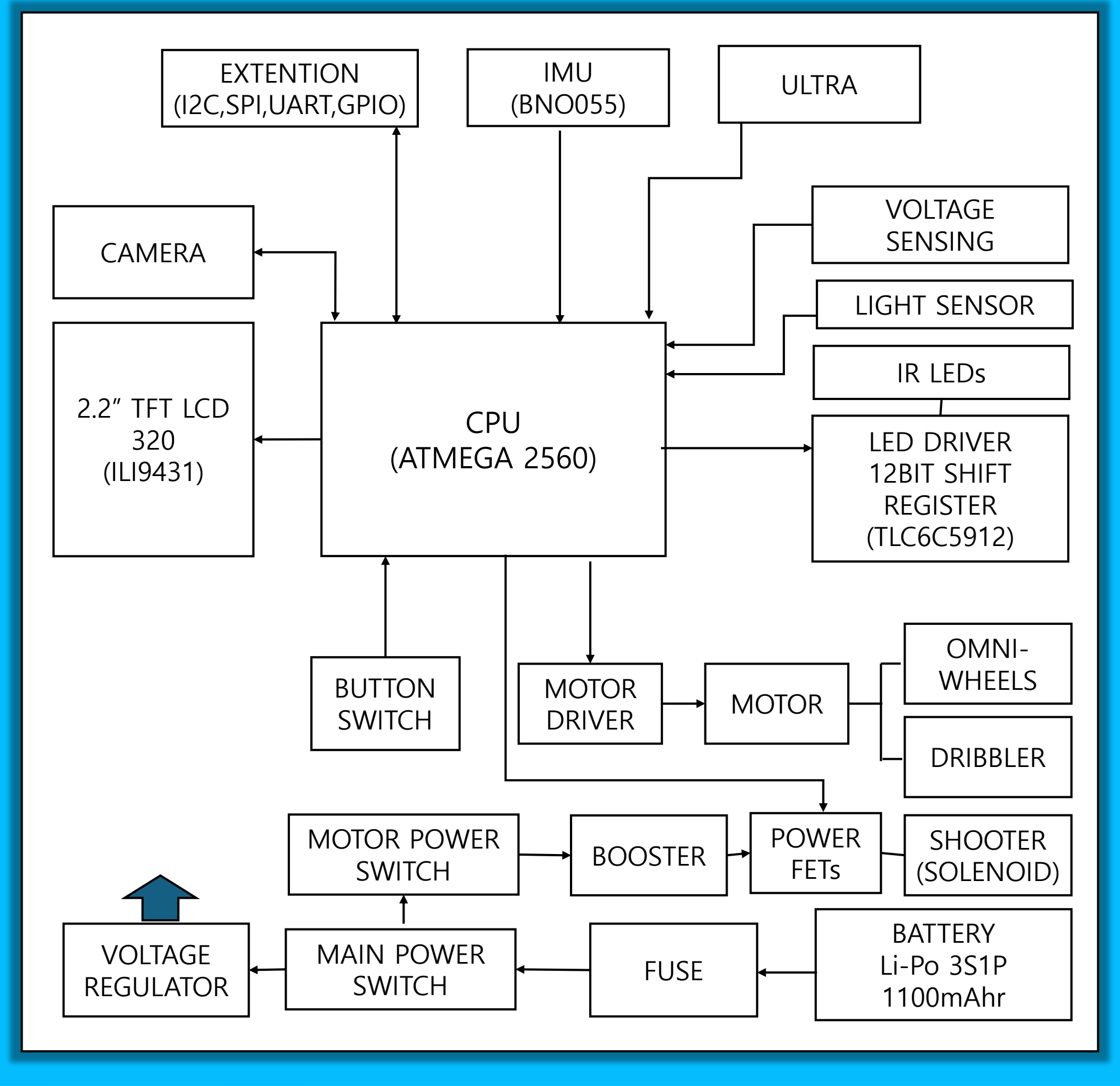
