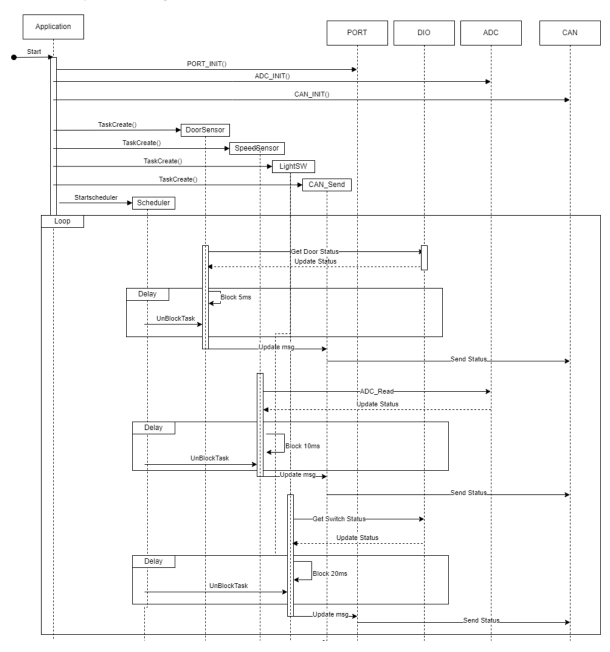
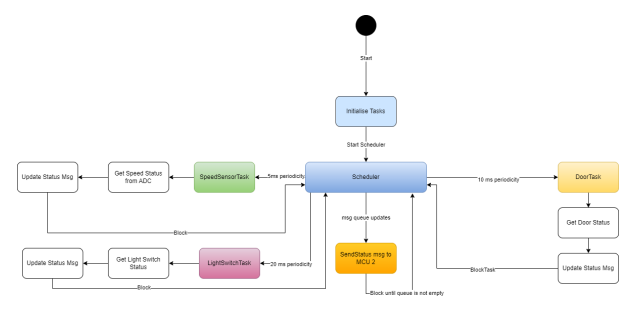
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# MCU 1 Sequence Diagram



#### MCU 1 State Machine

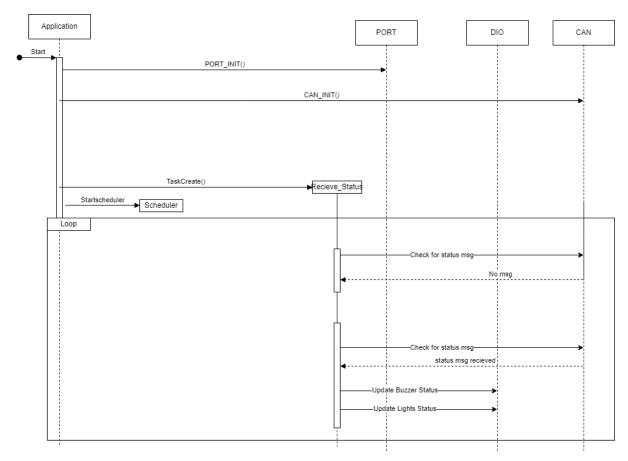


# MCU 1 CPU Load (Assuming missing data)

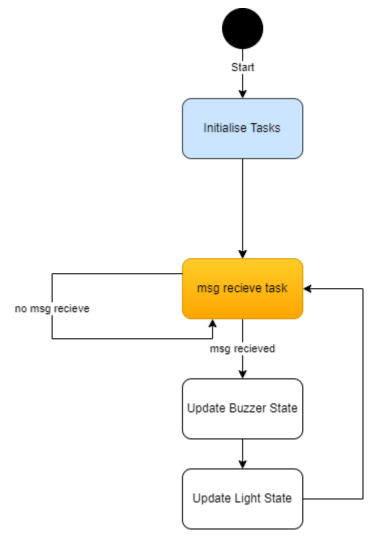
Task Name	Execution Time	Period
Door_Sensor	15 us	10 ms
Speed_Sensor	30 us	5 ms
Light_SW	15 us	20 ms
Send_Status	20 us	5 ms

CPU Load =  $((0.015 \times 2 + 0.030 \times 4 + 0.015 + 0.020 \times 4) / 20) \times 100\% = 0.925\%$ 

# MCU 2 Sequence Diagram



MCU 2 State Machine



MCU 2 CPU Load (Assuming missing data)

Task Name	Execution Time	Period
Update LL	15 us	10 ms
state		
Update RL	15 us	10 ms
state		
Update	15 us	10 ms
<b>Buzzer State</b>		

CPU Load =  $((0.015 + 0.015 + 0.015) / 10) \times 100\% = 0.45\%$ 

#### MCU 2 CPU Load (Assuming missing data)

Sensor	Period	Message Rate
Speed Sensor	5 ms	200 messages/s
Door Sensor	10 ms	100 messages/s
Light SW	20 ms	50 messages/s
Sensor		

Total messages on bus = 350 message/second

Assuming simple can protocol with a 125-bit frame length at a speed of 500kbit/s:

Bus Load = ((Total Messages / 1000) \* (Frame Length / 125)) x 100%

Bus Load =  $((350 / 1000) * 250 / 125) \times 100\% = 7.0\%$ 

Therefore, the bus load of the system is 7.0%, indicating that the system has sufficient bandwidth to handle the message traffic without any significant performance issues.