Research on Static Rate Monotonic Real Time Scheduling System

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ABSTRACT

Rate-monotonic scheduling (RMS) is a priority assignment algorithm used in real-time operating systems (RTOS) Scheduling procedures are a backbone of any operating system. In previous paper I analyze and conclude that the rate monotonic scheduling is best for real time scheduling. Deterministic deadlines are exactly equal to periods. As I know scheduling procedures are basically divided into two main streams: first is the uniprocessor and another one is multiprocessor.

This paper describes the rate monotonic (SRM) system. Here I previously studied and analyzed different SRM and SDM procedures to conclude that which algorithm or which policy is best for real time scheduling.

Keywords: Rate-monotonic scheduling (RMS), real-time operating systems (RTOS), Static Deadline monotonic (SDM), Highest Locker's Priority Protocol (HLP)

INTRODUCTION

The scheduling of real-time tasks is very different from general scheduling. Ordinary scheduling procedures attempt to ensure fairness among tasks, minimum progress for any individual task, and prevention of starvation and deadlock. The static priorities are assigned according to the cycle duration of the job, so a shorter cycle duration results in a higher job priority. Within computer science real-time systems are an important while often less known branch. I use Real-time systems in so many ways today more than PCs in our real life, still I are not so familiar about it when I use the devices in which they reside. Some of the devices in which real time system resides are cars, planes and entertainment system which govern the working of those devices which I do not consider that such system exist within the chosen device.

Basically I can say that a real-time-system is a computer based system in which the major aspect of the system is to perform tasks on time, not finishing too early nor too late. A classic example is that of the opening of para suit; it is of great importance that the para suit must be pulled in time not too soon not too late in order to land safely while skydiving. One more example is of the air-bag in a car; it is of great importance that the bag inflates neither too soon nor too late in order to be of aid and not be potentially harmful.

In the previous paper I survey several procedures developed over the last few years that are designed to schedule real-time tasks in distributed systems. The choice of algorithm can influence the behavior of a real-time system and for this reason there are many available procedures. For the different categories of real-time systems there are specialized procedures developed. With the help of the previous paper I will finalize that rate monotonic is best for real-time procedures.[1]

Before examining the actual procedures, it is helpful to establish the exact meanings of the terms real-time task and distributed system. I provide a basic definition of what a real-time task is and identify the different dimensions along which this definition may vary. Other overviews of real-time scheduling procedures have been presented by Burns[1], Burns and Audsley[2] and by Mohammadi and Akl[3].
Those are somewhat more in depth on some topics then this overview.

The rest of the paper is organized as follows: - In section 2 basic concepts of real-time system and scheduling are explained. Section 3 deals with the rate monotonic scheduling system in this paper. The final section, 4 covers summary and conclusions.

REAL TIME SYSTEM

Real-time applications usually are executed on top of a Real-time Operating System. Scheduling procedures are the rule set that defines how I manage the real-time system in the scheduler, that is, how processor-time is allotted to the task present in any queue. The choice of algorithm depends on whether our system base is uniprocessor, multiprocessor or distributed.

A uniprocessor system executes only one process at a time and is capable of switching between processes, due to this reason context switching add some more time to the overall execution time when I preempt the process.

Multiprocessing is the use of two or more central processing units (CPUs) within a single computer system. A multiprocessor system will range from multi-core, essentially several uniprocessors in one processor, to several separate uniprocessors controlling the same system.

A distributed system will range from a geographically dispersed system to several processors on the same board. In a distributed system the nodes are autonomous while in a

In real-time systems processes are referred to as tasks and these have certain temporal qualities and restrictions. First of all a real-time task is a task like any other. However, there is essential difference to other computation: the notion of time. Maintaining the Integrity of the Specifications.

Each of the tasks will have a deadline, an execution time and a release time. In addition there are other temporal attributes that may be assigned to a task. The three mentioned are the basic ones. The release time, or ready time is when the task is made ready to run and just waits for the scheduler to activate it. Deadline: The time when a task must be finished executing.

Worst Case Execution Time (WCET): The longest possible execution time for a task on a particular type of system. Response time: The time it takes a task to finish execution. Measured from release time to execution completes, including preemptions.

Priority/light: The importance given a task in context of the schedule at hand.

SCHEDULING PROCEDURES

A. STATIC SCHEDULING

Scheduling procedures themselves can be categorized as being static or dynamic.[4] The static scheduling procedures are those procedures which come under uniprocessors. The tasks present here have enough execution time and are ensured to fulfill the condition of deadline if possible. It calculates (or pre-determines) schedules for the system. Static approach requires prior knowledge of the process characteristics in order to process it in particular time. Certainly in safety critical systems it is reasonable to argue that no event should be unpredicted and that period is the time from when a task may start until when the next instance of the same task may start and the length of the period of a task is static.

An example, shown in Figure 1, of scheduling can be made using three tasks T1, T2 and T3 with execution time and deadline of (1, 3), (4, 9) and (2, 9) respectively and periods equal to their deadlines. These tasks can be scheduled so that all tasks get to execute before the deadlines.

![Figure 1: Scheduling of T1, T2 and T3.](image-url)
schedulability should be guaranteed before execution. This implies the use of a static scheduling algorithm. When all the scheduling decisions are made prior to the running of the system then it is static and offline. A table is generated which carry the scheduling decisions which are to be used during run-time.

Rate monotonic (RM) is a scheduling algorithm [5,6] used in real time operating systems with static priority preemptive scheme. It is static-priority in the sense that all priorities are determined for all instances of tasks before run time. The length of the period of respective tasks determine the priority of a task. Tasks with short period times are assigned higher priority. Periodic tasks are scheduled using RM. The following are preconditions for the rate monotonic algorithm formalized by Liu and Layland.

