Schedulability Analysis for Systems with Data and Control Dependencies

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Abstract

In this paper we present an approach to schedulability analysis for hard real-time systems with control and data dependencies. We consider distributed architectures consisting of multiple programmable processors, and the scheduling policy is based on a static priority preemptive strategy. Our model of the system captures both data and control dependencies, and the schedulability approach is able to reduce the pessimism of the analysis by using the knowledge about control and data dependencies. Extensive experiments as well as a real life example demonstrate the efficiency of our approach.

1. Introduction

Depending on the particular application, a real-time system has certain requirements on performance, cost, dependability, size, etc. For hard real-time applications the timing requirements are extremely important. Thus, in order to function correctly, a real-time system implementing such an application has to meet its deadlines.

In this paper we present an approach to schedulability analysis for hard real-time systems that have both data and control dependencies. We consider systems that are implemented on distributed architectures consisting of multiple programmable processors and, in our approach, the system is modeled through a so called *conditional process graph* (CPG) [5]. Such a graph captures both the flow of data and that of control. Process scheduling is based on a static priority preemptive approach.

Process scheduling for performance estimation and synthesis of real-time systems has been intensively researched in the last years. The existing approaches differ in the scheduling strategy adopted, system architectures considered, handling of the communication, and process interaction aspects.

Static non-preemptive scheduling of a set of processes on a multiprocessor system has been discussed in [5, 7, 9, 16]. Preemptive scheduling of independent processes with static priorities running on single processor architectures has its roots in [11]. The approach has been later extended to accommodate more general system models and has been also applied to distributed systems [19]. The reader is referred to [1] for a survey on this topic.

In many of the previous scheduling approaches researchers have assumed that processes are scheduled independently. However, this is not the case in reality, where process sets can exhibit both data and control dependencies. Moreover, knowledge about these dependencies can be used in order to improve the accuracy of schedulability analyses and the quality of produced schedules.

Static cyclic scheduling of processes with both data and control dependencies has been addressed by us in [4, 5]. We have discussed the particular aspects concerning communication in such distributed systems in [15, 16].

One way of dealing with data dependencies between processes with static priority based scheduling has been indirectly addressed by the extensions proposed for the schedulability analysis of distributed systems through the use of the *release jitter* [19]. Release jitter is the worst case delay between the arrival of a process and its release (when it is placed in the run-queue for the processor) and can include the communication delay due to the transmission of a message on the communication channel.

[18] and [20] use *time offset* relationships and *phases*, respectively, in order to model data dependencies. Offset and phase are similar concepts that express the existence of a fixed interval in time between the arrivals of sets of processes. The authors show that by introducing such concepts into the computational model, the pessimism of the analysis is significantly reduced when bounding the time behaviour of the system. [13] has later introduced the concept of *dynamic offsets* and used them to model data dependencies [14].

When control dependencies exist then, depending on conditions, only a subset of the set of processes is executed during an invocation of the system. Modes have been used to model a certain class of control dependencies [6]. Such a model basically assumes that at the starting of an execution cycle, a particular functionality is known in advance and is fixed for one or several cycles until another mode change is performed. However, modes cannot handle fine grained control dependencies, or certain combinations of data and control dependencies. Careful modeling using the periods of processes (lower bound between subsequent re-arrivals of a process) can also be a solution for some cases of control dependencies [8]. If, for example, we know that a certain set of processes will only execute every second cycle of the system, we can set their periods to the double of the period of the rest of the processes in the system. However, using the worst case assumption on periods leads very often to unnecessarily pessimistic schedulability evaluations. More refined process models can produce much better schedulability results, as will be shown later. Recent works [2, 3] aim at extending the existing models to handle control dependencies. [3] introduces the recurring real-time task model that is able to cap-

ture lower level control dependencies, and presents an exponential-time analysis for uniprocessor systems.

We propose in the next section a system model based on a conditional process graph that is able to capture both data and control dependencies. Then, we introduce a less pessimistic schedulability analysis technique in order to bound the response time of a distributed hard real-time system modeled in such a way. Several algorithms, ranging from exponentialtime to polynomial-time, are proposed. In this paper we insist on various aspects concerning dependencies between processes. Other issues like communication protocol, bus arbitration, packaging of messages, clock synchronization, as discussed by us in [15], can easily be included in the analysis.

