# arm pendulum modeling arm back

October 19, 2021

# 1 Arm Motion Modeling

#### 1.1 System Description

A double-pendulum system hanging in gravity is shown in the figure above.  $q = [\theta_1, \theta_2]$  are the system configuration variables. We assume the z-axis is pointing out from the screen/paper, thus the positive direction of rotation is counter-clockwise. The solution steps are: 1. Computing the Lagrangian of the system. 2. Computing the Euler-Lagrange equations, and solve them for  $\ddot{\theta}_1$  and  $\ddot{\theta}_2$ . 3. Numerically evaluating the solutions for  $\tau_1$  and  $\tau_2$ , and simulating the system for  $\theta_1$ ,  $\theta_2$ ,  $\dot{\theta}_1$ ,  $\dot{\theta}_2$ ,  $\ddot{\theta}_1$  and  $\ddot{\theta}_2$ . 4. Animating the simulation.

#### 1.2 Import Libraries and Define System Constants

Import libraries:

```
[2]: # Imports required for data processing
     import os
     import csv
     import pandas as pd
     # Imports required for dynamics calculations
     import sympy
     from sympy.abc import t
     from sympy import symbols, Eq. Function, solve, sin, cos, Matrix, Subs,
     ⇒substitution, Derivative, simplify, symbols, lambdify
     import math
     from math import pi
     import numpy as np
     import matplotlib.pyplot as plt
     # Imports required for animation
     from plotly.offline import init_notebook_mode, iplot
     from IPython.display import display, HTML
     import plotly.graph_objects as go
```

Define the system's constants:

```
[3]: \# Masses, length and center-of-mass positions (calculated using the lab_
     \rightarrow measurements)
     # Mass calculations (mass unit is kg)
     m_body = 53
     m_upper_arm = 0.028 * m_body
                                               # Average upper arm weights relative
     → to body weight, from "Biomechanics
                                               # and Motor Control of Human Movement"
     →by David Winter (2009), 4th edition
     m lower arm = 0.7395
                                               # Average lower prosthetics weights, __
      → calculated using lab measurements
     # Arm length calculations (length unit is m)
     H_body = 1.62
     L_upper_arm = 0.186 * H_body
                                               # Average upper arm length relative to_
     \rightarrow body height
                                               # from "Biomechanics and Motor Control"
     →of Human Movement" by David
                                               # Winter (2009), 4th edition
     L_{lower_arm} = 0.42
                                               # Average lower prosthetics length,
     → calculated using lab measurements
     # Arm center of mass length calculations (length unit is m)
     L_upper_arm_COM = 0.436 * L_upper_arm
                                               # Average upper arm length from
     ⇒shoulder to center of mass relative
                                               # to upper arm length, from
     → "Biomechanics and Motor Control of Human
                                               # Movement" by David Winter (2009), __
     \rightarrow4th edition
     L lower arm COM = 0.2388
                                               # Average lower prosthetics length
      → from elbow to center of mass,
                                               # calculated using lab measurements
```

