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Scheduling of Fault-Tolerant Embedded Systems with Soft and Hard Timing Constraints

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Abstract

In this paper we present an approach to the synthesis of fault-tolerant schedules for embedded applications with soft and hard real-time constraints. We are interested to guarantee the deadlines for the hard processes even in the case of faults, while maximizing the overall utility. We use time/utility functions to capture the utility of soft processes. Process re-execution is employed to recover from multiple faults. A single static schedule computed off-line is not fault tolerant and is pessimistic in terms of utility, while a purely online approach, which computes a new schedule every time a process fails or completes, incurs an unacceptable overhead. Thus, we use a quasi-static scheduling strategy, where a set of schedules is synthesized off-line and, at run time, the scheduler will select the right schedule based on the occurrence of faults and the actual execution times of processes. The proposed schedule synthesis heuristics have been evaluated using extensive experiments.

1. Introduction

Fault-tolerant embedded real-time systems have to be designed such that they implement correctly the required functionality even in the presence of faults. Faults can be permanent (i.e. damaged microcontrollers or communication links), transient, or intermittent. Transient and intermittent faults (also known as “soft errors”) appear for a short time and can be caused by electromagnetic interference, radiation, temperature variations, software “bugs”, etc. Transient and intermittent faults appear for a short time and can be caused by electromagnetic interference, radiation, temperature variations, software “bugs”, etc. Transient and intermittent faults, which we will deal with in this paper, are the most common and their number is increasing due to greater complexity, higher frequency and smaller transistor sizes [8].

In addition, very important for the correct functioning of such systems are their timing constraints: “the correctness of the system behavior depends not only on the logical results of the computations, but also on the physical instant at which these results are produced” [10]. Real-time systems have been classified as hard real-time and soft real-time systems. For hard real-time processes, failing to meet a deadline can potentially have catastrophic consequences, whereas a soft real-time process retains some diminishing value after its deadline.

Traditionally, hard and soft real-time systems have been scheduled using very different techniques [10]. However, many applications have both hard and soft timing constraints [2], and therefore researchers have proposed techniques for addressing mixed hard/soft real-time systems [2, 4, 3]. The issue of fault-tolerance has also been addressed separately for hard and soft systems.

In the context of hard real-time systems, researchers have shown that schedulability of hard real-time applications can be guaranteed for pre-emptive online scheduling [6, 11, 16]. However, such approaches lack the predictability required in many safety-critical applications, where static off-line scheduling is the only option for ensuring both the predictability of worst-case behavior, and high resource utilization. Thus, researchers have proposed approaches for integrating fault tolerance into the framework of static scheduling. A heuristic for combining together several static schedules in order to mask fault patterns through replication is proposed in [13]. The actual static schedules are generated according to the approach in [5]. Xie et al. [15] propose a technique to decide how replicas can be selectively inserted into the application, based on process criticality. Kandasamy et al. [9] propose constructive mapping and scheduling algorithms for transparent re-execution on multiprocessor systems. In [7] we have shown how re-execution and active replication can be combined in an optimized implementation that leads to a schedulable fault-tolerant application without increasing the amount of employed resources.

Regarding soft real-time systems, researchers have shown how faults can be tolerated with active replication while maximizing the utility of the system [12]. In [1] faults are tolerated while maximizing the reward in the context of online scheduling and an imprecise computation model, where processes are composed of mandatory and optional parts. In [14] trade-off between performance and fault-tolerance, based on active replication, is considered in the context of online scheduling. This, however, incurs a large overhead during runtime which seriously affects the quality of results.

In this paper, we consider embedded systems composed of both hard and soft processes. Process re-execution is used to provide the required level of fault tolerance. We propose a novel quasi-static scheduling strategy, where a set of fault-tolerant schedules is synthesized off-line and, at run time, the scheduler will select the right schedule based on the occurrence of faults and the actual execution times of processes, such that hard deadlines are guaranteed and the overall system utility is maximized. The scheduling strategy can also handle overload situations with dropping of soft processes. The online overhead of quasi-static scheduling is very low, compared to traditional online scheduling approaches [3].