This paper is divided into 7 sections. The next section presents our graph-based abstract system representation. Section 3 formulates the problem and sections 4 and 5 present the schedulability analyses proposed. The techniques are evaluated in section 6, and section 7 presents our conclusions.

2. Conditional Process Graph

As an abstract model for system representation we use a directed, acyclic, polar graph $\Gamma(V, E_S, E_C)$. Each node $P_i \in V$ represents one process. Such a process can be an "ordinary" process specified by the designer or a so called *communica*tion process which captures the message passing activity. $E_{\rm s}$ and E_C are the sets of simple and conditional edges respectively. $E_S \cap E_C = \emptyset$ and $E_S \cup E_C = E$, where E is the set of all edges. An edge $e_{ij} \in E$ from P_i to P_j indicates that the output of P_i is the input of P_i . The graph is polar, which means that there are two nodes, called source and sink, that conventionally represent the first and last process. These nodes are introduced as dummy processes so that all other nodes in the graph are successors of the source and predecessors of the sink respectively.

We consider a distributed architecture consisting of several processors connected through busses. These busses can be shared by several communication channels connecting processes assigned to different processors.



Communications are mapped to a unique bus

Figure 1. Conditional Process Graph

We assume that each process is assigned to a processor and each communication channel which connects processes assigned to different processors is assigned to a bus.

The mapping of processes to processors and busses is given by a function M: $V \rightarrow PE$, where $PE = \{pe_1, pe_2, ..., pe_{Npe}\}$ is the set of processing elements (processors and busses). For any process P_i , $M(P_i)$ is the processing element to which P_i is assigned for execution.

Each process P_i , assigned to processor or bus $M(P_i)$, is characterized by a worst case execution time C_i . In the process graph depicted in Figure 1, P_0 and P_{32} are the source and sink nodes respectively. Nodes denoted $P_1, P_2, ..., P_{17}$, are "ordinary" processes specified by the designer. Figure 1 also shows the mapping of processes to three different processors. The communication processes are represented in Figure 1 as solid circles and are introduced for each connection which links processes mapped to different processors. In this paper we do not consider the message passing aspects which we have analyzed in [15, 16].

An edge $e_{ij} \in E_C$ is a *conditional edge* (thick lines in Figure 1) and it has an associated condition. Transmission on such an edge takes place only if the associated condition is satisfied. We call a node with conditional edges at its output a disjunction node (and the corresponding process a disjunction process). Alternative paths starting from a disjunction node, which correspond to a certain condition, are disjoint and they meet in a so called conjunction node (with the corresponding process called conjunction process). Conditions are dynamically computed by disjunction processes and their value is unpredictable at the start of an execution cycle of the conditional process graph. In Figure 1 circles representing conjunction and disjunction nodes are depicted with thick borders. We assume that conditions are independent.

According to our model, we assume that a process, which is not a conjunction process, can be activated only after all its inputs have arrived. A conjunction process can be activated after messages coming on one of the alternative paths have arrived. All processes issue their outputs when they terminate. If we consider the activation time of the source process as a reference, the finishing time of the sink process is the delay of the system at a certain execution.

3. Problem Formulation

An application is modeled as a set ψ of *n* conditional process graphs Γ_i , i = 1..n. Every process P_i in such a graph is mapped to a certain processor, has a known worst-case execution time C_i , a deadline D_i , and a uniquely assigned priority. All processes belonging to the same CPG Γ_i have the same period $T_{\Gamma i}$ which is the period of the respective conditional process graph. Each CPG in the application has its own independent period. Typically, global deadlines $\delta_{\Gamma i}$ on the delay of each CPG are imposed and not individual deadlines on processes.

We consider a priority based preemptive execution environment, which means that higher priority processes will interrupt the execution of lower priority processes. A lower priority process can block a higher priority process (e.g., it is



Figure 2. System with Control and Data Dependencies in its critical section), and the blocking time is computed ac-

cording to the priority ceiling protocol [17].

We are interested to develop a schedulability analysis for a system modeled as a set of conditional process graphs. For the rest of the paper we will consider that global deadlines are imposed on each CPG. The approach can be easily extended if individual deadlines are imposed on processes.