## 1.3 Extracting Data

Extracting angles data and computing angular velocities and angular accelerations from the angles:

```
data_csv_dir = '../../data/hand_back_motion_data/CSV Converted Files'
frame_frequency = 100
print("current directory: ", os.getcwd())
walking_vel_list = []
time_list = []
Elbow_Ang_list, Sholder_Ang_list, Back_Ang_list = [], [], []
Elbow_Vel_list, Sholder_Vel_list, Back_Vel_list = [], [], []
Elbow_Acc_list, Sholder_Acc_list, Back_Acc_list = [], [], []
folder_list = os.listdir(data_csv_dir)
folder_list.sort()
for folder in folder_list:
    data_trial_dir = os.path.join(data_csv_dir, folder)
    file_list = os.listdir(data_trial_dir)
    for file in file_list:
        if "00B429F8" in file:
            if file.endswith(".csv"):
                file name = file[:-4]
                walking_vel = file.split("_")[4][:5]
                frame = 0
                file time list = []
                file_Sholder_Ang_list, file_Sholder_Vel_list, __
→file_Sholder_Acc_list = [], [], []
                # Cutting out weird data behavior on data edges
                data_path = os.path.join(data_csv_dir, folder, file)
                data_rows = open(data_path).read().strip().split("\n")[7500:
→-2500]
                # Extract time [sec], elbow angles [rad], and shoulder angles
→ [rad] from data
                for row in data_rows:
                    splitted_row = row.strip().split("\t")
                    # Check if loop finished all data
                    if not len(splitted_row):
                        print("!!!")
                        break
                    file_time_list.append(frame / frame_frequency)
                    file_Sholder_Ang_list.append(float(splitted_row[31]) * 2*pi/
 →360)
```

```
frame += 1
               # Extract elbow and shoulder velocities [rad/sec] from angles
               for i in range(len(file_time_list) - 1):
                   Sholder_Vel = calculate_Vel(file_Sholder_Ang_list,__
→file_time_list, i)
                   file_Sholder_Vel_list.append(Sholder_Vel)
               # Extract elbow and shoulder Accelerations [rad/sec^2] from_
\rightarrow velocities
               for i in range(len(file_time_list) - 2):
                   Sholder_Acc = calculate_Acc(file_Sholder_Vel_list,_
→file_time_list, i)
                   file_Sholder_Acc_list.append(Sholder_Acc)
               # Adjust lists length
               adjusted_file_time_list = file_time_list[:-2]
               adjusted_file_Sholder_Ang_list = file_Sholder_Ang_list[:-2]
               adjusted_file_Sholder_Vel_list = file_Sholder_Vel_list[:-1]
               time_list.append(adjusted_file_time_list)
               walking_vel_list.append(walking_vel)
               Sholder_Ang_list.append(adjusted_file_Sholder_Ang_list)
               Sholder_Vel_list.append(adjusted_file_Sholder_Vel_list)
               Sholder_Acc_list.append(file_Sholder_Acc_list)
               break
   for file in file list:
       if "00B429E2" in file:
           if file.endswith(".csv"):
               file_name = file[:-4]
               walking_vel = file.split("_")[4][:5]
               frame = 0
               file_time_list = []
               file_Elbow_Ang_list, file_Elbow_Vel_list, file_Elbow_Acc_list =_
→ [], [], []
               # Cutting out weird data behavior on data edges
               data_path = os.path.join(data_csv_dir, folder, file)
               data_rows = open(data_path).read().strip().split("\n")[7500:
→-2500]
               # Extract time [sec], elbow angles [rad], and shoulder angles_
\rightarrow [rad] from data
```

```
for i in range(len(data_rows)):
                   splitted_row = data_rows[i].strip().split("\t")
                   # Check if loop finished all data
                   if not len(splitted_row):
                       break
                   file_time_list.append(frame / frame_frequency)
                   file_Elbow_Ang_list.append((float(splitted_row[31]) -__
→file_Sholder_Ang_list[i]) * 2*pi/360)
                   frame += 1
               # Extract elbow and shoulder velocities [rad/sec] from angles
               for i in range(len(file_time_list) - 1):
                   Elbow_Vel = calculate_Vel(file_Elbow_Ang_list,__
→file_time_list, i)
                   file_Elbow_Vel_list.append(Elbow_Vel)
               # Extract elbow and shoulder Accelerations [rad/sec^2] from
\rightarrow velocities
               for i in range(len(file_time_list) - 2):
                   Elbow_Acc = calculate_Acc(file_Elbow_Vel_list,__
→file_time_list, i)
                   file_Elbow_Acc_list.append(Elbow_Acc)
               # Adjust lists length
               adjusted_file_time_list = file_time_list[:-2]
               adjusted_file_Elbow_Ang_list = file_Elbow_Ang_list[:-2]
               adjusted_file_Elbow_Vel_list = file_Elbow_Vel_list[:-1]
               Elbow_Ang_list.append(adjusted_file_Elbow_Ang_list)
               Elbow_Vel_list.append(adjusted_file_Elbow_Vel_list)
               Elbow_Acc_list.append(file_Elbow_Acc_list)
               break
```

current directory:

/home/yael/Documents/MSR\_Courses/ME499-Final\_Project/Motorized-Prosthetic-Arm/motor\_control/arm\_pendulum\_modeling

#### 1.4 System Modeling

Computing the Lagrangian of the system:

```
[5]: m1, m2, g, R1, R1\_COM, R2, R2\_COM = symbols(r'm1, m2, g, R1, R1\_COM, R2, \square \rightarrow R2_COM')

# The system torque variables as function of t
```

```
tau1 = Function(r'tau1')(t)
tau2 = Function(r'tau2')(t)
# The system configuration variables as function of t
theta1 = Function(r'theta1')(t)
theta2 = Function(r'theta2')(t)
# The velocity as derivative of position wrt t
theta1 dot = theta1.diff(t)
theta2_dot = theta2.diff(t)
# The acceleration as derivative of velocity wrt t
theta1_ddot = theta1_dot.diff(t)
theta2_ddot = theta2_dot.diff(t)
# Converting the polar coordinates to cartesian coordinates
x1 = R1_COM * sin(theta1)
x2 = R1 * sin(theta1) + R2_COM * sin(theta1 + theta2)
y1 = -R1_COM * cos(theta1)
y2 = -R1 * cos(theta1) - R2_COM * cos(theta1 + theta2)
# Calculating the kinetic and potential energy of the system
KE = 1/2 * m1 * ((x1.diff(t))**2 + (y1.diff(t))**2) + 1/2 * m2 * ((x2.
\rightarrow diff(t))**2 + (y2.diff(t))**2)
PE = m1 * g * y1 + m2 * g * y2
# Computing the Lagrangian
L = simplify(KE - PE)
Lagrange = Function(r'L')(t)
display(Eq(Lagrange, L))
```

