

Avoiding Run-Time Infeasibility in Systems Containing Coupled Tasks*

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Abstract

This paper investigates the problem of guaranteeing stability and run-time feasibility in real-time systems containing coupled tasks, in the context of non-preemptive priority scheduling. Instability is the result of so-called multiprocessor timing anomalies, where deadlines can be missed due to the reduction in task durations. Such reductions can also result in run-time infeasibility of coupled task pairs due to the inherent inter-task timing constraints. A scheduling environment, feasibility conditions and a general algorithm are presented that avoid both phenomena at run-time.

Résumé

Cet article examine le problème qui consiste à garantir la stabilité et faisabilité au cours de l'exécution dans des systèmes temps-réel, contenant des tâches reliées par des relations de précedence, dans le contexte d'ordonnancements non-préemptifs. L'instabilité est le résultat d'anomalies temporelles du multiprocesseur, où les dates limites ne sont pas respectées à cause de la réduction de la durée des tâches. De telles réductions peuvent également avoir pour conséquence la non-faisabilité de paires de tâches reliées, ceci étant dû aux contraintes de temps inhérentes entre deux tâches. L'environnement du programme, les conditions de faisabilité et un algorithme général qui évitent ces deux phénomènes pendant l'exécution sont présentés.

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1 Introduction

Many real-time control applications are operating in multiprocessor environments to take advantage of parallelism of the workload, or as a redundancy issue for fault-tolerant reasons. The workload consists of individual tasks, which are small, un-interruptible program segments. In hard real-time systems, computations of individual tasks are marked by task deadlines and inter-task timing constraints. In safety critical environments, violation of deadlines or timing constraints could have catastrophic results, i.e. loss of human lives, environmental damage or unacceptable cost. Therefore, it is increasingly desired that the algorithms scheduling the workload be formally verified to guarantee correctness and the absence of side effects [1].

In most real-time applications only a small number of tasks in the workload have critical inter-task timing constraints, so-called *inter-task timing dependencies* [4]. In the context of this paper tasks with inter-timing dependencies are referred to as *coupled tasks*, since the execution of one task is coupled to the execution of another task by a fixed coupling delay. Other frequently used terminologies to describe coupled tasks are *end-to-end* and *temporal distance constraint tasks*. Examples of coupled tasks are: a delay of an actuator movement to compensate for mechanical movement of target objects, two messages that must be sent within fixed intervals from each other, or navigation coordinates that must be updated at a fixed time after a course correction.

Different aspects of coupled events have been studied. Some research focused on scheduling based on the pinwheel problem [3, 7, 8]. Most work, including [4, 5, 24], address end-to-end constraints in the context of periodic processes. One way of dealing with coupled events has been to adopt automated design methods using reconstructing tools [5], or letting the scheduler adapt itself to varying execution times [22]. Methods of validating timing constraints for different scheduling environments are discussed in [6, 16, 17]. Real-world applications considering inter-task timing constraints are described in the context of projects such as the Spring Kernel [20] or the GMD-Snake robot [21].

This paper considers dispatching in systems containing coupled task-pairs which are embedded in a normal workload. Section 2 describes the scheduling environment and the

problem of instability and infeasibility. The basics of run-time stabilization to avoid instability is discussed in Section 3. Section 4 specifies feasibility conditions and a general stable run-time dispatching algorithm. Finally, Section 5 concludes the paper with a summary.

2 The Scheduling Environment

2.1 Task Model

In general, a task T is the basic unit of computation, consisting of a set of sequentially executed instructions. Associated with each task T_i is a maximum and minimum computation time c_i^{max} and c_i^{min} , release time r_i at which the task becomes *ready* for execution, starting time s_i , and finishing time f_i . Task dependencies, i.e. precedence among tasks, are defined by a partial order. Thus, the workload can be represented by a directed acyclic graph. Given two tasks T_i and T_j where T_i precedes T_j , task T_j cannot start earlier than the completion time of T_i . Specifically, a task T_j becomes ready for execution at the time its last predecessor finishes. Tasks are assumed to be executed on M homogeneous processors.

