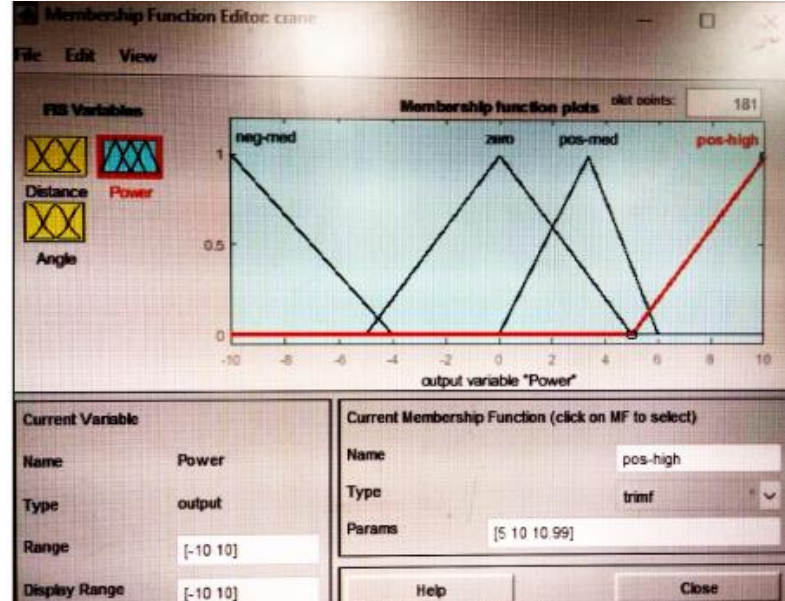
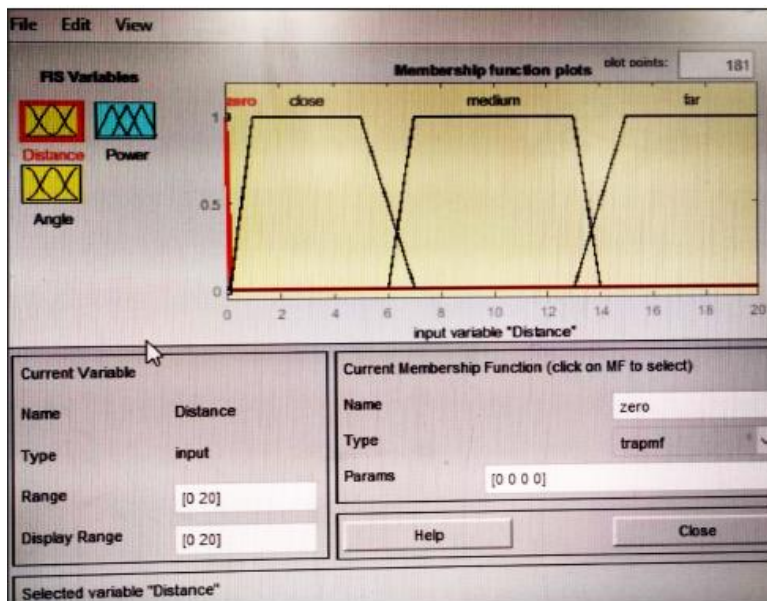
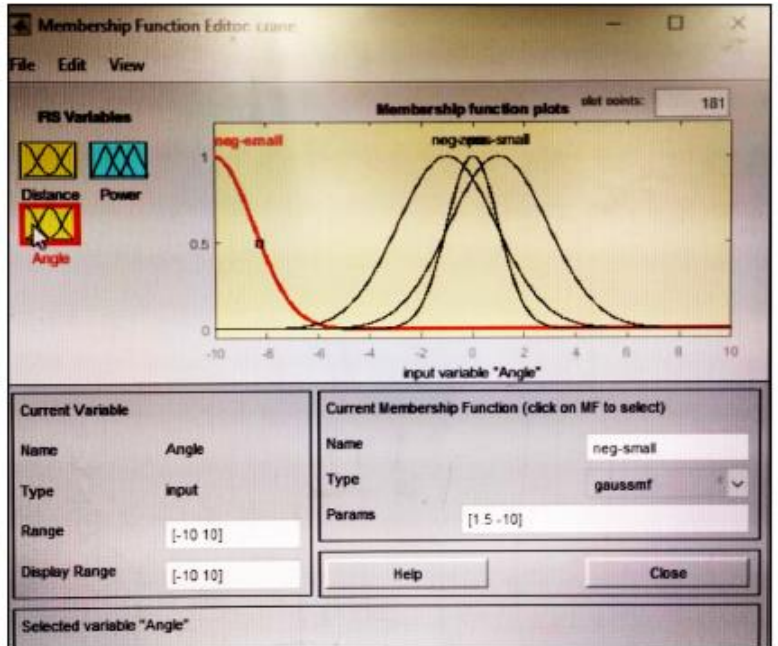
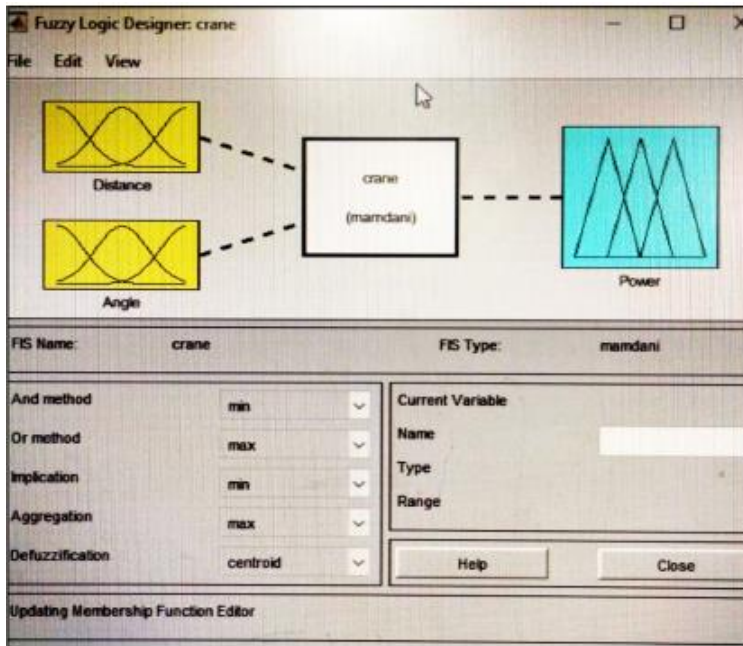