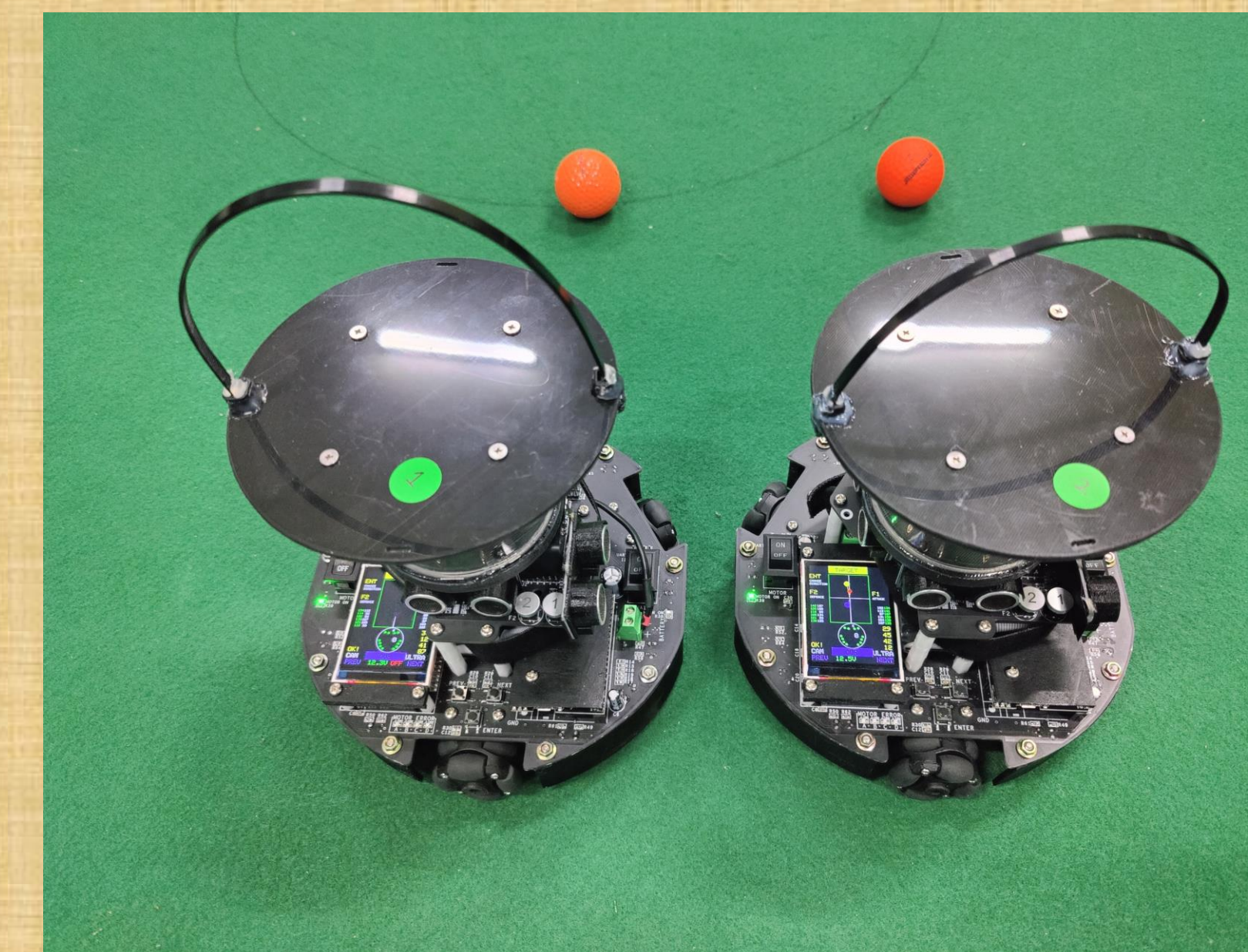