Coupled tasks are considered in pairs of tasks as shown in Figure 1. The first task, T_i^p , is the parent, coupled by a coupling delay d_{ij} to the child task, T_j^c . Then, the starting time of child task T_j^c is defined as the starting time of parent T_i^p plus the coupling delay, i.e. $s_j^c = s_i^p + d_{ij}$. Thus, coupling delay d_{ij} represents the inter-task timing dependency, and it constitutes an implicit precedence constraint between T_i^p and T_j^c . The coupling is considered to be “simple” in that the child task T_j^c has an in-degree of 1. Thus, T_j^c has only one predecessor, namely a task called “enforcer phantom” that serves as a mechanism to enforce the coupling to parent T_i^p , as will be described in Section 4. This constraint reflects considerations of applicability of the concept of coupled events. Furthermore, each parent is assumed to have only one coupled child. This second constraint serves only as a simplification of the material presented here. However, the solutions presented can be modified to overcome this constraint. The set of parent tasks and child tasks is assumed to be disjoint.

Given a coupled task pair (T_i^p, T_j^c) , several types of couplings can be defined, based on whether task starting times, task finishing times, or combinations thereof are considered.

This research focuses on the coupling of task starting times since task durations may vary at run-time. However, the approaches described here can be modified to reflect other couplings, i.e. starting-to-finishing times or finishing to finishing times, by making assumptions about execution time variations of coupled tasks.

Coupled tasks are differentiated from *regular tasks*, i.e. task in the regular sense, because they have special properties inherent to their coupling as will be described later. Regular and coupled tasks are collectively called *real tasks*.

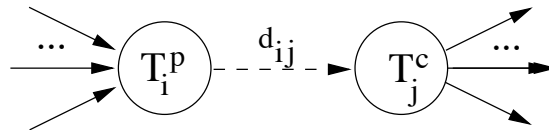


Figure 1: Coupled Task Pair

Special tasks called *phantom tasks* have been used to model events external to a processor, such as delayed task release, non-transparent overhead or task synchronization [10, 13, 15]. These tasks are fully incorporated into the precedence graph. Although they consume time, unlike real tasks, they consume no resources. As a result, phantom tasks may *always* be started upon becoming released. Phantom tasks will be the basic mechanism for controlling coupled tasks at run-time, enforcing the coupling delay.

2.2 Definitions

The algorithms described in this paper are based on a variation of *priority list scheduling*, where whenever a processor becomes available, the run-time *dispatcher* scans the task list from left to right, and the first unexecuted ready task encountered in the scan is assigned to the processor. The dispatcher is distinct from the scheduling algorithm. Whereas the scheduler is executed only once at design time, the dispatcher arbitrates tasks during run-time.

A *Standard Scenario* describes the schedule obtained by using a particular set of task durations. It denotes a schedule in which each T_i uses the maximum computation time

c_i^{max} [18]. The Gantt chart depicting the standard scenario is called the *Standard Gantt Chart* (SGC).

In a *Non-Standard Scenario*, tasks T_i execute with $c_i^{min} \leq c_i \leq c_i^{max}$. However, at least one T_j has duration c_j less than its maximum computation time c_j^{max} , i.e. $c_j < c_j^{max}$. The resulting Gantt chart is called *Non-Standard Gantt Chart* (NGC).

The dispatcher selects tasks from a list called *projective list*. This list is in one-to-one correspondence with the SGC, i.e. its tasks are ordered according to the time each task is picked up on the SGC [18].

A schedule is *stable* if there exists no scenario in which the finishing time of any T_i in the NGC exceeds its completion time on the SGC. With non-standard computation times not known apriori, i.e. $c_i^{min} \leq c_i \leq c_i^{max}$, given any task T_i , the “deadline” for s_i is s_i^{std} , the starting time on the SGC as denoted by superscript *std*. Thus, if $s_i \leq s_i^{std}$, then $f_i \leq f_i^{std}$. Similarly, task couplings are also defined with respect to their standard starting times, i.e. a task coupling from T_i^p to T_j^c is given by $d_{ij} = s_j^{std} - s_i^{std}$.

Several task sets will be used throughout the paper. Let $\mathbf{T}_{<i}$ denote the set of all tasks which started before T_i on the SGC, i.e. $\mathbf{T}_{<i}$ is the set of tasks with indices less than i . $\mathbf{T}_{\leq i}$ is defined as $\mathbf{T}_{<i} \cup \{T_i\}$. Sets $\mathbf{T}_{>i}$ and $\mathbf{T}_{\geq i}$ are symmetric to $\mathbf{T}_{<i}$ and $\mathbf{T}_{\leq i}$ respectively. Let \mathbf{T}^p and \mathbf{T}^c denote the set of all coupled parent and child tasks T_i^p and T_j^c respectively, and $\mathbf{T}^{pc} = \mathbf{T}^p \cup \mathbf{T}^c$. By assumption, $\mathbf{T}^p \cap \mathbf{T}^c = \phi$.