The next section presents our application model. Section 3 illustrates static and quasi-static scheduling for fault tolerance with examples. Section 4 presents our problem formulation. Static and quasi-static scheduling heuristics are discussed in detail in Section 5. Our experimental results, including a real-life example, are presented in Section 6.

2. Application Model

We model an application $A$ as a directed, acyclic, polar graph $G = (V, E)$. Each node $n_i$ in $V$ represents one process. An edge $e_j$ from $V_i$ to $V_j$ indicates that the output of $P_i$ is the input of $P_j$. A process can be activated after all its inputs have arrived and it issues its outputs when it terminates. Processes are non-preemptable and thus cannot be interrupted during their execution.

We consider that the application is running on a single computation node. Each process $P_i$ in the application has a best-case execution time $BCET_i$, an actual execution time $AET_i$, and a worst-case execution time $WCET_i$.

$$A: \quad G_1$$

Figure 1. Application Example
execution time (BCET), $t_1^c$, an average-case execution time (AET), $t_1^a$, and a worst-case execution time (WCET), $t_1^w$. The communication time between processes is considered to be part of the process execution time and is not modeled explicitly. In Fig. 1 we have an application $A$ consisting of the process graph $G_1$ with three processes, $P_1$, $P_2$ and $P_3$. The execution times for the processes are shown in the table. $\mu$ is a recovery overhead, which represents the time needed to start re-execution of a process in case of faults.

All processes belonging to a process graph $G$ have the same period $T = T_{G}$, which is the period of the process graph. In Fig. 1 process graph $G_1$ has a period $T = 300$ ms. If process graphs have different periods, they are combined into a hyper-graph capturing all process activations for the hyper-period (LCM of all periods).

2.1 Utility Model
The processes of the application are either hard or soft. We will denote with $\mathcal{H}$ the set of hard processes and with $\mathcal{S}$ the set of soft processes. In Fig. 1 processes $P_2$ and $P_3$ are soft, while process $P_1$ is hard. Each hard process $P_i \in \mathcal{H}$ is associated with an individual hard deadline $d_i$. Each soft process $P_j \in \mathcal{S}$ is assigned with a utility function $U_j(t)$, which is any non-increasing monotonic function of the completion time of a process. For example, in Fig. 2a the soft process $P_a$ is assigned with a utility function $U_a(t)$ and completes at 60 ms. Thus, its utility would equal to 20. The overall utility of the application is the sum of individual utilities produced by soft processes. The utility of the application depicted in Fig. 2b, which is composed of two processes, $P_b$ and $P_c$, is 25, with case that $P_b$ completes at 50 ms and $P_c$ at 110 ms giving utilities 15 and 10, respectively. Note that hard processes are not associated with utility functions but it has to be guaranteed that, under any circumstances, they meet their deadlines.

We consider that once a process has started, it completes until the end if no fault occurs. However, for a soft process $P_j$, we have the option not to start it at all, and we say that we “drop” $P_j$, and thus its utility will be 0. This might be necessary in order to meet deadlines of hard processes, or to increase the overall system utility (e.g. by allowing other, more useful soft processes to start). Suppose that soft process $P_j$ has two predecessors, $P_i$ and $P_k$. If $P_j$ is dropped while $P_i$ and $P_k$ are completed successfully, then, according to the formula, $\alpha_j = (1 + 0 + 1) / (1 + 2) = 2/3$.

Hence, $U_j(t) = 2/3 \times U_i(t)$. The use of a stale value will propagate through the application. For example, if soft process $P_a$ is the only successor of $P_b$ and is completed, then $\alpha_k = (1 + 2/3) / (1+1) = 3/4$. Hence, $U_k(t) = 3/4 \times U_b(t)$.

