# Example01-6-1Shi-en

April 14, 2025

## 1 Plate cam with simple harmonic motion example

### 1.1 Reciprocating radial roller follower

The reciprocating radial roller follower of a plate cam is to rise 2 in with simple harmonic motion in  $180 \circ$  of cam rotation and return with simple harmonic motion in the remaining  $180 \circ$ . If the roller radius is 0.375 in and the prime-circle radius is 2 in, construct the displacement diagram, the pitch curve, and the cam profile for clockwise cam rotation.

#### 1.2 Libraries

It must be used the DiskCamMechanismLibrary library, which can be found on this link, matplotlib and numpy must to be installed on the python system.

```
[4]: from DiskCamMechanismLibrary import PDCamRollerFollower import matplotlib.pyplot as plt import numpy as np from matplotlib.animation import FuncAnimation import matplotlib.animation as animation
```

#### 1.3 Simple harmonic motion

The simple harmonic motion equations for rise and fall of the follower are shown below:

$$y = \frac{L}{2} (1 - \cos \theta)$$
$$y' = \frac{L}{2} \sin \theta$$
$$y'' = \frac{L}{2} \cos \theta$$

where L is the maximum displacement reached by the follower and  $\theta$  is the angular position of the cam.

The following python code is added to calculate the displacement, velocity and acceleration of the follower.

```
[6]: def SimpleHarmonicMotion(th,L):
    y = 0.5*L*(1-np.cos(th))
```

```
yp = 0.5*L*np.sin(th)
ypp = 0.5*L*np.cos(th)
return y,yp,ypp
```

### 1.4 Problem data:

```
L=2 \ \mbox{in} r_{\rm prime}=2 \ \mbox{in} r_{\rm roller}=0.375 \ \mbox{in}
```

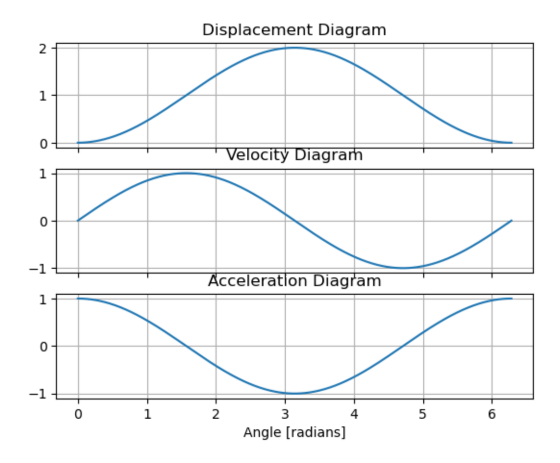
```
[8]: L=2
     Rprime=2 #prime radius circle
     rd=0.375 #roller radius
     Rdrill=3/16 # drill bit radius (cam center)
     eccentricity = 0.0
     FollowerAng = np.pi/2 # Angular position of the follower in radians
     theta = np.linspace(0,1,500)*2*np.pi # angular sweep from zero to 2 pi radians
     # calculate displacement, velocity, acceleration
     y,yp,ypp = SimpleHarmonicMotion(theta,L)
     # Group data in dictionary, for other parameters consult the documentation of \Box
      → DiskCamMechanismLibrary
     CamData={'theta':theta,
              'y':y,
              'yp':yp,
              'ypp':ypp,
              'Rbase':Rprime,
              'Rhole':Rdrill,
              'epsilon':eccentricity,
              'FollowerAng':FollowerAng,
              'Followerwidth': 4/16,
              'turn_direction':'clockwise',
              'Rroller':rd
             }
```

## 1.5 Calculating the Cam Profile

```
[10]: Cam=PDCamRollerFollower(**CamData)
```

## 1.6 Motion diagram

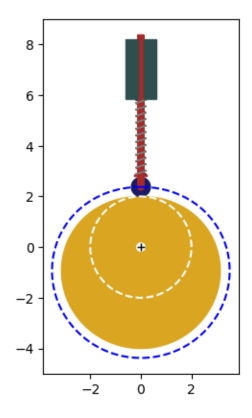
```
[12]: figMD=plt.figure()
Cam.PlotMotionDiagram(figMD)
```



## 1.7 Plot the cam profile

```
[14]: figPCam=plt.figure()
Cam.PlotCamRollerFollower(figPCam)
```

[14]: <Axes: >



The profile coordinate data is found in the attributes Cam.Xp y Cam.Yp:

