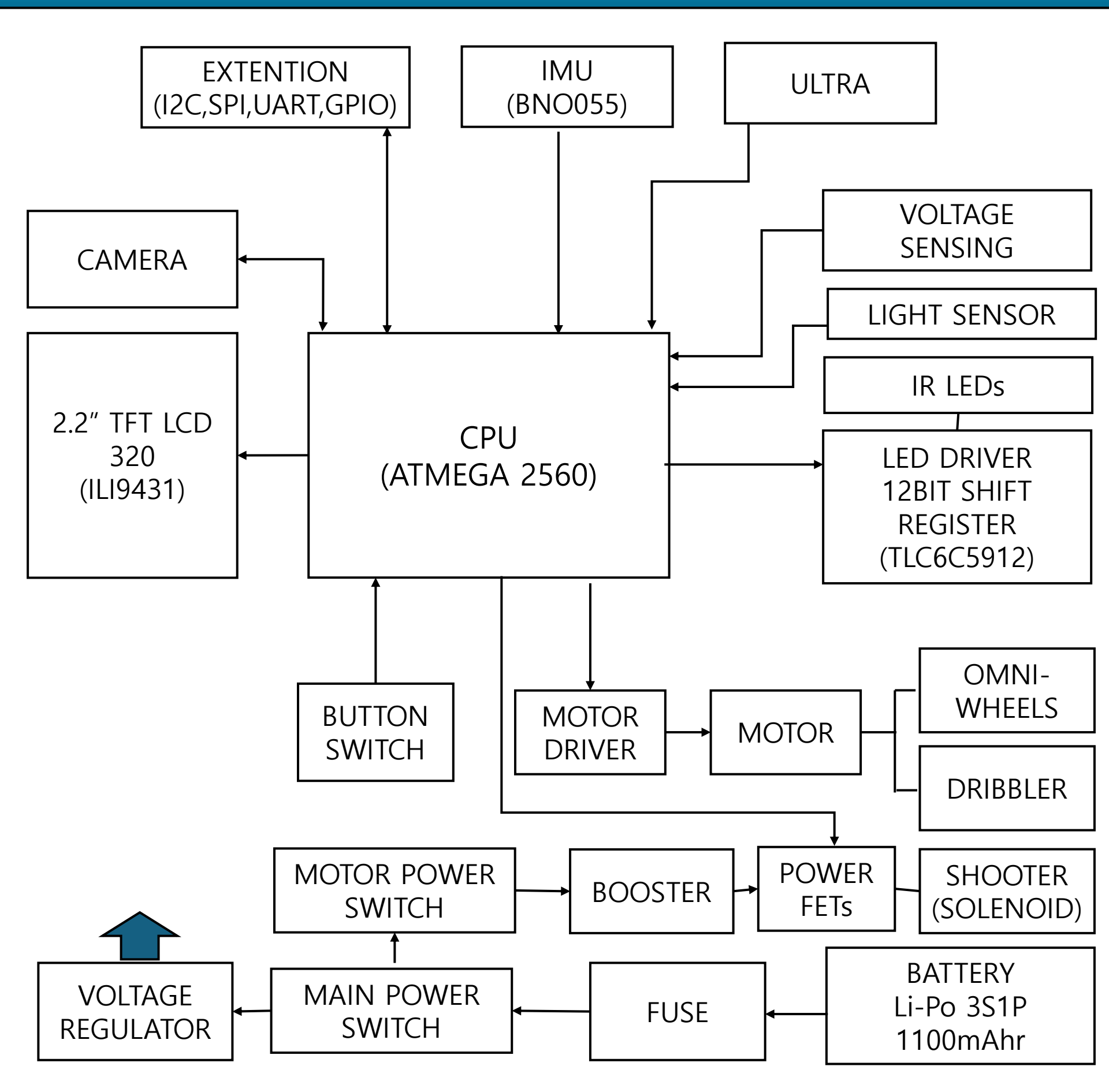