To show the relevance of our problem, let us consider the example depicted in Figure 2, where we have a system modeled as two conditional process graphs Γ_I and Γ_2 with a total of 9 processes (processes P_0 , P_8 , P_9 and P_{12} are dummy processes and are not counted), and one condition. The processes are mapped on three different processors as indicated by the shading in Figure 2, and the worst case execution time in milliseconds for each process on its respective processor is depicted to the left of each node. Γ_I has a period of 200 ms, Γ_2 has a period of 150 ms. The deadlines are 100 ms on Γ_I and 90 ms on Γ_2 .

Table 1 presents the estimated worst case delay on the two graphs. In the column labeled "no conditions" we have the results for the case when the analysis is applied to the set of processes, ignoring control dependencies. This results in a worst case delay of 120 ms for Γ_1 and 82 ms for Γ_2 . Thus, the system is considered to be not schedulable.

However, this analysis assumes as a worst case scenario the possible activation of all nine processes for each execution of the system. This is the solution which will be obtained using a dataflow graph representation of the system. However, considering the CPG Γ_I in Figure 2, it is easy to observe that process P_3 on the one side and processes P_2 and P_4 on the other side will not be activated during the same period of Γ_I .

Making use of this information for the analysis we obtain a worst case delay of 100 ms, for Γ_I , as shown in Table 1 in the column headed "conditions", which indicates that the system is schedulable.

4. Schedulability Analysis for Task Graphs with Data Dependencies

Methods for schedulability analysis of data dependent processes with static priority preemptive scheduling have been proposed in [18] and [20].

They use the concept of *offset* or *phase*, respectively, in order to handle data dependencies. [18] shows that the pes-

	Worst Case Delays	
CPG	no conditions	conditions
Γ_l	120	100
Γ2	82	82

 Table 1: Worst Case Delays for the System in Fig. 2

simism of the analysis is reduced through the introduction of offsets. The offsets have to be determined by the designer.

[20] provides a framework that iteratively finds the phases (offsets) for all processes, and then feeds them back into the schedulability analysis which in turn is used again to derive better phases. Thus, the pessimism of the analysis is iteratively reduced.

We have used the framework provided by [20] as a starting point for our analysis. The response time of a process P_i is:

$$r_i = C_i + \sum_{\forall j \in hp(P_i)} C_j \left[\frac{r_i - O_{ij}}{T_j} \right] \quad (1)$$

where $hp(P_i)$ is the set of processes that have higher priority than P_i , and O_{ii} is the phase of P_i relative to P_i .

As a first step we have extended this analysis to real-time systems that use the time-triggered protocol as the underlying communication infrastructure [15]. However, for the sake of simplicity, we do not consider the communication of messages in this paper.

In [20] a system is modeled as a set S of n task graphs G_i , i = 1..n. The system model assumed and the definition of a task graph are similar to our CPG, but without considering any conditions. The aim of the schedulability analysis in [20] is to derive an as tight as possible worst case delay on the execution time of each of the task graphs in the system. This delay estimation is done using the algorithm DelayEsti-

DelayEstimate(task graph G, system S)

```
    derives the worst case delay of a task graph G considering
    the influence from all other task graphs in the system S
    for each pair (P<sub>i</sub>, P<sub>j</sub>) in G
        maxsep[P<sub>i</sub>, P<sub>j</sub>] = ∞
    end for
        step = 0
        repeat
        LatestTimes(G)
        EarliestTimes(G)
        for each P<sub>i</sub> ∈ G
        MaxSeparations(P<sub>i</sub>)
        end for
        until maxsep is not changed or step < limit
        return the worst case delay δ<sub>G</sub> of the graph G
        end DelayEstimate
```

SchedulabilityTest(system S)

- derives the worst case delay for each task graph in the system
 and verifies if the deadlines are met
 for each task graph G_i ∈ S
 - DelayEstimate(G_i , S)

if all task graphs meet their deadline system *S* is schedulable end SchedulabilityTest

Figure 3. Delay Estimation and Schedulability Analysis for Task Graphs



mate described in Figure 3.

At the core of this algorithm is a worst case response time calculation based on offsets, similar to the analysis in [18]. Thus, in the LatestTimes function worst case response times and upper bounds for the offsets are calculated, while the EarliestTimes function calculates the lower bounds of the offsets.

