Global Real-Time Semaphore Protocols: A Survey, Unified Analysis, and Comparison

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Abstract—All major real-time suspension-based locking protocols (or semaphore protocols) for global fixed-priority scheduling are reviewed and a new, unified response-time analysis framework applicable to all protocols is proposed. The newly proposed analysis, based on linear programming, is shown to be clearly preferable compared to all prior conventional approaches. Based on the new analysis, all protocols are directly compared with each other in a large-scale schedulability study. Interestingly, the *Priority Inheritance Protocol* (PIP) and the *Flexible Multiprocessor Locking Protocol* (FMLP), which are the two oldest and simplest of the considered protocols, are found to perform best.

I. INTRODUCTION

When real-time applications synchronize access to shared resources with *binary semaphores* (*i.e.*, "mutexes" or suspension-based locks), a scheduler-specific real-time locking protocol is required to avoid unbounded *priority inversions* (*i.e.*, uncontrolled delays arising from the preemption of lock-holding tasks, discussed in detail in §III and §IV).

For *global fixed-priority* (G-FP) scheduling — the default multiprocessor real-time scheduling policy of VxWorks, QNX, Linux and many other RTOSs — several such protocols have been proposed, namely the PIP [12, 24], FMLP [4], P-PCP [12], OMLP [8], LB-PCP [19], and the FMLP⁺ [5–7]. Given that virtually all practical systems have non-trivial synchronization requirements (if not explicitly at the application level, then at least implicitly at the kernel level, *e.g.*, due to shared I/O devices, communication buffers, or scheduler locks), a real-time locking protocol is a crucial component in any RTOS.

Unfortunately, it is largely unclear how to choose among the many available protocols. For one, most of the protocols have been analyzed with various, now-outdated techniques, which renders a direct comparison inconclusive. Further, while some of the more recent proposals (*e.g.*, the P-PCP and the FMLP⁺) offer *potentially* improved blocking bounds (a mostly untested promise), they also introduce considerable design complexity and require sophisticated runtime mechanisms, which is highly undesirable from a pragmatic implementor's point of view.

Scope. To shed light on the bewildering array of choices, we take a fresh look at the real-time locking problem under G-FP scheduling. We first survey all major real-time semaphore protocols for global scheduling (§III) and then identify, and precisely define, six distinct types of delays (such as "direct" or "indirect" blocking) that arise due to mutual exclusion (§IV).

In the next step, to enable a fair comparison, we re-analyze all major protocols from first principles using a state-of-theart methodology based on linear optimization (§V). The result is a *unified* response-time analysis framework for lock-using sporadic tasks that is applicable to all considered semaphore protocols. In particular, the proposed approach is sufficiently general to be instantiated even in the presence of *uncontrolled* (*i.e.*, potentially unbounded) priority inversions that arise in the absence of a proper real-time locking protocol.

Finally, we report on a large-scale, apples-to-apples comparison (§VI) of the available protocols based on the newly proposed unified analysis across a wide range of scenarios.

Contributions. This work advances the field in several ways. First, as shown in the evaluation (§VI), the newly proposed unified analysis is substantially more accurate than prior approaches: for all tested workloads subject to significant resource contention, the new analysis performed usually much better, and never worse. Second, our analysis is the first that is sufficiently general to characterize and *quantify* the effect of uncontrolled priority inversions in the absence of a real-time locking protocol. Third, our experiments are the first direct comparison of all major semaphore protocols for G-FP scheduling — for instance, the PIP and the FMLP have not been systematically compared in prior work, nor have the PIP and the P-PCP. And finally, our experiments paint a clear, although surprising picture: the PIP and the FMLP, which are the two oldest and simplest of the considered protocols, *always* performed best in all tested scenarios.

In a nutshell, this paper clears up the confusion surrounding the many available global locking protocol choices and makes a clear recommendation in favor of the PIP and the FMLP. As support for the former protocol is already specified by the POSIX real-time standard, and since the latter protocol is just as simple to support, this is a welcome outcome.

We begin with an overview of major protocols (§III) after briefly establishing essential definitions and notation.

II. ASSUMPTIONS AND NOTATION

We assume the standard sporadic task model of recurrent realtime processes executing upon a shared-memory multiprocessor. **Tasks.** We consider a set of *n* constrained-deadline sporadic tasks $\tau = \{T_1, \ldots, T_n\}$ scheduled upon *m* identical processors. Each task T_i is characterized by a worst-case execution time (WCET) e_i , a minimum inter-arrival time (or period) p_i , and a relative deadline d_i , where $d_i \leq p_i$. Each task generates a potentially infinite sequence of jobs; we let $J_{i,j}$ denote the j^{th} job of T_i . We use τ^i to denote the set of all tasks in τ except T_i .

A job $J_{i,j}$ arrives at time $a_{i,j}$ and finishes at time $f_{i,j}$; its response time is given by $r_{i,j} = f_{i,j} - a_{i,j}$. During the interval $[a_{i,j}, f_{i,j})$, $J_{i,j}$ is pending, and while pending, it is either ready (and available for execution) or suspended (*i.e.*, blocked and not available for execution). We assume that tasks suspend only to wait for a lock. Jobs arrive at least p_i time units apart $(a_{i,j+1} \ge a_{i,j} + p_i)$ and must finish within d_i time units $(r_{i,j} \le d_i)$.

The worst-case response time (WCRT) of T_i , given by $r_i = \max_j \{r_{i,j}\}$, is the maximum response time of any job of T_i . The

goal of a response-time analysis is to derive a *safe response-time* bound R_i such that $r_i \leq R_i \leq d_i$ in any possible schedule of τ . For brevity, we let J_i denote an arbitrary job of T_i .

For simplicity, we assume discrete time (*i.e.*, all parameters are multiples of a smallest quantum such as a processor cycle).

Scheduling. We consider G-FP scheduling, where jobs may freely migrate among processors. Each task is assigned a unique, fixed *base priority* shared by all jobs of the task. We assume that tasks are indexed by decreasing base priority (*i.e.*, *lower* indices correspond to *higher* base priorities). For brevity, when discussing a specific task T_i , we let τ^H and τ^L denote the sets of tasks with base priority higher and lower than T_i , respectively.

At runtime, locking protocols may assign temporarily elevated *effective* priorities. We let $\pi_i(t)$ denote the effective priority of task T_i at time t. At any time, a G-FP scheduler dispatches the (up to) m ready jobs with the highest effective priorities.

Resources. In addition to the processors, the tasks share n_r serially-reusable resources $\ell_1, \ldots, \ell_{n_r}$. We use $N_{i,q}$ to denote the maximum number of times that a job J_i accesses ℓ_q , and use $L_{i,q}$ to denote the maximum critical section length of T_i , i.e., the maximum processor service required by T_i before it releases ℓ_q . (A task's WCET includes all its critical sections, i.e., each $L_{i,q}$ is included in e_i .) The priority ceiling $\Pi(\ell_q) \triangleq \min\{i \mid N_{i,q} > 0\}$ is the base priority (i.e., index) of the highest-base-priority (i.e., lowest-index) task using ℓ_q . Since most of the locking protocols studied in this paper do not support nested critical sections, we require that tasks use at most one resource at any time.

Finally, we let $\eta_x(t) = \lceil (R_x + t)/p_x \rceil$ denote the maximum number of jobs of a task T_x that are pending in any contiguous interval of length t, and let $N_{x,q}^i \triangleq \eta_x(R_i) \cdot N_{x,q}$ denote an upper bound on the maximum number of requests for a resource ℓ_q that jobs of T_x can issue while a single job of T_i is pending.

With the essential definitions in place, we next review the major global real-time locking protocols proposed to date.

III. SURVEY OF GLOBAL REAL-TIME LOCKING PROTOCOLS

A real-time locking protocol serves to avoid unpredictable *priority inversions* [8, 24]. Intuitively, a priority inversion exists when a high-priority job J_h that *should* be scheduled (according to its base priority) is prevented from executing by a lower-base-priority job J_l (*e.g.*, if J_l holds a lock that J_h needs). Such a priority inversion is considered *predictable* if its duration can be bounded in terms of the maximum critical section length, and *unpredictable* or *uncontrolled* if it depends on the WCET of any task; we revisit this issue more formally in §IV.

In this paper, we focus on (binary) *semaphore* protocols (*i.e.*, *suspension-based* locks), where blocked jobs suspend to yield their processor to other ready jobs (if any).¹ In recent years, several such protocols have been proposed for global scheduling, which we briefly summarize in order of their appearance.²

The *Priority Inheritance Protocol* (**PIP**) [24] is the classic real-time locking protocol. It combines simple priority-ordered wait queues (*i.e.*, under contention, a lock is always granted to the

highest-priority waiter) with *priority inheritance* (PI), a progress mechanism that prevents unpredictable priority inversion by raising the effective priority of lock-holding jobs when they block higher-base-priority jobs [24]. More precisely, a task's effective priority $\pi_i(t)$ is the maximum of its own base priority and the effective priority of any job that it blocks at time t [24].

