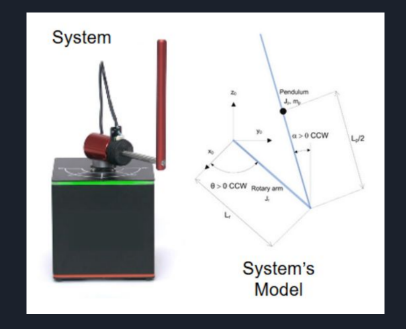
Project Team:
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Mohit Bhardwaj
Jack Russo

MECA 482
Furuta Pendulum
Spring 22'

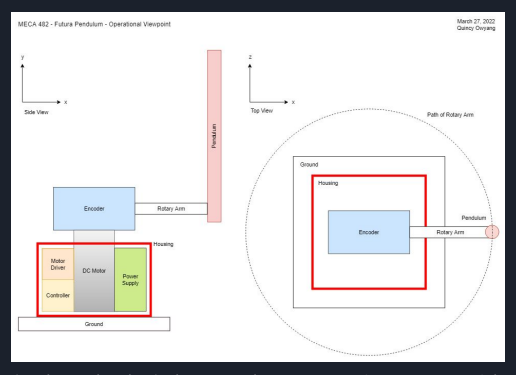
Introduction

The Furuta pendulum, or rotational inverted pendulum, consists of a driven arm which rotates in the horizontal plane and a pendulum attached to that arm which is free to rotate in the vertical plane.

Our goal is to design a system that is able to stabilize itself in the upright-vertical position.

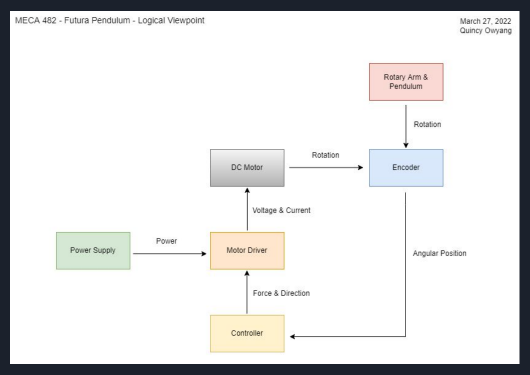


Operational Viewpoint



This viewpoint shows the physical space and movements of components of the pendulum

Operational Viewpoint



This logical viewpoint shows the interactions between components in the system.

System Model

Lr - Arm length

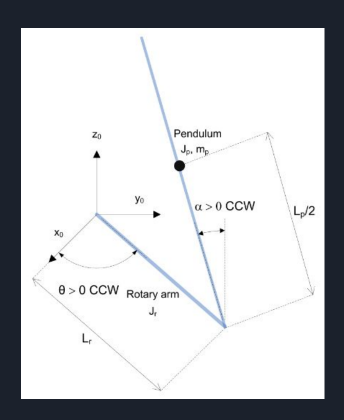
Jr - Arm Moment of Inertia

 θ - Arm Angle

Lp - Pendulum Length

Jp - Pendulum Moment of Inertia

α - Pendulum angle



Linearized Equations of Motion

$$(m_p L_r^2 + J_r)\ddot{\theta} - \frac{1}{2}m_p L_p L_r \ddot{\alpha} = \tau - B_r \dot{\theta}$$

$$-\frac{1}{2}m_{p}L_{p}L_{r}\ddot{\theta} + \left(J_{p} + \frac{1}{4}m_{p}L_{p}^{2}\right)\ddot{\alpha} - \frac{1}{2}m_{p}L_{p}g\alpha = -B_{p}\dot{\alpha}$$

State Space Equations

$$A = \frac{1}{J_T} \begin{bmatrix} 0 & 0 & 1 & 0 \\ 0 & 0 & 1 \\ 0 & \frac{1}{4} m_p^2 L_p^2 L_r g & -\left(J_p + \frac{1}{4} m_p L_p^2\right) B_r & -\frac{1}{2} m_p L_p L_r B_p \\ 0 & \frac{1}{2} m_p L_p g \left(J_r + m_p L_r^2\right) & \frac{1}{2} m_p L_p L_r B_r & -\left(J_r + m_p L_r^2\right) B_p \end{bmatrix}$$

$$C=egin{bmatrix}1&0&0&0\0&1&0&0\end{bmatrix}$$

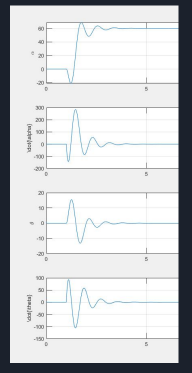
$$B = \frac{1}{J_T} \begin{bmatrix} 0 \\ 0 \\ J_p + \frac{1}{4} m_p L_p^2 \\ \frac{1}{2} m_p L_p L_r \end{bmatrix}$$

$$D = \begin{bmatrix} 0 \\ 0 \end{bmatrix}$$
.