In a given scenario, a task T_v is *unstable* if and only if it is the lowest numbered task to start late, i.e. $s_v > s_v^{std}$, and $s_i \leq s_i^{std} \forall T_i \in \mathbf{T}_{<v}$. An unstable task is said to cause scheduling *instability*. Task T_v is *vulnerable* to instability if there exists *any* scenario in which T_v is unstable. With respect to coupled tasks: when an SGC schedule becomes infeasible as the result of rescheduling the coupled child whose parent started early, scheduling *infeasibility* has occurred.

2.3 Instability and Infeasibility

Whereas instability is the result of a task becoming unstable, infeasibility relates to the effects of changes directly related to the standard scenario. Instability and infeasibility will be demonstrated using the example in Figure 2. The precedence graph contains eight tasks with maximum durations listed next to each vertex. To show instability, the edge between T_4 and T_7 is to be interpreted as a precedence constraint. Task priorities are defined in order of increasing starting times on the dual-processor SGC in Figure 2b. During execution, the dispatcher scans the projective list and selects the first ready task for execution. Scheduling instability can be observed on NGC1, where T_4 is shortened by an arbitrarily small value ϵ . The shortened T_4 finishes before T_3 , and T_7 is able to “usurp” processor P1. The results are missed deadlines and an increase in total makespan, i.e. both T_6 and T_8 start later on NGC1 than they did on the SGC and the makespan increases by $2 - \epsilon$.

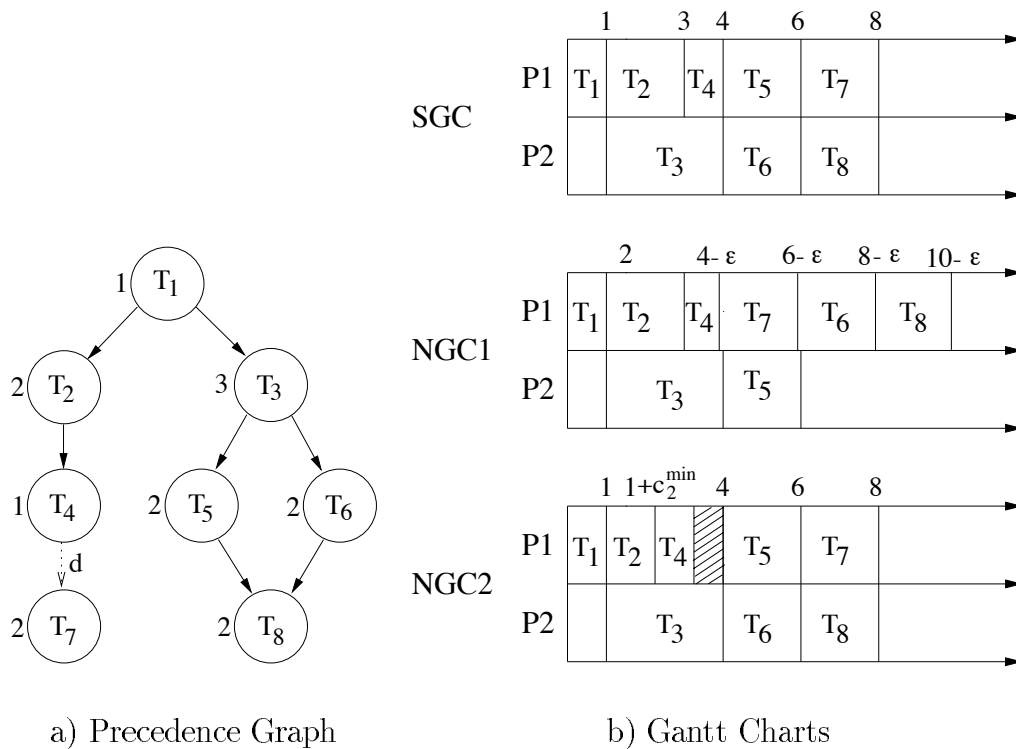


Figure 2: Example of Instability and Infeasibility

In order to demonstrate infeasibility, assume the edge between T_4 and T_7 indicates a coupling delay with $d_{4,7} = s_7^{std} - s_4^{std} = 6 - 3 = 3$. Now, assume that T_2 finished at $f_2 = s_2^{std} + c_2^{min}$,

as shown in NGC2 of Figure 2b. At f_2 task T_4 becomes ready, but dispatching T_4 implies that T_7 has to be shifted as well due to the coupling delay. However, such shift of T_7 is infeasible, since both processors are occupied by T_5 and T_6 . As a consequence, the coupling delay is violated. Thus, although T_4 is ready, it should not be dispatched in order to avoid infeasibility of T_7 . Infeasibility of course results in instability. For instance, dispatching T_4 early in NGC2 causes T_7 to start late.