2.2 Fault Tolerance
In this paper we are interested in fault tolerance techniques for tolerating transient faults, which are the most common faults in today’s embedded systems. In our model, we consider that at most $k$ transient faults may occur during one operation cycle of the application.

The error detection and fault-tolerance mechanisms are part of the software architecture. The error detection overhead is considered as part of the process execution time. The software architecture, including the real-time kernel, error detection and fault-tolerance mechanisms are themselves fault-tolerant.

We use re-execution for tolerating faults. Let us consider the example in Fig. 3, where we have process $P_1$ and a fault-scenario consisting of $k = 2$ transient faults that can happen during one cycle of operation. In the worst-case fault scenario depicted in Fig. 3, the first fault happens during $P_1$’s first execution, and is detected by the error detection mechanism. After a worst-case recovery overhead of $\mu = 5$ ms, depicted with a light gray rectangle, $P_1$ will be executed again. Its second execution in the worst-case could also experience a fault. Finally, the third execution of $P_1$ will take place without fault.

Hard processes have to be always re-executed if affected by a fault. Soft processes, if affected by a fault, are not required to recover, i.e., they can be dropped. A soft process will be re-executed only if it does not impact the deadlines of hard processes, and its re-execution is beneficial for the overall utility.

3. Static vs. Quasi-Static Scheduling
The goal of our scheduling strategy is to guarantee meeting the deadlines for hard processes, even in the case of faults, and to maximize the overall utility for soft processes. In addition, the utility of the no-fault scenario must not be compromised when building the fault-tolerant schedule because the no-fault scenario is the most likely to happen.

In this paper we will adapt a static scheduling strategy for hard processes, which we have proposed in [7], that uses “recovery slack” in the schedule in order to accommodate time needed for re-executions in case of faults. After each process $P_j$ we assign a slack equal to $(t_j^w + \mu) \times f$, where $f$ is the number of faults to tolerate. The slack is shared between processes in order to reduce the time allocated for recovering from faults. In this paper, we will refer to such a fault-tolerant schedule with recovery slacks as an $f$-schedule.
Let us illustrate how static scheduling would work for application \( A \) in Fig. 1. The application has to tolerate \( k = 1 \) faults and the recovery overhead \( \mu \) is 10 ms for all processes. There are two possible ordering of processes: schedule \( S_1 \), “\( P_1, P_2, P_3 \)”, and schedule \( S_2 \), “\( P_1', P_3, P_2' \)”, for which the executions in the average case are shown in Fig. 4b1-b2. With a recovery slack of 70 ms, \( P_1 \) would meet the deadline in both of them and both schedules would complete before the period \( T = 300 \) ms. With a static scheduling approach we have to decide off-line, which schedule to use. In the average case for \( S_1 \), process \( P_2 \) completes at 100 ms and process \( P_3 \) completes at 160 ms. The overall utility in the average case is \( U = U_1(100) + U_3(160) = 20 + 10 = 30 \). In the worst case for \( S_2 \), process \( P_3 \) completes at 110 and \( P_2 \) completes at 160, which results in the overall utility \( U = U_2(110) + U_3(160) = 40 + 20 = 60 \). Thus, \( S_2 \) is better than \( S_1 \) on average and is, hence, preferred. However, if \( P_1 \) will finish sooner, as shown in Fig. 4b3, the ordering of \( S_1 \) is preferable, since it leads to a utility of \( U = U_2(80) + U_3(140) = 40 + 30 = 70 \), while the utility of \( S_2 \) would be only 60.

Hard processes have to be always executed and have to tolerate all \( k \) faults. Since soft processes can be dropped, this means that we do not have to re-execute them after a fault if their re-execution affects the deadline for hard processes, leads to exceeding the period \( T \), or if their re-execution reduces the overall utility. In Fig. 4b4, execution of process \( P_3 \) in the worst-case cannot complete within period \( T \). Hence, process \( P_2 \) should not be re-executed. Moreover, in this example, dropping of \( P_{3/2} \) is better for utility. If \( P_2 \) is executed instead of \( P_{3/2} \), we get a utility of 10 even in the worst-case and may get utility of 20 if the execution of \( P_2 \) takes less time, while re-execution \( P_{3/2} \) would lead to 0 utility.

