

AN ONLINE BANDWIDTH SCHEDULING ALGORITHM FOR DISTRIBUTED CONTROL SYSTEMS WITH MULTIRATE CONTROL LOOPS

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Abstract: In this paper, we present an online scheduling algorithm for communication in a distributed control system. The packet size of the communication varies for each execution of the loop within certain bounds. We consider systems with closed loops that restart immediately after the completion of an execution. Our algorithm is based on priority of the loop and size of the communication packet. We demonstrate through simulation that our algorithm generates a feasible schedule that minimizes average control delay over all the loops. Our simulations demonstrate that this online schedule reduces average delay significantly compared to a-priori schedules for distributed control systems. We demonstrate that bandwidth utilization is more efficient in case of online scheduling.

1 INTRODUCTION

Distributed Control Systems are becoming popular since they offer flexibility, modularity, speed and efficiency in designing a control system. Distributed Control System is made up of large number of components each of which performs a dedicated task and also communicates with other components. Examples of distributed control systems include office and home automation, aircraft and spacecraft systems and automotive component systems. The tasks within the Distributed Control Systems have strict timing requirements on start times and completion times.

The performance of a distributed control system depends not only on the performance of the individual components but also on the interaction between components. Timing of the task completion and communication pose significant challenges in designing a Distributed Control Systems. Added to this complexity is the issue of fault-tolerance and reliability. Designing a-priori or static algorithms for distributed control systems have been considered for a long time. These algorithms do not take into consideration the changing nature of interaction within the components of the system or application specific requirements

of the control system. We propose an online bandwidth scheduling algorithm for communication in a distributed control system. This algorithm takes into consideration the priority of each task within the system and also size of each communication task. The size of communication depends on the results of the computation at each node of the system. Thus, we are proposing a dynamic algorithm that addresses the changing communication needs of the system.

The particular type of Distributed Control Systems we consider in this paper are those that consist of control loops. In (Yepez et al., 2003) an algorithm called the largest error first allocates bandwidth on the basis of the loop that contains the largest error. But the performance is not documented in the paper. In (Velasco et al., 2004) provide a dynamic bandwidth allocation algorithm based on adding a state variable to the control system model for small control systems. Their algorithm uses the performance of the control system as a feed back mechanism for scheduling the network. Our algorithm assumes a schedule that is handled by the network controller.

There were several static real-time scheduling algorithms designed for various real time tasks (Santos et al., 1997; Altenbernd and Hansson, 2004;

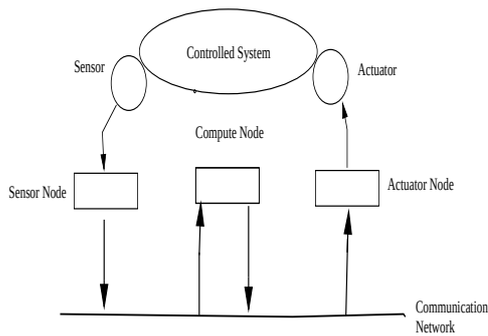


Figure 1: Model of Control Loop.

Blazewicz and Ecker, 1994; Ramamritham, 1990). Peng and Shin (Peng and Shin, 1989) provide a static allocation of processors for periodic tasks that contain both computation and communication. The communication imposes precedence constraints among the tasks. The allocation does not allocate communication link and is static allocation. Xu (Xu, 1993) provides an algorithm for multiprocessor scheduling for tasks with deadlines, release times, precedence and exclusion constraints. Again this schedule provides static schedule for processor assignment.

2 THE MODEL

We assume there are n control loops in the Distributed Control System. Each loop contains a sensor node that senses the values of certain variables. The sensor then transmits the results of the sensed variables over the network. Once the results of the sensor is available the compute node then starts to compute its algorithms. The output of the compute node is then communicated over the network to the actuator node. Since the loop is closed and the loops are multirate, we assume that after the actuator triggers the necessary components, the sensor nodes starts again at the beginning of the loop. This system is illustrated in Figure 1.

The three tasks of a control loop can be done in the order of sensing, computation and actuation and then the control loop begins at sensing again. Note that there are three dedicated nodes at each loop. The sensor node that converts the sensed signal into variable values, the compute node that is dedicated to computing values, and actuator node that produces the desired signal on the basis of computed values. These nodes can work in parallel if desired.