$$L(t) = 0.5R_{1COM}^2 m_1 \left(\frac{d}{dt}\theta_1(t)\right)^2 + R_{1COM}gm_1\cos(\theta_1(t)) + gm_2\left(R_1\cos(\theta_1(t)) + R_{2COM}\cos(\theta_1(t) + \theta_2(t))\right) + 0.5m_2\left(R_1^2\left(\frac{d}{dt}\theta_1(t)\right)^2 + 2R_1R_{2COM}\cos(\theta_2(t))\left(\frac{d}{dt}\theta_1(t)\right)^2 + 2R_1R_{2COM}\cos(\theta_2(t))\frac{d}{dt}\theta_1(t)\frac{d}{dt}\theta_2(t) + R_{2COM}^2\left(\frac{d}{dt}\theta_1(t)\right)^2\right) + 0.5m_2\left(R_1^2\left(\frac{d}{dt}\theta_1(t)\right)^2 + 2R_1R_{2COM}\cos(\theta_2(t))\left(\frac{d}{dt}\theta_1(t)\right)^2\right) + 0.5m_2\left(R_1^2\left(\frac{d}{dt}\theta_1(t)\right)^2\right) + 0.5m_2\left$$

Computing the Euler-Lagrange equations:

```
[6]: # Define the derivative of L wrt the functions: x, xdot
L_dtheta1 = L.diff(theta1)
L_dtheta2 = L.diff(theta2)

L_dtheta1_dot = L.diff(theta1_dot)
L_dtheta2_dot = L.diff(theta2_dot)

# Define the derivative of L_dxdot wrt to time t
```

Euler-Lagrange matrix for this systems:

```
\begin{bmatrix} 1.0R_{1COM}^2m_1\frac{d^2}{dt^2}\theta_1(t) + R_{1COM}gm_1\sin\left(\theta_1(t)\right) + gm_2\left(R_1\sin\left(\theta_1(t)\right) + R_{2COM}\sin\left(\theta_1(t) + \theta_2(t)\right)\right) + m_2\left(R_1^2\frac{d^2}{dt^2}\theta_1(t) + R_{2COM}m_2\left(R_1\sin\left(\theta_2(t)\right)\right)\right) \\ R_{2COM}m_2\left(R_1\sin\left(\theta_2(t)\right)\right) \left(\frac{d}{dt}\log\left(R_1(t)\right) + R_{2COM}m_2\left(R_1\sin\left(\theta_2(t)\right)\right)\right) \\ \left[\frac{d}{dt}\log\left(R_1(t)\right) + R_{2COM}m_2\left(R_1\sin\left(\theta_2(t)\right)\right) + R_{2COM}m_2\left(R_1\sin\left(\theta_2(t)\right)\right)\right] \\ \left[\frac{d}{dt}\log\left(R_1(t)\right) + R_{2COM}m_2\left(R_1\cos\left(\theta_2(t)\right)\right)\right] \\ \left[\frac{d}{dt}\log\left(R_1(t)\right) + R_{2COM}m_2\left(R_1\cos\left(\theta_2(t)\right)\right)\right]
```

Solve the equations for  $\tau_1$  and  $\tau_2$ :

```
[7]: # Solve the Euler-Lagrange equations for the shoulder and elbow torques
    T = Matrix([tau1, tau2])
    soln = solve(EL_eqns, T, dict=True)

# Initialize the solutions
    solution = [0, 0]
    i = 0

for sol in soln:
    for v in T:
        solution[i] = simplify(sol[v])
        display(Eq(T[i], solution[i]))
        i =+ 1
```