As mentioned in §I, the PIP has considerable practical relevance: for instance, the POSIX real-time standard—supported by Linux, QNX, VxWorks and many other RTOSs that implement G-FP scheduling—specifies support for PI.

The PIP was originally designed for uniprocessors [24]. An analysis of the PIP under G-FP scheduling assuming non-nested critical sections, which we use as a baseline in our experiments (§VI), was later presented by Easwaran and Andersson [12].

The *Flexible Multiprocessor Locking Protocol* (**FMLP**) [4] is a suite of protocols for global and partitioned scheduling that was designed with simplicity as the guiding principle [4]. The FMLP variant relevant to this work is the *global* suspension-based FMLP, which combines PI (like the PIP) with simple FIFO wait queues (unlike the PIP), *i.e.*, the FMLP satisfies conflicting lock requests in *first-come first-served* order.

Only limited analyses of the FMLP under G-FP scheduling exist [4, 5]. Specifically, both prior analyses are intended for *suspension-oblivious* schedulability analysis [8]. In short, suspension-oblivious analysis pessimistically models blocking time as processor demand even if blocked tasks actually suspend, whereas *suspension-aware* analysis [8] accurately reflects that waiting tasks do not occupy processors. We revisit the analysis of suspensions in §IV and present the first suspension-aware analysis of the global FMLP in §V.

The Parallel Priority Ceiling Protocol (**P-PCP**) [12] is an extension of the PIP that attempts to avoid certain unfavorable blocking situations, albeit at the expense of additional effort at both design- and runtime. In particular, the P-PCP requires developers to configure a per-task parameter α_i , which is used by the runtime mechanism to restrict the maximum number of critical sections concurrently in progress, as described next.

Let HPR(i, t) be the set of higher-base-priority jobs (relative to T_i) holding locks at time t, and similarly let LPR(i, t) be the set of lower-base-priority jobs holding resources with priority ceilings exceeding the base priority of J_i . The P-PCP allows a job J_i to lock a resource ℓ_q if and only if ℓ_q is available and the following condition holds: $|HPR(i, t)| + |LPR(i, t)| < \alpha_i$. Otherwise, if ℓ_q is available but $|HPR(i, t)| + |LPR(i, t)| \ge \alpha_i$, then J_i suspends and the job in LPR(i, t) with the shortest maximum critical section length inherits J_i 's base priority. If ℓ_q is unavailable, the rules of the regular PIP take effect. An analysis sketch for the P-PCP was given by Easwaran and Andersson [12]; we derive a more accurate bound in §V.

Compared to the PIP and the FMLP, the P-PCP adds considerable complexity as it imposes additional PI rules and requires the RTOS to track the sets HPR(i, t) and LPR(i, t) at runtime. Further, the developer must configure appropriate α_i parameters, which together with the $L_{i,q}$ bounds must be known at runtime. Concerning the former, it is not obvious how to best choose α_i . The original P-PCP proposal [12] suggests to set $\alpha_i = n$ if $i \leq m$, and $\alpha_i = m$ otherwise; we follow this suggestion and call the resulting setup an (m, n)-configuration.

¹ An alternative is *spin locks*, where blocked jobs execute a delay loop (often with interrupts disabled). However, spinning and non-preemptive execution require substantially different analysis that is beyond the scope of this paper.

²Supplementary example schedules that illustrate each protocol's rules are provided in an extended tech report [29] due to space constraints.

The family of O(m) Locking Protocols (**OMLP**) [8, 9] is a suite of suspension-based locking protocols that are *asymptotically optimal* under suspension-oblivious analysis [8], in the sense that the worst-case blocking incurred by *any* task is within a (small) constant factor of the lower bound on blocking that is inevitably incurred by some task under *any* protocol [8]. (A detailed discussion of asymptotic blocking optimality is beyond the scope of this paper; see [5, 7–9] for details.)

From a pragmatic point of view, the *global OMLP* [8, 9], which is the OMLP variant relevant to this work, is a hybrid of the PIP and the FMLP: it relies on PI, but uses hybrid FIFOpriority queues. More precisely, for each resource, there is a FIFO queue of bounded length m, and a priority-ordered tail that feeds into the FIFO queue. Contending jobs enter the tail queue only if the FIFO queue is already full [8, 9].

The OMLP is specifically designed for suspension-oblivious analysis. We hence do not derive a new analysis of the OMLP, but consider the existing analysis [5] as a baseline in §VI.

Like the OMLP, the design of the *Generalized FIFO Multi*processor Locking Protocol (FMLP⁺) [5, 7] is also driven by optimality concerns. In particular, it was noted that the original FMLP [4] is asymptotically suboptimal under suspension-aware analysis due to its use of PI. (In fact, on multiprocessors, generally *no* PI-based protocol is asymptotically optimal under suspension-aware analysis [5, 7].)

The FMLP⁺ thus uses a novel progress mechanism called *re-stricted segment boosting* (RSB). Under RSB, a job's execution is split into an alternating sequence of *independent segments* and *request segments*. An independent segment starts when a job is released or when it releases a lock, and ends when it completes or issues a request; conversely, a request segment starts when a job issues a lock request, and ends when it releases the lock. To avoid unpredictable priority inversion, the lock-holding job with the earliest request segment start time is *priority-boosted*, *i.e.*, it is assigned an effective priority higher than that of any non-boosted job, which ensures that it is scheduled. Further, to ensure asymptotic optimality in the case of certain pathological scenarios [7], up to m - 1 non-lock-holding jobs (in independent segments) with higher base priorities are *co-boosted*, *i.e.*, also given an effective priority above that of non-boosted jobs.

Like the original FMLP, the FMLP⁺ uses simple per-lock FIFO queues to order conflicting requests.

Unlike PI-based protocols, the FMLP⁺ supports *clustered* multiprocessor scheduling, which is a generalization of both global and partitioned scheduling. In prior work, the FMLP⁺ has been evaluated under partitioned [6] and (non-global) clustered scheduling [7] and was found to perform well compared to alternatives [6, 7], despite asymptotic optimality having been the primary design goal. This, however, does *not* imply that the FMLP⁺ will necessarily perform well (relative to other choices) under global scheduling, too—global scheduling allows for simpler semaphore protocols than either partitioned or clustered scheduling [5], which means that, from a purely empirical point of view, RSB might not actually be beneficial under global scheduling. We explore this question in our experiments (§VI).

For the sake of completeness, we also consider a new protocol that combines RSB with per-resource priority queues. While the choice of FIFO queues in the FMLP⁺ is deliberate and essential



to asymptotic optimality [7], there is, from a pragmatic point of view, no reason that precludes using *priority queues with RSB* (**PRSB**). We hence consider this variant in our evaluation, too.

Finally, we also study *locks without progress mechanism* as a base case. In the absence of either PI or RSB, all tasks execute at their base priority at all times. As a result, lock-holders that block high-priority tasks may be preempted at any time, which can cause prolonged priority inversion [24]. While long priority inversions are obviously detrimental to a system's ability to meet tight deadlines, prior work has not attempted to quantify the negative effects of locks without associated progress mechanism. Our unified analysis approach, introduced in the following two sections, is sufficiently general to cover this case as well, which we study as a lower bound on reasonable performance that any real-time locking protocol should exceed.

IV. PRIORITY INVERSION AND INTERFERENCE

Under G-FP scheduling, at any time, the (up to) m pending jobs with the currently highest (base) priorities are expected to be scheduled. Correspondingly, jobs are expected to be delayed only if all processors are busy executing higher-base-priority jobs. Any deviation from this expectation — that is, any disturbance of the normal G-FP schedule — is called a *priority inversion*, whereas expected delays due to the execution of higher-basepriority jobs are called *regular interference*.

If all tasks are independent, *i.e.*, in the absence of resource conflicts, jobs are delayed only by regular interference [3]. However, when jobs compete for semaphores, priority inversions arise due to two principal sources: task self-suspensions (*i.e.*, resource unavailability) and negative side effects of the employed progress mechanism (if any).

For example, Fig. 1 shows an FMLP⁺ schedule that exhibits both effects: task T_5 locks resource ℓ_1 at time 1, thus starting to execute a request segment. Since T_5 executes the only (and thus earliest) request segment, it is priority-boosted, and since T_4 executes an earlier-started independent segment, it is co-boosted while T_5 holds ℓ_1 . This has no effect as long as there are at most m = 3 jobs pending, but at time 4, when T_1 releases a job, the usual G-FP scheduling order is disrupted: T_3 is preempted (it is not co-boosted), whereas the lower-base-priority tasks T_4 and T_5 have an elevated effective priority and continue to execute—an RSB-induced priority inversion. A priority inversion due to a resource conflict occurs at time 5: T_1 attempts to lock ℓ_2 , which T_3 already locked at time 3; consequently, T_1 self-suspends and the lower-base-priority jobs T_3 – T_5 are scheduled instead.