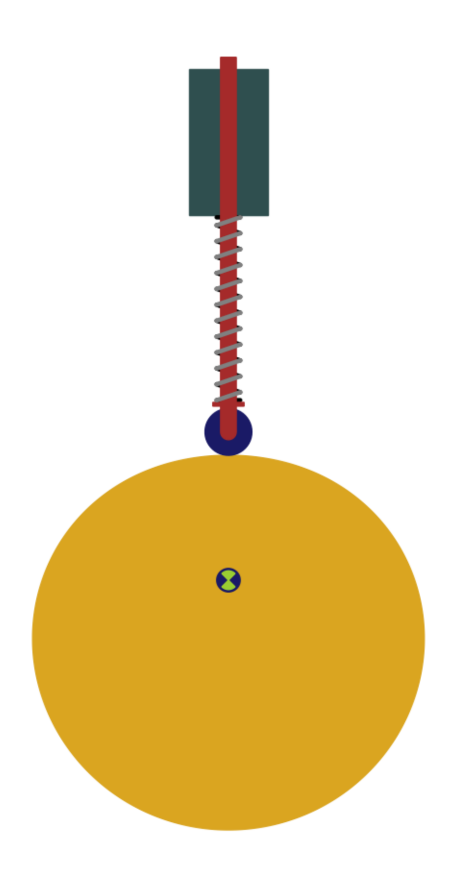
[16]: print(Cam.Xp[0:10]) # Just a few data

2.37106969 2.36964733 2.36800412 2.3661392 ]

[2.375

2.37489099 2.37456392 2.3740186 2.37325474 2.37227194

## 1.8 Cam animation



### 1.9 Saving the cam animation to a file

```
[22]: writer = animation.writers['ffmpeg'](fps=30)
anim3.save('Cam01.mp4',writer=writer,dpi=dpi)
```

### 1.10 Complete code

```
[24]: """
      The reciprocating radial roller follower of a plate
      cam is to rise 2 in with simple harmonic motion
      in 180° of cam rotation and return with simple
      harmonic motion in the remaining 180°. If the roller
      radius is 0.375 in and the prime-circle radius is 2 in,
      construct the displacement diagram, the pitch curve,
      and the cam profile for clockwise cam rotation.
      11 11 11
      #%% Libraries
      from DiskCamMechanismLibrary import PDCamRollerFollower
      import matplotlib.pyplot as plt
      import numpy as np
      from matplotlib.animation import FuncAnimation
      import matplotlib.animation as animation
      # %% Simple Harmonic Motion
      def SimpleHarmonicMotion(th,L):
          y = 0.5*L*(1-np.cos(th))
          yp = 0.5*L*np.sin(th)
          ypp = 0.5*L*np.cos(th)
          return y,yp,ypp
      # %% problem data
      L=2
      Rprime=2 #prime radius circle
      rd=0.375 #roller radius
      Rdrill=3/16 # drill bit radius (cam center)
      eccentricity = 0.0
      FollowerAng = np.pi/2 # Angular position of the follower in radians
      theta = np.linspace(0,1,500)*2*np.pi # angular sweep from zero to 2 pi radians
      # calculate displacement, velocity, acceleration
      y,yp,ypp = SimpleHarmonicMotion(theta,L)
      # Group data in dictionary, for other parameters consult the documentation of \Box
       → DiskCamMechanismLibrary
      CamData={'theta':theta,
               'v':v,
               'yp':yp,
               'ypp':ypp,
```

```
'Rbase':Rprime,
         'Rhole':Rdrill,
         'epsilon':eccentricity,
         'FollowerAng':FollowerAng,
         'Followerwidth': 4/16,
         'turn_direction':'clockwise',
         'Rroller':rd
        }
#%% Calculating the Cam Profile
Cam=PDCamRollerFollower(**CamData)
#%% Motion diagram
figMD=plt.figure()
Cam.PlotMotionDiagram(figMD)
#%% Plot the cam profile
figPCam=plt.figure()
Cam.PlotCamRollerFollower(figPCam)
#%% Cam animation
fig, ax=plt.subplots()
ax.set_axis_off()
init_func=Cam.initAnim(ax),
dpi=100
width = 1920/dpi
hight = 1080/dpi
fig.set_size_inches(width,hight)
anim3 = FuncAnimation(fig, Cam, frames=np.arange(1000),
                    interval=100, blit=False)
plt.show()
#%% Saving the cam animation to a file
writer = animation.writers['ffmpeg'](fps=30)
anim3.save('Cam01.mp4',writer=writer,dpi=dpi)
```