The LatestTimes function is a modified critical-path algorithm that calculates for each node of the graph the longest path to the sink node. Thus, during the topological traversal of the graph *G* within LatestTimes, for each process P_i , the worst case response time r_i is calculated according to the equation (1). This value is based on the values of the offsets known so far. Once an r_i is calculated, it can be used to determine and update offsets for other successor processes. Accordingly, the EarliestTimes function determines the lower bounds on the offsets. The influence on graph *G* from other graphs in the system is considered in both of the functions mentioned earlier.

These calculations can be improved by realizing that for a process P_i , there might exist a process P_j mapped on the same processor, with priority(P_i) < priority(P_j), such that their execution windows never overlap. In this case, the term in the equation (1) that expresses the influence of P_j on the execution of P_i can be dropped, resulting in a tighter worst case response time calculation. This situation is expressed through the so called *maxsep* table, computed by the Max-Separations function, whose value *maxsep*[P_i , P_j] is less than or equal to 0 if the two processes never overlap during their execution. *maxsep* stands for *maximum separation*, an analysis modified from [12] that builds the *maxsep* table based on the worst case execution times and offsets determined in EarliestTimes and LatestTimes.

Having a better view on the maximum separation between each pair of processes, tighter worst case execution times and offsets can be derived, which in turn contribute to the update of the *maxsep* table. This iterative tightening process is repeated until there is no modification to the *maxsep* table, or a certain imposed *limit* on the number of iterations is reached.

Finally, the DelayEstimate function returns the worst-case delay δ_G estimated for a task graph *G*, as the latest time when

the sink node of G can finish its execution. Based on the delays produced by DelayEstimate, the function SchedulabilityTest in Figure 3 concludes on the schedulability of the system.

5. Schedulability Analysis for CPGs

Before introducing our approach to schedulability analysis of conditional process graphs, two concepts have to be introduced: the *unconditional subgraphs* and the *process guards*.

Depending on the values calculated for the conditions, different alternative paths through a conditional process graph are activated for a given activation of the system. To model this, a boolean expression X_{Pi} , called *guard*, can be associated to each node P_i in the graph. It represents the necessary condition for the respective process to be activated. In Figure 4, for example, $X_{P4}=C\wedge\overline{D}$, $X_{P5}=\overline{C}$, $X_{P9}=true$, $X_{P11}=true$, and $X_{P12}=K$.

We call an alternative path through a conditional process graph, resulting from a combination of conditions, an *unconditional subgraph*, denoted by g. For example, the CPG Γ_I in Figure 4 has three unconditional subgraphs, corresponding to the following three combinations of conditions: $C \wedge D$, $C \wedge \overline{D}$, and \overline{C} . The unconditional subgraph corresponding to the combination $C \wedge \overline{D}$ in the CPG Γ_I consists of processes P_I , P_2 , P_4 , P_6 , P_7 , P_9 and P_{10} .

The guards of each process, as well as the unconditional subgraphs resulting from a conditional process graph Γ can be determined through a simple recursive topological traversal of Γ .

5.1 Ignoring Conditions (IC)

A straightforward approach to the schedulability analysis of systems represented as CPGs is to ignore control dependencies and to apply the schedulability analysis as described in section 4 (the algorithm SchedulabilityTest in Figure 3).

This means that conditional edges in the CPGs are considered like simple edges and the conditions in the model are dropped. What results is a system *S* consisting of simple task graphs G_i , each one resulted from a CPG Γ_i of the given system ψ . The system *S* can then be analyzed using the algorithm in Figure 5. It is obvious that if the system *S* is schedulable, the system ψ is also schedulable.

This approach, which we call IC, is, of course, very pessimistic. However, this is the current practice when worst case arrival periods are considered and classical data flow graphs are used for modeling and scheduling.

5.2 Brute Force Solution (BF)

The pessimism of the previous approach can be reduced by

SA/IC(system ψ)

verifies the schedulability of a system consisting of a set of conditional process graphs
 transform each Γ_i ∈ ψ into the corresponding G_i ∈ S
 SchedulabilityTest(S)
 if S is schedulable, system ψ is schedulable
 end SA/IC

Figure 5. Schedulability Analysis Ignoring Conditions

DE/CPG(CPG Γ, system S)

- derives the worst case delay of a CPG Γ considering
- the influence from all other task graphs in the system S extract all unconditional subgraphs g_j from Γ

for each \mathbf{g}_{j}

DelayEstimate(g_j, S)

end for

return the largest of the delays, which is the worst case delay δ_{Γ} of CPG Γ

end DE/CPG

a) DE/CPG -- Delay Estimate for Conditional Process Graphs

SA/BF(system ψ)