1. Periodic tasks have constant known execution times and are ready for execution at the beginning of each period (T).
2. Deadlines (D) for tasks are at the end of each period: (D = T)
3. The tasks are independent, that is, there is no precedence between tasks and they do not block each other.
4. Scheduling overhead due to context switches and swapping etc. are assumed to be zero.

The rate monotonic priority assignment is optimal meaning that if any static priority scheduling algorithm can meet all the deadlines, then the rate monotonic algorithm can too. The Utilization For the given process is obtained by the given formula which was proposed by Lui & Layland (1973)[8] which is as:

\[ U = \sum_{i=1}^{n} \frac{C_i}{T_i} \leq n(2^{1/n} - 1) \]  \[ \text{(1)} \]

Where \( C_i = \) Computation Time, \( T_i = \) Release Time Period, \( n = \) No. of processes to be Scheduled.

An Example for rate monotonic is explained as follows:

<table>
<thead>
<tr>
<th>Process</th>
<th>Execution Time</th>
<th>Period</th>
</tr>
</thead>
<tbody>
<tr>
<td>P1</td>
<td>3</td>
<td>7</td>
</tr>
<tr>
<td>P2</td>
<td>4</td>
<td>9</td>
</tr>
<tr>
<td>P3</td>
<td>6</td>
<td>10</td>
</tr>
</tbody>
</table>

The utilization for the given processes present in table 2 will be solved by the given formula:

The Utilization will be: \( \frac{3}{7} + \frac{4}{9} + \frac{6}{10} = 0.6492 \).

With the help of this utilization time I conclude the feasibility of the algorithm.

An Example for rate monotonic is explained as follows:

**TABLE 1: Process Timing**

![Scheduling example of Rate-Monotonic](image1)

**Figure 2:** Scheduling example of Rate-Monotonic

One more example for RM is shown below which shows the two different tasks T1 and T2 are shown with their execution time T1 with a shorter period & therefore higher priority runs before T2. They then run as they are release.

Deadline Monotonic is a scheduling algorithm is an algorithm that uses fixed priority preemptive scheduling. The tasks in this procedures assigned according to the deadline of the given processes are assigned according to the given deadline. The task having the shortest deadline is assigned with the highest priority. Each task is assigned a priority inversely proportional to its relative Deadline. Deadline monotonic priority assignment is not optimal for fixed priority non-pre-emptive scheduling.

An Example that shows the feasibility for deadline can be shown by the example below:

**Figure 3:** Scheduling example for deadline monotonic.

Can I derive utilization based tests with the Given Formula:
Here $D_i =$ Deadline of the task, $C_i =$ Computation Time, $N =$ no. of process to schedule.

B. RATE-MONOTONIC SCHEDULING:
In computer science, rate-monotonic scheduling (RMS) is a priority assignment algorithm used in real-time operating systems (RTOS) with a static-priority scheduling class. The static priorities are assigned according to the cycle duration of the job, so a shorter cycle duration results in a higher job priority. Tasks are independent in rate monotonic scheduling. The schedulability constant is given by:

Assume a set of periodic tasks: $(C_i, T_i)$ $D_i = T_i$ v

Tasks are always released at the start of their periods and tasks are independent.

It is a mathematical model that contains a calculated simulation of periods in a closed system, where round-robin and time-sharing schedulers fail to meet the scheduling needs otherwise. Rate monotonic scheduling looks at a run modeling of all threads in the system and determines how much time is needed to meet the guarantees for the set of threads in question. Liu & Layland (1973) proved that for a set of n periodic tasks with unique periods, a feasible schedule that will always meet deadlines exists if the CPU utilization is below a specific bound (depending on the number of tasks).

Multiprocessor systems are the future as I see it now, but finding procedures that takes full advantage of these systems is an arduous task in which much effort has been and is being made by researchers. Future work could be to focus on these new procedures being produced as III as dynamic based server procedures.

The basic priority inheritance protocol[7] promotes the priority of the task that holds the resource to the priority of the task that requests that resource at the time the request is made. Upon release of the resource, the original priority level before the promotion is restored. This method does not prevent deadlocks and suffers from chained blocking. That is, if a high priority task accesses multiple shared resources in sequence, it may have to wait (block) on a lower priority task for each of the resources. The real-time patch to the Linux kernel includes an implementation of this protocol.

The priority ceiling protocol enhances the basic priority inheritance protocol by assigning a ceiling priority to each semaphore, which is the priority of the highest job that will ever access that semaphore. A job cannot preempt a lower priority critical section if its priority is lower than the ceiling priority for that section. This method prevents deadlocks and bounds the blocking time to at most the length of one lower priority critical section. This method can be suboptimal, in that it can cause unnecessary blocking. The priority ceiling protocol is available in the VxWorks real-time kernel. It is also known as Highest Locker's Priority Protocol (HLP).

Conclusion
As I have studied and analyzed the various procedures based on static scheduling I discuss about the rate monotonic and deadline monotonic scheduling are two procedures which are used for real time task system which are periodic. In this paper I discuss the feasibility decision for the given real time tasks when the system is scheduled using rate monotonic and deadline monotonic scheduling. The complexity of both the procedures depends on the number of tasks and the maximum periods given or on the deadlines of the given processes. The time complexity for the particular algorithm depends on the number of task. I come to a conclusion that the rate monotonic is more feasible as compared to the deadline monotonic algorithm as the priorities for rate monotonic are based on the process timing and for the deadline monotonic it is based on the deadline of each process which is preempted if higher priority task comes in between.

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