$$\tau_{1}(t) = R_{1}^{2} m_{2} \frac{d^{2}}{dt^{2}} \theta_{1}(t) - 2.0 R_{1} R_{2COM} m_{2} \sin(\theta_{2}(t)) \frac{d}{dt} \theta_{1}(t) \frac{d}{dt} \theta_{2}(t) - R_{1} R_{2COM} m_{2} \sin(\theta_{2}(t)) \left(\frac{d}{dt} \theta_{2}(t)\right)^{2} + 2.0 R_{1} R_{2COM} m_{2} \cos(\theta_{2}(t)) \frac{d^{2}}{dt^{2}} \theta_{1}(t) + R_{1} R_{2COM} m_{2} \cos(\theta_{2}(t)) \frac{d^{2}}{dt^{2}} \theta_{2}(t) + R_{1} g m_{2} \sin(\theta_{1}(t)) + R_{1COM}^{2} m_{1} \frac{d^{2}}{dt^{2}} \theta_{1}(t) + R_{1COM} g m_{1} \sin(\theta_{1}(t)) + R_{2COM}^{2} m_{2} \frac{d^{2}}{dt^{2}} \theta_{1}(t) + R_{2COM}^{2} m_{2} \frac{d^{2}}{dt^{2}} \theta_{2}(t) + R_{2COM} g m_{2} \sin(\theta_{1}(t)) + \theta_{2}(t) \right)$$

```
\tau_2(t) = R_{2COM} m_2 \left( R_1 \sin(\theta_2(t)) \left( \frac{d}{dt} \theta_1(t) \right)^2 + R_1 \cos(\theta_2(t)) \frac{d^2}{dt^2} \theta_1(t) + R_{2COM} \frac{d^2}{dt^2} \theta_1(t) + R_{2COM} \frac{d^2}{dt^2} \theta_2(t) + g \sin(\theta_2(t)) \right) dt + R_{2COM} \frac{d^2}{dt^2} \theta_1(t) + R_{2COM} \frac{d^2}{dt^2} \theta_2(t) + g \sin(\theta_2(t)) dt + g \sin(\theta_2(t)) dt + g \cos(\theta_2(t)) dt
```

Simulating the system:

```
[19]: # Substitute the derivative variables with a dummy variables and plug-in the
      \rightarrow constants
      solution_0_subs = solution[0]
      solution_1_subs = solution[1]
      theta1_dot_dummy = symbols('thetadot1')
      theta2_dot_dummy = symbols('thetadot2')
      theta1 ddot dummy = symbols('thetaddot1')
      theta2_ddot_dummy = symbols('thetaddot2')
      solution_0_subs = solution_0_subs.subs([(g, 9.81)])
      solution_1_subs = solution_1_subs.subs([(g, 9.81)])
      solution_0_subs = solution_0_subs.subs([((theta1.diff(t)).diff(t),__
      →theta1_ddot_dummy),
                                               ((theta2.diff(t)).diff(t),
      →theta2_ddot_dummy)])
      solution_1_subs = solution_1_subs.subs([((theta1.diff(t)).diff(t),__
       →theta1_ddot_dummy),
                                               ((theta2.diff(t)).diff(t),
      →theta2_ddot_dummy)])
      solution_0_subs = solution_0_subs.subs([(theta1.diff(t), theta1_dot_dummy),
                                               (theta2.diff(t), theta2_dot_dummy)])
      solution_1_subs = solution_1_subs.subs([(theta1.diff(t), theta1_dot_dummy),
                                               (theta2.diff(t), theta2_dot_dummy)])
      # Lambdify the thetas and its derivatives
      func1 = lambdify([theta1, theta2, theta1_dot_dummy, theta2_dot_dummy, __

→theta1_ddot_dummy,

                        theta2 ddot dummy, m1, m2, R1, R2, R1 COM, R2 COM],
      →solution_0_subs, modules = sympy)
      func2 = lambdify([theta1, theta2, theta1_dot_dummy, theta2_dot_dummy, __

→theta1_ddot_dummy,

                        theta2_ddot_dummy, m1, m2, R1, R2, R1_COM, R2_COM],
      →solution_1_subs, modules = sympy)
      # Initialize the torque and power lists
      Sholder_tau_list, Elbow_tau_list = [], []
      Sholder_current_list, Elbow_current_list = [], []
      Sholder_power_list, Elbow_power_list = [], []
```

```
motor_kv = 115
torque_const = 8.27 / motor_kv
for i in range(len(time_list)):
    # Initialize the torque and power lists
   tau1_list, tau2_list = [], []
   current1_list, current2_list = [], []
   power1_list, power2_list = [], []
   t list = time list[i]
   theta1 list = Sholder Ang list[i]
   theta2_list = Elbow_Ang_list[i]
   dtheta1_list = Sholder_Vel_list[i]
   dtheta2_list = Elbow_Vel_list[i]
   ddtheta1_list = Sholder_Acc_list[i]
   ddtheta2_list = Elbow_Acc_list[i]
    # Plug-in the angles, angular velocities and angular accelerations for
→every time step to find the torques
   for j in range(len(t_list)):
        tau1 list.append(func1(theta1 list[j], theta2 list[j], dtheta1 list[j],
 →dtheta2_list[j],
                               ddtheta1_list[j], ddtheta2_list[j], m_upper_arm,__
→m_lower_arm,
                               L_upper_arm, L_lower_arm, L_upper_arm_COM,_
→L_lower_arm_COM))
       tau2_list.append(func2(theta1_list[j], theta2_list[j], dtheta1_list[j], u

→dtheta2_list[j],
                               ddtheta1_list[j], ddtheta2_list[j], m_upper_arm,__
→m_lower_arm,
                               L_upper_arm, L_lower_arm, L_upper_arm_COM,__
→L_lower_arm_COM))
        # Calculate the current required to reach the required joints torques_
→ for every time step
        current1_list.append(torque_const * tau1_list[j])
        current2_list.append(torque_const * tau2_list[j])
        # Calculate the power required to reach the required angular velocities \Box
 →and joints torques for every time step
       power1_list.append(dtheta1_list[j] * tau1_list[j])
       power2_list.append(dtheta2_list[j] * tau2_list[j])
   Sholder_tau_list.append(tau1_list)
   Elbow_tau_list.append(tau2_list)
```

```
Sholder_current_list.append(current1_list)
    Elbow_current_list.append(current2_list)
    Sholder_power_list.append(power1_list)
    Elbow_power_list.append(power2_list)
    print(f"Velocity {walking_vel_list[i]}\t max torque:__
 →{format(max(tau2_list), '.3f')}[Nm]\t max angular velocity:
 →{format(max(power2_list), '.3f')}[W]")
                                    max angular velocity: 1.625[rad/sec]
Velocity 0.5ms
               max torque: 0.228[Nm]
max power: 1.319[W]
Velocity 0.6ms
               max torque: 2.350[Nm]
                                     max angular velocity: 1.862[rad/sec]
max power: 2.358[W]
```

```
Velocity 0.7ms
                max torque: 1.957[Nm]
                                         max angular velocity: 2.840[rad/sec]
max power: 2.731[W]
                max torque: 1.008[Nm]
                                         max angular velocity: 3.739[rad/sec]
Velocity 0.8ms
max power: 5.399[W]
Velocity 0.9ms
                 max torque: 1.497[Nm]
                                         max angular velocity: 3.370[rad/sec]
max power: 4.650[W]
                 max torque: 3.975[Nm]
                                         max angular velocity: 3.588[rad/sec]
Velocity 1.0ms
max power: 12.103[W]
Velocity 1.1ms
                 max torque: 2.056[Nm]
                                         max angular velocity: 3.213[rad/sec]
max power: 3.784[W]
                                         max angular velocity: 4.243[rad/sec]
Velocity 1.2ms
                 max torque: 2.527[Nm]
max power: 4.427[W]
Velocity 1.3ms
                 max torque: 3.904[Nm]
                                         max angular velocity: 4.940[rad/sec]
max power: 6.635[W]
                                         max angular velocity: 5.404[rad/sec]
Velocity 1.4ms
                 max torque: 5.119[Nm]
max power: 14.371[W]
Velocity chang
                 max torque: 3.302[Nm]
                                         max angular velocity: 4.563[rad/sec]
max power: 7.895[W]
```

