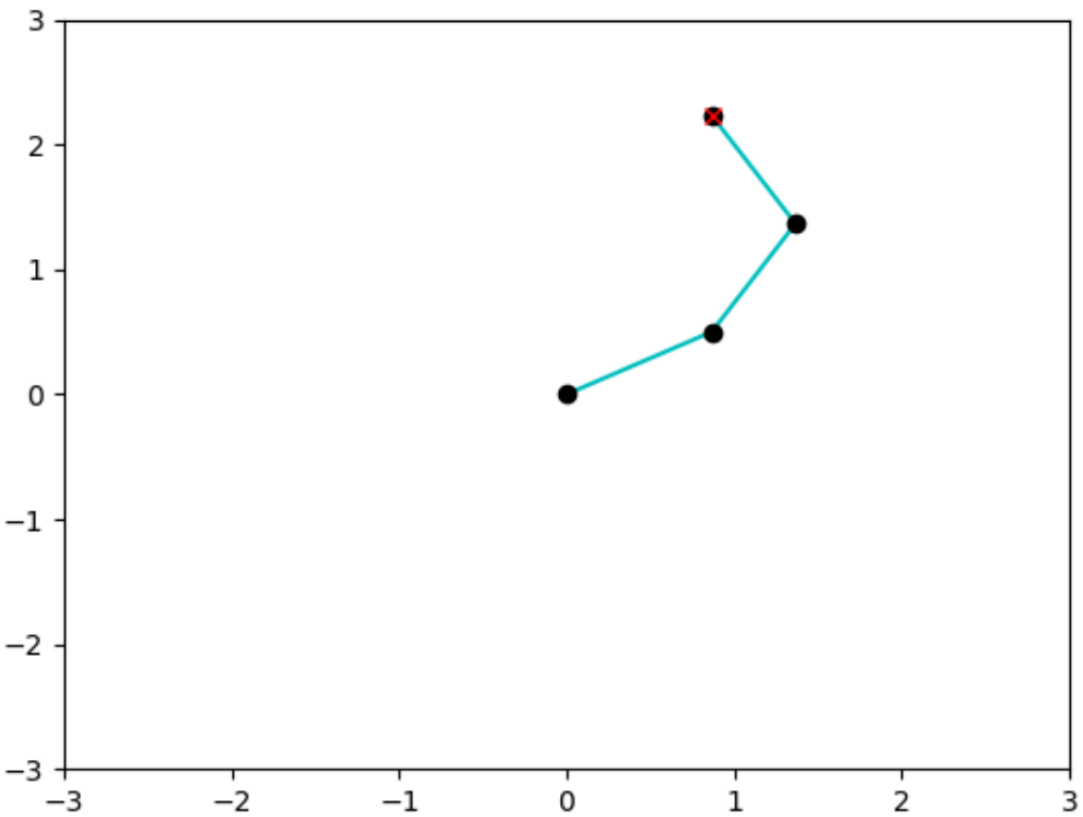


Figure 1



arpit@arpit: ~/studies/motion/motion-planning/CSpace and Planar R...

File Edit View Search Terminal Help

```
    num_obs = int(input("Enter the number of obstacles: "))
```

KeyboardInterrupt

```
(base) arpit@arpit:~/studies/motion/motion-planning/CSpace and  
Planar Robots$ python
```

```
3linkrobot.py      Cspace_2_link.py
```

```
(base) arpit@arpit:~/studies/motion/motion-planning/CSpace and  
Planar Robots$ python 3linkrobot.py
```

Enter Length of Link 1

1

Enter Length of Link 2

1 Figure B3-12 SYST_CALIB Register bit assignments

Enter Length of Link 3

1 bit assignments.

Do you want to enter angles (Enter angle) or enter final goal(

Enter goal)angle

Enter Angle of Link 1

30

Enter Angle of Link 2

30 MENTATION DEFINED tclecence clock is provided.

Enter Angle of Link 3

60 e clock is not implemented.

Wanted Motor Angles

[30. 30. 60.]

End Effector Position

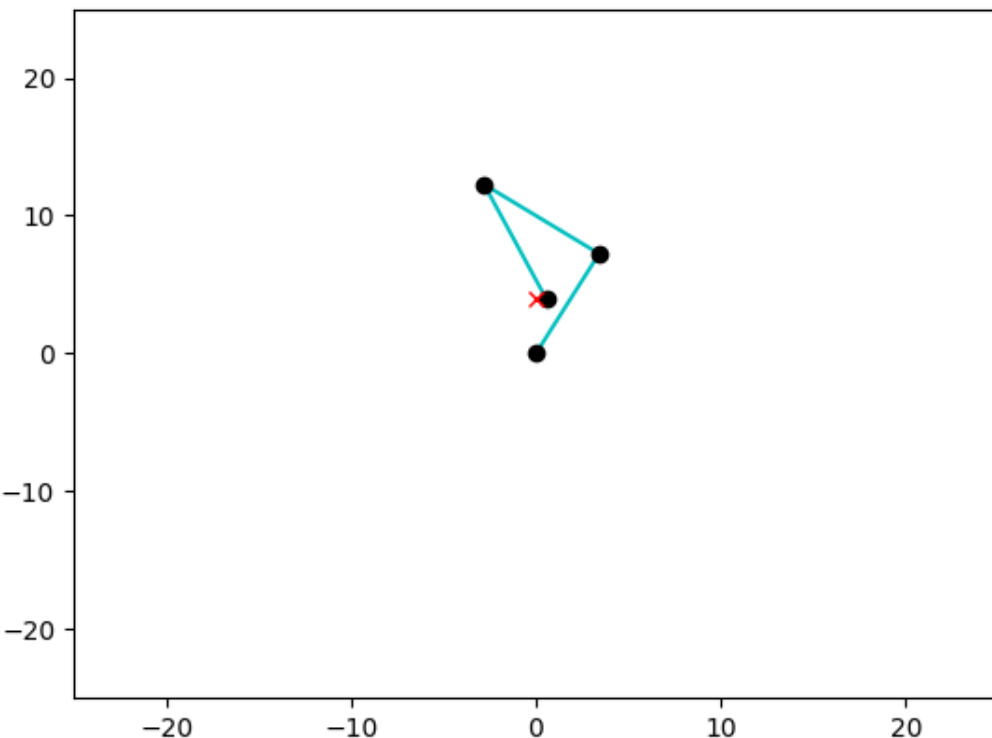
[0.8660254 2.23205081]