To derive a safe response-time bound R_i , a precise definition of "priority inversion" is required. The exact definition, however, depends on *how* task self-suspensions are analyzed [8]. Under *suspension-aware* (*s-aware*) response-time analysis (*e.g.*, [6, 16, 17]), suspended jobs are accurately modeled to not occupy a processor. In contrast, under *suspension-oblivious* (*soblivious*) analysis, each task's execution time is *inflated* to account for suspensions, which is safe but pessimistic, as it overapproximates each task's processor demand. On the flip side, the s-oblivious approach allows reusing existing response-time analyses that do not take self-suspensions or semaphores into account (*e.g.*, [2, 3]). Furthermore, since a part of the locking-related delays is implicitly accounted for as (inflated) interference, asymptotically lower bounds on maximum priority inversion lengths can be found under s-oblivious analysis [5, 8, 9].

In this work, we focus on the more precise s-aware approach, in which case "priority inversion" is defined as follows [8].

Def. 1: A job J_i is subject to priority inversion at time t iff J_i is pending but not scheduled, and fewer than m higher-basepriority jobs are scheduled at time t (*i.e.*, at least one processor is idle or occupied by a lower-base-priority job).

To analyze the individual causes of priority inversion, we further split Def. 1 into five different cases.

A. A Precise Categorization of Locking-Related Delays

For brevity, we denote any priority inversion induced by the execution of critical sections as *pi-blocking*. We distinguish among three types of pi-blocking. Let J_x denote a job scheduled at time t that is holding a resource ℓ_q , and suppose job J_i is pending but not scheduled at time t. Then J_x causes J_i to incur

- direct pi-blocking iff J_i is waiting for l_q while fewer than m higher-base-priority jobs are scheduled at time t;
- indirect pi-blocking iff x > i > π_x(t) and J_i is suspended and waiting for another resource ℓ_u (ℓ_u ≠ ℓ_q) that is held by a job J_a and J_a is not scheduled at time t; and
- preemption pi-blocking iff $x > i > \pi_x(t)$, and J_i is ready but not scheduled at time t.

In addition, we define three types of the interference that J_i may incur due to a job J_x . In the following, J_x is assumed to be scheduled and J_i is assumed to be pending, not scheduled, and to *not* incur direct pi-blocking at time t. Then J_x causes

- regular interference at time t iff x < i;
- co-boosting interference at time t iff x > i > π_x(t) and J_x is not holding any resource at time t; and
- stalling interference at time t iff x > i and $\pi_x(t) \ge i$.

Despite their names, co-boosting and stalling interference are in fact cases of priority inversion according to Def. 1. We nonetheless use the term "interference" for these two cases since they are accounted for similarly to regular interference.

The FMLP⁺ example depicted in Fig. 1 exhibits each type of delay. Consider task T_1 . During [5, 7), and again during [12, 13), while T_1 waits for T_3 to release ℓ_2 and T_3 is scheduled, T_3 causes T_1 to incur *direct* pi-blocking. During [7, 12), T_5 is scheduled and holds ℓ_1 , while T_1 is still waiting for ℓ_2 , which is held by the preempted T_3 ; T_5 thus causes T_1 to incur *indirect* pi-blocking during the interval. At the same time, T_4 is scheduled due to its elevated effective priority (recall that T_4 is co-boosted since it started its current independent segment before T_5 requested ℓ_1); as T_4 does not hold a resource, it causes T_1 to incur *co-boosting* interference during [7, 12). In contrast, T_2 is *not* co-boosted and

	PI	PI-Blocking		Interference			Prior
Protocol	D	Ι	Р	R	С	S	Analysis
PIP	yes	yes	yes	yes	_	_	[12, 24]
FMLP	yes	yes	yes	yes	—	—	[4, 5]
P-PCP	yes	yes	yes	yes	—	yes	[12]
FMLP ⁺	yes	yes	yes	yes	yes	yes	[5, 7]
PRSB	yes	yes	yes	yes	yes	yes	
no progress	yes			yes		yes	

TABLE I: The types of pi-blocking (Direct, Indirect, Preemption) and interference (Regular, Co-boosting, Stalling) caused by each protocol.

does not hold a resource, but is still scheduled while T_1 incurs priority inversion during [7, 12); T_2 is thus considered to cause stalling interference. Finally, preemption pi-blocking is incurred by T_3 and caused by T_5 during [4, 5) and [7, 12). During the same two intervals, T_1 and T_2 are considered to cause regular interference since the two tasks have higher base priority.

Not all protocols cause all types of delay; Table I summarizes the types of pi-blocking and interference that a job may be exposed to under each of the studied protocols.

B. Basic Properties

With the precise definitions in place, we are now ready to begin our analysis of the individual types of delay. We start with three basic lemmas characterizing how each type occurs.

Lemma 1: If a job J_i incurs direct pi-blocking at time t, then it does not incur any other type of delay at time t.

Proof: By definition, when J_i incurs direct pi-blocking, it does not incur any type of interference. Further, J_i is suspended and waiting for some resource ℓ_q at time t while the job J_x holding ℓ_q is scheduled. Since J_i is suspended, it cannot incur preemption pi-blocking at time t. Since J_i requests at most one resource at a time, and since each resource is held by at most one job at any time, J_i is only waiting for ℓ_q at time t. Since J_x is scheduled, J_i cannot incur indirect pi-blocking at time t.

We next note that the different types of delays are intentionally defined to be mutually disjoint: while J_i may incur various type of delays due to different jobs at the same time, each delaying job causes J_i to incur at most one type of delay at a time.

Lemma 2: At any point in time, a job J_x causes a job J_i to incur at most one type of delay.

Proof: By exhaustive case analysis. If J_x causes J_i to incur direct pi-blocking at time t, then by Lemma 1 J_i will not incur any other type of delay due to any other job, including J_x , at time t. If J_x causes J_i to incur regular interference at time t, then x < i. Thus J_x cannot cause J_i to incur co-boosting interference, stalling interference, indirect pi-blocking, or preemption piblocking, which all require x > i. If instead J_x causes J_i to incur co-boosting interference at time t, then (i) $\pi_x(t) < i$, and (ii) J_x is not holding any resource at time t. Thus J_x cannot cause J_i to incur stalling interference due to (i), or any type of pi-blocking due to (ii). Further, if J_x causes J_i to incur stalling interference at time t, then $\pi_x(t) \ge i$. Thus J_x cannot cause J_i to incur indirect or preemption pi-blocking. Finally, if J_x causes J_i to incur preemption pi-blocking at time t, then J_i is ready at time t. Thus J_x cannot cause J_i to incur indirect pi-blocking.

Lemma 2 is essential to our analysis as it allows us to avoid double-counting the impact of individual critical sections. Lastly, we observe that all m processors are busy whenever a job is delayed without incurring direct pi-blocking.

Lemma 3: Under all considered protocols, and also in the absence of a progress mechanism, there are m jobs scheduled while a job incurs indirect pi-blocking, preemption pi-blocking, or any type of interference.

Proof: Suppose not. Then there exists a time t at which fewer than m jobs are scheduled while a job J_i incurs indirect piblocking, preemption pi-blocking, or any type of interference. Since G-FP scheduling is work-conserving, if J_i is not scheduled while there are fewer than m jobs scheduled at time t, then J_i is suspended at time t. There are two cases to consider.

Case 1: J_i is waiting for a resource that is held by another job J_a ($a \neq i$) at time t. Then J_a is ready at time t. Since there are fewer than m jobs scheduled at time t, J_a is scheduled at time t. Then, by definition, J_i incurs direct pi-blocking. By Lemma 1, J_i will not incur any other delay at time t. Contradiction.

Case 2: J_i is waiting for a resource ℓ_q not held by any job at time t. Among the considered protocols, this is possible only under the P-PCP, and only if $|HPR(i, t)| + |LPR(i, t)| \ge \alpha_i$, where $\alpha_i \ge m$ in the considered (m, n)-configuration. Therefore, there are at least m resource-holding, ready jobs that can be dispatched at time t. However, by initial assumption, at least one processor is idle. Contradiction.

Next, we introduce our main contribution: a unified G-FP response-time analysis for tasks with shared resources.

V. A UNIFIED ANALYSIS FRAMEWORK

In contrast to conventional blocking analysis (*e.g.*, [4, 12]), we do not seek to manually identify and analyze an actual worst-case scenario. Rather, we model the problem of finding a safe response-time bound as a *linear optimization problem* that can be solved using *linear programming* (LP). As part of this LP formulation, we do not aim to identify a worst case, but rather identify (and rule out) *impossible* scenarios. The resulting optimal solution to our LP formulation is a safe upper bound on the maximum response time *across all schedules not shown to be impossible*, which includes any actually possible worst case.

To rule out impossible scenarios, we impose a number of constraints that encode invariants that hold in any schedule under G-FP scheduling and the respective analyzed locking protocols. Although most of the constraints are simple, together they are effective at eliminating pessimism. We begin by deriving a linear, locking-protocol-agnostic response-time model for resource-sharing tasks under G-FP scheduling, and then introduce the constraints that form the core of our analysis in §V-B

A. Response Time in a Fixed Schedule

Consider an arbitrary, but fixed job J_i in an arbitrary, but fixed G-FP schedule. To account for the delay that J_i incurs due to different types of interference, we let I_x^R , I_x^C , and I_x^S denote the *total cumulative* regular, co-boosting, and stalling interference, respectively, that J_i incurs due to jobs of task T_x . To express delays due to pi-blocking, we adopt the recently introduced notion of "blocking fractions" [6].