LAB Session 13

CS-22139

Question 1



Rule Editor: crane

File Edit View Options

1. If (Distance is far) and (Angle is zero) then (Power is pos-med) (1)
2. If (Distance is far) and (Angle is neg-small) then (Power is pos-high) (1)
3. If (Distance is medium) and (Angle is neg-small) then (Power is pos-high) (1)
4. If (Distance is medium) and (Angle is neg-) then (Power is pos-med) (1)
5. If (Distance is close) and (Angle is pos-small) then (Power is neg-med) (1)
6. If (Distance is close) and (Angle is neg-small) then (Power is pos-med) (1)
7. If (Distance is close) and (Angle is zero) then (Power is zero) (1)
8. If (Distance is zero) and (Angle is zero) then (Power is zero) (1)
9. If (Distance is zero) and (Angle is pos-small) then (Power is neg-med) (1)

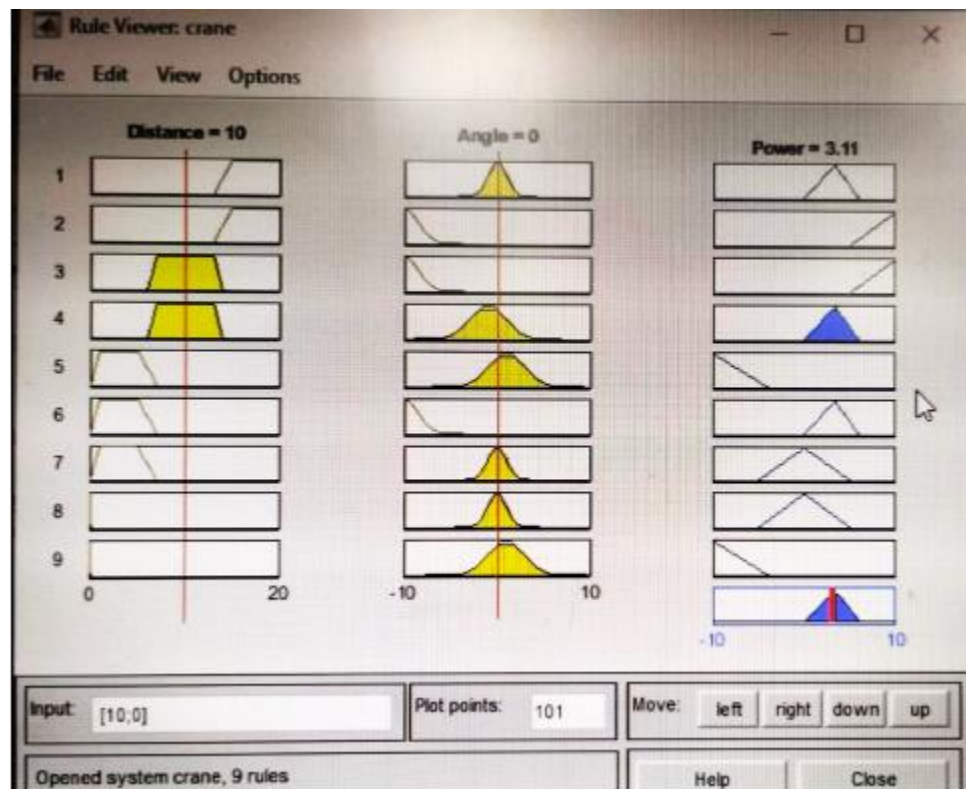
If Distance is **zero** and Angle is **pos-small** Then Power is **neg-med**

☐ not ☐ not ☐ not

Connection: ☐ or ☒ and Weight: 1

Delete rule Add rule Change rule

Ready Help Close



Question 3