In Fig. 4c, we reduce the period \( T \) to 250 for illustrative purposes. In the worst case, if process \( P_1 \) is affected by a fault and all processes are executed with their worst-case execution times, as shown in Fig. 4c1, schedule \( S_1 \) will not complete within \( T \). Neither will schedule \( S_2 \) do in Fig. 4c2. Since hard process \( P_1 \) has to be fault-tolerant, the only option is to drop one of soft processes, either \( P_2 \) or \( P_3 \). The resulting schedules \( S_3: \ “P_1, P_3” \) and \( S_4: \ “P_1, P_2’” \) are depicted in Fig. 4c3 and Fig. 4c4, respectively. The utility of \( S_3 \), \( U=U_2(100) = 40 \), is higher than the utility of \( S_4 \), \( U=U_3(100) = 20 \). Hence, \( S_3 \) will be chosen.

We have extended our approach from [7] to consider the hard/soft shared slacks, dropping of soft processes, and utility maximization for average execution times as presented in Section 5.2.

The problem with static scheduling is that there exists only one precalculated schedule and the application cannot adapt to a particular situation. In this paper we propose a quasi-static scheduling for fault tolerance to overcome the limitations of static scheduling. The main idea of quasi-static scheduling is to generate off-line a set of schedules, each adapted to a particular situation that can happen online. These schedules will be available to an online scheduler, which will switch to the best one (the one that guarantees the hard deadlines and maximizes utility) depending on the occurrence of faults and the actual execution times of processes.

The set of schedules is organized as a tree, where each node corresponds to a schedule, and each arc is a schedule switch that has to be performed if the condition on the arc becomes true during the execution. Let us illustrate such a tree in Fig. 5, for the application \( A \) in Fig. 1. We will use utility functions depicted in Fig. 4a. The quasi-static tree is constructed for the case \( k = 1 \) and contains 12 nodes. We group the nodes into 4 groups. Each schedule is denoted with \( S_j \), where \( j \) stands for the group number. Group 1 corresponds to the no-fault scenario. Groups 2, 3 and 4 correspond to a set of schedules in case of faults affecting processes \( P_1, P_2, \) and \( P_3 \), respectively. The schedules for the group 1 are presented in Fig. 5a. The scheduler starts with the schedule \( S_1^1 \). If process \( P_1 \) completes after 40, the scheduler switches to schedule \( S_2^1 \), which will produce a higher utility. If the fault happens in process \( P_1 \), the scheduler will switch to schedule \( S_3^2 \) that contains the re-execution \( P_{3/2} \) of process \( P_1 \). Here we switch not because of utility, but because of fault tolerance. Schedules for group 2 are depicted in Fig. 5b. If the re-execution \( P_{3/2} \) completes between 90 and 100, the scheduler switches from \( S_1^2 \) to \( S_2^2 \), that gives higher utility, and, if the re-execution completes after 100, it switches to \( S_3^2 \) in order to satisfy timing constraints. Schedule \( S_4^2 \) represents the situation illustrated in Fig. 4c2, where process \( P_3 \) had to be dropped. Otherwise, execution of process \( P_3 \) will exceed the period \( T \). Note that we choose to drop \( P_3 \), not \( P_2 \), because this gives a higher utility value.
The generation of a complete quasi-static tree with all the necessary schedules that captures different completion times of processes is practically infeasible for large applications. The number of fault scenarios is growing exponentially with the number of faults and the number of processes [8]. In addition, in each fault scenario, the processes may complete at different time moments. The combination of different completion times is also growing exponentially [3]. Thus, the main challenge of quasi-static scheduling is to generate an as small as possible number of schedules with the most improvement to the overall utility.