Def. 2: Let $\Re_{x,q,v}$ be the v^{th} request for resource ℓ_q by jobs of T_x while J_i is pending, and let $b_i^{x,q,v}$ be the actual amount

of pi-blocking incurred by J_i due to $\Re_{x,q,v}$. The corresponding blocking fraction is defined as $X_{x,q,v} \triangleq b_i^{x,q,v}/L_{x,q}$. In other words, a blocking fraction $X_{x,q,v}$ relates the actual

In other words, a blocking fraction $X_{x,q,v}$ relates the actual delay incurred by J_i to the maximum critical section length $L_{x,q}$, where $X_{x,q,v} \leq 1$. For a given schedule, all blocking fractions can be easily calculated, but they are generally unknown *a priori*.

As defined in §IV-A, there are different ways in which a request causes pi-blocking. We hence introduce blocking variables specific to each type of pi-blocking: we let $X_{x,q,v}^D$, $X_{x,q,v}^I$, and $X_{x,q,v}^P$ denote the blocking fractions corresponding to only direct, indirect, and preemption pi-blocking, respectively. We further let $B_x^D \triangleq \sum_{\ell_q} \sum_{v=1}^{N_{x,q}^i} L_{x,q} \cdot X_{x,q,v}^D$ denote the *total* direct pi-blocking that J_i incurs due to jobs of T_x , where $N_{x,q}^i$ denotes the maximum number of requests for resource ℓ_q that tasks of T_x can issue while J_i is pending. Analogously, we define B_x^I and B_x^P to denote the total indirect and preemption pi-blocking, respectively, incurred by J_i due to jobs of T_x .

Based on these definitions, J_i 's response time can be expressed as a simple linear function of the total pi-blocking and interference parameters of all tasks.

Lemma 4: The cumulative length of all intervals during which J_i is pending, not scheduled, and not incurring direct pi-blocking is given by

$$OD_i = \frac{1}{m} \cdot \left(\sum_{T_h \in \tau^H} I_h^R + \sum_{T_l \in \tau^L} \left(I_l^C + I_l^S + B_l^I + B_l^P \right) \right).$$

Proof: Consider any job J_x that is scheduled at a time t at which J_i is pending, not scheduled, and not subject to direct piblocking. The following cases exist: either (a) x < i, or x > i. If x > i, then either (b) $\pi_x(t) \ge i$, or $\pi_x(t) < i$. And if $\pi_x(t) < i$, then either (c) J_x is *not* holding any resource at time t, or (d) J_x is holding a resource at time t.

By definition, J_x causes J_i to incur regular interference in case (a), stalling interference in case (b), co-boosting interference in case (c), preemption pi-blocking in case (d) if J_i is ready, and indirect pi-blocking in case (d) if J_i is suspended.

Therefore, while J_i is pending, not scheduled, and not subject to direct pi-blocking at time t, other jobs are scheduled for a total of $\sum_{T_h \in \tau^H} I_h^R + \sum_{T_l \in \tau^L} (I_l^C + I_l^S + B_l^I + B_l^P)$ time units. By Lemma 3, there are m tasks scheduled while J_i incurs indirect or preemption pi-blocking, or any type of interference. Thus $\sum_{T_h \in \tau^H} I_h^R + \sum_{T_l \in \tau^L} (I_l^C + I_l^S + B_l^I + B_l^P) = m \cdot OD_i$. Lemma 4 allows us to characterize J_i 's response time.

Lemma 5: J_i 's response time is bounded by

$$R_i = e_i + OD_i + \sum_{T_x \in \tau^i} B_x^D.$$
(1)

Proof: At any point in time while J_i is pending, J_i is either (i) scheduled, (ii) not scheduled and not incurring direct piblocking, or (iii) not scheduled and incurring direct pi-blocking. By definition, e_i bounds the duration of (i). By Lemma 4, OD_i bounds the duration of (ii). Further $\sum_{T_x \in \tau^i} B_x^D$ bounds the duration of (iii). The claim follows.

B. An LP-based Response-Time Bound

Eq. (1) does not immediately yield a practical schedulability test since the interference bounds and blocking fractions are

unknown *a priori*. We close this gap by formulating the problem of finding a response-time bound as a linear optimization problem. In particular, we use Eq. (1) as the *maximization objective* and interpret all blocking fractions $X_{x,q,v}^D$, $X_{x,q,v}^I$, and $X_{x,q,v}^P$ as variables with domain [0, 1], and all interference bounds I_x^R , I_x^C , and I_x^S as variables with domain $[0, \infty)$.

In the following, we establish constraints that encode invariants valid in any *possible* schedule, thereby guiding the LP solver to disregard variable assignments that reflect *impossible* schedules. We first present generic constraints valid under any protocol, followed by PI-, queue-, and protocol-specific constraints required for the analysis of the PIP and the FMLP, the two best-performing protocols in our evaluation (§VI). We further present the analysis of uncontrolled priority inversion, which has not been studied in prior work. Due to space constraints, the full analysis of the remaining protocols is provided as an extended tech report [29].

Generic constraints. A task's *workload*, *i.e.*, the gross amount of processor cycles used by its jobs while J_i is pending, implies an upper bound on the total delay that it causes. In prior work [3], Bertogna and Cirinei derived the following upper bound on the workload of any sporadic task, which we use in Constraint 1.

Def. 3 (Bertogna et al.'s slack-aware workload bound [3]): During an interval of length R_i , task T_x 's workload bound is

$$W_x(R_i) = N_x(R_i) \cdot e_x + \min(e_x, R_i + d_x - e_x - s_x - N_x(R_i) \cdot p_x),$$

where $s_x = d_x - R_x$ and $N_x(R_i) = \left\lfloor \frac{R_i + d_x - e_x - s_x}{p_x} \right\rfloor$.

Since a task causes pi-blocking or interference only when scheduled, Def. 3 implies the following constraint.

Constraint 1: In any G-FP schedule of τ :

$$\forall T_x \in \tau^i : I_x^R + I_x^C + I_x^S + B_x^D + B_x^I + B_x^P \le W_x(R_i).$$

Proof: By Lemma 2, T_x causes J_i to incur at most one type of delay at any point in time. By definition, any T_x causes piblocking or interference only while executing. By Def. 3, T_x executes for at most $W_x(R_i)$ time units while J_i is pending.

Next, we bound the contribution of any single task to OD_i . Constraint 2: In any G-FP schedule of τ :

$$\forall T_x \in \tau^i : I_x^R + I_x^C + I_x^S + B_x^I + B_x^P \le OD_i.$$

Proof: By Lemma 4, OD_i characterizes the cumulative duration while J_i is pending, not scheduled, and not subject to direct pi-blocking. By Lemma 2, any job causes at most one type of delay at a time. Therefore, for the inequality to be invalid, there must exist a time t at which a job J_x causes J_i to incur some type of interference, indirect pi-blocking, or preemption piblocking while J_i is either scheduled, not pending, or incurring direct pi-blocking at time t. Clearly, J_i does not incur any delay if it is scheduled or not pending at time t. By Lemma 1, a job that incurs direct pi-blocking cannot incur any other type of delay at the same time. The claim follows.

Recall from §IV-B that the different types of pi-blocking are mutually exclusive. We express this property as follows.

Constraint 3: In any G-FP schedule of τ :

$$\forall T_x \in \tau^i, \ \forall \ell_q, \ \forall v : X^D_{x,q,v} + X^I_{x,q,v} + X^P_{x,q,v} \le 1.$$

Proof: Suppose not: then there exists a schedule in which a request causes multiple types of pi-blocking at the same time. By Lemma 2, this is impossible.

Constraint 3 is instrumental in limiting pessimism because it prevents counting any request more than once. Next, we rule out stalling interference for tasks that do not share resources.

Constraint 4: In any G-FP schedule of τ :

$$\sum_{\forall \ell_q} N_{i,q} = 0 \implies \sum_{T_x \in \tau^L} I_x^S = 0.$$

Proof: Recall that J_i incurs stalling interference due to a job J_x if both J_x has an equal or lower effective priority and J_x is scheduled while J_i is pending but not scheduled (and not directly blocked), which under G-FP scheduling is possible only if J_i is suspended. Since J_i does not request any resources, it does not suspend, and hence cannot incur stalling interference.

Finally, we impose a trivial constraint to encode that no task is directly pi-blocked due to a resource that it does not request. *Constraint 5:* In any G-FP schedule of τ :

$$\forall \ell_q \text{ s.t. } N_{i,q} = 0 : \sum_{T_x \in \tau^i} \sum_{v=1}^{N_{x,q}^i} X_{x,q,v}^D = 0.$$

Constraints 1–5 apply to all considered protocols. Next, we establish constraints that apply only to PI-based protocols.

PI-specific constraints. First, we note that co-boosting interference, which is specific to RSB, does not arise under PI.