- -- verifies the schedulability of a system consisting of a set ψ of -- conditional process graphs
 - transform each $\Gamma_i \in \Psi$ into the corresponding $G_i \in S$ for each $\Gamma_i \in \Psi$

 $DE/CPG(\Gamma_i, \{G_1, G_2, ..., G_{i-1}, G_{i+1}, G_n\})$

end for

if all CPGs meet their deadline the system ψ is schedulable end SA/BF

b) SA/BF -- Schedulability Analysis: the Brute Force approach

Figure 6. Brute Force Schedulability Analysis

using a conditional process graph model. A simple, brute force solution is to apply the schedulability analysis presented in section 4, after the CPGs have been decomposed into their constituent unconditional subgraphs.

Consider a system Ψ which consists of *n* CPGs Γ_i , *i* = *1..n*. Each CPG Γ_i can be decomposed into n_i unconditional subgraphs g_j^i , *j* = *1..n_i*. In Figure 4, for example, we have 3 unconditional subgraphs g_1^{l} , g_2^{l} , g_3^{l} derived from Γ_l and two, g_1^{2} , g_2^{2} derived from Γ_2 .

At the same time, each CPG Γ_i can be transformed (as shown in subsection 5.1) into a simple task graph G_i , by transforming conditional edges into ordinary ones and dropping the conditions. When deriving the worst case delay on Γ_i we apply the analysis from section 4 (algorithm DelayEstimate in Figure 3) separately to each unconditional subgraph g_j^i in combination with the graphs ($G_1, G_2, ..., G_{i-1}, G_{i+1}, G_n$). This means that we consider each alternative path from Γ_i in the context of the system, instead of the whole subgraph G_i as in the previous approach. This is described by the algorithm DE/CPG in Figure 6 a). The schedulability analysis is then based on the delay estimation for each CPG as shown in the algorithm SA/BF in Figure 6 b).

Such an approach, we call it BF, while producing tight bounds on the delays, can be expensive from the runtime point of view, because it is applied for each unconditional subgraph. In general, the number of unconditional subgraphs can grow exponentially. However, for many of the practical systems this is not the case, and the brute force method can be used. Alternatively, less expensive methods, like those presented below, should be applied.

5.3 Condition Separation (CS)

In some situations, the explosion of unconditional subgraphs makes the brute force method inapplicable. Thus, we need to find an analysis that is situated somewhere between the two alternatives discussed in 5.1 and 5.2, which means its should be not too pessimistic and should run in acceptable time.

A first idea is to go back to the DelayEstimate algorithm in Figure 3, and use the knowledge about conditions in order to update the *maxsep* table. Thus, if two processes P_i and P_j never overlap their execution because they execute under alternative values of conditions, then we can update *max* $sep[P_i, P_j]$ to 0, and thus improve the quality of the delay estimation. Two processes P_i and P_j never overlap their execution if there exists at least one condition C, so that $C \subset X_{Pi}$ $(X_{Pi}$ is the guard of process P_i) and $\overline{C} \subset X_{Pj}$.

In this approach, called CS, we practically use the same algorithm as for ordinary task graphs and try to exploit the information captured by conditional dependencies in order to exclude certain influences during the analysis. In Figure 7 we show the algorithm SA/CS which performs the schedulability analysis based on this heuristic.

5.4 Relaxed Tightness Analysis (RT)

The two approaches discussed here are similar to the brute force algorithm (Figure 6) presented in section 5.2. However, they try to improve on the execution time of the analyses by reducing the complexity of the DelayEstimate algorithm (Figure 3) which is called from the DE/CPG

SA/CS(system ψ)

e

derives the worst case delay of a task graph G_i considering
the influence from all other task graphs in the system S for each pair (P_1, P_2) in G
$maxsep[P_i, P_i] = \infty$
end for
step = 0
repeat
LatestTimes(G _i)
EarliestTimes(<i>G_i</i>)
for each $P_i \in G_i$
$MaxSeparations(P_i)$
end for
for each pair (P_i , P_j) in G_i
if $\exists C, C \subset X_{Pi} \land \overline{C} \subset X_{Pj}$ then
$maxsep[P_i, P_j] = 0$
end if
end for
until maxsep is not changed or step < limit
$\delta_{\Gamma i}$ is the worst case delay for Γ_i
end for
if all CPGs meet their deadline, the system ψ is schedulable
nd SA/CS
Figure 7. Schedulability Analysis using Condition
Separation

