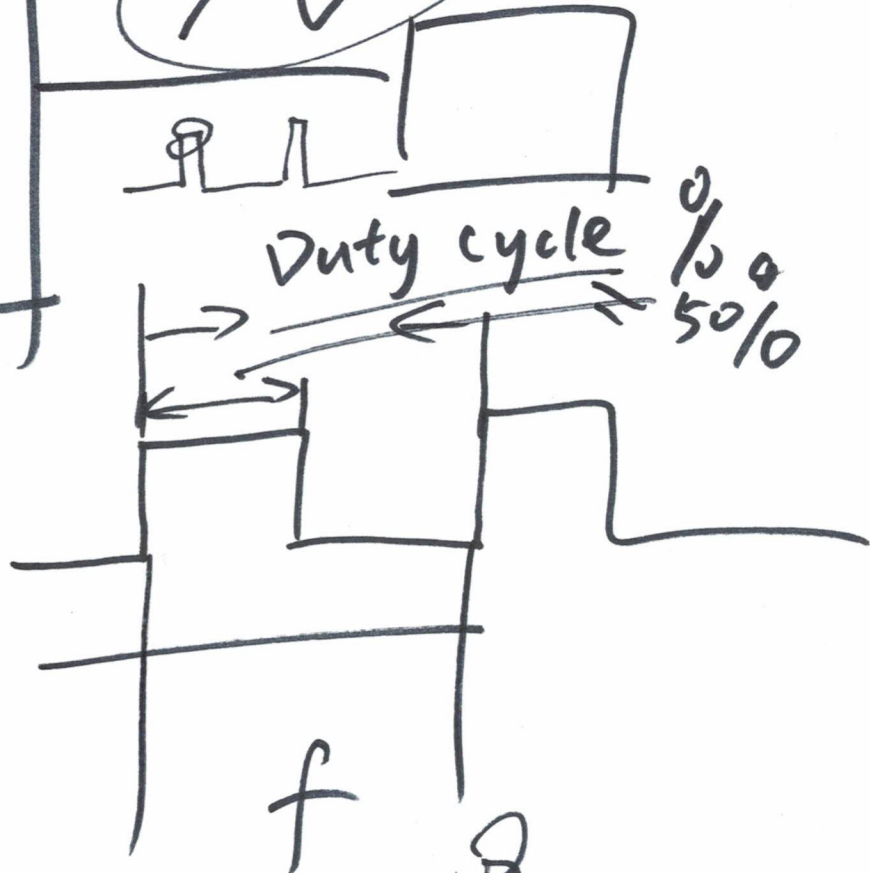


analog write (PIN, 0~255)



$$\frac{10}{255}$$

8-bit  
0~255

$$T_{CR1A} = \underline{\hspace{2cm}}$$

$$T_{CR1B} = ( \quad ) / ( \quad )$$

WGM3 : WGM 0

↓ ↓ ↓ ↓

$$f_{pwm} = \frac{16 \cdot 10^6}{(1 + \underline{\underline{1CRn}})}$$

40K

$$1CR3 = \underline{\hspace{2cm}}$$

(2)