arpit@arpit:~/studies/motion/motion-planning/C_Space_and_Planar... ◻ ◻ ◻

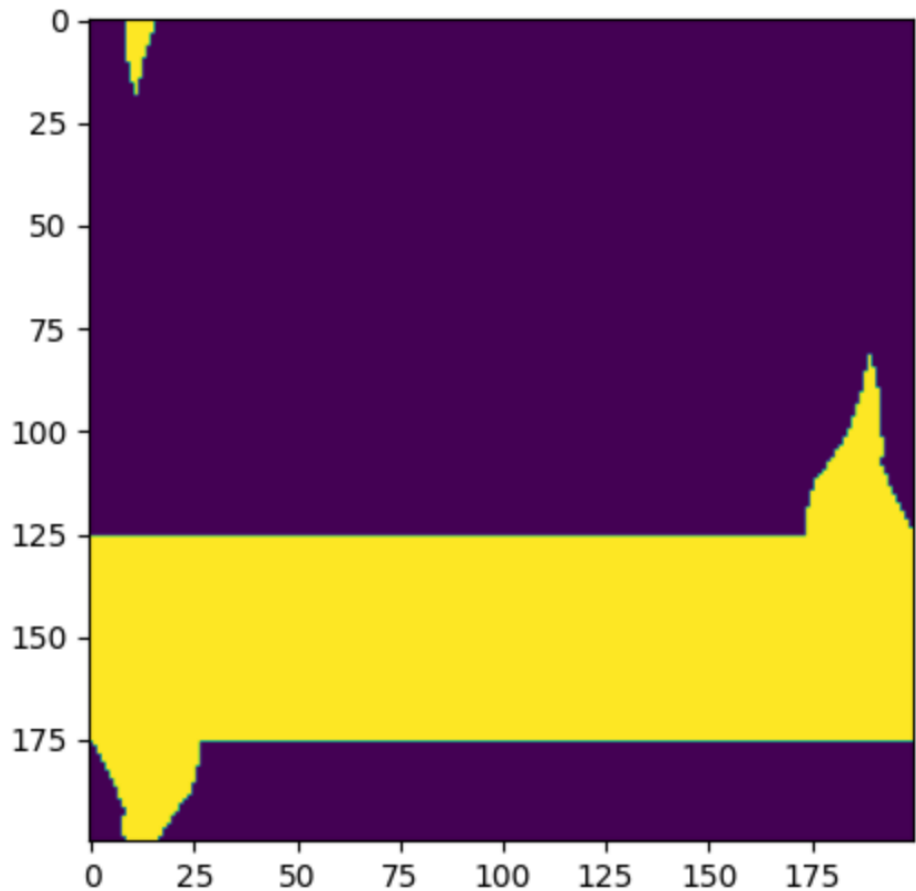
File Edit View Search Terminal Help

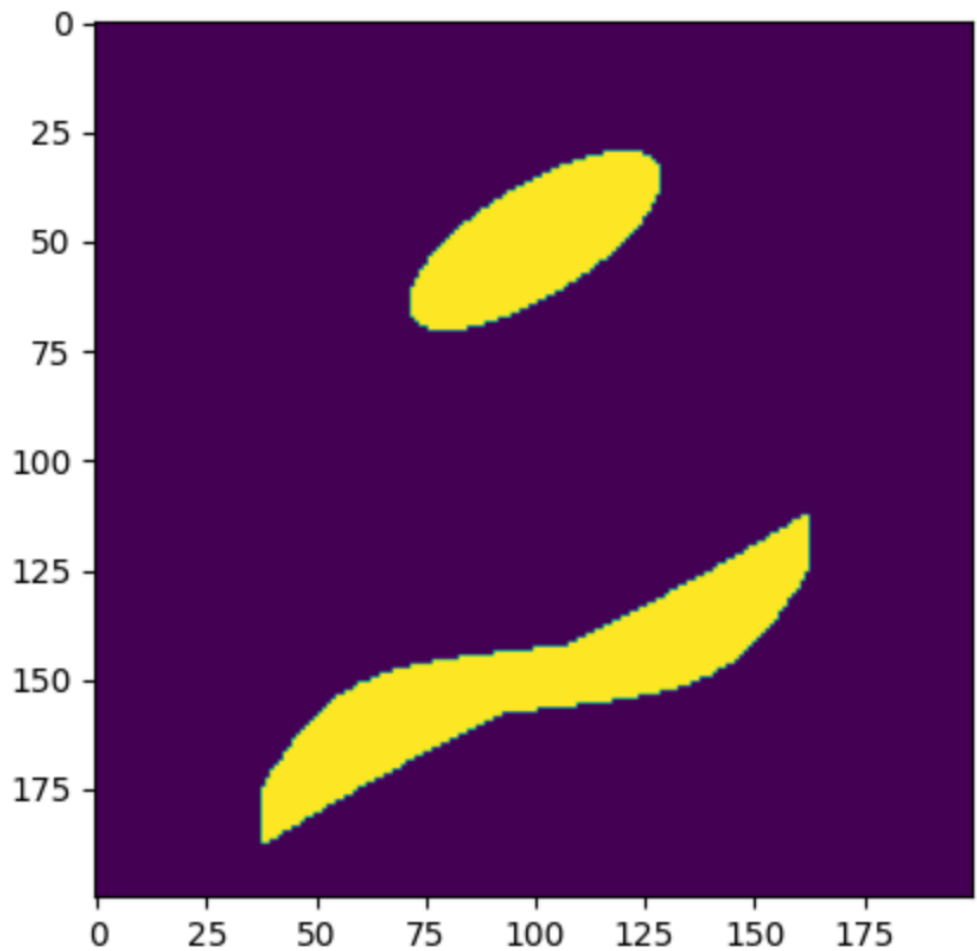
```
lib/lines.py", line 67, in _scale_dashes
    def _scale_dashes(offset, dashes, lw):
KeyboardInterrupt
(base) arpit@arpit:~/studies/motion/motion-planning/C_Space_an
d_PlanarRobots$ ^C
(base) arpit@arpit:~/studies/motion/motion-planning/C_Space_an
d_PlanarRobots$ python 3linkrobot.py
Enter Length of Link 1
8
Enter Length of Link 2
8
Enter Length of Link 3
9
Do you want to Enter angles (Enter 'angle') or Enter final goa
l(Enter 'goal')goal
Enter X Coordinate of Goal
0
Enter Y Coordinate of Goal
4
Joint Angles
[ 61.94066082  72.58754845 141.33212546]
Joint Angles
[ 61.99623336  72.66164518 141.52582869]
Joint Angles
[ 62.05069445  72.73425997 141.71565786]
Joint Angles
[ 62.10406632  72.80542246 141.90169045]
Joint Angles
[ 62.15137075  72.87516171 142.02488281]
```