DelayEstimateRT1(*task graph G, system S*) LatestTimes(*G*) end DelayEstimateRT1

a) Delay Estimation for RT1

DelayEstimateRT2(task graph G, system S) for each pair (P_i, P_j) in G_i maxsep $[P_i, P_j] = \infty$ end for LatestTimes(G)for each $P_i \in G$ MaxSeparations (P_i) end for LatestTimes(G)end DelayEstimateRT2

a) Delay Estimation for RT2

Figure 8. Delay Estimation for the RT Approaches

function (Figure 6 a). This will reduce the execution time of the analysis, not by reducing the number of subgraphs which have to be visited (like in section 5.3), but by reducing the time needed to analyze each subgraph. As our experimental results show (section 6) this approach can be very effective in practice. Of course, by the simplifications applied to DelayEstimate the quality of the analysis is reduced in comparison to the brute force method.

We have considered two alternatives of which the first one is more drastic while the second one is trying a more refined trade-off between execution time and quality of the analyses.

With both these approaches, the idea is not to run the iterative tightening loop in DelayEstimate that repeats until no changes are made to *maxsep* or until the *limit* is reached. While this tightening loop iteratively reduces the pessimism when calculating the worst case response times, the actual calculation of the worst case response times is done in LatestTimes, and the rest of the algorithm in Figure 3 just tries to improve on these values. For the first approach, called RT1 the function DelayEstimate has been transformed like in Figure 8 a).

However, it might be worth using at least the MaxSeparations in order to obtain tighter values for the worst case response times. For the alternative RT2 in Figure 8 b), DelayEstimateRT2 first calls LatestTimes and EarliestTimes, then MaxSeparations in order to build the *maxsep* table, and again LatestTimes to tighten the worst case response times.

6. Experimental Results

We have performed several experiments in order to evaluate the different approaches proposed. The two main aspects we were interested in are the quality of the schedulability analysis and the scalability of the algorithms for large examples. A first set of massive experiments were performed on conditional process graphs generated for experimental purpose.

We considered architectures consisting of 2, 4, 6, 8 and 10 processors. 40 processes were assigned to each node, resulting

in graphs of 80, 160, 240, 320 and 400 processes, having 2, 4, 6, 8 and 10 conditions, respectively. The number of unconditional subgraphs varied for each graph dimension depending on the number of conditions and the randomly generated structure of the CPGs. For example, for CPGs with 400 processes, the maximum number of unconditional subgraphs is 64.

30 graphs were generated for each graph dimension, thus a total of 150 graphs were used for experimental evaluation. Worst case execution times were assigned randomly using both uniform and exponential distribution. All experiments were run on a Sun Ultra 10 workstation.

In order to compare the quality of the schedulability approaches, we need a cost function that captures, for a certain system, the difference in quality between the schedulability approaches proposed. Our cost function is the difference between the deadline and the estimated worst case delay of a CPG, summed for all the CPGs in the system:

cost function =
$$\sum_{i=1}^{n} (D_{\Gamma_i} - \delta_{\Gamma_i})$$

where *n* is the number of CPGs in the system, $\delta_{\Gamma i}$ is the estimated worst case delay of the CPG Γ_i , and $D_{\Gamma i}$ is the deadline on Γ_i . A higher value for this cost function, for a given system, means that the corresponding approach produces better results (schedulability analysis is less pessimistic).

For each of the 150 generated example systems and each of the five approaches to schedulability analysis we have calculated the cost function mentioned previously, based on results produced with the algorithms described in section 5. These values, for a given system, differ from one analysis to another, with the BF being the least pessimistic approach and therefore having the largest value for the cost function.

We are interested to compare the five analyses, based on the values obtained for the cost function. Thus, Figure 9 a) presents the average percentage deviations of the cost function obtained in each of the five approaches, compared to the value of the cost function obtained with the BF approach. A smaller value for the percentage deviation means a larger cost function, thus a better result. The percentage deviation is calculated according to the formula:

eviation =
$$\frac{\cos_{BF} - \cos_{approach}}{\cos_{BF}} \cdot 100$$

Figure 9 b) presents the average runtime of the algorithms, in seconds.