4. Problem Formulation
As an input we get an application \( \mathcal{A} \), represented as an acyclic directed polar graph \( G \) with a set \( S \) of soft processes and set \( H \) of hard processes. Soft processes are assigned with utility functions \( U(t) \) and hard processes with hard deadlines \( d_i \). Application \( \mathcal{A} \) runs with a period \( T \) on a single computation node. The maximum number \( k \) of transient faults and the recovery overhead \( \mu \) are given. We also know the best, average, and worst-case execution times for each process, as presented in Section 2.

As an output, we have to obtain a quasi-static tree of schedules that maximizes the overall utility \( U \) of the application in the no-fault scenario, maximizes the overall utility \( U_f \) in faulty scenarios, and satisfies all hard deadlines in all scenarios. It is important that the overall utility \( U \) of a no-fault scenario must not be compromised due to optimizing schedules for faulty scenarios. This is due to the fact that the no-fault scenario is the most likely to happen. This property will be captured in all our algorithms.

5. Scheduling Strategy
Due to complexity, in our approach we restrict the number of schedules that are part of the quasi-static tree. Our quasi-static scheduling strategy for fault tolerance is presented in Fig. 6. We are interested in determining the best \( M \) schedules that will guarantee the hard deadlines (even in the case of faults) and maximize the overall utility. Thus, the function returns either a fault-tolerant quasi-static tree \( \Phi \) of size \( M \) or that the application is not schedulable.

We start by generating the \( f \)-schedule \( S_{\text{root}} \), using the static scheduling algorithm for fault tolerance (FTSS) presented in Section 5.2, which considers the situation where all the processes are executed with their worst-case execution times, while the utility is maximized for the case where processes are executed with their average execution times (as was discussed in Fig. 4). Thus, \( S_{\text{root}} \) contains the recovery slacks to tolerate \( k \) faults for hard processes and as many as possible faults for soft processes. The recovery slacks will be used by the online scheduler to re-execute processes online, without changing the order of process execution. Since this is the schedule assuming the worst-case execution times, many soft processes will be dropped to provide a schedulable solution.

If the \( f \)-schedule \( S_{\text{root}} \) is not schedulable, i.e., one or more hard processes miss their deadlines, we conclude that the application is not schedulable and terminate. If the \( f \)-schedule \( S_{\text{root}} \) is schedulable, we generate the quasi-static tree \( \Phi \) starting from schedule \( S_{\text{root}} \) by calling the FTQS heuristic presented in Section 5.1, which uses FTSS to generate \( f \)-schedules that maximize utility.

5.1 Quasi-Static Scheduling
In general, quasi-static scheduling should generate a tree that will adapt to different execution situations. However, tracing all execution scenarios is infeasible. Therefore, we have used the same principle as in [3] to reduce the number of schedules in the quasi-static tree \( \Phi \) where only best-case and the worst-case execution times of processes are considered.

Our quasi-static scheduling for fault tolerance (FTQS) heuristic, outlined in Fig. 7, generates a fault tolerant quasi-static tree \( \Phi \) of a given size \( M \) for a given root schedule \( S_{\text{root}} \), which tolerates \( k \) faults. Schedule \( S_{\text{root}} \) is generated such that each process \( P_i \) completes within its worst-case execution time (see our strategy in Fig. 6), including soft processes.

At first, we explore the combinations of best- and worst-case execution times of processes by creating sub-schedules from the root schedule \( S_{\text{root}} \) (line 2). We generate a sub-schedule \( SS_i \) for each process \( P_i \) in \( S_{\text{root}} \). \( SS_i \) begins with process \( P_i \) executed with its best-case execution time. The rest of the processes in \( SS_i \), after \( P_i \), are scheduled with the FTSS heuristic, which generates an \( f \)-schedule for the worst-case execution times, while the utility is maximized for average execution times.