A dispatching algorithm must avoid both run-time instabilities and infeasibilities. To avoid instabilities, two stabilization methods have been proposed that can be partitioned into *a priori* and *run-time* stabilization.

1. In *Apriori Stabilization* methods, stabilization is achieved by (1) restricting the dispatcher, i.e. fixing the task starting sequence or task starting times, or by (2) modifying the task graph by introducing additional precedence constraints [9, 18, 19, 23].
2. *Run-Time Stabilization* is a less restrictive stabilization method, where the dispatcher limits the depth of its scan into the task list in order to avoid instabilities. This approach takes advantage of information available at run-time [13, 14, 15].

Apriori stabilization is not equipped to deal with infeasibilities efficiently. However, it will be shown that a new variation of Run-Time Stabilization can prevent both instability and feasibility.

3 Basic Run-Time Stabilization

This section addresses issues of run-time stabilization in the absence of coupled task pairs, i.e. $\mathbf{T}^{pc} = \phi$. Thus, the task system consists of non-coupled real tasks and phantom tasks. Stable solutions for such task model have been presented in [11, 12, 13, 14, 15]. The main concept will be repeated here, as it builds the basis for avoidance of infeasibility, as described in Section 4.

The first step in the chain of events possibly leading to instability is a *priority inversion* by some task T_x , such that $s_x < s_i$ for some T_i with $i < x$ [11]. Task T_x is said to *usurp*. It is

the responsibility of the run-time stabilization algorithm to only allow the dispatching of those usurper tasks that cannot induce instability.

3.1 The Scan Window

When a processor finishes its current task, the traditional priority list dispatcher starts at the head of the list, scanning the list until it finds a ready task, if one exists. The scan window approach restricts the scan by limiting the scan depth to the size of a so-called *scan window*. The scan window $\Sigma = \{T_u, \dots, T_l\}$ is this subset of *unstarted* real tasks scanned by the dispatcher, where T_u and T_l are the first and last real tasks visible to the dispatcher. If the number of tasks scanned is limited such that no usurper task is ever started before a vulnerable task, stability can be enforced at run-time.

3.2 Fan-out

A *fan-out* occurs when a phantom task releases a real task, or when a real task causes the release of a second real task executing in parallel with the first real task. The initiating release is called a *logical fork*, since either case causes the occupancy of one more processor, i.e. from 0 to 1 and from 1 to 2 processors for phantom and real forks respectively. Fan-out, caused by logical forks, is a necessary condition for instability to occur. It will be shown later that this is not generally true if $\mathbf{T}^{pc} \neq \phi$ as can be seen in NGC2 of Figure 2b.

A *fan-out task* is defined as a real task with *at least* one of the following properties: (1) it is descendent from an unfinished forking task, and it started executing on the SGC while another descendent of the same forking task was executing on another processor, (2) it is a descendent of an unfinished phantom task.

The second property deserves some explanation. To show the effect of a fan-out caused by a phantom task consider the scenario in Figure 3a, where the phantom task T_p has real descendent T_α . Figure 3b shows that a phantom task can be thought of as a phantom T_p running on a phantom processor P^p , i.e. an imaginary processor. Upon finishing, T_p releases a phantom child $T_{p'}$ and real task T_α , which are dispatched on phantom processor P^p and real processor $P1$ respectively. Thus, property (2) of the fan-out definition above

is essentially the same as property (1), except that the existence of the phantom child $T_{p'}$ causing the fan-out of T_α might not be obvious.