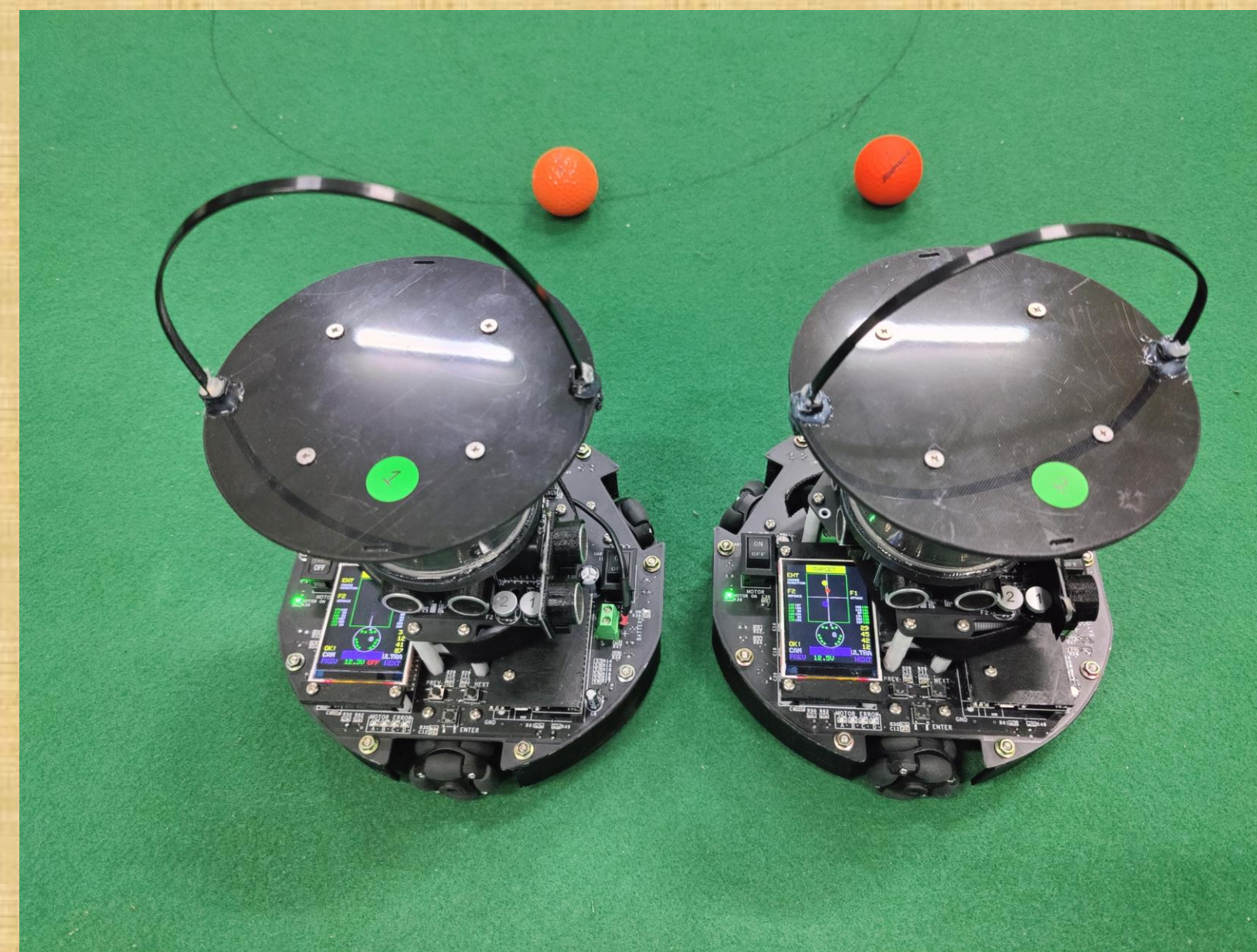