Each control loops is represented as follows: S_k , C_k and A_k represent the sensor, compute and actuator nodes for the k^{th} control loop. There are several types of possible delays in the execution of a con-

trol loop. The delay sensor node, compute node and actuator node for the k^{th} loop are denoted by s_k , c_k and a_k respectively. It is assumed that the set of control loops of the system share the same communication channel. The communication delay are of two types- The communication delay that is caused while sending the sensed variables to the compute node over the communication network is denoted by st_k and the communication delay caused due to transmission of the computed values is denoted by ct_k . Therefore, the total control delay D_k for the k^{th} loop is denoted by

$$D_k = s_k + st_k + c_k + ct_k + a_k$$

We assume that each loop in the system has a priority given by p_k . The control loops are closed and they restart at a different rates. They restart as soon as an execution of the loop is completed. The algorithm we develop for scheduling the transmission of the results of sensor and compute nodes has the goal of minimizing the average loop delay over the given set of loops in the system. We assume that higher priority loops (critical loops) execute more times than a non-critical loop over a period of time.

Unlike earlier models of the problem where communication packet size is assumed to be same, we vary the packet size between given limits for each execution. For example, the packet size produced by the sensor node S_k varies between $f(s_k)$ and $g(s_k)$, where f and g are linear functions. Our scheduling therefore can take advantage of the actual packet size of the communication rather than a a-priori scheduling of the communication independent of the packet size. This avoids over allocation of the communication channel for the control loop.

2.1 Algorithm for Bandwidth Allocation for Control Loops with Priority

For each control loop k , we are given the times s_k , c_k and a_k . These values do not change over multiple executions of the loops. However, the values st_k , ct_k change depending the results produced by sensor and communication nodes. The transmission time needed on the communication channel is proportional to st_k and ct_k respectively. If a loop is ready to transmit sensor variables, we set the *next transmission length* to st_k . If the loop ready to transmit computed values we set the *next transmission length* to ct_k . At any point of time, a set of loops which we call *ready loops* will be ready to transmit either the results of the sensor node or the results of the compute node. We use the following algorithm to schedule the communication channel

At a time t ,

```
For each time t, Repeat until all loops are scheduled
1) Find the loop(s) that has the highest priority
2) Among the loops with highest priority find the loop
   that has the lowest next transmission length
3) Schedule the transmission of this loop
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It is important to note that all ready loops that are ready at a particular point of time are scheduled together. That is, the same high priority loop cannot repeatedly use the channel thus reducing the average waiting time over all loops. This technique avoids the well known problem of starvation of low priority loops.

It is important to note that the selection of one among several loops of same priority is based on transmission length and the one with the shortest length is chosen. This is in tune with Shortest Job First scheduling which is the optimal algorithm for scheduling jobs on a single processor.

2.2 Algorithm for Bandwidth Allocation for Control Loops with Equal Priority

If the control loops have no assigned priority then we cannot use the transmission alone as a measure since deadline for each loop may not be met. Therefore, we use the following algorithm for control systems that do not have priority of loops.

At a time t ,

```
For each time t, repeat until all loops are scheduled
Find the loop(s) that has the lowest next burst time.
The next-burst-time for control loop k is defined as
next-burst-time = st(k) + c(k)
if the communication desired is transmission of sensor values
next-burst-time = ct(k) + a_k + s(k) if the
communication desired is transmission of computed values
End
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In this case, the delay of control loops is roughly speaking, inversely proportional to the length of the loop and therefore, the average control delay is minimized for any set of loops.

3 SIMULATION

The simulation was done using a set of control loops with the following parameters for each control loop:

- sensorLow - low value of the sensor node processing time
- sensorHigh - high value of the sensor node processing time
- computeLow - low value of the compute node processing time
- computeHigh - high value of the compute node processing time

actuationLow - low value of the actuation node processing time

actuationHigh - high value of the actuation node processing time

The s_k , c_k and a_k were randomly generated to be between the corresponding low and high values. For loop, the following parameters were used:

$f(s)$ - equation that generates the packet length for sensor variable communication based on the sensor processing time. This equation was linear in s .

$g(c)$ - similar to the above and generates the packet length for communication of the compute values

The functions f and g are randomly computed online. That is, for each execution of the loop.

The most impressive results of the simulation is that the algorithm produces a feasible schedule and takes advantage of the fact that communication channel is scheduled as the packets become available. The same algorithm can also handle loops with varying priority if the control system uses a feedback mechanism for varying priority.