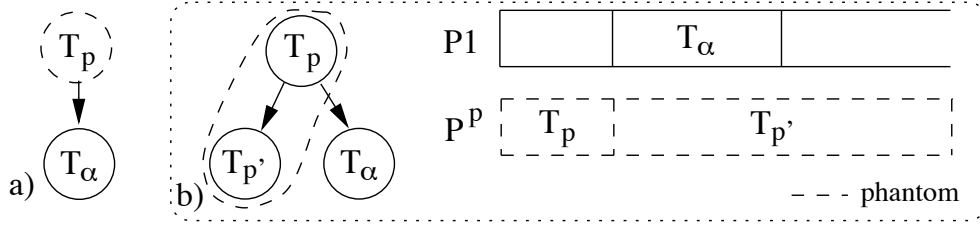


Figure 3: Phantom Task Model

Let T_w be the first fan-out task and T_u the first task in the scan-window. On the SGC, T_w was the task that occupied an additional processor, i.e. T_w caused a fan-out of 1. It can be shown that one can safely scan up to T_w [12]. This defines a scan window $\Sigma = \{T_u, \dots, T_{w-1}\}$. Assume that T_w is the only fan-out task in the workload. If one wants to scan past T_w , stability is guaranteed provided there is at least one idle processor that can be reserved to *absorb* the possible fan-out of T_w . In general, to scan past T_w , one needs to identify additional fan-out tasks in $\mathbf{T}_{>w}$. Let $T_{w1} = T_w$, and define T_{wi} as the i^{th} fan-out task. All T_{wi} are called *basic fan-out tasks*, in that each T_{wi} can cause a fan-out of 1.

3.2.1 Effective Fan-out

Let $\mathcal{F}(T_w)$ be a function that indicates how many basic fan-out tasks with indices less than or equal to w are overlapping on the SGC at standard starting time s_w^{std} . Thus $\mathcal{F}(T_w)$ is the cardinality of set $\{T_i : T_i \in \mathbf{T}_{\leq w}, T_i \text{ is a fan-out task, and } s_i^{\text{std}} \leq s_w^{\text{std}} < f_i^{\text{std}}\}$. A task T_w is said to have an *effective fan-out* of $\mathcal{F}(T_w)$.

Not every basic fan-out task contributes to an increase in the effective fan-out. Assume that several basic fan-out tasks exist such that their executions do not overlap on the SGC, i.e. $f_{wi}^{\text{std}} < s_{wj}^{\text{std}}$ for any T_{wi} and T_{wj} , with $i < j$. It can be shown [13, 14] that these *non-overlapping* basic fan-out tasks can collectively contribute only to an effective fan-out of 1. Let T_{ei} denote the *lowest numbered* basic fan-out task with $\mathcal{F}(T_w) = i$. Then T_{ei} is called an *effective fan-out task*. T_{ei} is thus the first task executing *in parallel* with $i - 1$

other fan-out tasks from $\mathbf{T}_{<i}$. T_{e1} is the first effective fan-out task ($\mathcal{F}(T_{e1}) = 1$), T_{e2} is the second ($\mathcal{F}(T_{e2}) = 2$), and so forth. Every effective fan-out task is also a basic fan-out task, but the reverse is not necessarily true. This follows directly from the definition of effective fan-out, i.e. T_{ei} is the *first* fan-out task, but it is not necessarily the only fan-out task with a fan-out of i . As a convention, task subscripts starting with letter e will be reserved for effective fan-out tasks.

3.2.2 Scan Frames

The priority list can be partitioned starting with the first unstarted task. The general priority list at the time of the scan is $(T_{e0}, \dots, T_{e1}, \dots, T_{e2}, \dots, T_{ek}, \dots)$. Task $T_{e0} = T_u$ if¹ $\mathcal{F}(T_u) = 0$, otherwise T_{e0} does not exist and the list starts with T_{e1} . T_{ek} is the last effective fan-out task. Positioned between T_{ei} and $T_{e(i+1)}$ are any number of tasks T_j with effective fan-outs $0 \leq \mathcal{F}(T_j) \leq i$. These tasks, including T_{ei} , are called the *Scan-Frame* of T_{ei} and are denoted by Δ_{ei} . Thus frame Δ_{ei} is the set $\{T_{ei}, \dots, T_{e(i+1)-1}\}$. The definition of scan-frames is with respect to the current scan. In general, scan-frames have to be newly defined whenever a fan-out task is released that causes a decrease in the effective fan-out of some T_{ei} , the task defining Δ_{ei} .

3.2.3 Dispatching Philosophy

With the knowledge of idle processors at the time of the scan, the safe scan window can now be expressed as a sequence of frames. Let $I_r \leq I - 1$ be the number of idle processors reserved at the time of the scan, leaving one processor to start the ready task being searched for. Then it can be shown [13, 15] that the safe scan window is $\Sigma = \Delta_{e0} \cup \Delta_{e1} \cup \dots \cup \Delta_{eI_r}$. If Δ_{eI_r} does not exist, then Σ extends over the entire task list.