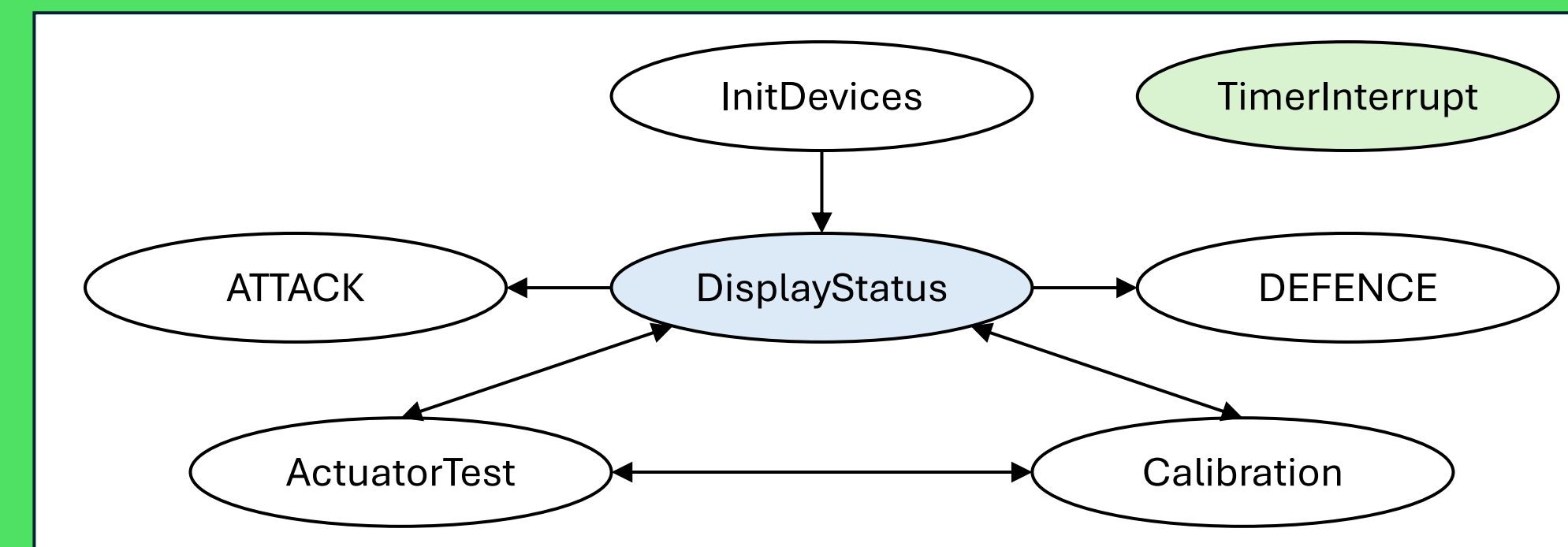
# HARDWARE



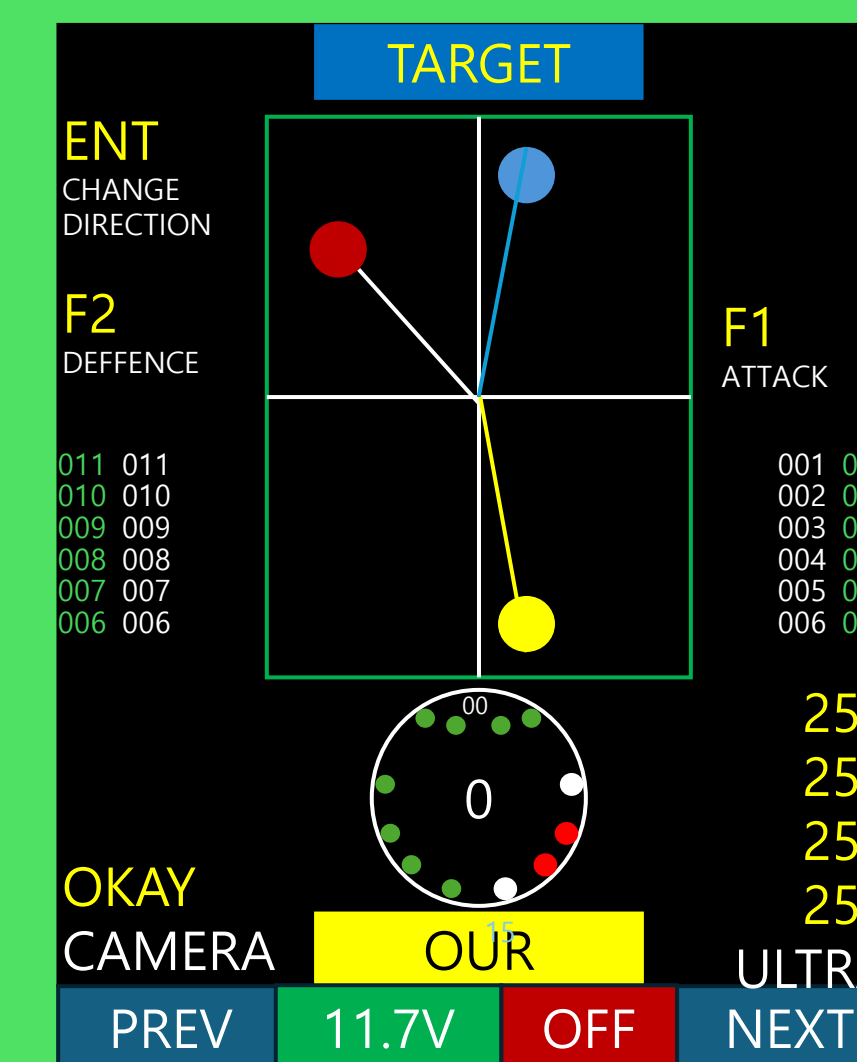
# NEO [ SOCCER OPEN ]



