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Topic: EDF schedular with FreeRTOS

1. Execution Analysis

Tasks	Periodicity	Deadline	Occurrence during hyper - period	Execution time
Button 1	50ms	50ms	2	40us
Button 2	50ms	50ms	2	40us
Periodic Transmitt er	100ms	100ms	1	100us
UART	20ms	20ms	5	180us
Load 1	10ms	10ms	10	5ms
Load 2	100ms	100ms	1	12.5ms

2. System Hyper Period

The time period after which a pattern starts to repeat itself, Hyper - period of any system is the least common multiplier for all the periodicities of all tasks Hence, hyper period here is 100ms

3. CPU Load

Utilization = total execution time/hyper-period

Utilization = 2(40u) + 2(40u) + 1(100u) + 5(180u) + 10(5m) + 1(12.5m)/(100m)

Utilization = 63.16%

4. System Schedulability

Rate Monotonic

Utilization = 63.16% Number of tasks = 6 $U < n(2 \land (1/n) - 1)$ If yes then system is schedulable 0.63 < 0.73

Time Demand

$$w_i(t) = e_i + \sum_{k=1}^{i-1} \left[\frac{t}{p_k} \right] e_k$$

Worst case is 100ms

After sorting the table & doing analysis for the 6 tasks by sorting them ascendingly according to periodicity

Task	Equation & Result	Schedulabl e?
Load 1	W1(10) = 5m + 0 = 5m 5 < 10	Yes
UART	W2(20) = 140u + (20/10)5m = 10.14m $10.14 < 20$	Yes
Button 1	W3(50) = 30u + (50/20)140u + (50/10)5m = 25.31m 25.31 < 50	Yes
Button 2	W4(50) = 30u + (50/50)30u + (50/20)140u + (50/10)5m = 25.34m 25.34 < 50	Yes
Periodi c	$W_5(100) = (100/50)30u + (100/50)30u + (100/20)140u + (100/10)5m$ $+ 94u = 50.914m$ $50.914 < 100$	Yes
Load 2	W6(100) = (100/50)30u + (100/50)30u + (100/20)140u + (100/10)5m $+ 94u + 12.5m = 63.414m$ $63.414 < 100$	Yes

5. Screenshots from Simulators

a. SimSo