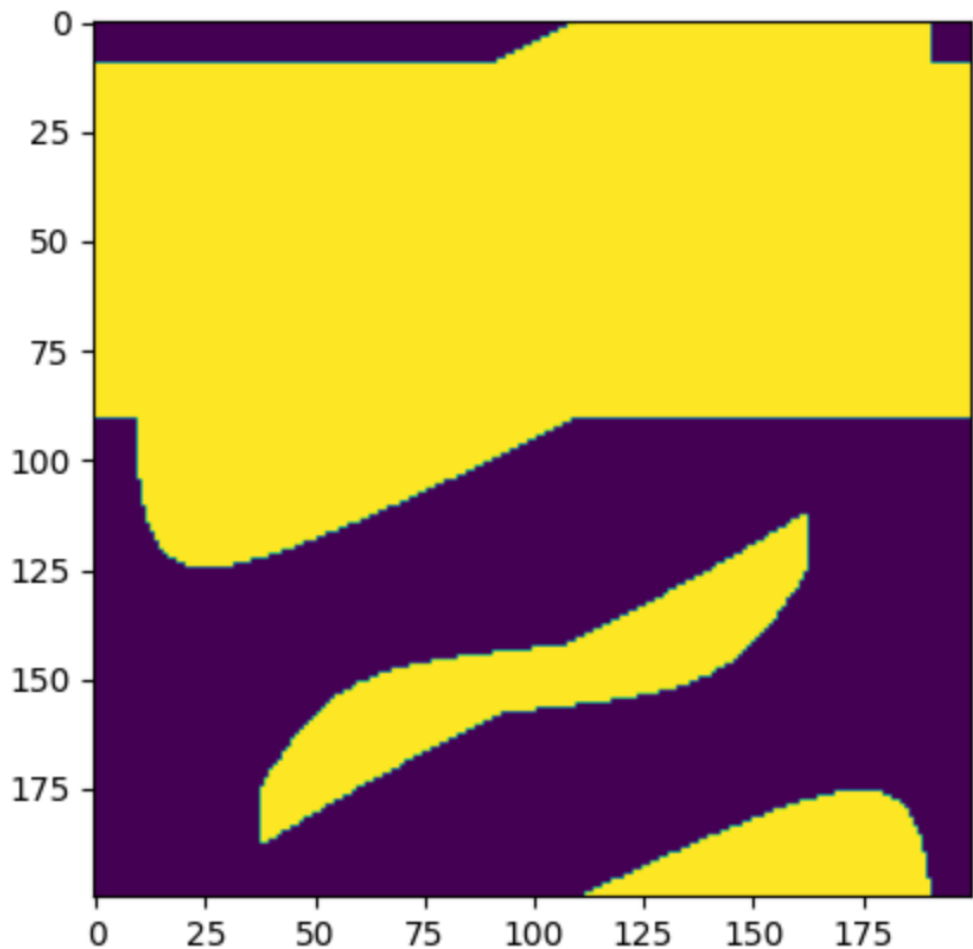
Figure 1

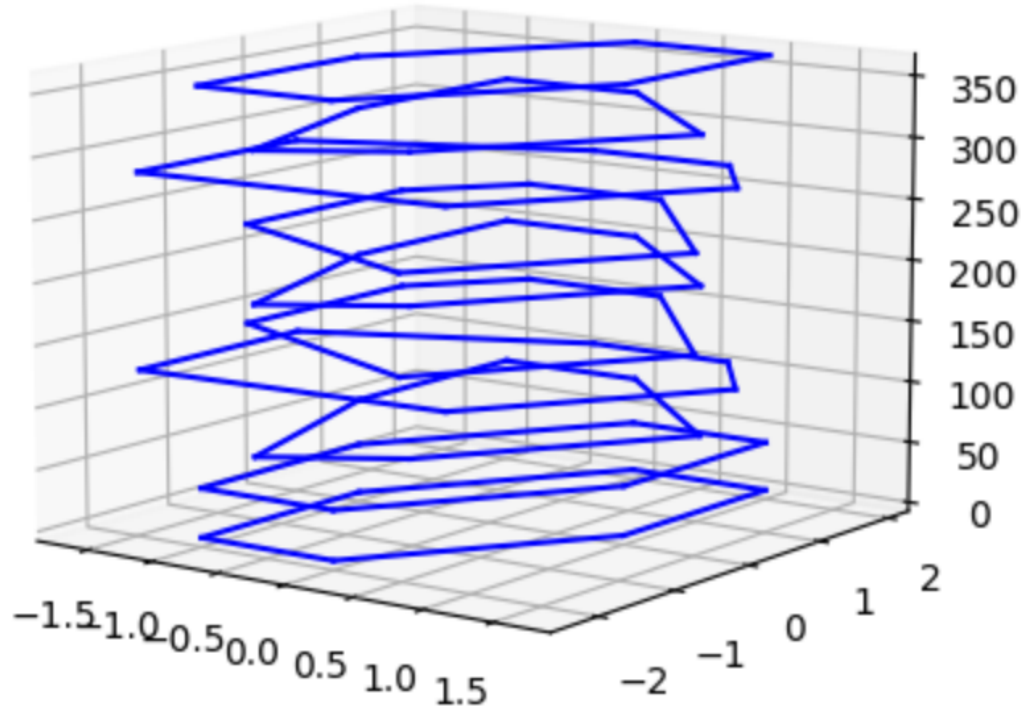


x=15.8 y=-17.8









NAME: ARPIT SAVARKAR
 COURSE: ALGORITHMIC Motion Planning

HW2

Q.1

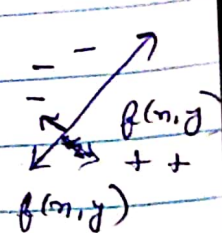
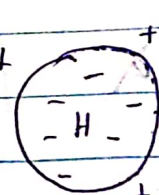
Ans

For reference

$$0 \geq f(x, y) \geq 0 \quad \begin{cases} + & + \\ - & - \end{cases}$$

$$f(x, y) < 0 \quad \begin{cases} + & + \\ - & - \end{cases}$$

$$0 \geq f(x, y) = 0 \quad \begin{cases} + & + \\ - & - \end{cases}$$



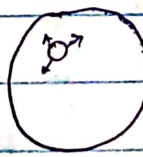
Consider

(i)



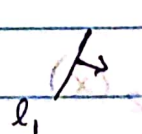
$$\rightarrow H_{head} = x^2 + y^2 - r_e^2 \leq 0$$

(ii)

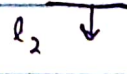


$$\rightarrow H_{eye} = -(x - x_e)^2 - (y - y_e)^2 - r_e^2 \leq 0$$

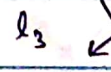
(iii)



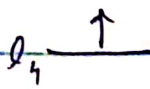
$$l_1 \rightarrow l_1 = a_1 x + b_1 y + c_1 \leq 0$$



$$l_2 \rightarrow l_2 = a_2 x + b_2 y + c_2 \leq 0$$



$$l_3 \rightarrow l_3 = a_3 x + b_3 y + c_3 \leq 0$$

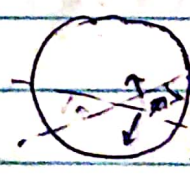


$$l_4 \rightarrow l_4 = a_4 x + b_4 y + c_4 \leq 0$$



$$\therefore H_{head} = l_1 \cap l_2 \cap l_3 \cap l_4$$

(iv)



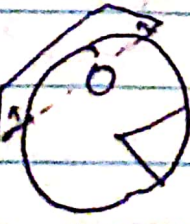
$$l_5 \rightarrow l_5 = a_5 x + b_5 y + c_5 \leq 0$$



$$l_6 \rightarrow l_6 = a_6 x + b_6 y + c_6 \leq 0$$

$$H_{mouth} = l_5 \cap l_6$$

(v)



$$H_{half} = H_{head} \cap H_{eye} \cap H_{ear} \cap H_{mouth}$$

$$(vi) \quad l_7 = l_7 + (a_7 n + b_7 y + c_7) \leq 0$$

$$l_8 = - (a_8 n + b_8 y + c_8) \leq 0$$

$$\perp \quad l_9 = - (a_9 n + b_9 y + c_9) \leq 0$$

$$H_{cap} = \Delta = l_7 \cap l_8 \cap l_9$$

$$\therefore H = H_{half, \text{cap}} \cup H_{cap}$$

0.2

$$\text{Ans} \quad OR(\alpha, \beta, \gamma) = R_z(\gamma) \times R_y(\beta) \times R_z(\alpha)$$

$$R_z(\gamma) = \begin{pmatrix} \cos \gamma & -\sin \gamma & 0 \\ \sin \gamma & \cos \gamma & 0 \\ 0 & 0 & 1 \end{pmatrix}$$

$$R_y(\beta) = \begin{pmatrix} \cos \beta & 0 & \sin \beta \\ 0 & 1 & 0 \\ -\sin \beta & 0 & \cos \beta \end{pmatrix}$$

$$R_z(\alpha) = \begin{pmatrix} \cos \alpha & -\sin \alpha & 0 \\ \sin \alpha & \cos \alpha & 0 \\ 0 & 0 & 1 \end{pmatrix}$$

a) $R(\alpha, \beta) = \begin{pmatrix} c_\alpha c_\beta & -c_\beta s_\alpha & s_\beta \\ s_\alpha & c_\alpha & 0 \\ -s_\alpha c_\beta & s_\alpha s_\beta & c_\beta \end{pmatrix}$

$$R(\alpha, \beta, \gamma) = \begin{pmatrix} c_\alpha c_\beta c_\gamma - s_\alpha s_\beta & -c_\alpha s_\gamma - c_\beta c_\gamma s_\alpha & c_\gamma s_\beta \\ c_\beta s_\alpha + c_\alpha c_\beta s_\gamma & c_\alpha c_\gamma - c_\beta s_\alpha s_\gamma & s_\beta s_\gamma \\ -c_\alpha s_\beta & s_\alpha s_\beta & c_\beta \end{pmatrix}$$

b) To prove $R(\alpha, \beta, \gamma) = R(\alpha - \pi, -\beta, \gamma - \pi)$

As : $\sin(a+b) = \sin a \cos b + \cos a \sin b$

$\cos(a+b) = \cos a \cos b - \sin a \sin b$

$\sin(a-b) = \sin a \cos b - \cos a \sin b$

$\cos(a-b) = \cos a \cos b + \sin a \sin b$

$\sin(\pi) = 0, \cos(\pi) = -1$

$$R_z(\gamma) = \begin{pmatrix} \cos(\gamma - \pi) & -\sin(\gamma - \pi) & 0 \\ \sin(\gamma - \pi) & \cos(\gamma - \pi) & 0 \\ 0 & 0 & 1 \end{pmatrix} = \begin{pmatrix} -c_\gamma & s_\gamma & 0 \\ -s_\gamma & -c_\gamma & 0 \\ 0 & 0 & 1 \end{pmatrix}$$

$$R_y(-\beta) = \begin{pmatrix} \cos(-\beta) & 0 & \sin(-\beta) \\ 0 & 1 & 0 \\ -\sin(-\beta) & 0 & \cos(-\beta) \end{pmatrix} = \begin{pmatrix} c_\beta & 0 & -s_\beta \\ 0 & 1 & 0 \\ s_\beta & 0 & c_\beta \end{pmatrix}$$