Calculation summary:

```
[9]: max_Elbow_tau, max_Elbow_power, max_Elbow_Vel = 0, 0, 0
max_Elbow_tau_index, max_Elbow_power_index, max_Elbow_Vel_index = 0, 0, 0

for i in range(len(Elbow_tau_list)):
    if max_Elbow_Vel < max(Elbow_Vel_list[i]):
        max_Elbow_Vel = max(Elbow_Vel_list[i])
        max_Elbow_Vel_index = i

if max_Elbow_tau < max(Elbow_tau_list[i]):
        max_Elbow_tau = max(Elbow_tau_list[i])
        max_Elbow_tau_index = i

if max_Elbow_power < max(Elbow_power_list[i]):</pre>
```

```
max_Elbow_power = max(Elbow_power_list[i])
         max_Elbow_power_index = i
print(f"maximum elbow angular velocity is {format(max_Elbow_Vel, '.3f')} [rad/
 →sec] ({format(max_Elbow_Vel*60/(2*pi), '.3f')} [rpm]), in velocity_
 →{walking_vel_list[max_Elbow_Vel_index]} (trial {max_Elbow_Vel_index})")
print(f"maximum elbow torque is {format(max Elbow tau, '.3f')} [Nm], in,
 →velocity {walking_vel_list[max_Elbow_tau_index]} (trial_
 →{max_Elbow_tau_index})")
print(f"maximum elbow power is {format(max Elbow power, '.3f')} [W], in_
 →velocity {walking_vel_list[max_Elbow_power_index]} (trial_
 →{max Elbow power index})")
# The torque equations for the maximum power:
solution_0_subs = solution_0_subs.subs([(m1, m_upper_arm), (m2, m_lower_arm),__
 → (R1, L_upper_arm), (R2, L_lower_arm), (R1_COM, L_upper_arm_COM), (R2_COM, L_upper_arm_COM)
 \rightarrowL_lower_arm_COM), (g, 9.81)])
solution_1_subs = solution_1_subs.subs([(m1, m_upper_arm), (m2, m_lower_arm),_u
 → (R1, L upper arm), (R2, L lower arm), (R1 COM, L upper arm COM), (R2 COM,
 \rightarrowL_lower_arm_COM), (g, 9.81)])
print("\nThe torque equations for the maximum torque:")
display(Eq(T[0], solution_0_subs))
display(Eq(T[1], solution_1_subs))
# display(Elbow Ang list[max Elbow tau index])
# display(Elbow Vel list[max Elbow tau index])
# display(Elbow_Acc_list[max_Elbow_tau_index])
# display(Elbow_tau_list[max_Elbow_tau_index])
maximum elbow angular velocity is 5.404 [rad/sec] (51.608 [rpm]), in velocity
1.4ms (trial 9)
maximum elbow torque is 5.119 [Nm], in velocity 1.4ms (trial 9)
maximum elbow power is 14.371 [W], in velocity 1.4ms (trial 9)
The torque equations for the maximum torque:
\tau_1(t) = 0.106421764464\ddot{\theta}_1 \cos(\theta_2(t)) + 0.134925423831621\ddot{\theta}_1 + 0.053210882232\ddot{\theta}_2 \cos(\theta_2(t)) +
0.04217031288\ddot{\theta}_2 - 0.106421764464\dot{\theta}_1\dot{\theta}_2\sin(\theta_2(t))
                                                             0.053210882232\dot{\theta}_2^2\sin(\theta_2(t))
                                                        _
1.732373406\sin(\theta_1(t) + \theta_2(t)) + 4.0984945085808\sin(\theta_1(t))
                 0.053210882232\ddot{\theta}_1\cos(\theta_2(t)) + 0.04217031288\ddot{\theta}_1 + 0.04217031288\ddot{\theta}_2 +
0.053210882232\dot{\theta}_1^2\sin(\theta_2(t)) + 1.732373406\sin(\theta_1(t) + \theta_2(t))
```

