

Scheduling...

V 1.0

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Overview

Schedule the following task set *using rate-monotonic*.

```
T1 {P: 5, E: 2.5, D: 5},
T2 {P: 15, E: 4.5, D:15),
T3 (P: 20, E: 3.5, D: 20).
```

Goals

- Calculate the Urm.
- Calculate the time-demand analysis.
- Model the task set using Simso.

Deliverables

Urm

Given three tasks T1 {P: 5, E: 2.5, D: 5}, T2 {P: 15, E: 4.5, D:15) and T3 (P: 20, E: 3.5, D: 20).

- U = (2.5/5) + (4.5/15) + (3.5/20) = 0.975
- Urm = $3 * (2^{(1/3)} 1) = 0.779$
- U > Urm

Therefore System needs more tests

Time demand analysis

Given three tasks T1 {P: 5, E: 2.5, D: 5}, T2 {P: 15, E: 4.5, D:15) and T3 (P: 20, E: 3.5, D: 20).

Hyperperiod/Critical instant at 60ms

T1 (Highest priority) Calculations assuming no tasks are scheduled with a deadline of 5ms.

- W(5) = 2.5 + 0 = 2.5
- Since Tn < Tp Therefore T1 is Schedulable.

T2 (taking into consideration already scheduled tasks) with a deadline of 15ms.

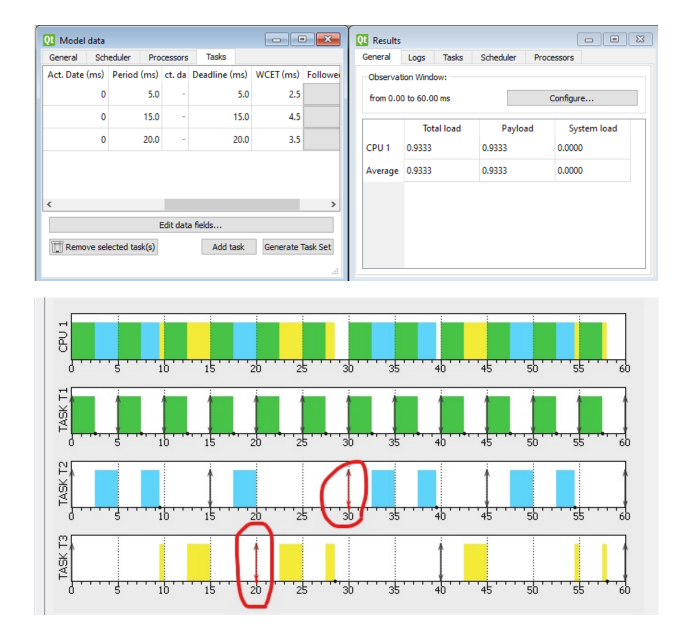
- W(15) = 4.5 + (15/5)*2.5 = 12
- Since Tn < Tp Therefore T2 is Schedulable.

T3(taking into consideration already scheduled tasks) with a deadline of 20ms.

- W(20) = 3.5 + (20/15)*4.5 + (20/5)*2.5 = 19.5
- Since Tn < Tp Therefore T3 is Schedulable.

Therefore System is Schedulable

Simso Output



Conclusion

- According to "simso" T2 and T3 are not Schedulable.
- According to Urm System needs more tests
- According to time demand analysis the system is looking good.