Constraint 6: In any G-FP schedule of τ under PI:

$$\forall T_x \in \tau^L : I_x^C = 0.$$

Proof: Under PI, the effective priority of a job is elevated only if it is holding a (contested) resource. By definition, a job causes co-boosting interference only if it has an elevated effective priority while *not* holding a resource (recall §IV-A).

In preparation of the next constraint, we first make two simple observations about the effective priorities of scheduled jobs.

Lemma 6: The effective priorities of ready jobs are unique under all considered PI-based protocols.

Proof: Follows from the fact that base priorities are unique: for two ready jobs to have the same effective priority under PI, they both must hold a resource requested by the same job. Since jobs request at most one resource at a time, this is impossible.

Lemma 6 implies that only jobs with higher effective priority are scheduled when J_i incurs indirect or preemption pi-blocking.

Lemma 7: Under PI, if J_i incurs indirect or preemption piblocking at time t, then each of the m jobs scheduled at time t has an effective priority exceeding the base priority of J_i .

Proof: If J_i incurs indirect pi-blocking at time t, then it is directly delayed by another job J_a that is ready, but not scheduled. Thus no job with effective priority lower than $\pi_a(t)$ is scheduled. Due to PI, $\pi_a(t) \leq i$. By Lemma 6, the effective priorities of ready jobs are unique. There are thus m jobs with effective priority exceeding $\pi_a(t) \leq i$ scheduled at time t.

If J_i incurs preemption pi-blocking at time t, then it is ready and not scheduled at time t. Thus no job with effective priority lower than i can be scheduled at time t. Since by Lemma 6 effective priorities of ready jobs are unique, there are m highereffective-priority jobs scheduled at time t.

From Lemmas 6 and 7, we can infer that the m tasks with highest base priorities do not incur indirect pi-blocking, preemption pi-blocking, or any type of interference under PI.

Constraint 7: In any G-FP schedule of τ under PI:

$$i \le m \implies \forall T_x \in \tau^i : I_x^R + I_x^C + I_x^S + B_x^I + B_x^P = 0.$$

Proof: Suppose not. Then there exists a time t at which J_i is pending, not scheduled, and not subject to direct blocking.

Case 1: If J_i is ready at time t, then under G-FP scheduling there must exist m ready jobs with effective priorities exceeding J_i 's base priority; however, this is impossible because effective priorities are unique (Lemma 6) and since $i \leq m$.

Case 2: If J_i is suspended and waiting for a resource held by a job J_a , then J_a is ready, but not scheduled (otherwise J_i would incur direct pi-blocking), and hence J_i incurs indirect pi-blocking at time t. By Lemma 7, this requires the presence of m ready jobs with effective priorities exceeding J_i 's base priority; as in Case 1, this is impossible.

Case 3: Finally, if J_i is suspended and waiting for a resource not held by any job, which among the considered protocols is possible only under the (m, n)-configured P-PCP, then $|HPR(i, t)| + |LPR(i, t)| \ge n$ (recall that $\alpha_i = n$ if $i \le m$). Then all tasks, including T_i , are holding resources and J_i is thus ready at time t. Contradiction.

A constraint for FIFO queues. We first consider FIFO queues, which are simpler to analyze as they provide starvation freedom. Constraint 8: When using FIFO queues:

$$\forall \ell_q, \ \forall T_x \in \tau^i : \sum_{v=1}^{N_{x,q}^i} X_{x,q,v}^D \le N_{i,q}.$$

Proof: In a FIFO queue, a request is directly delayed only by earlier-issued requests. Consequently, since jobs issue at most one request at a time, each time that J_i requests a resource, each other task can directly block J_i at most once.

Next, we consider direct blocking in priority queues.

Constraints for priority queues. To begin with, we constrain direct blocking due to lower-priority tasks, which is trivially bounded by the number of requests issued by J_i .

Constraint 9: When using priority queues:

$$\forall \ell_q : \sum_{T_x \in \tau^L} \sum_{v=1}^{N_{x,q}^i} X_{x,q,v}^D \le N_{i,q}.$$

Proof: When conflicting requests are satisfied in priority order, each time J_i requests a resource ℓ_q , at most one request from lower-base-priority tasks directly delays J_i . Hence, for each resource ℓ_q , at most $N_{i,q}$ requests for ℓ_q of tasks with lower base priority cause J_i to incur direct pi-blocking.

Constraining direct pi-blocking by higher-priority tasks is considerably more involved since priority queues permit starvation of lower-priority requests. As a result, the analysis of higher-priority blocking resembles uniprocessor response-time analysis: a starving low-priority lock request will be satisfied

only when there is no more higher-priority contention. To this end, we require a bound on the maximum resource-holding time.

Def. 4: We let $H_{x,q}$ denote a bound on the maximum contested resource-holding time of T_x , which is the maximum duration that any job J_x holds a resource ℓ_q while J_i is waiting to acquire ℓ_q . If $N_{x,q} = 0$, then trivially $H_{x,q} = 0$; otherwise, $H_{x,q}$ depends on the employed progress mechanism.

We begin by bounding $H_{x,q}$ under PI. Let sr_x^i denote the set of resources used by task T_x that have priority ceilings higher than the base priority of T_i , *i.e.*, $sr_x^i = \{\ell_q | N_{x,q} \neq 0 \land \Pi(\ell_q) < i\}$.

Lemma 8: Under PI, the maximum contested resourceholding time is bounded by $H_{x,q} = L_{x,q}$ if $x \leq m$, and by the least positive solution (if any) of the equation

$$H_{x,q} = L_{x,q} + \frac{1}{m} \left(\sum_{h < y} W_h(H_{x,q}) + \sum_{l > y \land l \neq z} \sum_{\ell_u \in sr_l^y} L_{l,u}^{x,q} \right)$$

if x > m, where $y = \min(x, i)$, $z = \max(x, i)$, and $L_{l,u}^{x,q} =$ $\eta_l(H_{x,q}) \cdot N_{l,u} \cdot L_{l,u}.$

Proof: While holding ℓ_q , J_x is ready. If $x \leq m$, J_x is scheduled as it has one of the m highest effective priorities and since effective priorities of ready jobs are unique (Lemma 6). J_x thus holds ℓ_q for at most $L_{x,q}$ time units.

If x > m, then J_x can be preempted while holding ℓ_q , either due to regular interference or due to preemption pi-blocking. Since J_i is waiting for ℓ_q , $\pi_x(t) \leq \min(x, i) = y$ due to PI.

Thus, while J_i is waiting for J_x to release ℓ_q , (i) only tasks with base priority higher than y cause regular interference for J_x , and (ii) only tasks with base priority lower than y and effective priority higher than y cause preemption pi-blocking.

Regarding (i), by Def. 3, jobs with base priorities higher than y execute for at most $\sum_{h < y} W_h(H_{x,q})$ time units during an interval of length $H_{x,q}$.

Regarding (ii), jobs other than J_i and J_x with base priorities lower than y execute — while holding resources with priority ceilings higher than y — for at most $\sum_{l>y \wedge l \neq z} \sum_{\ell_u \in sr_l^y} L_{l,u}^{x, q}$ time units during an interval of length $H_{x,q}$.

By Lemma 3, there are m jobs scheduled whenever J_x incurs regular interference or preemption pi-blocking. Thus, $\frac{1}{m} \left(\sum_{h < y} E_h^{x,q} + \sum_{l > y \land l \neq z} \sum_{\ell_u \in sr_l^y} L_{l,u}^{x,q} \right) \text{ bounds the time in which } J_x \text{ is not scheduled while } J_i \text{ is waiting for } J_x \text{ to release}$ ℓ_q . In addition, J_x uses ℓ_q for at most $L_{x,q}$ time units.

Next, we establish a bound $H_{x,q}$ under RSB, where resourceholding jobs are priority-boosted in FIFO order.

Lemma 9: Under RSB, $H_{x,q}$ is bounded by

$$H_{x,q} = L_{x,q} + \sum_{T_a \in \tau \setminus \{T_x, T_i\}} \max_{\ell_u \neq \ell_q} \{L_{a,u}\}.$$

Proof: Under RSB, resource-holding jobs are priority-boosted in order of request-segment start time. A job J_x holding a resource ℓ_q that J_i is waiting for is thus priority-boosted after each task in $\tau \setminus \{T_x, T_i\}$ has completed a critical section (not pertaining to ℓ_q , which is held by J_x). Since under RSB the priority-boosted resource holder is always scheduled, J_x is delayed for at most $\sum_{T_a \in \tau \setminus \{T_x, T_i\}} \max_{\ell_u \neq \ell_q} \{L_{a,u}\}$ time units before using ℓ_q for at most $L_{x,q}$ time units itself. Finally, we bound $H_{x,q}$ in the absence of a progress mechanism. In the absence of a progress mechanism, lock-holders may be preempted at any time by newly released higher-priority jobs regardless of the priority of any waiters, which can cause prolonged contested resource-holding times.