The simulation results specifically demonstrate the following. Figure 2 demonstrates that for loops of distinct priority, that is 1-10, 1 being the highest priority and 10 being the lowest priority, the scheduling algorithm that is feasible and that higher the priority, lower the waiting time. Figure 3 demonstrates the same for loops with random priority.

Figure 4-5 demonstrate that for a system with control loops with no priority, the waiting times were proportional to the length of the loops, thus reducing the overall control delay compared to any other algorithm.

Figure 6-7 demonstrate the execution rate of the control loops. Note that, the higher priority loops have higher execution rate than that of lower priority loops. To study the execution rate, the sensor times, the compute times and actuation times were set to be alike and f and g were set to a fixed δ .

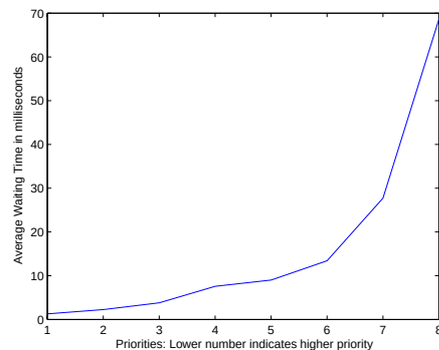


Figure 2: Control Loop priority versus Average Waiting Time.

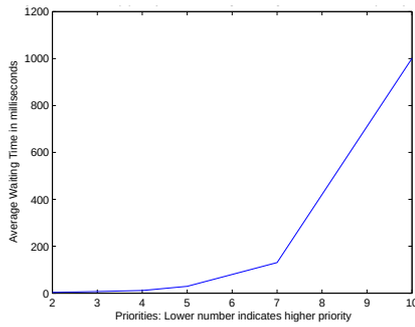


Figure 3: Control Loop priority versus Average Waiting Time with random priority for loops.

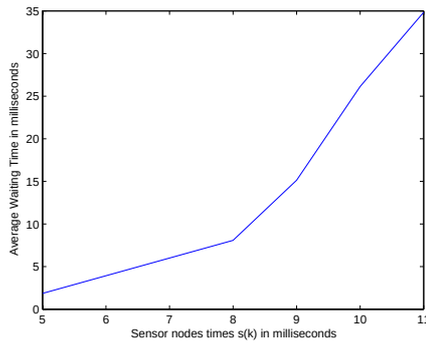


Figure 4: Sensor Node time versus average time to transmit sensor variables.

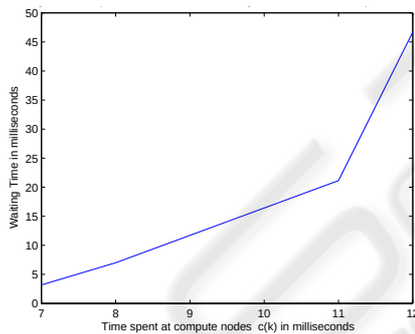


Figure 5: Compute node time versus average time to transmit computed results.

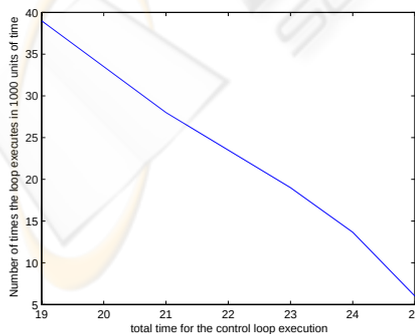


Figure 6: Control Loop Length versus Execution Rate for Equal Priority Loops.

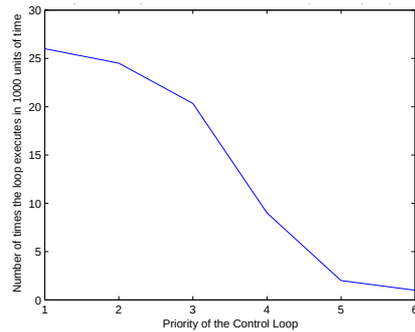


Figure 7: Priority versus Execution Rate for UnEqual Priority Loops.

4 CONCLUSIONS

In this paper we have a dynamic scheduling algorithm for control loops that takes into consideration the changing nature of communication needs within control systems. The algorithm handles loops of different priorities and different execution rates. The algorithm produces a feasible schedule and produces minimal control delay.

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