4 Dispatching with Coupled Tasks

Task couplings imply temporal bindings of tasks T_i^p and T_j^c that are defined according to the starting times of the SGC. Returning to NGC2 of Figure 2b, one can observe that, if the

¹ $\mathcal{F}(T_u) \neq 0$ if and only if T_u is descended from a phantom task.

dispatcher does not prevent early starting of parent T_4^p , infeasibility results, i.e. child task T_7^c misses its deadline. Early starting of coupled tasks in the absence of stable dispatching algorithms may result in the following problems: (1) parent task T_i^p may induce instability, and (2) corresponding child T_j^c may be subject to infeasibility, and may cause instability.

4.1 Trivial Solution

One way of preventing infeasibility is to simply prevent any tasks in \mathbf{T}^{pc} from starting early. This can be modeled by defining an *enforcer phantom* task T_{pq} as a predecessor for each $T_q \in \mathbf{T}^{pc}$ as can be seen in Figure 4, setting $s_{pq} = 0$ and $c_{pq}^{max} = c_{pq}^{min} = s_q^{std}$. Any scan window algorithm, e.g. those presented in [13, 14, 15], can now be applied to this modified task system. However, this approach is very inefficient because the actual task durations of many real-time applications are much smaller than their maximum, standard durations, e.g. up to an order of magnitude shorter [2]. Specifically, response to non-coupled tasks improves drastically as the schedule compacts, whereas the response time of coupled tasks is always worst case, i.e. fixed as defined in the SGC.

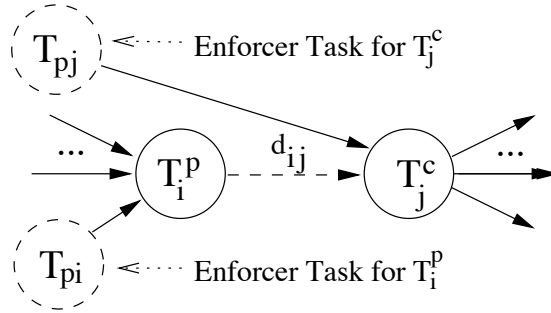


Figure 4: Enforcer Phantom Tasks

4.2 General Solution

In the general approach only the starting of tasks in \mathbf{T}^c is enforced by phantom tasks. However, a task $T_i^p \in \mathbf{T}^p$ can be started early *only* if its corresponding T_j^c can be guaranteed the same shift in the future, without causing instability. This actually constitutes a “promotion”, i.e. a left shift of T_j^c on the SGC, together with the appropriate adjustment

of the corresponding enforcer phantom’s duration. This is fundamentally different from earlier run-time stabilization methods, as now task priorities generally will not be static anymore, i.e. the priority list order may change. In the following, appropriate adjustment of enforcer phantom task durations for tasks in \mathbf{T}^c to reflect a promotion is implied and will not be explicitly mentioned. Also, it is assumed that the index of the promoted task is adjusted to reflect the task’s new position in the projective list. In the outline of the general run-time stabilization algorithm below, an algorithm or workload is called *regular* if it excludes coupled tasks. Examples of regular algorithms are those found in [13, 14, 15]. Scheduling workloads containing coupled tasks involves the following steps:

1. Non-coupled tasks and tasks from \mathbf{T}^c are scheduled using regular stabilization algorithms.
2. Tasks $T_i^p \in \mathbf{T}^p$ are scheduled using regular run-time stabilization algorithms if the following conditions are true for the corresponding T_j^c :
 - C1: T_j^c can be promoted into a vacant slot on the SGC.
 - C2: The promotion of T_j^c does not take over a processor that was reserved to compensate for fan-out in scan frames overlapping with the execution of currently executing usurper tasks.

Some explanations are needed for the two conditions. With respect to C1, as tasks finish, their corresponding SGC slots become vacant. Promotion into a vacant slot provides the basis for feasibility with respect to guaranteeing the coupling delay, but does not guarantee stability. Condition C2 indicates that just because the time slot on the SGC was vacant does not eliminate the possibility that this processor is reserved. The processor could be mortgaged to compensate for fan-outs due to previous usurpation.