Example for the trial with the largest elbow torque & power:

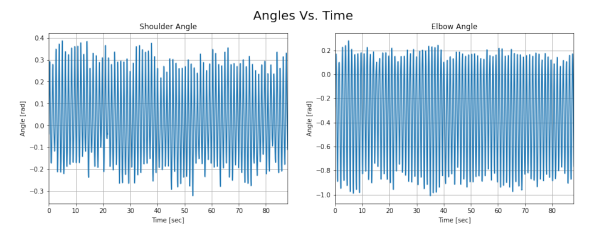
```
[12]: index = 3
      t_list = time_list[index]
      theta1_list = Sholder_Ang_list[index]
      theta2_list = Elbow_Ang_list[index]
      dtheta1_list = Sholder_Vel_list[index]
      dtheta2_list = Elbow_Vel_list[index]
      ddtheta1 list = Sholder Acc list[index]
      ddtheta2_list = Elbow_Acc_list[index]
      tau1 list = Sholder tau list[index]
      tau2_list = Elbow_tau_list[index]
      current1 list = Sholder current list[index]
      current2_list = Elbow_current_list[index]
      power1_list = Sholder_power_list[index]
      power2_list = Elbow_power_list[index]
      # Compute the trajectory of the arm's motion
      N = int((max(t_list) - min(t_list))/(1/frame_frequency))
      tvec = np.linspace(min(t_list), max(t_list), N)
      traj = np.zeros((6, N))
      partial_traj = np.zeros((6, N))
      for i in range(N):
          traj[0, i] = theta1_list[i]
          traj[1, i] = theta2_list[i]
          traj[2, i] = dtheta1 list[i]
          traj[3, i] = dtheta2_list[i]
          traj[4, i] = ddtheta1 list[i]
          traj[5, i] = ddtheta2_list[i]
      for i in range(100):
          partial_traj[0, i] = theta1_list[i]
          partial_traj[1, i] = theta2_list[i]
          partial_traj[2, i] = dtheta1_list[i]
          partial_traj[3, i] = dtheta2_list[i]
          partial_traj[4, i] = ddtheta1_list[i]
          partial_traj[5, i] = ddtheta2_list[i]
      # Calculate the length difference between the time list and the trajectory lists
      diff = (len(t_list) - len(traj[0]))
      # Plot the trajectory lists (angles, velocities, accelerations, torques, and
      \rightarrow power)
      plt.figure(figsize=(15,5))
      plt.suptitle('Angles Vs. Time', fontsize=20)
      plt.subplot(121)
      plt.plot(t_list[:-diff], traj[0])
      plt.ylabel('Angle [rad]')
      plt.xlabel('Time [sec]')
```

