker=dict(color="blue", size=30)),
                 dict(x=[xx1[k],xcart[k]],
                     y=[yy1[k],ycart[k]],
                     mode='lines',
                     line=dict(color='red', width=3)
                     ),
                 go.Scatter(
                     x=[xx1[k]],
                     y=[yy1[k]],
                     mode="markers",
                     marker=dict(color="blue", size=12)),
                ]) for k in range(N)]
# Putting it all together and plotting.
figure1=dict(data=data, layout=layout, frames=frames)
iplot(figure1)
```

Cart Pendulum Simulation