4.2.1 Regular Frame Based Dispatching Algorithm

Recall that “regular” implies the absence of coupled tasks. As indicated before, the scan window Σ can be expressed in terms of scan frames. Scan frame Δ_{ei} is the set $\{T_{ei}, \dots, T_{e(i+1)-1}\}$, and $\Sigma = \Delta_{e0} \cup \Delta_{e1} \cup \dots \cup \Delta_{eI_r}$, where I_r indicates the number of reserved processors. When scanning the priority list, assume that task T_x is the next ready

task checked for safe starting. Checking for tasks vulnerable to instability, it can be shown that the only scan frames that need to be investigated are those which contain tasks T_v whose SGC starting time s_v^{std} overlap time-wise with the execution of usurper task T_x on the NGC, assuming T_x were started [13]. This means that scan frames Δ_{ej} with s_{ej}^{std} greater than the maximal finishing time of T_x cannot be vulnerable to instability caused by starting T_x . Thus, a scan window algorithm has to reserve processors only for the frames whose associated T_{ei} start at or before the maximum finishing time of T_x , since the safety of the succeeding frames follows.

Regular-Algorithm The following regular algorithm is a slightly modified version of the *E-Algorithm* in [13, 14] and will be the basis for general frame based dispatching with coupled tasks.

1. Find the first ready task T_x .
2. Find the last task T_v with index $v < x$ whose standard starting time overlaps with the hypothetical execution of T_x and find its scan frame Δ_{ek} .
3. Then, T_x can be safely started if k idle processors can be reserved for tasks from $\{\Delta_{e0} \cup \dots \cup \Delta_{ek}\}$.

4.2.2 General Frame Based Dispatching Algorithm

To include coupled tasks, the Regular-Algorithm needs to be modified in order to identify tasks from \mathbf{T}^p and to account for conditions C1 and C2. Let T_j^c be the coupled child corresponding to parent T_x^p . Furthermore, let t_n denote the time of the scan, and let \tilde{s}_j^{std} denote the standard time T_j^c would have to be promoted to in order to satisfy the coupling, i.e. $\tilde{s}_j^{std} = s_j^{std} - (s_x^{std} - t_n)$. Next, assume that all tasks that have been started are marked on the SGC. This includes tasks already finished. Let $\mathcal{U}(t)$ indicate the number of unmarked tasks on the SGC at time t . Furthermore, let $\mathcal{E}(t)$ be the number of tasks T_i that are currently executing on a processor for which the maximal finishing times $f_i^{max} > t$. Now, the following *Feasibility Conditions* can be formulated:

FC1: T_j^c can be promoted into a vacant slot on the SGC for the entire Feasibility Interval $\mathbf{FI}_j = [\tilde{s}_j^{std}, \tilde{s}_j^{std} + c_j^{max}]$.

FC2: For each fan-out task T_w whose standard starting time is in \mathbf{FI}_j , the number of processors assigned to unmarked tasks plus the number of processors occupied by currently executing tasks T_i with f_i^{max} in \mathbf{FI}_j is less than or equal to $M - 1$ at s_w^{std} . Formally, for every fan-out task T_w with s_w^{std} in \mathbf{FI}_j :

$$\mathcal{U}(s_w^{std}) + \mathcal{E}(s_w^{std}) \leq M - 1. \quad (1)$$

General-Algorithm Now the *General Algorithm*, as an extension of the Regular-Algorithm utilizing the Feasibility Conditions, can be stated:

1. Find the first ready task T_x .
2. Find the last task T_v with index $v < x$ whose SGC starting time overlaps with the hypothetical execution of T_x and find its scan frame Δ_{ek} .
3. If $T_x \in \mathbf{T}^p$ then T_x can be safely started if k idle processors can be reserved for tasks from $\{\Delta_{e0} \cup \dots \cup \Delta_{ek}\}$ and feasibility conditions FC1 and FC2 are met.
4. Else, T_x can be safely started if k idle processors can be reserved for tasks from $\{\Delta_{e0} \cup \dots \cup \Delta_{ek}\}$.

It should be noted that in order to allow multiple child tasks to be coupled to a single parent task one only has to change the algorithm to account for the promotion of additional children. This will require a modification of the Feasibility Conditions to reflect the additional promotions and the number of processors in inequality (1).

4.3 Proof of Stability

The Regular-Algorithm has been proven stable for regular workloads in [13]. In order to prove stability of the General-Algorithms in the presence of coupled tasks, it needs to be shown that the inclusion of the Feasibility Conditions avoids instability. First we restate a

lemma from [15] that shows that only tasks whose standard starting times overlap with the execution of usurper task T_x on the NGC, need to be considered as potentially vulnerable tasks in order to guarantee stability.