$$R_z(\alpha - \pi) = \begin{pmatrix} \cos(\alpha - \pi) & -\sin(\alpha - \pi) & 0 \\ \sin(\alpha - \pi) & \cos(\alpha - \pi) & 0 \\ 0 & 0 & 1 \end{pmatrix} = \begin{pmatrix} -c_\alpha & s_\alpha & 0 \\ -s_\alpha & -c_\alpha & 0 \\ 0 & 0 & 1 \end{pmatrix}$$

$$R(\alpha - \pi, -\beta) = \begin{pmatrix} c_\alpha c_\beta & c_\beta s_\alpha & s_\alpha \\ -s_\alpha c_\beta & -c_\alpha & 0 \\ -s_\alpha s_\beta & s_\alpha c_\beta & c_\beta \end{pmatrix} \quad (\text{a})$$

$$R(\alpha - \pi, -\beta, \gamma - \pi) = \begin{pmatrix} c_\alpha c_\beta c_\gamma - s_\alpha s_\beta & -c_\alpha s_\gamma - c_\beta c_\alpha s_\gamma & c_\alpha s_\beta \\ c_\alpha s_\beta + c_\alpha c_\beta s_\gamma & c_\alpha c_\gamma - c_\beta s_\alpha s_\gamma & s_\beta s_\gamma \\ -s_\alpha s_\beta & s_\alpha s_\beta & c_\beta \end{pmatrix}$$

(d) Thus, $R(\alpha, \beta, \gamma) = R(\alpha - \pi, -\beta, \gamma - \pi)$

c)

Ans "Since it is specifically mentioned R' & not R as given in the question $\Rightarrow R' \neq R$ "

$$\text{Thus } R' = R_z(\alpha) R_y(\beta) R_x(\gamma)$$

$$R'(\alpha, \beta, \gamma) = \begin{pmatrix} c_\alpha c_\beta c_\gamma - c_\alpha s_\beta s_\gamma - s_\alpha c_\gamma & c_\alpha s_\beta c_\gamma + s_\alpha s_\gamma \\ s_\alpha c_\beta c_\gamma + s_\alpha s_\beta s_\gamma + c_\alpha c_\gamma & s_\alpha s_\beta c_\gamma - c_\alpha s_\gamma \\ -s_\beta & c_\beta s_\gamma \end{pmatrix} \quad (\text{I})$$

$$\begin{pmatrix} 1 & 0 & 0 \\ 0 & 1 & 0 \\ 0 & 0 & 1 \end{pmatrix} = \begin{pmatrix} r_{11} & r_{12} & r_{13} \\ r_{21} & r_{22} & r_{23} \\ r_{31} & r_{32} & r_{33} \end{pmatrix} \quad (\text{II})$$

Since $\alpha_{31} = -\beta_3 \Rightarrow \beta = \sin^{-1}(-\alpha_{31})$

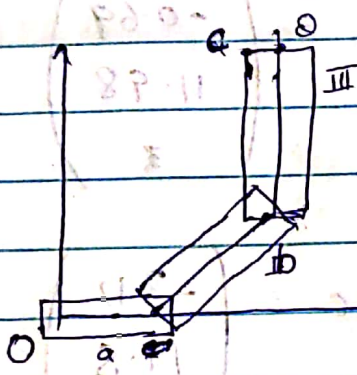
Additionally Upon Comparison of (I) & (II)

$$\alpha = \tan^{-1}\left(\frac{\alpha_{31}}{\alpha_{11}}\right) = \beta \text{ or } \beta = \tan^{-1}\left(\frac{\alpha_{32}}{\alpha_{33}}\right)$$

Furthermore, \tan^{-1} should be used for quadrant inverse analysis
Since, there was ambiguity if $R' = R$, this α is resolved later

0.3

Ans



T_{ab} = Transformation of 'b' in frame of 'a'

$$T_{oa} = \begin{pmatrix} \cos \pi/4 & -\sin \pi/4 & 0 \\ \sin \pi/4 & \cos \pi/4 & 0 \\ 0 & 0 & 1 \end{pmatrix}_{3 \times 3} \quad T = \begin{pmatrix} 1 \\ 1 \\ 1 \end{pmatrix}_{3 \times 1} \quad 1.4142$$

$$T_{ob} = T_{oa} \times \begin{pmatrix} \cos \pi/2 & -\sin \pi/2 & 0 \\ \sin \pi/2 & \cos \pi/2 & 0 \\ 0 & 0 & 1 \end{pmatrix} \quad Tab$$

Based on the forward kinematics coded, for Q.7,

$$\Rightarrow \text{Point A} = \begin{pmatrix} 2.8 \\ 2.8 \end{pmatrix} \text{ m} \rightarrow$$

$$\text{Point B} = T_{oa} \times T_{ab} = \begin{pmatrix} -0.69 \\ 11.98 \\ 3 \end{pmatrix}$$

$$\text{Point C} = T_{oa} \times T_{ab} \times T_{bc} = \begin{pmatrix} -3.17 \\ 19.8 \\ 3 \end{pmatrix}$$

Calculated based off code in Q.7, an logical analytical solution is discussed further

b) ~~Ans~~)

The analysis was done for part using Matlab and using Newton-Raphson convergence is implemented in Q.7, further reasoning is discussed next.

Q.2 Since, there was a confusion if R' is generic or same as part(a)
 c) both solutions methods are solved

Ans

$$R(\alpha, \beta, \gamma) = \begin{pmatrix} c_\alpha c_\beta c_\gamma - s_\alpha s_\gamma & -c_\alpha s_\gamma - c_\beta c_\gamma s_\alpha & c_\gamma s_\beta \\ c_\gamma s_\alpha + c_\alpha c_\beta s_\gamma & c_\alpha c_\gamma - c_\beta s_\alpha s_\gamma & s_\beta s_\gamma \\ -c_\alpha s_\beta & s_\alpha s_\beta & c_\beta \end{pmatrix}$$

~~Jf~~

$$\text{Since, } r_{31} = \cos(\beta) \Rightarrow \beta = \cos^{-1}(r_{31})$$

Additionally upon comparison, ~~cot tan⁻¹~~

$$\frac{r_{32}}{r_{31}} = \frac{s_\alpha s_\beta}{-c_\alpha c_\beta} = -\tan(\alpha)$$

$$\therefore \alpha = \tan^{-1}\left(-\frac{r_{32}}{r_{31}}\right)$$

$$\therefore \text{Also, } \frac{r_{13}}{r_{23}} = \frac{c_\gamma s_\beta}{s_\beta s_\gamma}$$

~~tan⁻¹~~

$$\gamma = \tan^{-1}\left(\frac{r_{23}}{r_{13}}\right)$$

Q.3

(a)

$$\text{Ans Point A} = \begin{pmatrix} \cos \pi/4 & -\sin \pi/4 & 0 \\ \sin \pi/4 & \cos \pi/4 & 0 \\ 0 & 0 & 1 \end{pmatrix} \begin{pmatrix} 4 \\ 0 \\ 1 \end{pmatrix} = \begin{pmatrix} 2.82 \\ 2.82 \\ 1 \end{pmatrix} \text{ Coordinates}$$

$$\text{Point B} = \begin{pmatrix} \cos \pi/4 & -\sin \pi/4 & 0 \\ \sin \pi/4 & \cos \pi/4 & 0 \\ 0 & 0 & 1 \end{pmatrix} \begin{pmatrix} \cos \pi/2 & -\sin \pi/2 & 8 \\ \sin \pi/2 & \cos \pi/2 & 0 \\ 0 & 0 & 1 \end{pmatrix} \begin{pmatrix} 9 \\ 0 \\ 1 \end{pmatrix} = \begin{pmatrix} -0.707 \\ 12.02 \\ 1 \end{pmatrix}$$

Point C

$$\begin{aligned} &= \begin{pmatrix} \cos\pi/4 & -\sin\pi/4 & 0 \\ \sin\pi/4 & \cos\pi/4 & 0 \\ 0 & 0 & 1 \end{pmatrix} \begin{pmatrix} \cos\pi/2 & -\sin\pi/2 & 8 \\ \sin\pi/2 & \cos\pi/2 & 0 \\ 0 & 0 & 1 \end{pmatrix} \begin{pmatrix} \cos\pi/6 & -\sin\pi/6 & 8 \\ \sin\pi/6 & \cos\pi/6 & 0 \\ 0 & 0 & 1 \end{pmatrix} \begin{pmatrix} 9 \\ 1 \\ 1 \end{pmatrix} \\ &= \begin{pmatrix} -3.287 \\ 19.739 \\ 1 \end{pmatrix} \end{aligned}$$

b)

Ans By equations of inverse kinematics for 2 link robot

$$\cos\theta_2 = \frac{1}{2a_1 a_2} ((x^2 + y^2) - (a_1^2 + a_2^2))$$

$$\sin\theta_2 = \pm \sqrt{1 - \cos^2\theta_2}$$

$$\cos\theta_1 = \frac{1}{x^2 + y^2} ((x(a_1 + a_2 \cos\theta_2) \mp ya_2 \sqrt{1 - \cos^2\theta_2})$$

$$\sin\theta_1 = \frac{1}{x^2 + y^2} (y(a_1 + a_2 \cos\theta_2) \mp xa_2 \sqrt{1 - \cos^2\theta_2})$$

Q.3 b)

Ans According to Newton Raphson Method

to solve a closed form equation $g(\theta) = 0$

$$\text{Consider, } g(\theta) = g(\theta^0) + \frac{\partial g}{\partial \theta}(\theta^0)(\theta - \theta^0) + \text{HOT}$$

$$\Rightarrow \theta = \theta^0 - \left(\frac{\partial g}{\partial \theta}(\theta^0) \right)^{-1} g(\theta^0)$$

$$\text{i.e., } \theta^{k+1} = \theta^k - \left(\frac{\partial g}{\partial \theta}(\theta^k) \right)^{-1} g(\theta^k)$$

The above forms the iteration criteria until convergence less than some ϵ is observed

a) In our 3 link case:

$$\frac{\partial g}{\partial \theta}(\theta^k) = \text{Jacobian} = \begin{bmatrix} \frac{\partial g_1}{\partial \theta_1} & \frac{\partial g_1}{\partial \theta_2} & \frac{\partial g_1}{\partial \theta_3} \\ \frac{\partial g_2}{\partial \theta_1} & \frac{\partial g_2}{\partial \theta_2} & \frac{\partial g_2}{\partial \theta_3} \\ \frac{\partial g_3}{\partial \theta_1} & \frac{\partial g_3}{\partial \theta_2} & \frac{\partial g_3}{\partial \theta_3} \end{bmatrix}_{3 \times 3}$$

From forward kinematics, consider if n_d is the desired end coordinates

$$\text{then } g(\theta_d) = n_d - f(\theta_d) = 0$$

Closed form analysis

Applying Taylor series

$$J(\theta^0) \Delta\theta = r_d - f(\theta^0)$$

$$\therefore \Delta\theta = J^{-1}(\theta^0) (r_d - f(\theta^0))$$

This is because forward kinematics is linear in θ
& thus HAT goes to zero

usually J^+ i.e pseudo inverse is needed

$$\therefore J^+ = J^T (J^T J)^{-1}$$

i.e., update steps are

$$\Delta\theta = J^+(\theta^0) (r_d - f(\theta^0))$$

The same exact steps are implemented with additional constraints, choosing an initialization closer since, this would be hand calculated

$$\text{let } \theta^0 = [62^\circ, 72^\circ, 142^\circ]$$

$$\& \text{link-lengths} = [8, 8, 9]$$

Only 1 ^{iteration} step of process / formulaic implementation is shown here, details are analyzed in code.

From

1 Forward Kinematic Analysis done similar to

Point Q

$$\begin{pmatrix} \cos 62^\circ & -\sin 62^\circ & 0 \\ \sin 62^\circ & \cos 62^\circ & 0 \\ 0 & 0 & 1 \end{pmatrix} \begin{pmatrix} \cos 72^\circ & -\sin 72^\circ & 8 \\ \sin 72^\circ & \cos 72^\circ & 0 \\ 0 & 0 & 1 \end{pmatrix} \begin{pmatrix} \cos 142^\circ & -\sin 142^\circ & 8 \\ \sin 142^\circ & \cos 142^\circ & 0 \\ 0 & 0 & 1 \end{pmatrix} \begin{pmatrix} 9 \\ 0 \\ 0 \end{pmatrix}$$

$$= \begin{pmatrix} 0.104 & 0.994 & -1.801 \\ -0.994 & 0.104 & 12.818 \\ 0 & 0 & 1 \end{pmatrix} \begin{pmatrix} 9 \\ 0 \\ 1 \end{pmatrix}$$

$$\begin{pmatrix} x \\ y \\ z \end{pmatrix} = \begin{pmatrix} -0.86 \\ 3.86 \\ 1 \end{pmatrix}$$

Initially θ_0 = Initiate Jacobian to

$$\begin{bmatrix} 0 & 0 \\ 0 & 0 \\ 0 & 0 \end{bmatrix} \oplus \left\{ \begin{bmatrix} 0 & 0 & 0 \\ 0 & 0 & 0 \end{bmatrix} \right\}$$

Jacobian now becomes $\frac{\partial}{\partial \theta} \sin \theta = \cos \theta, \frac{\partial}{\partial \theta} \cos \theta = -\sin \theta$

$$\begin{bmatrix} & & \\ & & \\ \cancel{f} & & \end{bmatrix}$$

$$x - \cancel{J[\theta_0]} - \cancel{J[\theta_0]f_0} - 8 \times \sin \left(\sum_{i=1}^3 \theta_i \right)$$

By the following

P.T.O

For joint 1

$$\dot{\theta}_1 = \dot{x}_1 - \dot{z}$$

Jacobian are calculated as per following updates

$$\sum \omega_i = \dot{x}_1 - \dot{z}$$

$$\dot{x}_1 = \dot{x} - \dot{z} \times J^{-1}$$

$$\dot{x}_2 =$$

$$J[0, \text{joint}_i]^- = \text{link length}_i \times \sin\left(\sum_{j=0}^{n-1} \theta_i\right)$$

$$J[0, \text{joint}_i]^+ = \text{link length}_i \times \sin\left(\sum_{j=0}^{n-1} \theta_i\right)$$

Upon implementing this in ~~matlab~~ python

$$J = \begin{bmatrix} -7.219 & -7.219 & 0.181 \\ 20.03 & 12.03 & 8.97 \end{bmatrix}$$

Thus θ_i update steps becomes

$$\theta_i \leftarrow \theta_i + J^+ \epsilon_i$$

$$\therefore \theta = \theta_i + J^+ \epsilon_i$$

gives $J^+ \epsilon_i = \begin{bmatrix} -0.05 \\ 2.53 \\ -3.06 \end{bmatrix}$

$$\text{thus } \Theta = \Theta_i + J(\Theta)^T \times \epsilon$$

$$\Theta_i = \begin{bmatrix} 64.7^\circ \\ 77.2^\circ \\ 151.8^\circ \end{bmatrix}$$

From Forward kinematic analysis as before

$$\begin{pmatrix} x_{\text{new}} \\ y_{\text{new}} \end{pmatrix} = \begin{pmatrix} 0.385 & 0.922 & -2.859 \\ -0.922 & 0.385 & 12.19 \\ 0 & 0 & 1 \end{pmatrix} \begin{pmatrix} 0.63 \\ 3.89 \\ 1 \end{pmatrix}$$

$$= \begin{pmatrix} 18.10 \\ 18.53 \\ 12.38 \end{pmatrix}$$

assumed angle steps

$$\begin{pmatrix} 180^\circ & 200^\circ & 170^\circ \\ 0^\circ & 200^\circ & 170^\circ \\ 180^\circ & 150^\circ & 170^\circ \end{pmatrix}$$

Q.4

Ans

- a) As the two tracks are independent, and each train can be oriented along R'

$$C_{\text{Space}} = \mathbb{R}^1 \times \mathbb{R}^1$$

- b) As the space craft can translate and yaw in a 2D plane

$$C_{\text{Space}} = \mathbb{R}^2 \times S^1$$

- c) As both the robots are independent and can rotate and translate

$$C_{\text{Space}} : SE(2) \times SE(2)$$

- d) There are two cases here

if they are both the robots can rotate in place (

$$C_{\text{-Space}} = \cancel{\mathbb{R}^3} \times S^1 \times S^1 \times SE(2)$$

If the robots are rigidly connected, it and not deformable link is attached in between

$$C_{\text{-Space}} = \cancel{\mathbb{R}^3} \times \mathbb{R}^2 \times S^1$$

- e) $\mathbb{R}^3 \times SO(2)$, due to the redundant degree of freedom minimum params that define the configuration space

b)

Ans

$SE(3) \times T^3$ as the spacecraft can translate & rotate in 3D & T^3 for 3 link robot arm.

g)

Ans

Since each rotate joint is a revolute joint, and there are 7 joints

$$\therefore C\text{-Space} = T^7$$

for each 'n'-revolute joint $= T^n$,

an assumption is made here that the joint can rotate complete 360° , if it cannot be projective C-spaces will need to be considered.

0.5

Ans Attached the code at the end.

0.6

Ans Subset $X \subset \mathbb{R}^n$ is called convex iff for any pair of points in X , all points along the line segment that connect them are contained in X i.e,

$$(\lambda x_1 + (1-\lambda)x_2) \in X \quad \forall x_1, x_2 \in X, \forall \lambda \in [0,1]$$

If Workspace 'W' has all convex obstacles

Ques i.e., let A, B be sets $\subset \mathbb{R}^n$, prove

if $A+B$ are convex sets, then $C = A+B$ is also convex

consider, $m, n \in C$, let $a, b \in A$ & $c, d \in B$ such that

$$m = a+c \quad n = b+d$$

$$m + (1-\lambda)n = \lambda(a+c) + (1-\lambda)(b+d)$$

$$= (\lambda a + (1-\lambda)b) + (\lambda c + (1-\lambda)d)$$

$$\in A+B = C$$

$$\forall \lambda \in [0,1]$$

∴ For general sets A, B , the sum $\text{convex}(A) + \text{convex}(B)$ is convex, since it contains $A+B$

$$\text{i.e., } \lambda(A+B) + (1-\lambda)(A+B) = (\lambda A + (1-\lambda)A) + (\lambda B + (1-\lambda)B)$$

$$= \underline{\underline{A+B}}$$

Additionally, let us consider a pt in the C-space of convex hull of $(A+B)$. Therefore it is a convex combination of some points of $A+B$ i.e.,

$$= \sum \lambda_k (a_k + b_k).$$

$$= \sum \lambda_k a_k + \sum \lambda_k b_k \in \text{convex}(A) + \text{convex}(B)$$

Thus the C-space obstacles are also convex for a convex robot with translational motion in W.

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Ans Attached Code

0.8

Ans Attached Code

Q7 :

```
import numpy as np
import matplotlib.pyplot as plt
import math
import enum
```

"""

Kinematic Analysis of 3 link robot is undertaken using Newton Raphson method of Inverse Jacobian

The following, Code excerpt was read and followed from the book " Modern Robotics - Motion Planning and Control "

Assume that $f: \mathbf{R}^n \rightarrow \mathbf{R}^m$ is differentiable, and let \mathbf{x}_d be the desired end-effector coordinates.

The $\theta(\theta)$ for the Newton-Raphson method is defined as $\mathbf{g}(\theta) = \mathbf{x}_d - \mathbf{f}(\theta)$, and the goal is to find joint coordinates θ_d such that

$$\mathbf{g}(\theta_d) = \mathbf{x}_d - \mathbf{f}(\theta_d) = 0.$$

Given an initial guess θ_0 which is “close to” a solution θ_d , the kinematics can be expressed as the Taylor expansion. Ignoring the Higher Order Terms, The Jacobian forms, Update Step leads to convergence.

The first step of the Newton-Raphson method for nonlinear root-finding for a scalar x and θ .

In the first step, the slope $-\partial f / \partial \theta$ is evaluated at the point $(\theta_0, \mathbf{x}_d - \mathbf{f}(\theta_0))$.

In the second step, the slope is evaluated at the point $(\theta_1, \mathbf{x}_d - \mathbf{f}(\theta_1))$ and eventually the process converges to θ_d .

Note that an initial guess to the left of the plateau of $\mathbf{x}_d - \mathbf{f}(\theta)$ would be likely to result in convergence to the other root of

$\mathbf{x}_d - \mathbf{f}(\theta)$, and an initial guess at or near the plateau would result in a large initial $|\Delta\theta|$ and the iterative process might not converge at all.

PseudoInverse needs to be used, since this is not a square matrix.

Replacing the Jacobian inverse with the pseudoinverse, $\Delta\theta = \mathbf{J}^\dagger(\theta_0)(\mathbf{x}_d - \mathbf{f}(\theta_0))$

The Following Pseudo Code explains the overview,

Newton-Raphson iterative algorithm for finding θ_d :

(a) Initialization: Given $\mathbf{x}_d \in \mathbf{R}^m$ and an initial guess $\theta_0 \in \mathbf{R}^n$, set
 $i = 0$.

(b) Set $e = \mathbf{x}_d - \mathbf{f}(\theta_i)$. While epsilon for some small theta : Set $\theta_{i+1} = \theta_i + \mathbf{J}^\dagger(\theta_i)e$.
 ->Increment i

"""

```
class State_Machine(enum.Enum):
```

```
    UPDATE_GOAL = 1
```

```
    MOVE = 2
```

```
class Robot(object):
```

"""

This Class is helper class for plotting and manipulating which keeps track the end points.

```

@param - arm_lengths : Array of the Lengths of each arm
@param - motor_angles : Current Angle of the Each Revolute Joint in the Global Frame
@goal - Final Position expected to be reached by the link
"""

def __init__(self, arm_lengths, motor_angles, goal):
    """
    Initialization
    """

    self.arm_lengths = np.array(arm_lengths)
    self.motor_angles = np.array(motor_angles)
    self.link_end_pts = [[0, 0], [0, 0], [0, 0], [0, 0]]
    self.goal = np.array(goal).T
    self.lim = sum(arm_lengths)
    plt.ion()
    plt.show()

    # Find the Location of End Points of each Link
    for i in range(1, 4):
        self.link_end_pts[i][0] = self.link_end_pts[i-1][0] + self.arm_lengths[i-1] * \
            np.cos(np.sum(self.motor_angles[:i]))
        self.link_end_pts[i][1] = self.link_end_pts[i-1][1] + self.arm_lengths[i-1] * \
            np.sin(np.sum(self.motor_angles[:i]))


    # Explicitly Setting The end effector Position
    self.end_effector = np.array(self.link_end_pts[3]).T
    self.plot()

def update_joints(self, motor_angles):
    """
    Update the Location of the end points of the link, Based on Updates of the End points
    """

    self.motor_angles = motor_angles

    # Update Steps
    # Set e=xd-f(theta). While epsilon for some small theta : Set theta_i+1=theta_i+J†(theta_i)e.
    for i in range(1, 4):
        # Cosine length Update
        self.link_end_pts[i][0] = self.link_end_pts[i-1][0] + self.arm_lengths[i-1] * \
            np.cos(np.sum(self.motor_angles[:i]))
        # Sine length Update
        self.link_end_pts[i][1] = self.link_end_pts[i-1][1] + self.arm_lengths[i-1] * \
            np.sin(np.sum(self.motor_angles[:i]))


    # Explicitly Setting The end effector Position
    self.end_effector = np.array(self.link_end_pts[3]).T
    self.plot()

def plot(self):
    """
    Helper functions to plot links, Motor joints, based on Newton Raphson Jacobian Inverse Calculation
    """

    plt.cla()
    for i in range(4):
        if i is not 3:
            # Plot Links

```

```

    plt.plot([self.link_end_pts[i][0], self.link_end_pts[i+1][0]],\
              [self.link_end_pts[i][1], self.link_end_pts[i+1][1]], 'c-')
# Plot Motor Joint
plt.plot(self.link_end_pts[i][0], self.link_end_pts[i][1], 'ko')

# Mark the goal Position
plt.plot(self.goal[0], self.goal[1], 'rx')
plt.xlim([-self.lim, self.lim])
plt.ylim([-self.lim, self.lim])
plt.draw()
plt.pause(0.0001)

```

```
def inv_K(arm_lengths, motor_angles, goal):
```

```
"""

```

Inverse Kinematics for Analysis to calculate Jacobian, to update the non-linear equations ignoring the higher order terms

```
"""

```

```
# Number of Iterations here is 30000,
for itr in range(30000):
```

```
J = np.zeros((2, 3))
```

```
# Calculates the Forward Kinematics of the robot for the current transform
```

```
transform_t = forw_K(arm_lengths, motor_angles)
```

```
epsilon, distance = np.array([(goal[0] - transform_t[0]), (goal[1] - transform_t[1])]).T,\n    np.hypot((goal[0] - transform_t[0]), (goal[1] - transform_t[1]))
```

```
# Success Condition
```

```
if distance < 1:
```

```
    return motor_angles, True
```

```
# Update Jacobian
```

```
for i in range(3):
```

```
    J[0, i] = J[1, i] = 0
```

```
    for j in range(i, 3):
```

```
        J[0, i] -= arm_lengths[j] * np.sin(np.sum(motor_angles[:j]))
```

```
        J[1, i] += arm_lengths[j] * np.cos(np.sum(motor_angles[:j]))
```

```
# Angle Update Step
```

```
#  $\theta_{i+1} = \theta_i + J^\dagger(\theta_i) e$ .
```

```
motor_angles = motor_angles + np.dot(np.linalg.pinv(J), epsilon)
```

```
return motor_angles, False
```

```
def forw_K(arm_lengths, motor_angles):
```

```
"""

```

Function to Calculate the forward kinematics.

```
"""

```

```
pos_x = pos_y = 0
```

```
# Simple logic gets the calculates the End Effector position
```

```
# from the current motor angle and position
```

```
for i in range(1, 4):
```

```
    pos_x += arm_lengths[i-1] * np.cos(np.sum(motor_angles[:i]))
```

```
    pos_y += arm_lengths[i-1] * np.sin(np.sum(motor_angles[:i]))
```

```

# Transpose is necessary, for future updates
return np.array([pos_x, pos_y]).T

def main():
    """
    Main functionalities
    """

    # Length Setup
    l1 = input("Enter Length of Link 1\n")
    l2 = input("Enter Length of Link 2\n")
    l3 = input("Enter Length of Link 3\n")
    arm_lengths = [float(l1), float(l2), float(l3)]

    # Default Values
    motor_angles = np.array([np.radians(30)] * 3)
    goal_pos = [0.1, 4.1]
    output = input("Do you want to Enter angles (Enter 'angle') or Enter final goal(Enter 'goal')")

    # Calculates the final Goal from angle
    if(output == 'angle'):
        motor_angle1 = input("Enter Angle of Link 1\n")
        motor_angle2 = input("Enter Angle of Link 2\n")
        motor_angle3 = input("Enter Angle of Link 3\n")
        motor_angles = np.radians(np.array([float(motor_angle1), float(motor_angle2), float(motor_angle3)]))
        print("Wanted Motor Angles")
        print(np.degrees(motor_angles))
        final_goal_pos = forw_K(arm_lengths, motor_angles)
        print("End Effector Position")
        print(final_goal_pos)

    # For inverse kinematics
    elif (output == 'goal'):
        goal_x = input("Enter X Coordinate of Goal\n")
        goal_y = input("Enter Y Coordinate of Goal\n")
        final_goal_pos = [float(goal_x), float(goal_y)]

    # Object of concern
    arm = Robot(arm_lengths, motor_angles, goal_pos)
    # Initializes the State to some default
    state = State_Machine.UPDATE_GOAL
    solution_found = False

    # Helper Flag
    goal_counter = 0
    while True:
        # Helper functions
        old_goal = np.array(goal_pos)
        goal_pos = np.array(arm.end_effector)
        distance = np.hypot((goal_pos[0] - arm.end_effector[0]), (goal_pos[1] - arm.end_effector[1]))

        # Inspired from the concept of Embedded Systems which uses State Machine
        # To stay in an infinite connected loop

```

```

if state is State_Machine.UPDATE_GOAL:
    # Success condition
    if distance > 0.1 and not solution_found:
        # Gives the Updates over convergence
        joint_goal_angles, solution_found = inv_K(arm_lengths, motor_angles, goal_pos)
        if not solution_found:
            # Still Convergence Condition is not met
            print("Goal Unreachable")
            state = State_Machine.UPDATE_GOAL
            arm.goal = final_goal_pos
    elif solution_found:
        # Continue Updates
        state = State_Machine.MOVE
        arm.goal = final_goal_pos
    if distance < 0.1:
        # Success Condition
        print("Joint Angles")
        np.radians(np.degrees(motor_angles))
        break
# Second State Machine,
elif state is State_Machine.MOVE:
    # Motor Angle Updates
    if distance > 0.1 and all(old_goal == goal_pos):
        motor_angles = motor_angles + (2 * ((joint_goal_angles - motor_angles + np.pi) % (2 * np.pi) - np.pi) * 0
.01)
    else:
        # Update State Machine
        state = State_Machine.UPDATE_GOAL
        solution_found = False
        arm.goal = final_goal_pos
        goal_counter += 1

    if distance < 1:
        print("Joint Angles")
        print(np.degrees(np.asarray(motor_angles)))
# Runs 5 iterations to goal counter for success
if goal_counter >= 5:
    break

# Jacobian Update
arm.update_joints(motor_angles)

```

```

if __name__ == '__main__':
    main()

```

Q8:

```

from math import pi

```

```

import numpy as np
import matplotlib.pyplot as plt
import shapely.geometry as geom
import descartes

# Simulation parameters
limit = 200

class Robot(object):
    """
    This Class is helper class for plotting and manipulating which keeps track the end points.
    @param - arm_lengths : Array of the Lengths of each arm
    @param - motor_angles : Current Angle of the Each Revolute Joint in the Global Frame
    """
    def __init__(self, arm_lengths, motor_angles):
        # Initialization with a specific parameter
        self.arm_lengths = np.array(arm_lengths)
        self.motor_angles = np.array(motor_angles)
        self.link_end_pts = [[0, 0], [0, 0], [0, 0]]
        # Find the Location of End Points of each Link
        for i in range(1, 3):
            # Follows Forward Kinematic Update Steps Analysis
            self.link_end_pts[i][0] = self.link_end_pts[i-1][0] + self.arm_lengths[i-1] * \
                np.cos(np.sum(self.motor_angles[:i]))
            self.link_end_pts[i][1] = self.link_end_pts[i-1][1] + self.arm_lengths[i-1] * \
                np.sin(np.sum(self.motor_angles[:i]))
        self.end_effector = np.array(self.link_end_pts[2]).T

    def update_joints(self, motor_angles):
        """
        Update the Location of the end points of the link, Based on Updates of the End points
        """
        self.motor_angles = motor_angles
        # Forward Kinematic Update and storage of link_length data
        for i in range(1, 3):
            self.link_end_pts[i][0] = self.link_end_pts[i-1][0] + self.arm_lengths[i-1] * \
                np.cos(np.sum(self.motor_angles[:i]))
            self.link_end_pts[i][1] = self.link_end_pts[i-1][1] + self.arm_lengths[i-1] * \
                np.sin(np.sum(self.motor_angles[:i]))
        self.end_effector = np.array(self.link_end_pts[2]).T

    def main():
        """
        Code expects the user to input to Input the Number of obstacles, the number of vertex inside the obstacle
        and the coordinates of each obstacle.

        Sample Solution of the following is attached with the folder
        a) a workspace with a triangular obstacle with vertices (0.25,0.25), (0,0.75), and (-0.25,0.25).
        b) a workspace with two large rectangular obstacles with vertices:
        O1: (-0.25,1.1),(-0.25,2),(0.25,2),and (0.25,1.1),
        """

```

O2: (-2,-2),(-2,-1.8),(2,-1.8),and (2,-2).

c) a workspace with two obstacles:

O1: (-0.25,1.1),(-0.25,2),(0.25,2),and (0.25,1.1),

O2: (-2,-0.5),(-2,-0.3),(2,-0.3),and (2,-0.5)

Ctrl+C is needed to exit the program

"""

```
polygons_list = list()
vertex_list = list()
l1 = input("Enter Length of Link 1\n")
l2 = input("Enter Length of Link 2\n")
arm_lengths = [float(l1), float(l2)]
motor_angles = np.array([0] * 2)
```

```
num_obs = int(input("Enter the number of obstacles: "))
assert num_obs > 0
for obs in range(num_obs):
    print("For Obstacle :", obs+1)
    num_vertex = int(input("Enter the number of Vertices of Polygon: "))
    for v in range(num_vertex):
        print("For Vertex :", v+1)
        x = float(input("Enter the X coordinate of Vertex: "))
        y = float(input("Enter the Y coordinate of Vertex: "))
        vertex_list.append((x,y))
    polygons_list.append(geom.Polygon(vertex_list))
    vertex_list = []
```

```
obstacles = geom.MultiPolygon(polygons_list)
```

```
print("Plotting Configuration-Space")
```

```
plt.ion()
plt.show(block=False)
arm = Robot(arm_lengths, motor_angles)
```

```
#Subdivide the The plot in a 100 by 100 grid
```

```
grid = [[0 for _ in range(limit)] for _ in range(limit)]
theta_list = [2 * i * pi / limit for i in range(-limit // 2, limit // 2 + 1)]
for i in range(limit):
```

```
    for j in range(limit):
```

```
        # Rotates the 2 link robot in the
```

```
        arm.update_joints([theta_list[i], theta_list[j]])
```

```
        link_end_pts = arm.link_end_pts
```

```
        collision_detected = False
```

```
        for k in range(len(link_end_pts) - 1):
```

```
            for obstacle in obstacles:
```

```
                line_seg = [link_end_pts[k], link_end_pts[k + 1]]
```

```
                line = geom.LineString([link_end_pts[k], link_end_pts[k + 1]])
```

```
                collision_detected = line.intersects(obstacle)
```

```
                if collision_detected:
```

```
                    break
```

```
            if collision_detected:
```

```
                break
```

```
    grid[i][j] = int(collision_detected)
plt.imshow(grid)
plt.pause(100)
plt.show()
```

```
if __name__ == '__main__':
    main()
```

Q5:

```
import numpy as np
import matplotlib.pyplot as plt
from scipy.spatial import ConvexHull, convex_hull_plot_2d
from math import sin, cos, radians
import scipy
import pylab
from mpl_toolkits.mplot3d import Axes3D
```

```
def rotate_point(point, angle, center_point=(0, 0)):
    """Rotates a point around center_point(origin by default)
    Angle is in degrees.
    Rotation is counter-clockwise
    """
    angle_rad = radians(angle % 360)
    # Shift the point so that center_point becomes the origin
    new_point = (point[0] - center_point[0], point[1] - center_point[1])
    new_point = (new_point[0] * cos(angle_rad) - new_point[1] * sin(angle_rad),
                 new_point[0] * sin(angle_rad) + new_point[1] * cos(angle_rad))
    # Reverse the shifting we have done
    new_point = (new_point[0] + center_point[0], new_point[1] + center_point[1])
    return new_point
```

```
def rotate_polygon(polygon, angle, center_point=(0, 0)):
    """Rotates the given polygon which consists of corners represented as (x,y)
    around center_point (origin by default)
    Rotation is counter-clockwise
    Angle is in degrees
    """
    rotated_polygon = []
    for corner in polygon:
        rotated_corner = rotate_point(corner, angle, center_point)
        rotated_polygon.append(rotated_corner)
    return rotated_polygon
```

```

def rotate_at_angle(robot, angle):
    centroid_x = sum([x[0] for x in robot])/3
    centroid_y = sum([y[1] for y in robot])/3
    return rotate_polygon(robot, angle, (centroid_x, centroid_y))

```

```

def minkowski_sum(obstacle, robot):
    ms = []
    res = []
    for i in range(len(obstacle)):
        for j in range(len(robot)):
            ms.append((obstacle[i][0] + robot[j][0], obstacle[i][1] + robot[j][1]))
    ms.sort()
    for pts in ms:
        if pts not in res:
            res.append(pts)
    return res

```

```

def main():

    fig = plt.figure()
    ax = fig.add_subplot(111, projection='3d')
    obstacle = [(0, 0), (0, 2), (1, 2)]
    levels = input("Enter Number of Levels to see in the 3d Plots between 0 and 360\n")
    robot = [(-1.0*x[0], -1.0*x[1]) for x in obstacle]
    r_val = np.linspace(0, 360, int(levels))
    final_CSpace = []
    for r in r_val:
        CSpace = minkowski_sum(obstacle, robot)
        points = np.array(*CSpace)
        hull = ConvexHull(points)
        for simplex in hull.simplices:
            ax.plot3D(points[simplex, 0], points[simplex, 1], r, 'b-')
        robot = rotate_at_angle(robot, r)

    plt.show()

```

```

if __name__ == '__main__':
    main()

```

Q2: -> Matlab Analysis

```

>> syms alpha
>> syms beta
>> syms gamma
>>
>> RzGamma = [cos(gamma) -sin(gamma) 0; sin(gamma) cos(gamma) 0; 0 0 1]

```

```
RzGamma =
```

```
[cos(gamma), -sin(gamma), 0]  
[sin(gamma), cos(gamma), 0]  
[ 0, 0, 1]
```

```
>> RyBeta = [ cos(beta) 0 sin(beta); 0 1 0; -sin(beta) 0 cos(beta)]
```

```
RyBeta =
```

```
[ cos(beta), 0, sin(beta)]  
[ 0, 1, 0]  
[-sin(beta), 0, cos(beta)]
```

```
>> RzAlpha = [ cos(alpha) -sin(alpha) 0; sin(alpha) cos(alpha) 0; 0 0 1]
```

```
RzAlpha =
```

```
[cos(alpha), -sin(alpha), 0]  
[sin(alpha), cos(alpha), 0]  
[ 0, 0, 1]
```

```
>> RyBeta*RzAlpha
```

```
ans =
```

```
[ cos(alpha)*cos(beta), -cos(beta)*sin(alpha), sin(beta)]  
[ sin(alpha), cos(alpha), 0]  
[-cos(alpha)*sin(beta), sin(alpha)*sin(beta), cos(beta)]
```

```
>> RzGamma*RyBeta*RzAlpha
```

```
ans =
```

```
[cos(alpha)*cos(beta)*cos(gamma) - sin(alpha)*sin(gamma), -cos(alpha)*sin(gamma) - cos(beta)*cos(gamma)*sin(alpha), cos(gamma)*sin(beta)]  
[cos(gamma)*sin(alpha) + cos(alpha)*cos(beta)*sin(gamma), cos(alpha)*cos(gamma) - cos(beta)*sin(alpha)*sin(gamma), sin(beta)*sin(gamma)]  
[-cos(alpha)*sin(beta), sin(alpha)*sin(beta), cos(beta)]
```

```
>>
```

```
>>
```

```
>>
```

```
>>
```

```
>> RzGamma_ = [ cos(gamma - pi) -sin(gamma - pi) 0; sin(gamma -pi) cos(gamma - pi) 0; 0 0 1]
```

```
RzGamma_ =
```

```
[-cos(gamma), sin(gamma), 0]  
[-sin(gamma), -cos(gamma), 0]  
[ 0, 0, 1]
```

```
>> RyBeta_ = [ cos(-beta) 0 sin(-beta); 0 1 0; -sin(-beta) 0 cos(-beta)]
```

```
RyBeta_ =
```

```
[cos(beta), 0, -sin(beta)]  
[ 0, 1, 0]  
[sin(beta), 0, cos(beta)]
```

```
>> RzAlpha_ = [ cos(alpha -pi ) -sin(alpha - pi) 0; sin(alpha - pi) cos(alpha - pi) 0; 0 0 1]
```

```
RzAlpha_ =
```

```
[-cos(alpha), sin(alpha), 0]  
[-sin(alpha), -cos(alpha), 0]  
[ 0, 0, 1]
```

```
>> RyBeta_*RzAlpha_
```

```
ans =
```

```
[-cos(alpha)*cos(beta), cos(beta)*sin(alpha), -sin(beta)]  
[ -sin(alpha), -cos(alpha), 0]  
[-cos(alpha)*sin(beta), sin(alpha)*sin(beta), cos(beta)]
```

```
>>
```