# HARDWARE

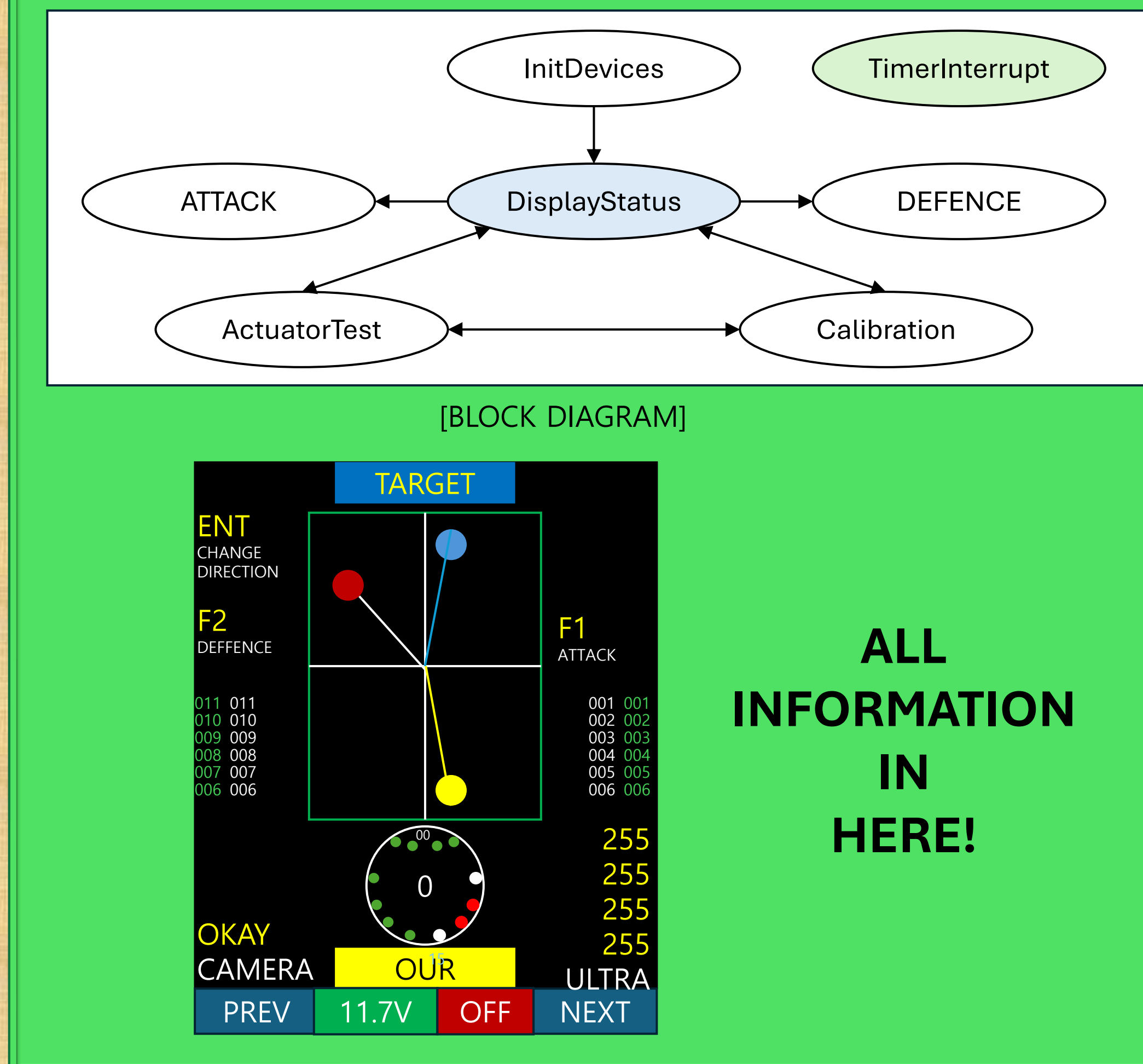


# NEO

## [ SOCCER OPEN ]

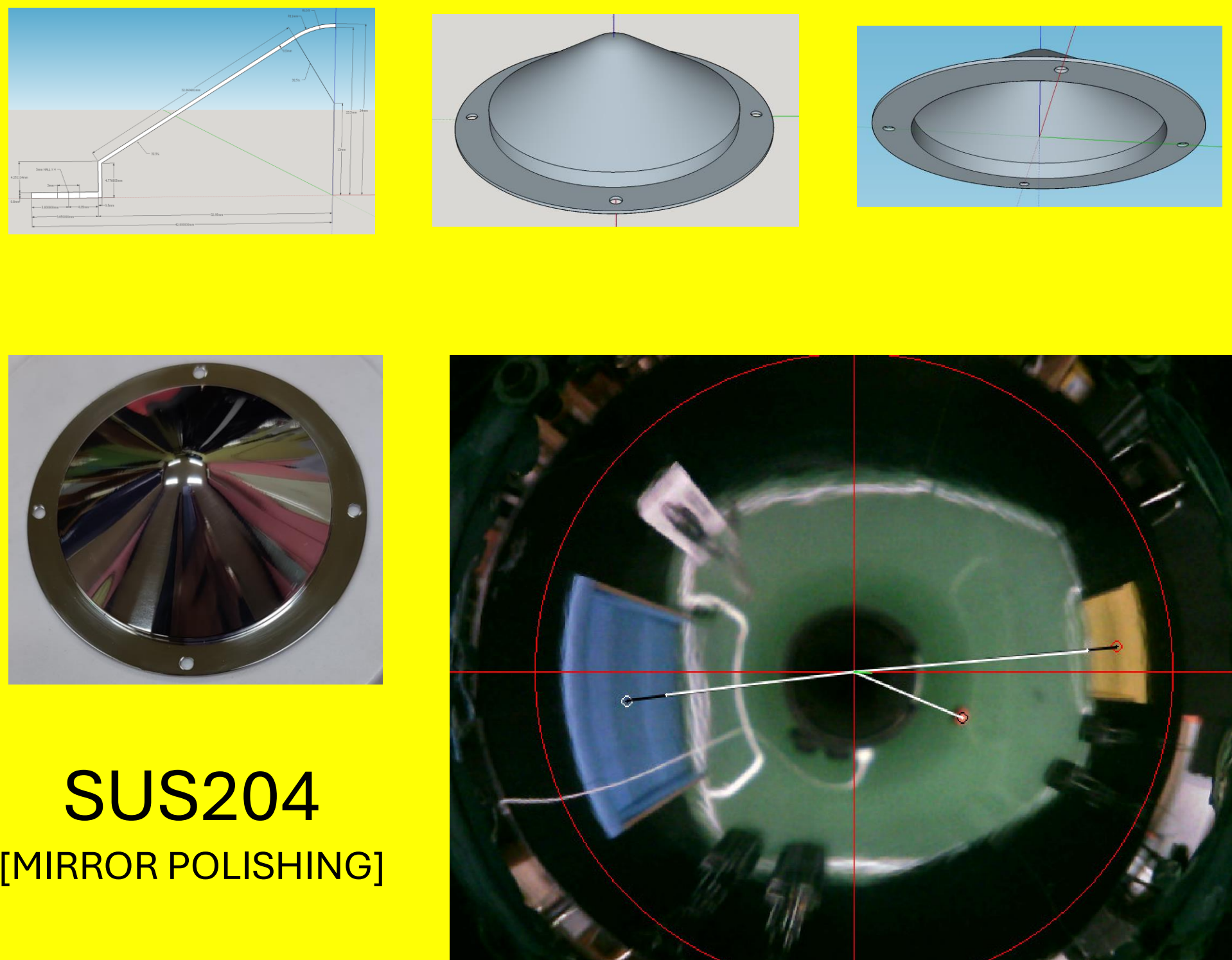


# SOFTWARE



**ALL  
INFORMATION  
IN  