# SOFTWARE

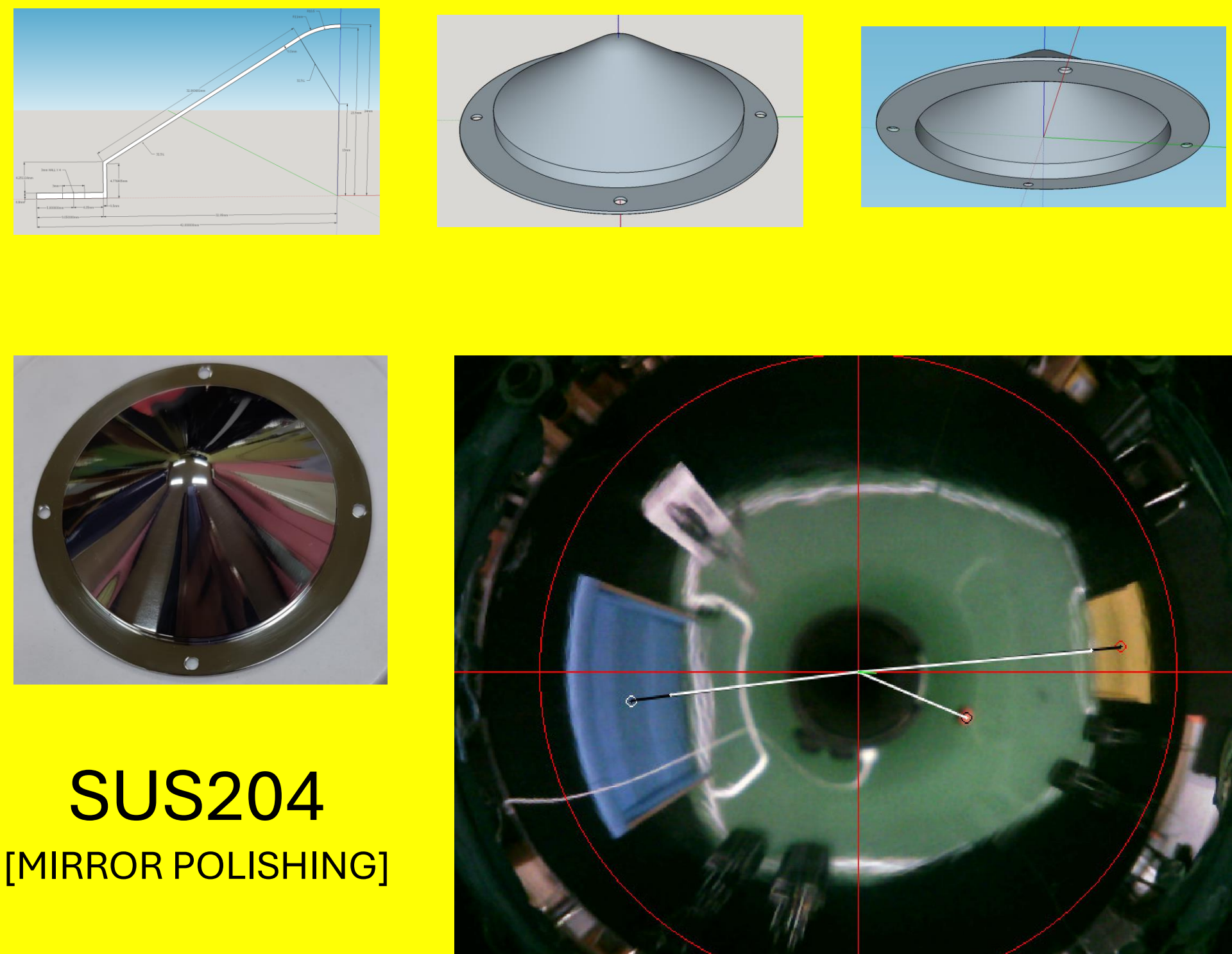


[BLOCK DIAGRAM]



ALL  
INFORMATION  
IN  
HERE!

