TPN Problem(pg-174 NPTEL)

1 Parameters:

- $V_{P0} = 400 \text{m/s}$
- $\alpha_{T0} = 60 \deg$
- $\theta_0 = 30 \text{deg}$
- $R_0 = 7000 \text{ m}$;
- $X_{T0} = \mathsf{R0*cos}(\theta_0)$
- $Y_{T0} = \mathsf{R0*sin}(\theta_0)$
- $X_{P0} = 0$
- $Y_{P0} = 0$

2 Simulation settings:

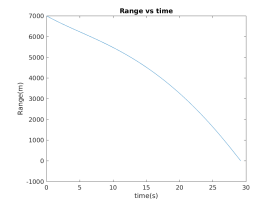
- Ode Solver:ode45(RK4 with Variable time step)
- Maximum Allowed time step = 0.05Secs
- Termination condition: R<R_tolerance or time > Max_allowed_time

3 Tested Initial conditions:

Simulation was done for 4 test cases

- 1. Maneuvering Target with $\alpha_{p0} = 45 deg$
- 2. Maneuvering Target with $\alpha_{p0}=90deg$
- 3. Non-Maneuvering Target with $\alpha_{p0} = 45 deg$
- 4. Non-Maneuvering Target with $\alpha_{p0}=100deg$

4 Range variation with time



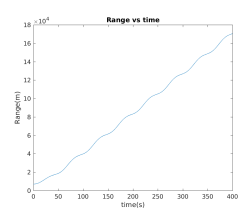


Figure 1: Maneuvering Target; $\alpha_{p0} = 45 deg(left); \alpha_{p0} = 90 deg(right)$

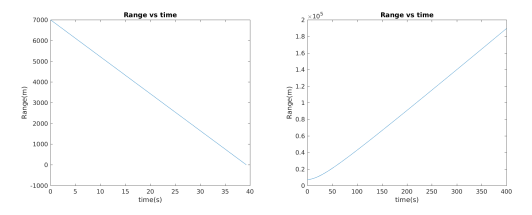


Figure 2: Non-Maneuvering Target; $\alpha_{p0}=45deg({\rm left}); \alpha_{p0}=100deg({\rm right})$

5 Trajectories

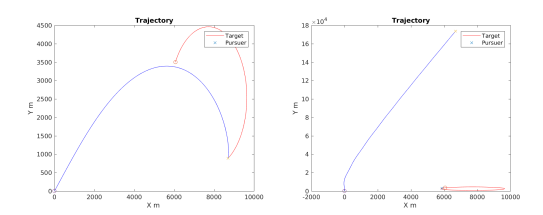


Figure 3: Maneuvering Target; $\alpha_{p0}=45deg({\rm left}); \alpha_{p0}=90deg({\rm right})$

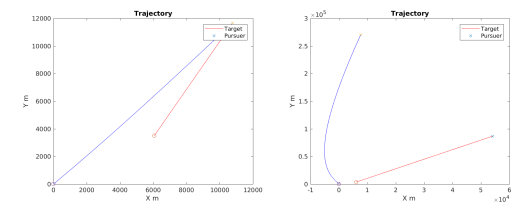


Figure 4: Non-Maneuvering Target; $\alpha_{p0}=45 deg({\rm left}); \alpha_{p0}=100 deg({\rm right})$

6 Acceleration Required versus time

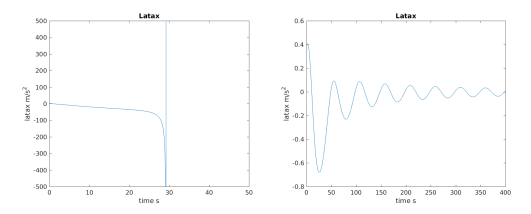


Figure 5: Maneuvering Target; $\alpha_{p0} = 45 deg(left); \alpha_{p0} = 90 deg(right)$

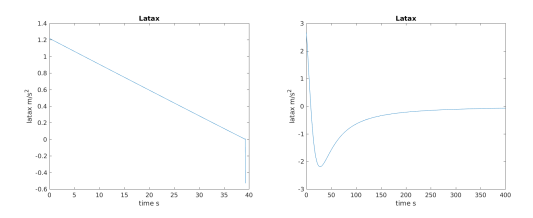


Figure 6: Non-Maneuvering Target; $\alpha_{p0}=45deg({\sf left}); \alpha_{p0}=100deg({\sf right})$

7 V_R vs $V_{ heta}$

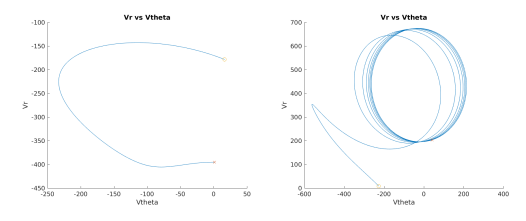


Figure 7: Maneuvering Target; $\alpha_{p0}=45deg({\rm left})$; $\alpha_{p0}=90deg({\rm right})$

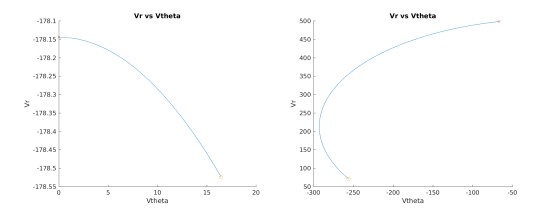


Figure 8: Non-Maneuvering Target; $\alpha_{p0}=45 deg({\rm left}); \alpha_{p0}=100 deg({\rm right})$