## <u>Farlist Deadline First</u> <u>Project</u>

Calculating CPU Utilization for the following Tasks to Prove Schedulablility:

 $Button_1(P: 50, D: 50, E: 2)$ 

Button\_2(P: 50, D: 50, E: 2)

 $Period\_Transmission(P: 100, D: 100, E: 2)$ 

*Uart\_Receive*(*P*: 20, *D*: 20, *E*: 1.2)

$$U = \sum_{i=1}^{n} \frac{C_i}{P_i} \le n \left(2^{\frac{1}{n}} - 1\right)$$
  $U = Total \ Utilization$ ,

 $n = number \ of \ Tasks, C = Execution \ time,$ 

P = hyper Period

$$U = \left(\frac{2*2}{100}\right) + \left(\frac{2*2}{100}\right) + \left(\frac{2}{100}\right) + \left(\frac{5*1.2}{100}\right) = 0.16$$

 $URM = 4 * \left(2^{\frac{1}{4}} - 1\right) = 0.76$   $URM = Rate\ Monotonic\ Utilization$ 

 $: U \leq URM$ 

 $\therefore$  The System is Schedulable for Fixed Priority Task with Only 4 Tasks

Calculating CPU Utilization for the following Tasks to Prove Schedulablility:

 $Button_1(P: 50, D: 50, E: 2)$ 

Button\_2(P: 50, D: 50, E: 2)

 $Period\_Transmission(P: 100, D: 100, E: 2)$ 

*Uart\_Receive(P: 20, D: 20, E: 1.2)* 

 $Load\_1\_Simulation(P:10, D:10, E:5)$ 

*Load\_2\_Simulation(P: 100, D: 100, E: 12)* 

$$U = \sum_{i=1}^{n} \frac{C_i}{P_i} \le n \left(2^{\frac{1}{n}} - 1\right) \qquad U = Total \ Utilization,$$

$$n = number \ of \ Tasks, C = Execution \ time,$$

$$P = hyper \ Period$$

$$U = \left(\frac{2*2}{100}\right) + \left(\frac{2*2}{100}\right) + \left(\frac{2}{100}\right) + \left(\frac{5*1.2}{100}\right) + \left(\frac{10*5}{100}\right) + \left(\frac{12}{100}\right) = 0.78$$

$$URM = 6*\left(2^{\frac{1}{6}} - 1\right) = 0.785 \quad URM = Rate \ Monotonic \ Utilization$$

$$URM = 0.785 \quad URM = Rate \ Monotonic \ Utilization$$

$$URM = 0.785 \quad URM = Rate \ Monotonic \ Utilization$$

: The System is Schedulable for Fixed Priority Task with 6 Tasks

Now to recalculate using Time Demand Analysis for The 4 main Tasks: for (Task 4):

$$w(1) = 1.2 + 0 = 1.2$$

$$w(2) = 1.2 + 0 = 1.2$$

$$w(3) = 1.2 + 0 = 1.2$$

$$w(4) = 1.2 + 0 = 1.2$$

$$w(5) = 1.2 + 0 = 1.2$$

$$w(6) = 1.2 + 0 = 1.2$$

$$w(7) = 1.2 + 0 = 1.2$$

$$w(8) = 1.2 + 0 = 1.2$$

$$w(9) = 1.2 + 0 = 1.2$$

$$w(10) = 1.2 + 0 = 1.2 \ till \ w(20) = 1.2 + 0 = 1.2$$

$$w(20) < D = 1.2 < 20$$
,  $\therefore T4$  is schedulable

now tasks (1) and (2) are going to enter:

$$w(1) = 2 + 2 + (1.2 * 1) = 5.2$$

$$till\ w(20) = 2 + 2 + (1.2 * 1) = 5.2$$

$$from\ w(21)till\ w(40) = 2 + 2 + (1.2 * 2) = 6.4$$

$$from\ w(41)till\ w(50) = 2 + 2 + (1.2*3) = 7.6 < D = 20$$

∴ T1 and T2 are schedulable

*Now to add the last task (T3):* 

$$w(1) \ till \ w(20) = 5.2 + 2 = 7.2$$

$$from w(21) till w(40) = 6.4 + 2 = 8.4$$

from 
$$w(41)$$
 till  $w(50) = 7.6 + 2 = 9.6$   
from  $w(51)$ till  $w(60) = 2 + (2*2) + (2*2) + (1.2*3) = 13.6$   
from  $w(61)$ till  $w(80) = 2 + (2*2) + (2*2) + (1.2*4) = 14.8$   
rom  $w(81)$ till  $w(100) = 2 + (2*2) + (2*2) + (1.2*5) = 16 < D$   
 $= 100$ ,  $\therefore$  T3 is Schedulable.