After producing the first layer of sub-schedules (from root schedule \( S_{\text{root}} \), a second layer of sub-schedules is created. For each sub-schedule \( SS_i \) on the first layer, which begins with process \( P_i \), we create with FTSS the second-layer sub-schedule \( SS_j \) for each process \( P_j \) after process \( P_i \). Each initial process \( P_j \) of the sub-schedule \( SS_j \) is executed with its best-case execution time. Similarly, we generate the sub-schedules of the third layer. Unless we terminate the heuristic, the generation of sub-schedule layers will continue until all combinations of best- and worst-case execution times of processes are reflected in the tree \( \Phi \).

Although, in principle, all the sub-schedules can be captured in the quasi-static tree \( \Phi \), it would require a lot of memory because the number of sub-schedules is growing exponentially with the number of processes in the application. Therefore, we have to keep only those sub-schedules in the tree that, if switched to, lead to the most significant improvement in terms of the overall utility. In general, our strategy is to eventually generate the most different sub-schedules. We limit the tree size to \( M \) and, when the number of different schedules in the tree \( \Phi \) reaches \( M \), we stop the exploration (line 3).

Our fault-tolerant quasi-static tree \( \Phi \) finally contains schedules generated for only the best-case and worst-case execution times of processes. However, the actual execution times of processes will be somewhere between the best-case and the worst-case. Therefore, in the quasi-static tree we have to provide information when it is better to switch from “parent” schedule \( SS_i \) to a sub-schedule \( SS_j \) after process \( P_i \) is completed. The completion times of process \( P_i \) may vary from the best-possible, when all processes scheduled before \( P_i \) and \( P_i \) itself are executed with their best-case execution times.

FTQS(\( \Phi \), \( S_{\text{root}} \), \( k \), \( M \))
1 layer = 1
2 if \( SS_i = \emptyset \) then return unschedulable
3 else
4 set \( S_{\text{root}} \) as the root of fault-tolerant quasi-static tree \( \Phi \)
5 \( \Phi = \) FTQS(\( \Phi \), \( S_{\text{root}} \), \( k \), \( M \))
6 return \( \Phi \)
7 end if
end SchedulingStrategy

Figure 6. General Scheduling Strategy

Figure 7. Quasi-Static Scheduling Algorithm
times, to the worst-possible, which is the worst-case fault scenario (with k faults) when all processes before \( P_i \) and \( P_i \) itself are executed with the worst-case execution times. We trace all possible completion times of process \( P_i \), assuming they are integers, and compare utility values produced by \( SS_P \) and \( SS \) (line 10). This procedure is called interval-partitioning \([3]\). If the utility value produced by \( SS_S \) is greater than the utility value produced by \( SS_P \), then switching to schedule \( SS_S \) makes sense. \( SS_S \) is not always safe since it considers best-case execution time of \( P_i \); \( SS_S \) will violate deadlines after certain completion time \( t_i^\prime \). Therefore, if \( P_i \) completes after \( t_i^\prime \), then \( SS_P \) schedule has to be used.

After interval partitioning is done, FTSS returns a fault-tolerant quasi-static tree \( \Phi \) which can be used by the online scheduler.

### 5.2 Static Scheduling for Fault Tolerance

Our static scheduling for fault tolerance and utility maximization (FTSS), outlined in Fig. 8, is a list scheduling-based heuristic, which uses the concept of ready processes and ready list. By a “ready” process \( P_i \) we mean that all \( P_i \)’s predecessors have been scheduled. The heuristic initializes the ready list \( R \) with processes ready at the beginning (line 1) and is looping while there is at least one process in the list (line 2).