HERE!**

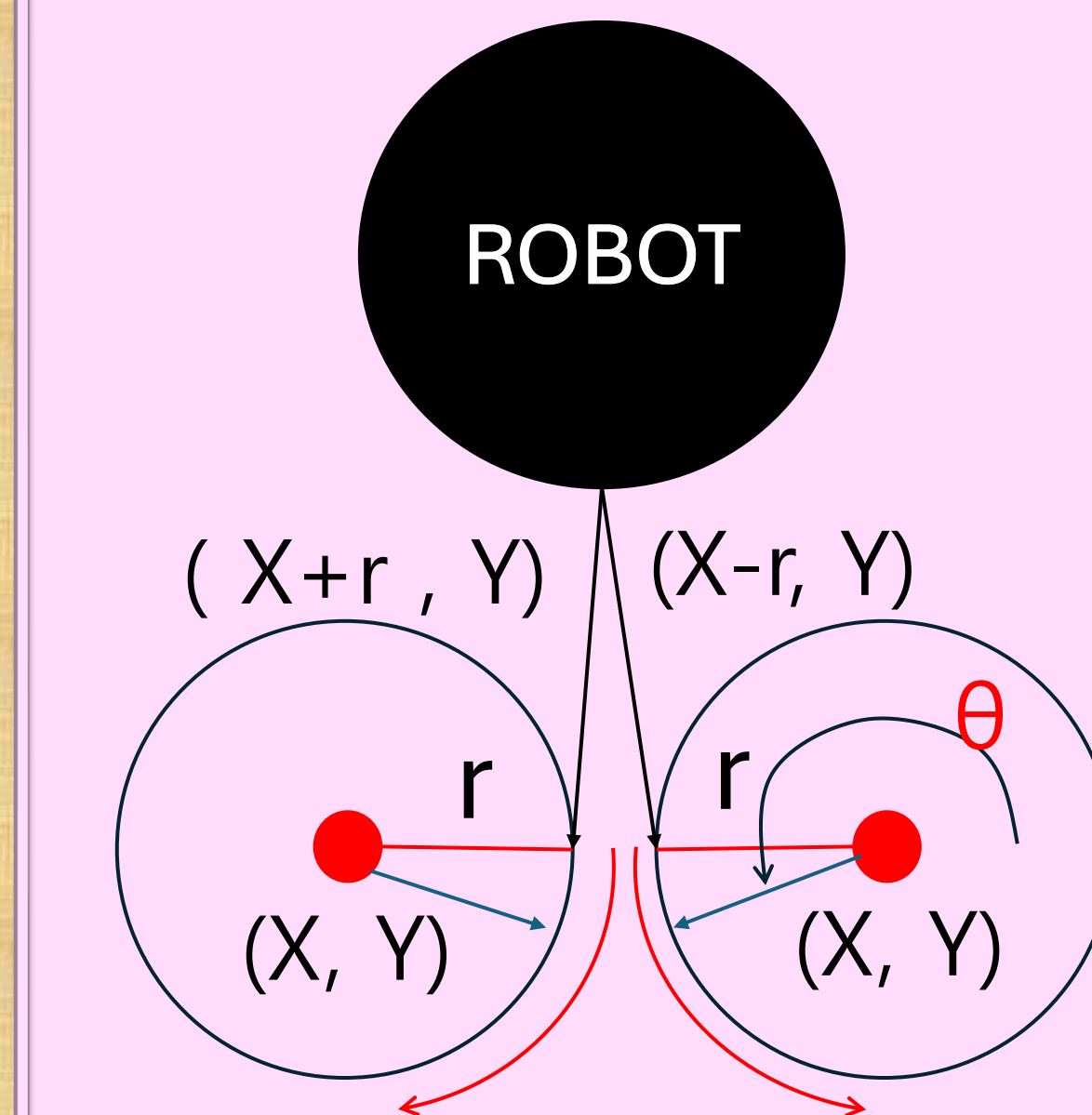
# REFLECTOR



# WE ARE



# APPROACH



$$\begin{aligned}\alpha &= \text{atan2}(-Y, -X) \\ \beta &= \text{radian}(+2^\circ \text{ or } -2^\circ) \\ \theta &= \alpha + \beta\end{aligned}$$

$$\begin{aligned}X_t &= X + r \cdot \cos(\theta) \\Y_t &= Y + r \cdot \sin(\theta)\end{aligned}$$