MATLAB Code

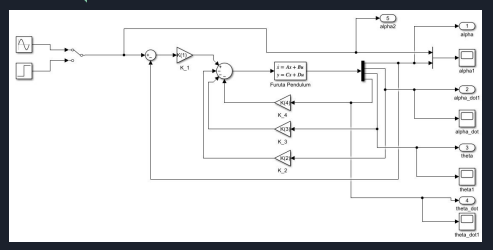
```
%% List of parameters
         L r = 0.36; %length of radial arm
         L p = 0.58; %length of the pendulum
         m p = 0.31; %mass of pendulum (kg)
         m r = 0.53; %mass of the radial arm.
         B p = 0.025; %damping of the pendulum.
         B r = 0.01; %damping of the radial arm.
         fre = 0.1; %the frequency of the sin wave input
10
11
         J_r=((m_r+m_p)*L_r^2)/3;
12
         J p = (m p*L p^2)/3;
         J_T=J_p*m_p*L_r^2+J_r*J_p+0.25*J_r*m_p*L_p^2;
14
         g=9.81; % gravity
16
         %% Matrices
         A=[0 0 1 0;
18
            0001;
20
            0 0.25*m_p^2*L_p^2*L_r*g -(J_p+0.25*m_p*L_p^2)*B_r -0.5*m_p*L_p*L_r*B_p;
            0 0.5*m_p*L_p*g*(J_r+m_p*L_r^2) 0.5*m_p*L_p*L_r*B_r -(J_r+m_p*L_r^2)*B_p];
22
         B=1/J_T*[0;0;J_p+0.25*m_p*L_p^2;0.5*m_p*L_p*L_r];
25
         C=[1 0 0 0;
26
             0 1 0 0];
         D=[0;0;0;0];
28
29
         P=[-17.1 8.34 -2.87 0];
```





SIMULINK Diagram







Vikash Gupta (2022). Full State Feedback of Furuta Pendulum (https://www.mathworks.com/matlabcentral/fileexchange/25585-full-state-feedback -of-furuta-pendulum), MATLAB Central File Exchange. Retrieved May 19, 2022.

Simulation Results

```
Child script "/Frame"
土 夕 € つ 亘 亘 f() + 野 +
      -- MECA 482 --
     local Pendulum, RotatingArm, Frame, Revolute, Revolute2;
     local theta correct, alpha correct, thetadt, alphadot;
   function sysCall init()
        -- do some initialization here
     init parameters();
     Pendulum = sim.getObjectHandle(
     RotatingArm = sim.getObjectHandle("
     Frame = sim.getObjectHandle("Frame");
     Revolute1 = sim.getObjectHandle(
                                                );
     Revolute2 = sim.getObjectHandle(
        -- Initializing time and state
     init measure state();
     end
   function sysCall init()
         -- do some initialization here
         --Setting model parameters
         --Getting objects handles
         -- Initializing time and thetadot
   Efunction sysCall actuation()
         -- put your actuation code here
         electro actuation();
         -- No limit to the velocity
         velocity=sign(torque)*1000;
         -- Actuation Joint Setting
         -- The setJointForce receive the abs of a torque
         sim.setJointForce(Revolutel, math.abs(torque));
         -- We don't put any limit to velocity since we control the joint with torque
         sim.setJointTargetVelocity(Revolute1, velocity);
```



Due to complications interfacing MATLAB and CoppeliaSim, an accurate simulation could not be produced

References

[1] Vikash Gupta (2019). Full State Feedback of Furuta Pendulum (https://www.mathworks.com/matlabcentral/fileexchange/25585-full-state-feedback-of-furuta-pendulum), MATLAB Central File Exchange. Retrieved May 19, 2022.

[2] Jacob Apkarian, Michel Lévis and Hakan Gurocak, Inverted Pendulum Experiment, Student Workbook. Ontario, Canada: Quanser, 2011.

[3] Jacob Apkarian, Michel Lévis and Hakan Gurocak, SRV02 Rotary Servo Base Unit User Manual. Ontario, Canada: Quanser, 2011.