FTSS addresses the problem of dropping soft processes. All soft processes in the ready list \( R \) are evaluated if they can be dropped (line 3). To determine exactly whether a particular soft process \( P_i \) should be dropped, we have to generate two schedules with and without process \( P_i \). However, in each of these schedules other processes have to be also evaluated for dropping, and so on. Instead of evaluating all possible dropping combinations, we use the following heuristic: for each process \( P_i \) we generate two schedules, \( S_i^1 \) and \( S_i^2 \), which contain only unscheduled soft processes. Schedule \( S_i^1 \) contains \( P_i \), while schedule \( S_i^2 \) does not. In schedule \( S_i^1 \), if \( U(S_i^1) \leq U(S_i^2) \), \( P_i \) is dropped and the stale value is passed instead. In Fig. 8 we depict \( S_i^1 \) and \( S_i^2 \) for process \( P_2 \), in application \( A \) (presented in the bottom of Fig. 8). We check if we can drop \( P_2 \), \( S_i^1 \), which contains \( P_2 \), produces a utility of 80, while \( S_i^2 \) produces a utility of only 50. Hence, process \( P_2 \) will not be dropped. If a soft process is dropped, its “ready” successors are put into the ready list.

After removing soft processes from the ready list \( R \), we select a set \( A \) of processes from \( R \) that would lead to a schedulable solution (even in case of \( k \) faults), line 4. For each process \( P_i \in R \) the schedule \( S_i^H \), which contains process \( P_i \) and unscheduled hard processes, is generated. This schedule is the shortest valid schedule containing process \( P_i \), where all (other) soft processes have been dropped. If the hard deadlines are met, then \( P_i \) leads to a schedulable solution. In Fig. 8 we have presented schedule \( S_i^H \) for application \( A \). We evaluate if process \( P_2 \) is schedulable. The only unscheduled hard process \( P_2 \) completes at 170 ms in the worst-case fault scenario with two faults, which is before its deadline of 220 ms. Thus deadlines are met and \( P_2 \) is schedulable.

If none of the processes in ready list \( R \) is leading to a schedulable solution, one of the soft processes is removed from the ready list and its successors are put there instead. We choose that soft process which, if dropped, would reduce the overall utility as little as possible (lines 5–9). Then, the set \( A \) is recalculated. If no schedulable process is found, the application is not schedulable and the algorithm returns \( \emptyset \) (line 10).

The next step is to find which process out of the schedulable processes is the best to schedule. We calculate priorities for all unscheduled soft processes using the MU function presented in [3] (line 11). The GetBestProcess function (line 12) selects either best soft process \( P_i \) with highest priority \( SP_i \), or, if there are no soft processes in the ready list, the hard process \( P_i \) with the earliest deadline.

Once process \( P_{best} \) is scheduled (line 13), the recovery slack with the number of re-executions has to be assigned to it (line 14). For the hard process, we always assign \( k \) re-executions. If \( P_{best} \) is a soft process, then the number of re-executions has to be calculated. First, we compute how many times \( P_{best} \) can be re-executed without violating deadlines. We schedule \( P_{best} \)’s re-executions one-by-one directly after \( P_{best} \) and check schedulability. If the re-execution is schedulable, it is evaluated with the dropping heuristic. If it is better to drop the re-execution, then we drop it.

After assigning the recovery slack for process \( P_{best} \), we remove process \( P_{best} \) from the ready list and add \( P_{best} \)’s ready successors into it (lines 15).

FTSS returns an \( f \)-schedule \( FS \) generated for worst-case execution times, while the utility is maximized for average execution times of processes.

### 6. Experimental Results

For the experiments, we have generated 450 applications with 10, 15, 20, 25, 30, 35, 40, 45, and 50 processes, where we have uniformly varied worst-case execution times of processes between 10 and 100 ms. We have generated best-case execution times between 0 ms and the worst-case execution times. We consider that completion time of processes is uniformly distributed between the best-case execution time \( t_i^b \) and the worst-case execution time \( t_i^w \), i.e., the average execution time \( t_i^a \) is \( \frac{t_i^w - t_i^b}{2} \). The number \( k \) of tolerated faults has been set to 3 and the recovery overhead \( \mu \) to 15 ms. The experiments have been run on a Pentium 4 2.8 GHz processor with 1Gb of memory.