The brute force approach, BF, performs best in terms of quality and obtains the largest values for the cost function of the systems at the expense of a large execution time. The execution time can be up to 7 minutes for large graphs of 400 processes, 10 conditions, and 64 unconditional subgraphs. At the other end, the straightforward approach IC that ignores the conditions, performs worst and becomes more and more pessimistic as the system size increases. As can be seen from Figure 9 a), IC has even for smaller systems of 160 processes (3 conditions, maximum 8 unconditional subgraphs) a 50% worse quality than the brute force



Figure 9. a) Average Percentage Deviation (left) and b) Average Execution Time (right) for each of the five analyses

approach, with almost 80% loss in quality, in average, for large systems of 400 processes. It is interesting to mention that the low quality IC approach has also an average execution time which is equal or comparable to the much better quality heuristics (except the BF, of course). This is because it tries to improve on the worst case delays through the iterative loop presented in DelayEstimate, Figure 3.

Let us turn our attention to the three approaches CS, RT1, and RT2 that, like the BF, consider conditions during the analysis but also try to perform a trade-off between quality and execution time. Figure 9 shows that the pessimism of the analysis is dramatically reduced by considering the conditions during the analysis. The RT1 and RT2 approaches, that visit each unconditional subgraph, perform in average better than the CS approach that considers condition separation for the whole graph. However, CS is comparable in quality with RT1, and even performs better for graphs of size smaller than 240 processes (4 conditions, maximum 16 subgraphs).

The RT2 analysis that tries to improve the worst case response times using the MaxSeparations, as opposed to RT1, performs best among the non-brute-force approaches. As can be seen from Figure 9, RT2 has less than 20% average deviation from the solutions obtained with the brute force approach. However, if faster runtimes are needed, RT1 can be used instead, as it is twice faster in execution time than RT2.

We were also interested to compare the five approaches with respect to the number of unconditional subgraphs and the number of conditional process graphs that form a system. For the results depicted in Figure 10 we have assumed CPGs consisting of 2, 4, 8, 16, and 32 unconditional subgraphs of maximum 50 processes each, allocated to 8 processors. Figure 10 shows that as the number of subgraphs increases, the differences between the approaches grow while the ranking among them remains the same, as resulted from Figure 9. The CS approach performs better than RT1 with a smaller number of subgraphs, but RT1 becomes better as the number of subgraphs in the CPGs increases. Figure 11 presents on a logarithmic scale the average percentage deviations for systems consisting of 1, 2, 3, 4 and 5 conditional process graphs of 160 nodes each. As the number of conditional process graphs increases, the IC and CS approaches become more pessimistic. However, RT1 and RT2 perform very well, with RT2 being the least pessimistic approach (except the BF approach, not depicted in Figure 11).

Finally, we considered a real-life example implementing a vehicle cruise controller modeled using a conditional process graph. The graph has 32 processes, two conditions (4 subgraphs), and it was mapped on an architecture consisting of 4 nodes (processors), namely: Anti Blocking System, Transmission Control Module, Engine Control Module and Electronic Throttle Module. The period of the CPG was 200 ms, and the deadline was set to 110 ms. Without considering the conditions, IC obtained a worst case delay of 138 ms, thus the system resulted as being unschedulable. The same result was obtained with the CS approach, and this is because the alternative paths were mapped on different processors, thus not influencing each other. However, the brute force approach BF produced a worst case delay of 104 ms which proves that the system implementing the vehicle cruise controller is, in fact, schedulable. Both RT1 and RT2 produced the same worst case delay of 104 ms as the BF.



Figure 10. Deviations, No. of Unconditional Subgraphs



Figure 11. Avg. Deviations Based on the No. of CPGs

7. Conclusions

In this paper we proposed solutions to the schedulability analysis of hard real-time systems with control and data dependencies.

The systems are modeled through a set of conditional process graphs that are able to capture both the flow of data and that of control. We consider distributed architectures, and the scheduling policy is based on a static priority preemptive strategy.

Five approaches to the schedulability analysis of such systems are proposed. Extensive experiments and a real-life example show that by considering the conditions during the analysis, the pessimism of the analysis can be drastically reduced.

While the brute force approach BF performed best at the expense of execution time, the RT2 approach is able to obtain results with less than 20% average loss in quality, in a very short time.

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