# REFLECTOR

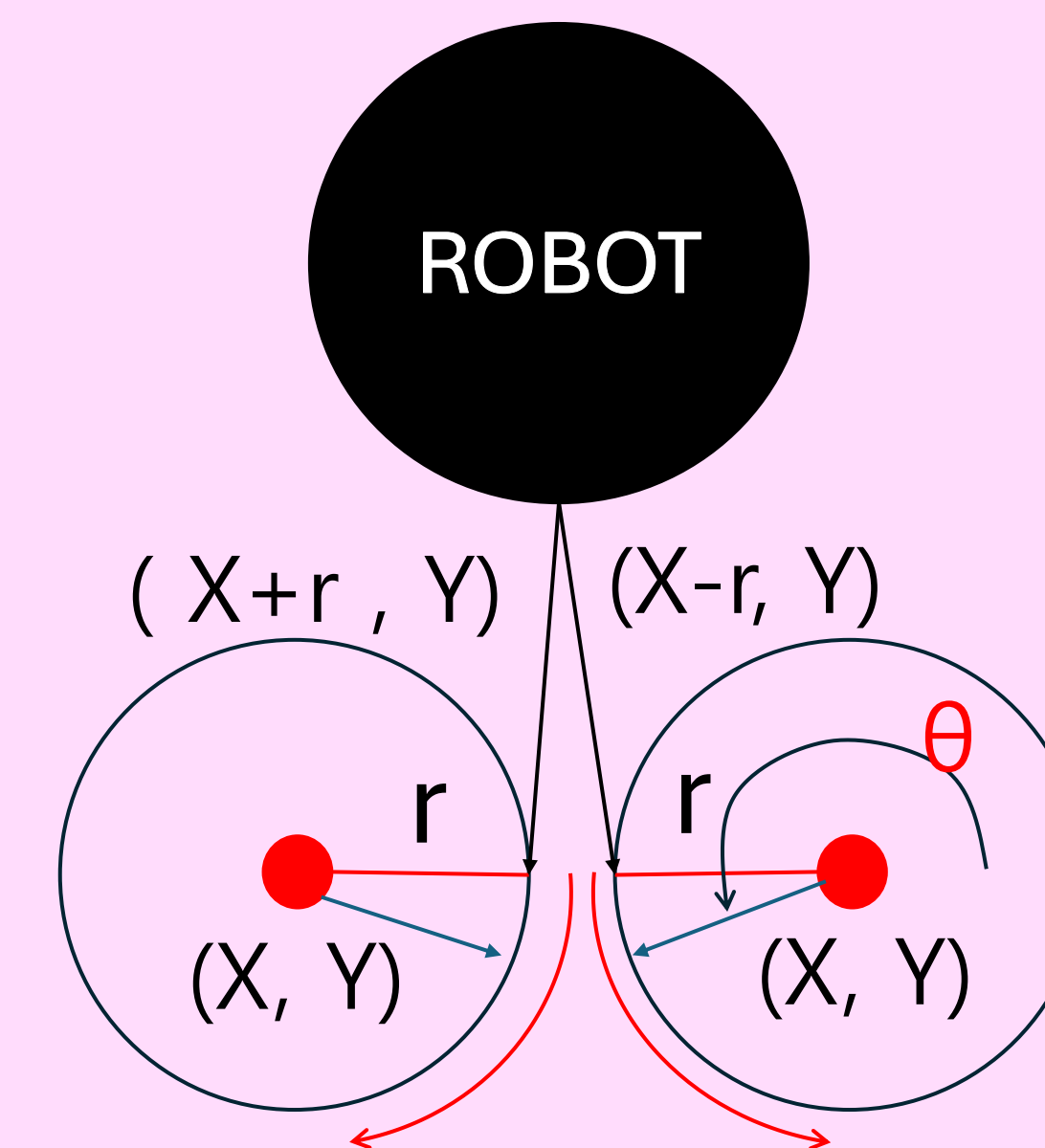


# WE ARE



WE ARE FROM SOUTH KOREA

# APPROACH



$$\alpha = \text{atan2}(-Y, -X)$$

$$\beta = \text{radian}(+2^\circ \text{ or } -2^\circ)$$

$$\theta = \alpha + \beta$$

$$X_t = X + r \cdot \cos(\theta)$$

$$Y_t = Y + r \cdot \sin(\theta)$$

MOVE AROUND CIRCLE