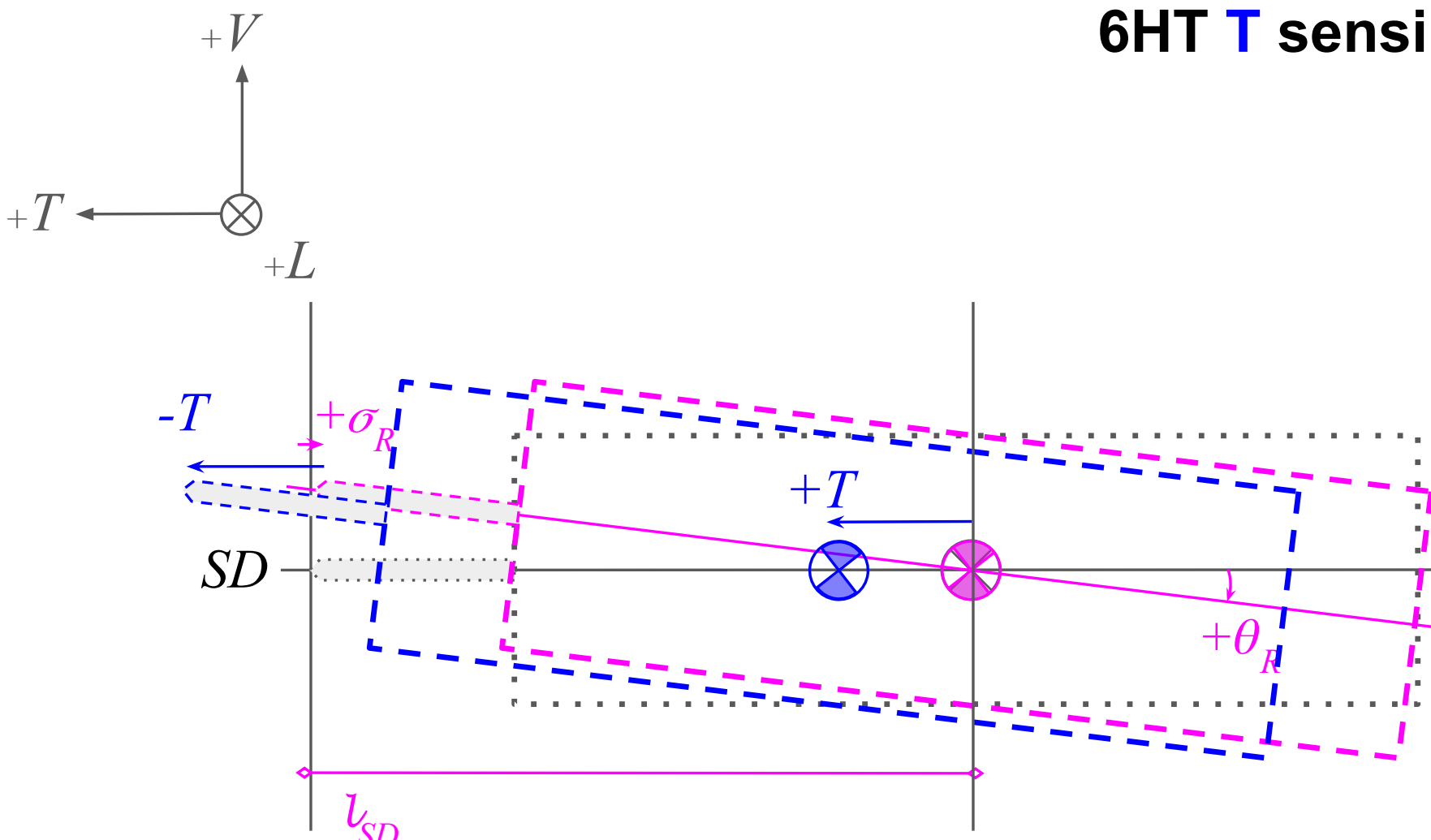


6HT T sensing



$$SD = -T + \sigma_R \quad (\text{assume } \sigma_R = l_{SD} \sin^2 \theta_R \sim 0)$$

$$+T = -SD$$

$$OS = +T + \sigma_R \quad (\text{assume } \sigma_R = l_{SD} \sin^2 \theta_R \sim 0)$$

$$+T = +OS$$