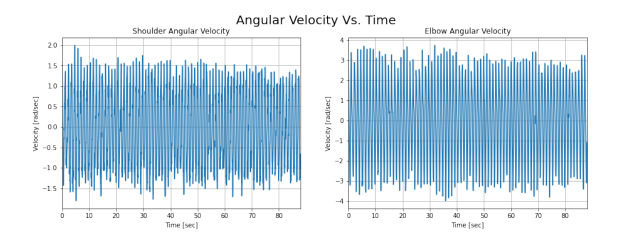
```
plt.xlim([0, int(max(tvec))])
plt.grid()
plt.title('Shoulder Angle')
plt.subplot(122)
plt.plot(t_list[:-diff], traj[1])
plt.ylabel('Angle [rad]')
plt.xlabel('Time [sec]')
plt.xlim([0, int(max(tvec))])
plt.grid()
plt.title('Elbow Angle')
plt.show()
plt.figure(figsize=(15,5))
plt.suptitle('Angular Velocity Vs. Time', fontsize=20)
plt.subplot(121)
plt.plot(t_list[:-diff], traj[2])
plt.ylabel('Velocity [rad/sec]')
plt.xlabel('Time [sec]')
plt.xlim([0, int(max(tvec))])
plt.grid()
plt.title('Shoulder Angular Velocity')
plt.subplot(122)
plt.plot(t_list[:-diff], traj[3])
plt.ylabel('Velocity [rad/sec]')
plt.xlabel('Time [sec]')
plt.xlim([0, int(max(tvec))])
plt.grid()
plt.title('Elbow Angular Velocity')
plt.show()
plt.figure(figsize=(15,5))
plt.suptitle('Angular Acceleration Vs. Time', fontsize=20)
plt.subplot(121)
plt.plot(t_list[:-diff], traj[4])
plt.ylabel('Acceleration [rad/sec^2]')
plt.xlabel('Time [sec]')
plt.xlim([0, int(max(tvec))])
plt.grid()
plt.title('Shoulder Angular Acceleration')
plt.subplot(122)
plt.plot(t_list[:-diff], traj[5])
plt.ylabel('Acceleration [rad/sec^2]')
plt.xlabel('Time [sec]')
plt.xlim([0, int(max(tvec))])
```

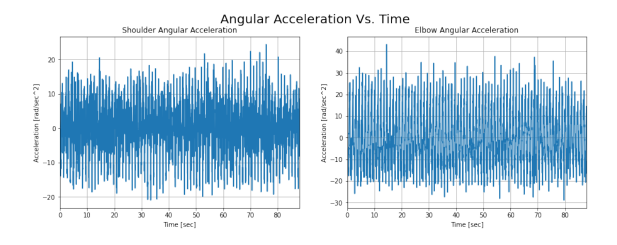
```
plt.grid()
plt.title('Elbow Angular Acceleration')
plt.show()
plt.figure(figsize=(15,5))
plt.suptitle('Torque Vs. Time', fontsize=20)
plt.subplot(121)
plt.plot(t_list, tau1_list)
plt.ylabel('Torque [Nm]')
plt.xlabel('Time [sec]')
plt.xlim([0, int(max(tvec))])
plt.grid()
plt.title('Shoulder Torque')
plt.subplot(122)
plt.plot(t_list, tau2_list)
plt.ylabel('Torque [Nm]')
plt.xlabel('Time [sec]')
plt.xlim([0, int(max(tvec))])
plt.grid()
plt.title('Elbow Torque')
plt.show()
plt.figure(figsize=(15,5))
plt.suptitle('Power Vs. Time', fontsize=20)
plt.subplot(121)
plt.plot(t_list, power1_list)
plt.ylabel('Power [W]')
plt.xlabel('Time [sec]')
plt.xlim([0, int(max(tvec))])
plt.grid()
plt.title('Shoulder Power')
plt.subplot(122)
plt.plot(t_list, power2_list)
plt.ylabel('Power [W]')
plt.xlabel('Time [sec]')
plt.xlim([0, int(max(tvec))])
plt.grid()
plt.title('Elbow Power')
plt.show()
plt.figure(figsize=(15,5))
plt.suptitle('Speed Vs. Torque', fontsize=20)
plt.subplot(121)
plt.plot(tau1_list[:-diff], traj[2])
plt.ylabel('Velocity [rad/sec]')
```

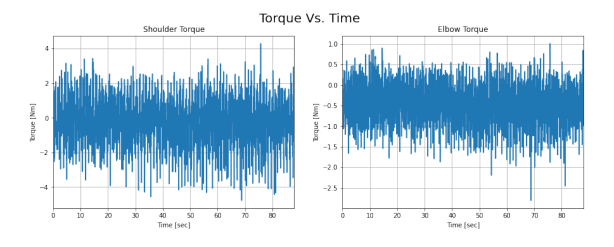
```
plt.xlabel('Torque [Nm]')
plt.grid()
plt.title('Shoulder Speed-Torque')

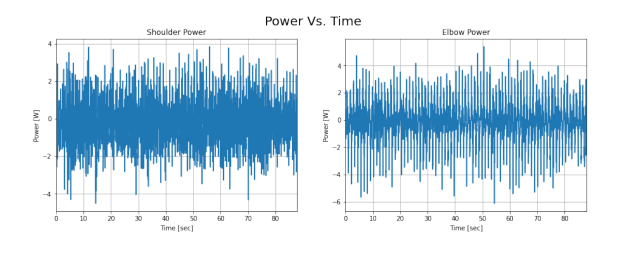
plt.subplot(122)
plt.plot(tau2_list[:-diff], traj[3])
plt.ylabel('Velocity [rad/sec]')
plt.xlabel('Torque [Nm]')
plt.grid()
plt.title('Elbow Speed-Torque')
plt.show()
```