Now to recalculate using Time Demand Analysis for The 6 Tasks with system load:

for (Task 5):

for (Task 5): 
$$w(1) = 5 + 0 = 5$$

$$w(2) = 5 + 0 = 5$$

$$w(3) = 5 + 0 = 5$$

$$w(4) = 5 + 0 = 5$$

$$w(5) = 5 + 0 = 5$$

$$w(6) = 5 + 0 = 5$$

$$w(7) = 5 + 0 = 5$$

$$w(9) = 5 + 0 = 5$$

$$w(10) = 5 + 0 = 5$$

$$w(10) = 5 + 0 = 5 < D = 10 \therefore T5 \text{ is Schedulable}$$
for (Task 4):
$$w(1) = 1.2 + 5 = 6.2$$

$$w(2) = 1.2 + 5 = 6.2$$

$$w(3) = 1.2 + 5 = 6.2$$

$$w(4) = 1.2 + 5 = 6.2$$

$$w(5) = 1.2 + 5 = 6.2$$

$$w(6) = 1.2 + 5 = 6.2$$

$$w(7) = 1.2 + 5 = 6.2$$

$$w(9) = 1.2 + 5 = 6.2$$

$$w(9) = 1.2 + 5 = 6.2$$

$$w(10) = 1.2 + 5 = 6.2$$

$$from w(11) till w(20) = 1.2 + (5 * 2) = 11.2$$

$$w(20) < D = 11.2 < 20, \therefore T4 \text{ is schedulable}$$
now tasks (1) and (2) are going to enter:
$$w(1) = 2 + 2 + (1.2 * 1) + (5 * 1) = 10.2$$

$$till w(10) = 2 + 2 + (1.2 * 1) + (5 * 1) = 10.2$$

Figure (1) shows the Schedulable System, while Figure (2) will show the System is going to be not Schedulable when it comes to Fixed Priority.

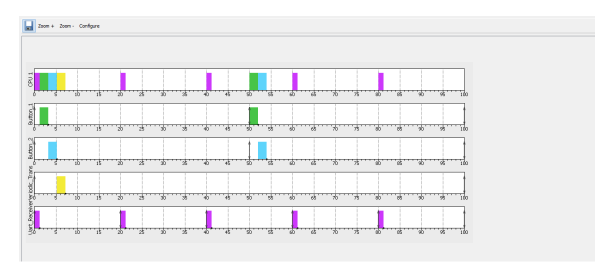


Figure (1) Rate Monotic Schedulablility for the 4 Main Tasks

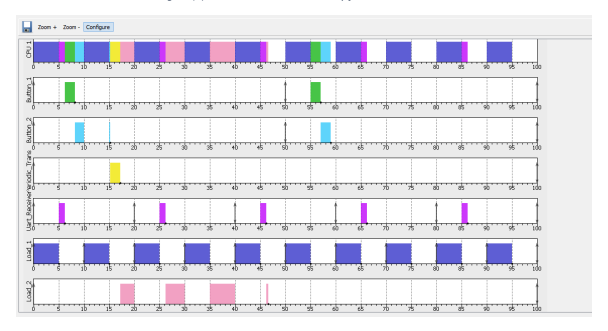


Figure (2) Rate-monotonic with all 6 Tasks added to CPU Load

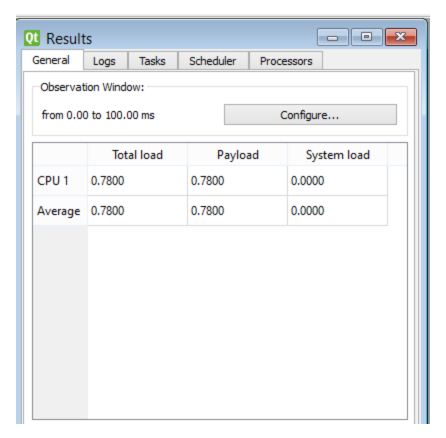


Figure (3) CPU\_Load for 6 Tasks

The Following Figure is showing the Behavior of the system based on Events as follows: Using Logic Analyzer:

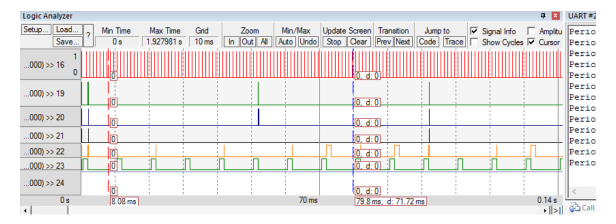


Figure (4) Logic Analyzer showing the behavior of the System with both load Functions sequentially