Lemma 10: In the absence of a progress mechanism, the maximum contested resource-holding time is bounded by $H_{x,q} = L_{x,q}$ if $x \le m$, and, if x > m, by the least positive solution (if any) of the equation

$$H_{x,q} = L_{x,q} + \frac{1}{m} \cdot \sum_{h < x \land h \neq i} W_h(H_{x,q}).$$

Proof: In the absence of a progress mechanism, $\pi_x(t) = x$ at all times that J_x is pending. If $x \leq m$, J_x is scheduled as it has one of the *m* highest base priorities. J_x thus holds ℓ_q for at most $L_{x,q}$ time units. If x > m, then J_x can be preempted while holding ℓ_q , but only due to regular interference by higherpriority jobs (other than J_i , which is suspended). By Def. 3, jobs (other than J_i) with base priorities higher than x execute for at most $\sum_{h < x \land h \neq i} W_h(H_{x,q})$ time units during an interval of length $H_{x,q}$. The claim follows analogously to Lemma 8.

Under RSB, each $H_{x,q}$ can be computed directly. Under PI and in the absence of a progress mechanism, fixed-point searches are required to determine $H_{x,q}$ for all but the *m* highest-priority tasks. If all bounds can be determined, the maximum time that J_i waits due to a single request can be bounded as follows.

Lemma 11: Suppose J_i issues a request for resource ℓ_q at time t_0 , and acquires ℓ_q at time t_1 . If access to ℓ_q is serialized with a priority queue, then $t_1 - t_0 < W_{i,q}$, where $W_{i,q}$ is the least positive solution less than d_i (if any) of the equation:

$$W_{i,q} = 1 + \max_{T_l \in \tau^L} \{H_{l,q}\} + \sum_{T_h \in \tau^H} \eta_h(W_{i,q}) \cdot N_{h,q} \cdot H_{h,q}.$$

Proof: When using priority queues, each time J_i issues a request for ℓ_q , it is delayed by at most one request for ℓ_q issued by a job with lower base priority. Thus, $\max_{T_l \in T^L} \{H_{l,q}\}$ bounds the delay J_i incurs when requesting ℓ_q due to requests from lower-priority jobs. For each higher-base-priority task T_h , there are further at most $\eta_h(W_{i,q})$ jobs while J_i is waiting to access ℓ_q , each of which issues at most $N_{h,q}$ requests for ℓ_q . Such jobs thus hold ℓ_q for at most $\sum_{T_h \in \tau^H} \eta_h(W_{i,q}) \cdot N_{h,q} \cdot H_{h,q}$ time units in an interval of length $W_{i,q}$. The claim follows.

If a wait-time bound $W_{i,q} < d_i$ can be found via a fixed-point search, it is possible to constrain direct pi-blocking.

Constraint 10: When using priority queues:

$$\forall T_x \in \tau^H, \ \forall \ell_q : \sum_{v=1}^{N_{x,q}^i} X_{x,q,v}^D \le N_{i,q} \cdot \eta_x(W_{i,q}) \cdot N_{x,q}.$$

Proof: By Lemma 11, the maximum per-request delay of J_i is bounded by $W_{i,q}$. Thus, at most $\eta_x(W_{i,q})$ jobs of task T_x compete for ℓ_q while J_i is waiting to acquire ℓ_q once. Hence, across all of J_i 's $N_{i,q}$ requests for ℓ_q , J_i is directly blocked by at most $N_{i,q} \cdot \eta_x(W_{i,q}) \cdot N_{x,q}$ requests by jobs of T_x .

Since $W_{i,q}$ is typically short (relatively to typical period lengths), quite often $\eta_x(W_{i,q}) = 1$, which limits the pessimism arising from the potential for starvation in priority queues.

Protocol-specific constraints. We first observe that stalling interference arises neither under the PIP nor the FMLP.

Constraint 11: In any PIP or FMLP schedule of τ :

$$\forall T_x \in \tau^L : I_x^S = 0.$$

Proof: Suppose not. Then there exists a schedule and a time t such that a job J_x , where $\pi_x(t) \ge i$, is scheduled while J_i is pending, not scheduled, and not subject to direct pi-blocking.

If J_i is ready and not scheduled, then no job with effective priority lower than J_i 's effective priority is scheduled under G-FP scheduling. Further, according to Lemma 6, while J_i is ready, no other job has the same effective priority. Thus J_x will not cause J_i to incur any delay while J_i is ready and not scheduled.

If J_i is suspended and not subject to direct pi-blocking, then, under the PIP or FMLP, J_i incurs indirect pi-blocking. Thus, by Lemma 7, there are m jobs with effective priorities higher than J_i scheduled at time t. Contradiction.

The next two constraints limit indirect and preemption piblocking under the PIP and the FMLP. We begin with the PIP.

Constraint 12: In any G-FP schedule of τ under the PIP:

$$\forall \ell_q : \sum_{T_x \in \tau^L} \sum_{v=1}^{N_{x,q}^*} X_{x,q,v}^I + X_{x,q,v}^P \le \sum_{T_h \in \tau^H} N_{h,q}^i.$$

Proof: Under the PIP, to cause indirect or preemption piblocking, a lower-base-priority job must inherit the priority of (and thus directly block) a job of a task with base priority higher than J_i . Since priority queues are used, each request of a higher-priority task is directly blocked by at most one lower-priority request. Thus, at most $\sum_{T_h \in \tau^H} N_{h,q}^i$ lower-priority requests for ℓ_q cause J_i to incur indirect or preemption pi-blocking.

Analogous to Constraint 12, we impose a constraint for the FMLP based on the combination of PI and FIFO queuing.

Constraint 13: In any G-FP schedule of τ under the FMLP:

$$\forall T_x \in \tau^L, \ \forall \ell_q : \sum_{v=1}^{N_{x,q}^i} X_{x,q,v}^I + X_{x,q,v}^P \le \sum_{T_h \in \tau^H} N_{h,q}^i.$$

Proof: Under the FMLP, in order to cause J_i to incur indirect or preemption pi-blocking, a lower-base-priority job must inherit the priority of a job of a task with base priority higher than J_i . Since FIFO queues are used, each request of a higher-priority task is directly blocked at most once by *each* lower-priority task. As there are at most $\sum_{T_h \in \tau^H} N_{h,q}^i$ higher-base-priority requests, each lower-priority task causes J_i to incur indirect or preemption pi-blocking at most $\sum_{T_h \in \tau^H} N_{h,q}^i$ times.

Finally, we consider the case of priority- and FIFO-ordered locks without any progress mechanism.

Constraints for uncontrolled priority inversion. By design, the unified analysis framework introduced in §IV and §V-A does not make any assumptions regarding protocol-specific rules. In particular, it does not assume that a progress mechanism such as PI or RSB is employed. Our analysis can hence be instantiated even in the absence of a progress mechanism simply by leaving out all PI-, RSB-, and protocol-specific constraints.

Furthermore, any delays that arise under PI and RSB as a side effect of raised effective priorities can be ruled out.

Constraint 14: In any G-FP schedule of τ in the absence of a progress mechanism: $\forall T_x \in \tau^L : B_x^I + B_x^P + I_x^C = 0.$

Proof: Recall from §IV-A that, to cause indirect pi-blocking, preemption pi-blocking, or co-boosting interference, a lower-priority task $T_x \in \tau^L$ must have an elevated effective priority. However, in the absence of a progress mechanism, the effective priority of a job is always equal to its base priority.

In our analysis, uncontrolled priority inversion manifests as stalling interference: while J_i is waiting to acquire a resource that is held by a lower-priority, preempted job J_l , jobs of tasks of priority higher than l, but lower than i, may be scheduled for an extended duration. Conversely, uncontrolled priority inversion (and hence stalling interference) cannot be caused by tasks that cannot preempt jobs that share resources with J_i .

Constraint 15: In any schedule of τ in the absence of a progress mechanism:

$$\forall T_x \in \tau^L \text{ s.t. } \sum_{l>x} \sum_{N_{i,q}>0} N_{l,q} = 0: \quad I_x^S = 0.$$

Proof: By contradiction. Suppose a lower-priority job J_x causes stalling interference although $\sum_{l>x} \sum_{N_{i,q}>0} N_{l,q} = 0$. To cause stalling interference at time t, J_x must be scheduled

To cause stalling interference at time t, J_x must be scheduled while J_i is pending but not scheduled. Since all jobs execute at their base priority in the absence of a progress mechanism, this is possible only if J_i is suspended while it waits to acquire a resource ℓ_q held by another job J_a .

resource ℓ_q held by another job J_a . Since $\sum_{l>x} \sum_{N_{i,q}>0} N_{l,q} = 0$, it follows that a < x, and since J_a holds ℓ_q , it is ready at time t. By initial assumption, J_x causes stalling interference and hence is scheduled at time t. Under G-FP scheduling, the higher-priority, ready job J_a is thus scheduled at time t, too. However, this implies that J_i incurs direct pi-blocking at time t, and hence, by Lemma 1, J_i does not incur stalling interference at time t. Contradiction.

This concludes our analysis of the PIP, the FMLP, and locks without a progress mechanism. Due to space constraints, analogous constraints for the P-PCP, the FMLP⁺, and the PRSB are provided in an extended tech report [29].

C. Instantiating the Response-Time Analysis

A response-time bound R_i for a task $T_i \in \tau$ can be obtained with an LP solver by maximizing Eq. (1) subject to all applicable constraints, as listed in Table II. However, a circular dependency exists as the maximum number of possible requests $N_{x,q}^i$, which is required for each task $T_x \in \tau^i$, depends on both R_i and R_x .

This dependency can be resolved with an iterative fixed-point search. Starting from initial values $R_j^{(0)} = e_j$ for each $T_j \in \tau$, an updated response-time bound $R_j^{(k+1)}$ is repeatedly determined for each task by solving the LP based on the estimates $R_1^{(k)}, \ldots, R_n^{(k)}$ determined in the previous iteration. The fixedpoint search proceeds until either (i) a consistent fixed-point for all response-time bounds is found, *i.e.*, $R_j^{(k+1)} = R_j^{(k)} \leq d_j$ for each $T_j \in \tau$, or (ii) the preliminary response-time bound for some task exceeds its deadline, *i.e.*, after some iteration, $R_j > d_j$ for some $T_j \in \tau$. In case (i), the task set is deemed schedulable; in case (ii), failure is reported.

The fixed-point search is guaranteed to terminate because the analysis is monotonic with regard to response times: if the

	Applicable Constraints					
Protocol	Generic	Progress	Queue	Protocol		
PIP FMLP Priority (no progress) FIFO (no progress)	1-5 1-5 1-5 1-5	6, 7 6, 7 14–15 14–15	9, 10 8 9, 10 8	11, 12 11, 13 		
FMLP ⁺ PRSB P-PCP	1–5 1–5 1–5	16–22 16–22 6, 7	8 9, 10 9, 10	23–25 26 27–31		

TABLE II: Overview of constraint applicability. Constraints 16–31 are provided in an extended tech report [29] due to space constraints.

response-time estimate R_x of any task $T_x \in \tau^i$ increases, the resulting bound R_i may grow as a result, but it cannot decrease since Def. 3 and the bound $\eta_x(R_i) = \lceil (R_x + R_i)/p_x \rceil$ in the definition of $N_{x,q}^i$ are monotonic in R_x .

D. Accuracy of the Analysis

It is worth to consider two notions of accuracy. First, the LP variables (*i.e.*, blocking fractions and interference bounds) have continuous domains, whereas we assume discrete time in our system model (*e.g.*, typically processor cycles). Using real-valued variables is a valid relaxation that always results in safe bounds, but it can theoretically also result in an over-approximation of a few time units — since the objective is to *maximize* Eq. (1), adding integer constraints can result only in lowered response-time bounds. Any negative impact from this relaxation, however, is negligible compared to the pessimism inherent in current global schedulability analysis techniques.

A second potential concern pertains to the "completeness" of our analysis — we cannot preclude the possibility that the discovery of additional constraints could result in further improved blocking bounds. (In fact, the extensibility of the LP-based analysis approach is one of its key features [6].) However, the presented constraints encode invariants derived from the mechanisms employed by the respective protocols, and we strongly believe to have captured all major invariants.

Instead, we expect future improvements to come from refined task models (*e.g.*, the integration of control-flow information such as critical sections on conditional branches or minimum separation bounds between requests), from the integration of workload-specific information (*e.g.*, if only every second job of a task accesses a certain resource), and from the analysis of known arrival times of periodic tasks (*e.g.*, where offsets could be chosen such that jobs of certain tasks cannot conflict).

Finally, we note that the proposed unified analysis — with the presented constraints, and despite the use of continuous variables — is already more accurate than *any* of the prior approaches, as demonstrated by our experiments, which we discuss next.

VI. EMPIRICAL COMPARISON

We implemented the presented LP-based analysis in *Sched-CAT* [23], using the *GNU Linear Programming Kit* (GLPK) as the underlying LP solver. Based on SchedCAT, we conducted a schedulability study to (i) assess to which extent our new LP-based analysis improves upon prior analyses and to (ii) identify the protocols that perform best across a wide range of scenarios.

A. Experimental Setup

Our experimental setup resembles in large parts the design of prior locking-related schedulability studies [5, 6, 16].

We considered two platforms with $m \in \{4, 8\}$ processors. For a given $n \ge m$, we randomly generated n implicit-deadline tasks according to the following procedure. A task's period p_i was randomly chosen from log-uniform distributions ranging over [10ms, 100ms] (homogeneous periods) or [1ms, 1000ms](heterogeneous periods). For each task, a utilization $u_i \in (0, 1]$ was chosen according to an exponential distribution with a mean value of either 0.1 (light) or 0.25 (medium), and the task's WCET e_i was set to $e_i = p_i \cdot u_i$ (rounded to the next microsecond). Task priorities were assigned using the DkC heuristic [10] and three earlier heuristics recommended by Easwaran and Andersson for use with the P-PCP [12]; a task set was deemed schedulable if it was shown to be schedulable using any of the four heuristics.

The number of shared resources was varied across $n_r \in \{m/4, m/2, m, 2m\}$. Critical sections were generated as follows: each task T_i requires each resource ℓ_q with probability $p^{acc} \in \{0.1, 0.25, 0.5\}$, and if T_i was chosen to access ℓ_q , then $N_{i,q}$ was chosen uniformly at random from $\{1, \ldots, N^{max}\}$, where the maximum number of critical sections per job was varied across $N^{max} \in \{1, 3, 5, 7, 10\}$. The maximum critical section length $L_{i,q}$ was chosen uniformly from $[1\mu s, 25\mu s]$ (*short*), $[25\mu s, 100\mu s]$ (*medium*), or $[100\mu s, 500\mu s]$ (*long*). To ensure that each task's WCET is plausible, we ensured that $e_i \geq \sum_{\ell_q} N_{i,q} \cdot L_{i,q}$ by increasing e_i if necessary.

While these parameter choices admittedly do not represent any specific workload, they were chosen to cover a wide configuration space, including both high- and low-contention scenarios, that is likely to encompass many real-world workloads.

For each of the 1,440 possible combinations of the considered configuration parameters, we varied $n \in \{m, 12m\}$ and, for each n, generated at least 1,000 task sets. The *schedulability metric* of each protocol and analysis combination is simply the fraction of task sets that could be claimed schedulable under it.

We evaluated 12 different analyses: the seven LP-based analyses proposed in this work, respectively for the PIP, P-PCP, FMLP, FMLP⁺, PRSB, and two cases without progress mechanism using either FIFO or priority queues (labeled "NP-FIFO" and "NP-priority," respectively); two prior analyses [12] of the PIP and P-PCP (labeled "PIP-prior" and "P-PCP-prior," respectively); and two s-oblivious analyses of the FMLP [4, 5] and OMLP [5, 8] (labeled "s-ob FMLP" and "s-ob OMLP," respectively). Finally, as an upper bound on achievable performance, we included a hypothetical case in which no blocking occurs (labeled "no blocking") based on Guan et al.'s responsetime analysis for independent tasks [15]. Guan et al.'s test was also used as the underlying test in the two s-oblivious analyses.

B. Results

Due to the large number of tested configurations, we focus here on major trends. Figs. 2–5 show representative graphs that exemplify our findings; the full data set is available online.³ To reduce clutter, RSB results have been omitted in Figs. 2 and 3 and only LP-based analysis results are shown in Figs. 4 and 5. All four graphs show results for the light utilization distribution.

³All results are available at http://www.mpi-sws.org/~bbb/papers/data/rtss15.

Real-time locking protocols matter. Our results clearly show that real-time locking protocols are essential under non-trivial load, as evident in Figs. 2–5 by the wide gap between the noblocking upper bound and the two NP-FIFO and NP-priority curves, which reflect uncontrolled priority inversion. In total, the use of a progress mechanism shifts schedulability closer to the no-blocking upper bound in 1,427 of the 1,440 tested configurations, whereas uncontrolled priority inversion often endangers temporal correctness even at low task counts (*i.e.*, low system load and light contention). (In the other 13 cases, schedulability is low anyway due to excessive contention.) While this result is perhaps not surprising, to the best of our knowledge, our work is the first to quantify the effect and to provide response-time bounds despite uncontrolled priority inversion.

S-aware, LP-based analysis dominates. In 1,437 out of all 1,440 tested configurations, our LP-based analyses of the PIP and the P-PCP outperform their respective conventional counterparts. (In the remaining 3 cases, the workload is infeasible under all analyses due to excessive contention.) For example, in Fig. 3, more than 60% of the task sets with n = 20 tasks are schedulable under the new PIP analysis, whereas less than 40% are schedulable under the prior PIP analysis. Similarly, the new P-PCP analysis outperforms the baseline in Figs. 2 and 3.

The improvement is equally apparent with regard to the OMLP and the FMLP: in 1,323 out of 1,440 tested configurations, our s-aware analysis of the FMLP claimed (often substantially) more task sets schedulable than either of the two prior s-oblivious analyses. For example, in Figs. 2 and 3, the new analysis for FMLP increases the supported task count by more than 50%, compared to the prior s-oblivious FMLP analysis.

Interestingly, in 63 scenarios with very low contention, the prior s-oblivious analyses still perform marginally better because blocking is negligible in these cases, *i.e.*, schedulability is dominated by the underlying schedulability test. The s-oblivious approach thus benefits from Guan et al.'s improved s-oblivious analysis [15], whereas our LP-based analysis builds on Bertogna and Cirinei's earlier, less-accurate response-time analysis [3].

Finally, there even exist extreme cases (not shown here) in which our LP-based analysis of *uncontrolled* priority inversion performs (slightly) better than the prior analyses of the PIP (in 329 scenarios), the P-PCP (in 385 scenarios), and the FMLP and OMLP (in 132 scenarios), *which all benefit from PI*.

PIP and FMLP perform best. Given that the proposed unified analysis provides the most accurate results for *all* considered protocols (if there is non-negligible contention), it enables a fair comparison reflecting the best available analysis. And the results are clear: in 1,427 out of 1,440 scenarios, either the PIP or the FMLP is the best-performing protocol, often by a wide margin, as evident in Figs. 2–5. Conversely, we found *no* configuration in which any protocol exceeds the better of the two.

Whether the PIP or the FMLP performs best depends on the type of task sets. Generally speaking, FIFO-based protocols (*e.g.*, the FMLP), which due to their starvation-free nature enable tighter bounds for lower-priority tasks, perform better than priority-based protocols (*e.g.*, the PIP) if timing constraints are mostly homogeneous, *i.e.*, if the ratio of the maximum to the minimum period is relatively small. Conversely, priority-based protocols, which ensure lower bounds for higher-priority



Fig. 2: Classic vs. LP-based analysis for m = 8, homogeneous periods, short CS lengths, $n_r = 16$, $p^{acc} = 0.5$, and $N^{max} = 5$.



Fig. 4: LP-based protocol comparison for m = 8, heterogeneous periods, short CS lengths, $n_r = 8$, $p^{acc} = 0.25$, and $N^{max} = 5$.

tasks, are preferable if the ratio is large. For example, the FMLP performs best in Figs. 2, 3, and 5, where $p_i \in [10ms, 100ms]$, while the PIP exceeds in Fig. 4, where $p_i \in [1ms, 1000ms]$.

In our experiments, the FMLP performed better than the PIP more often than not: in the case of homogeneous (respectively, heterogeneous) periods, the FMLP outperformed the PIP in 642 (respectively, 245) scenarios (out of 720 each), whereas the PIP outperformed the FMLP in only 68 (respectively, 471) scenarios. However, this may be an artifact of our task set generation method and should not be understood as an absolute ranking. Overall, our data shows both protocols to be competitive in a wide range of scenarios, and to complement each other well.

P-PCP results do not justify the added complexity. Interestingly, the PIP and the FMLP, which are the oldest and the simplest considered protocols, dominate later proposals designed to improve upon them. In particular, whereas the P-PCP sometimes performs marginally better than the PIP under the prior analysis (in 157 scenarios), under the new LP-based analysis, the P-PCP *never* improves upon the PIP. In fact, the PIP actually outperforms the P-PCP in 1,195 of the 1,440 tested cases (*e.g.*, in Figs. 2–5). The P-PCP's added complexity, in terms of analysis challenges and the required runtime mechanism, are thus not justified. (To the best of our knowledge, the P-PCP has not been empirically compared to the PIP in prior work.)

PI performs better than RSB. Finally, our data also clearly shows that the FMLP⁺'s good performance under partitioned scheduling [5–7] does not extend to G-FP scheduling: the FMLP⁺ never outperformed the FMLP in our experiments. The primary design goal of the generalized FMLP⁺ [7] for global and clustered scheduling was asymptotic optimality [7]; however, given that it is empirically one of the best-performing protocols under partitioned scheduling [5–7], we expected the



Fig. 3: Classic vs. LP-based analysis for m = 4, homogeneous periods, medium CS lengths, $n_r = 4$, $p^{acc} = 0.5$, and $N^{max} = 5$.



periods, short CS lengths, $n_r = 8$, $p^{acc} = 0.25$, and $N^{max} = 5$.

FMLP⁺ to perform better in our experiments. We attribute the FMLP⁺'s relative weakness under G-FP scheduling to stalling and co-boosting interference, which arise neither under the simpler PI-based protocols PIP and FMLP (recall Table I), nor under partitioned scheduling (as each core is scheduled and analyzed individually, there is no parallelism). Intuitively speaking, the partitioned locking problem requires more "heavy-weight" solutions (the PI-based PIP and FMLP are ineffective under partitioned scheduling), which, however, do not pay off under G-FP scheduling. Given the challenges faced by the FMLP⁺, it is no surprise that the other RSB-based protocol, the PRSB, also failed to perform well (*e.g.*, see Figs. 4 and 5).

In summary, from a pragmatic point of view, the PIP and the FMLP warrant primary consideration under G-FP scheduling.

VII. RELATED WORK

Our basic analysis framework builds directly on Bertogna and Cirinei's classic multiprocessor response-time analysis [3] for independent tasks and adds support for self-suspensions, which is a straightforward extension since Bertogna and Cirinei's workload bound (Def. 3) trivially holds even if tasks self-suspend (as previously realized by Easwaran and Andersson [12]). While Guan et al. [15] later significantly improved upon Bertogna and Cirinei's analysis, using a technique developed by Baruah [2], we unfortunately cannot incorporate Guan et al.'s refined bounds in our framework as their analysis is inherently s-oblivious (*i.e.*, Guan et al.'s analysis holds only if tasks never self-suspend [15]).

Liu and Anderson [17] recently proposed an s-aware analysis for global scheduling that realizes improved interference bounds for *computation tasks* (that do not suspend) while still permitting other tasks to suspend. However, their analysis is computationally involved [17] and cannot be easily incorporated into an LP; further, prior experiments [7, 17] have shown Liu and Anderson's analysis to perform well only for long self-suspension times [17], but actually worse than s-oblivious analysis in the context of semaphore protocols [7]. The problem of integrating substantially better interference bounds [2, 15] into our unified analysis framework remains an interesting challenge.

The first real-time locking protocols for uniprocessors, including the PIP, are due to Sha et al. [24]. Subsequently, much related work has targeted partitioned multiprocessor scheduling, including the first multiprocessor real-time locking protocols, namely the MPCP [21] and the DPCP [22] by Rajkumar et al. A recent survey and comparison of semaphore protocols for partitioned scheduling may be found in [6].

A review of all major real-time suspension-based locking protocols for G-FP scheduling is provided in §III. One recent protocol that we did not consider in detail is the LB-PCP [19], an extension of the P-PCP. Upon closer analysis, we observed that the LB-PCP does not rule out uncontrolled priority inversion in certain corner cases (i.e., in the worst case, tasks are exposed to extended stalling interference as in the absence of a progress mechanism), which has since been confirmed [18].

Spin locks, a popular alternative to semaphores, have been studied under partitioned [14, 28], global [4, 11], and clustered scheduling [5]. Since tasks do not yield their processors while waiting to acquire a spin lock, the resulting loss of processor service and transitive delays must be accounted for, either implicitly by WCET inflation [4, 5, 11, 14], which resembles s-oblivious analysis, or explicitly [28], which resembles s-aware analysis. In future work, it would be beneficial to explicitly integrate busy-waiting (as in [28]) into our analysis (§V).

Several protocols for reservation-based scheduling [13] and hybrid approaches such as clustered [20] and semipartitioned [1] scheduling have been proposed in recent years; developing an LP-based analysis similar to our framework (§V) for such hybrid approaches would be a useful extension.

Prior analyses of the PIP [12], FMLP [4, 5], and P-PCP [12] have not considered nested critical sections; we have adopted the same limitation in this work. Ward and Anderson [25, 26] recently introduced the real-time nested locking protocol (RNLP), a meta-protocol that adds support for fine-grained locking on top of certain underlying non-nested protocols [25, 26]. To our knowledge, of the analyzed protocols, only the FMLP⁺ is compatible with the RNLP, *i.e.*, only the FMLP⁺ can be integrated with the RNLP to support nested critical sections [7].

Most closely related to this paper are two prior LP-based blocking analyses [6, 28]. While our unified analysis (§V) follows roughly the same approach, it extends the technique in several novel ways. In particular, our analysis is the first to explicitly consider interference, the first to address global scheduling, which requires a much more careful definition of pi-blocking and interference (§IV-A), and the first of sufficient generality to analyze uncontrolled priority inversion (§VI-B).

VIII. CONCLUSION

We have summarized the current state of the art in the area of real-time semaphore protocols for G-FP scheduling (§III), identified and carefully defined six distinct types of delay (§IV), and proposed a novel, unified, LP-based, s-aware response-time analysis applicable to all protocols (§V), which we have used

to conduct a large-scale, apples-to-apples comparison of all major protocols (§VI). Interestingly, we found the two oldest and simplest protocols, namely the PIP [24] and the FMLP [4], to consistently perform best across a wide range of scenarios.

Numerous interesting avenues for future work exist, as already mentioned in §V-D and §VII. Most pressingly, we seek to support nested critical sections under the PIP and the FMLP, which, however, is a fundamentally more challenging problem [27] that will require new analysis approaches.

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