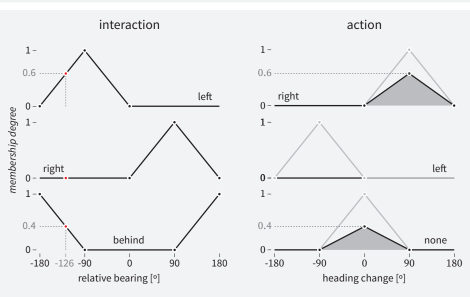


B



if nearest predator relative bearing is left then heading change is right if nearest predator relative bearing is right then heading change is left if nearest predator relative bearing is behind then heading change is none

C

heading change =
$$\frac{\int_{z} \mu_{A}(z) z dz}{\int_{z} \mu_{A}(z) dz}$$