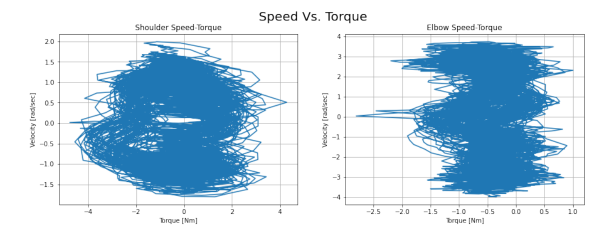












### Animating the simulation:

```
[11]: def animate_double_pend(traj, L1, L2, L1_COM, L2_COM, T):
          Function to generate web-based animation of double-pendulum system
          Parameters:
               traj:
                             trajectory of theta1 and theta2
               L1:
                             length of the upper arm
               L2:
                             length of the lower arm
               L1 COM:
                             length of the center of mass of the upper arm from the 
       \hookrightarrow shoulder
                             length of the center of mass of the lower arm from the ...
               L2_COM:
       \hookrightarrow elbow
                             length/seconds of animation duration
               T:
          Returns: None
          11 11 11
          # 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
  xx1 = L1 * np.sin(traj[0])
  yy1 = -L1 * np.cos(traj[0])
  xx1_COM = L1_COM * np.sin(traj[0])
  yy1_COM = -L1_COM * np.cos(traj[0])
  xx2 = xx1 + L2 * np.sin(traj[0] + traj[1])
  yy2 = yy1 - L2 * np.cos(traj[0] + traj[1])
  xx2_{COM} = xx1 + L2_{COM} * np.sin(traj[0] + traj[1])
  yy2\_COM = yy1 - L2\_COM * np.cos(traj[0] + traj[1])
  N = len(traj[0])
  # Using these to specify axis limits
  xm = np.min(xx1)
  xM = np.max(xx1)
  ym = np.min(yy1) - 0.6
  yM = np.max(yy1) + 0.6
  # Defining data dictionary
  data = [dict(x=xx1, y=yy1,
                mode='lines', name='Arm',
                line=dict(width=5, color='blue')
               ).
           dict(x=xx1_COM, y=yy1_COM,
                mode='lines', name='Upper Arm Center of Mass',
                line=dict(width=2, color='green')
               ),
           dict(x=xx2_COM, y=yy2_COM,
                mode='lines', name='Lower Arm Center of Mass',
                line=dict(width=2, color='orange')
               ),
           dict(x=xx1, y=yy1,
                mode='markers', name='Elbow Trajectory',
                marker=dict(color="green", size=2)
               ),
           dict(x=xx2, y=yy2,
                mode='markers', name='Hand Trajectory',
                marker=dict(color="orange", size=2)
               )
         ]
   # Preparing simulation layout
  layout = dict(xaxis=dict(range=[xm, xM], autorange=False,__
⇒zeroline=False,dtick=1),
```

```
yaxis=dict(range=[ym, yM], autorange=False, ⊔
 title='Simulation of Arm Modeled as a Double Pendulum',
                 hovermode='closest',
                 updatemenus= [{'type': 'buttons',
                                'buttons': [{'label': 'Play', 'method':⊔
'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
   frames = [dict(data=[dict(x=[0,xx1[k],xx2[k]],
                            y=[0,yy1[k],yy2[k]],
                            mode='lines',
                            line=dict(color='red', width=4)),
                        go.Scatter(
                            x=[xx1_COM[k]],
                            y=[yy1_COM[k]],
                            mode="markers",
                            marker=dict(color="blue", size=12)),
                        go.Scatter(
                            x=[xx2_COM[k]],
                            y=[yy2_COM[k]],
                            mode="markers",
                            marker=dict(color="purple", size=12)),
                       ]) for k in range(N)]
    # Putting it all together and plotting
   figure = dict(data=data, layout=layout, frames=frames)
   iplot(figure)
# Animate the system
L1 = L_upper_arm
L2 = L_lower_arm
L1_COM = L_upper_arm_COM
L2_COM = L_lower_arm_COM
T = 5
animate_double_pend(partial_traj, L1, L2, L1_COM, L2_COM, T)
```

<IPython.core.display.HTML object>

[]: