Jamia Millia Islamia



Dept. of Computer Science

Subject: MODELLING AND SIMULATION **Assignment Topic:** Pure Pursuit Problem

Submitted By: Wasit Shafi **Submitted To:** Dr. S.M.K. Quadri

Roll No: 18MCA054

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Program:

```
#!/usr/bin/env python3
import math
def pure_pursuit_simulation(x_fighter, y_fighter,
x_bomber, y_bomber, VELOCITY_FIGHTER, MAX_TIME,
MAX RANGE):
    t = 0
    while t < 12:
        distance = math.sqrt(((x_bomber[t] -
x_{fighter[t])**2) + ((y_bomber[t] - y_fighter[t])**2))
        print('x_f:', '{:.2f}'.format(x_fighter[t]),
',y_f :', '{:.2f}'.format(y_fighter[t]), end = "")
        print('\tx_b :', '{:.2f}'.format(x_bomber[t]),
',y_b :', '{:.2f}'.format(y_bomber[t]), end = "")
        print('\tDistance :',
'{:.2f}'.format(distance),'KMS', end = "")
        print('\tTime : ', t)
        if distance <= MAX_RANGE:
            break:
        x_fighter[t + 1] = x_fighter[t] +
VELOCITY_FIGHTER * ((x_bomber[t] - x_fighter[t]) /
distance)
        y_fighter[t + 1] = y_fighter[t] +
VELOCITY_FIGHTER * ((y_bomber[t] - y_fighter[t]) /
distance)
      t += 1
    if t < 12:
        print('\nBomber Destroyed At Time =', t, ',
Distance= ', '{:.2f}'.format(distance), 'kms')
    else:
        print('\nBomber Escaped...')
MAX_TIME = 12  # MAX Time To Attack Bomber
MAX_RANGE = 10 # MAX Distance Fighter Can Attack
VELOCITY_FIGHTER = 20 # Velocity of Fighter
```

```
# Bomber path
x_bomber = [80, 90, 99, 108, 116, 125, 133, 141, 151,
160, 169, 179, 180]
y_bomber = [0, -2, -5, -9, -15, -18, -23, -29, -28, -25,
-21,-20, -17]

# Initial Position of Fighter
x_fighter = [0] * 12
y_fighter = [0] * 12

x_fighter[0] = 0
y_fighter[0] = 50

pure_pursuit_simulation(x_fighter, y_fighter, x_bomber,
y_bomber, VELOCITY_FIGHTER, MAX_TIME, MAX_RANGE)
```

OUTPUT:

Discussion:

- Pure pursuit is a type of pursuit curve used in aerial combat in which an aircraft pursues another aircraft by pointing its nose directly towards it.
- Pure Pursuit: When target is not aware of pursuer. In this case the course of target is known.
- Hot Pursuit: When target is aware of the pursuer.
- A fighter aircraft sights an enemy bomber and flies directly towards it in order to catch up the bomber and destroys it.

- The bomber continues flying so that the fighter has to change its direction to keep pointed towards the target.
- If the target flies along a straight, the problem can be solved directly with analytical techniques.

We are given following conditions:

- 1. Both target and pursuer are flying in the same 2 dimensional plane.
- 2. The fighter's speed is constant that is VELOCITY_FIGHTER.
- 3. The target's path is known.
- 4. Minimum distance required by the fighter to fire a missile at bomber is 10 units.
- 5. If the target is not caught within given time t (here t = 12), the target(bomber) escapes.
- 6. Initial coordinates of the pursuer (fighter) are known.

On Sumulating we found fighter hits Missile at bomber at time = 9, and distance = 2.96kms