Lemma 1 *Assume that a usurper task T_x has started at time s_x , and define $f_x^{max} = s_x + c_x^{std}$. No task T_v with $s_v^{std} > f_x^{max}$ can become unstable as a result of starting T_x .*

Proof: See [15, Lemma 3]. \square

Theorem 1 *A task T_x can be safely promoted on the SGC from s_x^{std} to some \tilde{s}_x^{std} with $\tilde{s}_x^{std} < s_x^{std}$, if Feasibility Conditions FC1 and FC2 hold.*

Proof: If FC1 does not hold, then at some time in the Feasibility Interval $\mathbf{FI}_x = [\tilde{s}_x^{std}, \tilde{s}_x^{std} + c_x^{max}]$ processor contention can occur. This will lead to instability, unless fan-in can be guaranteed. However, the cost of guaranteeing fan-in is exponential in the number of tasks [13] and thus not real-time feasible. Therefore assume that FC1 holds.

In order to prove the necessity of FC2, we first show that only tasks in \mathbf{FI}_x need to be considered. For a given real task T_v , three General Instability Conditions (GIC1 - GIC3) have been derived that are both necessary and sufficient for T_v to be unstable [10]. GIC1 indicates that priority inversion is a necessary condition for instability to occur (see also [18]). However, for T_v with $s_v^{std} < \tilde{s}_x^{std}$ the promotion of T_x does not constitute a priority inversion. This implies invulnerability of T_v from GIC1.

For tasks in $\mathbf{T}_{<x}$ with starting times after \mathbf{FI}_x , i.e. for T_v with $s_v^{std} > \tilde{s}_x^{std} + c_x^{max}$, promotion of T_x does constitute a priority inversion. However, the effect of a usurper task is limited to those tasks overlapping on the SGC with the execution of the usurper. Invulnerability of tasks T_v with standard starting times beyond \mathbf{FI}_x follows from Lemma 1.

Next it will be shown that tasks T_v with starting times in \mathbf{FI}_x are invulnerable if FC2 holds. Let \mathbf{T}^{FI_x} denote the set of tasks T_v with s_v^{std} in \mathbf{FI}_x . Now assume that FC2 is true. Let f_ϕ be the time of the last fork into $\mathbf{T}_{\leq v}$ to occur at or before ready time r_v . General Instability Condition GIC3 states that for T_v to be unstable, there must exist *no* time in the interval $[f_\phi, s_v^{std}]$ at which all ready real tasks in $\mathbf{T}_{\leq v}$ are running. Finishing of T_{ϕ_i}

causes the fan-out for fan-out tasks T_{wi} . However, according to inequality (1) in FC2, at each s_{wi}^{std} there is a processor available for each unstarted task, independent of currently executing tasks. Thus at time s_w^{std} latest, a processor is available for each task in $\mathbf{T}_{<w}$ and GIC3 cannot hold. Tasks $T_{v'}$ with $s_{v'}^{std} \neq s_{wi}^{std}$, for some T_{wi} with s_{wi}^{std} in \mathbf{FI}_x , need not be considered, since no new fan-out is introduced, and tasks in $\mathbf{T}_{<v'}$ are safe by assumption. \square

Theorem 2 *The General-Algorithm is stable.*

Proof: In the absence of coupled tasks, the General-Algorithm degenerates into the Regular-Algorithm which has been proven stable [13, Theorem 5]. Including coupled tasks adds the child task promotion issue. However, from Theorem 1 instability can not result from a promotion if the Feasibility Conditions FC1 and FC2 hold. \square

5 Summary

This paper addressed the problem of instability and infeasibility of coupled tasks in non-preemptive priority list scheduling. Task couplings are assumed to consist of task pairs, where parent tasks are coupled to child tasks by fixed coupling delays. The task system allows for regular tasks, coupled tasks and phantom tasks. Task coupling is implemented using mechanisms of the latter type, so-called enforcer phantom tasks.

When task durations are specified with minimum and maximum run-times, early starting of parent tasks in a coupled pair can result in scheduling infeasibility and thus instability at run-time. A trivial method is presented that prevents run-time infeasibility. However, this method makes the response time to coupled tasks always maximal, whereas the rest of the workload compresses as typically actual task durations are much smaller than their standard durations. In order to allow the early starting of coupled tasks, child tasks in the coupled pair have to be promoted, i.e. shifted left on the Standard Gantt Chart (SGC). General Feasibility Conditions have been defined that are sufficient for promoting a task on the SGC.

A general run-time stabilization algorithm is presented that implements scan-window dispatching in the presence of coupled tasks. The algorithm is based on scan-frames and uses the General Feasibility Conditions to allow stable early dispatching of coupled tasks.

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