In the first set of experiments we have evaluated the quality of the static fault-tolerant schedules produced by our FTSS algorithm. We have compared with a straightforward approach that works as follows: we obtain static non-fault-tolerant schedules that produce maximal value (e.g. as in [3]). Those schedules are then made fault-tolerant by adding recovery slacks to tolerate \( k \) faults in hard processes. The soft processes with lowest utility value are dropped until the application becomes schedulable. We call this straightforward algorithm FTSF. We can see in Fig. 9 that FTSF is 20-70% worse in terms of utility compared to FTSS.

![Figure 8. Static Scheduling Algorithm](image-url)
In a second set of experiments we were interested to determine the quality of our quasi-static approach for fault tolerance (FTQS) in terms of overall utility for the no-fault scenario and for fault scenarios. Fig. 9 presents the normalized utility obtained by the three approaches, varying the size of applications. We have evaluated schedules generated by FTQS, FTSS, and FTSF with extensive simulations. We considered 20,000 different execution scenarios for the case of no faults, 1, 2, and 3 faults (in order not to overload the figure, for FTSS and FTSF only the 3 faults case is depicted). The overall utility for each case is calculated as an average over all execution scenarios. Fig. 9a shows the results for the no-fault scenarios. We can see that FTQS is 11-18% better than FTSS which is the best of the static alternatives.

We were also interested how FTQS performs for the cases when faults happen. Fig. 9b shows the normalized utility in case of faults. Obviously, as soon as a fault happens, the overall produced utility is reduced. Thus, in case of a single fault, the utility of schedules produced with FTQS goes down by 16% for 10 processes and 3% for 50 processes. The utility is further reduced if 2 or all 3 faults are occurring: with 31% and 43% for 10 processes and with 7% and 10% for 50 processes, respectively. FTQS is constantly better than the static alternatives which demonstrates the importance of dynamically taking decisions and being able to chose among efficient precalculated scheduling alternatives.

In the third set of experiments, we were interested to evaluate the quality of FTQS in terms of the quasi-static tree size. Less nodes in the tree means that less memory is needed to store them. Therefore, we would like to get the best possible improvement with fewer nodes. We have chosen 50 applications with 30 processes each and set the percentage of soft and hard processes as 50/50 (i.e. half of each type). The results are presented in Table 1, for 0, 1, 2, and 3 faults, where, as a baseline, we have chosen FTSS, which generates a single f-schedule. As the number of nodes in the tree is growing, the utility value is increasing. For example, with two nodes it is already 11% better than FTSS and with 8 nodes it is 21% better. Finally, we reach 26% improvement over FTSS with 89 nodes in the tree. The runtime of FTQS also increases with the size of the quasi-static tree (from 0.62 sec for FTSS to 38.79 sec for FTQS with 89 nodes).

We have also run our experiments on a real-life example, a vehicle cruise controller (CC) composed of 32 processes [8], which is implemented on a single microcontroller with a memory unit and communication interface. Nine processes, which are critically involved with the actuators, have been considered hard. We have set k = 2 and have considered μ as 10% of process worst-case execution times. FTQS requires 39 schedules to get 14% improvement over FTSS and 81% improvement over FTSF in case of no faults. The utility of schedules produced with FTQS is reduced by 4% with 1 fault and by only 9% with 2 faults.

### 7. Conclusions

In this paper we have addressed fault-tolerant applications with soft and hard real-time constraints. The timing constraints were captured using deadlines for hard processes and time/utility functions for soft processes.

We have proposed an approach to the synthesis of fault-tolerant schedules for fault-tolerant mixed hard/soft applications. Our quasi-static scheduling approach guarantees the deadlines for the hard processes even in the case of faults, while maximizing the overall utility of the system.

The experiments have shown that our approach selects online the right precalculated schedules in order to meet the timing constraints and deliver high utility even in case of faults.

### References


