Efficient Feasibility Analysis for Graph-Based Real-Time Task Systems

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Abstract—The demand bound function (DBF) is a powerful abstraction to analyze the feasibility/schedulability of real-time tasks. Computing the DBF for expressive system models, such as graph-based tasks, is typically very expensive. In this article, we develop new techniques to drastically improve the DBF computation efficiency for a representative graph-based task model, digraph real-time tasks (DRT). First, we apply the well-known quick processor-demand analysis (QPA) technique, which was originally designed for simple sporadic tasks, to the analysis of DRT. The challenge is that existing analysis techniques of DRT have to compute the demand for each possible interval size, which is contradictory to the idea of QPA that aims to aggressively skip the computation for most interval sizes. To solve this problem, we develop a novel integer linear programming (ILP)-based analysis technique for DRT, to which we can apply QPA to significantly improve the analysis efficiency. Second, we improve the task utilization computation (a major step in DBF computation for DRT) efficiency from pseudo-polynomial complexity to polynomial complexity. Experiments show that our approach can improve the analysis efficiency by dozens of times.

Index Terms—Demand bound function (DBF), digraph real-time tasks (DRT), feasibility, linear program (LP).

I. INTRODUCTION

REAL-TIME systems are often implemented by a number of concurrent tasks sharing hardware resources, in particular the execution processors. Traditionally, a real-time task system is modeled as a collection of periodically or sporadically repeating computation requests [1], [2]. With the increased complexity of real-time embedded software, complex control flow structures, such as mode switches, local loops, and if-else branches, cannot be fully captured by these simple periodic and sporadic task models. A natural representation of these complex structures is the task graph, where vertices represent different types of jobs, and edges represent the possible flow of control. Each vertex (job) is characterized by its worst-case execution time (WCET) requirement and relative deadline. Each edge is labeled with the minimum separation time between the release of the two vertices (jobs) it connects. The first graph-based real-time task model is the recurring branching task model which is proposed to formulate some restricted forms of conditional real-time process code [3]. Over years, more and more expressive graph-based task models are proposed to precisely describe complex embedded real-time systems [3]–[10], and the digraph real-time (DRT) task model [10] is a representative one among them, which generalizes most known real-time task models.

When scheduling a real-time task system on a target execution platform, we concern with a fundamental analysis problem, called the feasibility analysis, i.e., “how do we determine whether the tasks can be scheduled in such a manner that all jobs complete by their deadlines?” In this article, we restrict our attention to pre-emptive scheduling (i.e., a job executing on the processor can be interrupted at any instant in time, and its execution resumes later with no cost or penalty) of the DRT tasks. The demand bound function (DBF) analysis technique is a standard methodology for the feasibility analysis of real-time tasks under pre-emptive scheduling, which is centered upon the idea of the DBF for tasks: this quantifies the maximum amount of processor time that all jobs generated by the task can require in an interval of specified size, and attempt to determine whether there is an interval size for which the DBF summed over all tasks in the system exceeds the processor capacity (i.e., the overflow occurs). Briefly, the computation of DBF for DRT tasks is conducted in the following two steps.

Step 1: Compute the utilization (e.g., the amount of processor demand required by a task per time unit) for each task and determine an interval-size bound \( L \) by using the utilization summed over all tasks.

Step 2: For each interval size less than \( L \), compute the DBF for each task, and then sum the DBF over all tasks, and check whether the summed DBF (i.e., the maximum processor demand required by all tasks) exceeds this interval size (i.e., the processor capacity).

The DBF methodology is originally proposed for analyzing the simplest sporadic tasks (e.g., [2]), and further is adapted to analyze the DRT task model [10]. When analyzing the simplest sporadic tasks, the DBF method is quite efficient, i.e., the bound \( L \) and the DBF for any specified interval size can be computed within a constant time. The only problem left

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is that the bound \( L \) has a pseudo-polynomial scale, and by following the traditional DBF methodology, it is inefficient to check all interval sizes (less than \( L \)). To this end, Zhang and Burns [11] proposed an efficient technique, called the quick process-demand analysis (QPA), to accelerate the traditional DBF analysis for the simplest sporadic tasks. The main benefit of the QPA technique is that QPA does not require to do analysis for every interval size, but only needs to check few interval sizes for which the overflow may occur. With the help of QPA, the calculation effort (of analyzing the simplest sporadic task set) is exponentially reduced [11].

However, when the DBF method is applied to analyze the DRT task model, it suffers a sharply increased complexity, and it is challenging to directly adapt QPA (for simple sporadic tasks) to accelerate the DBF analysis of DRT tasks, due to the fact that the parameters (e.g., task utilization and DBF) that are frequently calculated during the analysis progress are more complicated to compute, and more specifically, we have the following.

1) **DRT Task’s Utilization Is More Complicated to Compute**: In the simplest sporadic task model, the utilization of a task can be computed within \( O(1) \) time, but in the DRT task model, computing the task utilization is equivalent to solving the densest cycle of the task graph. The traditional method in [10] solves this problem in pseudo-polynomial time.

2) **DRT Task’s DBF Is More Complicated to Compute, and the Traditional Method in [10] Cannot Fit QPA**: The DBF for a simple sporadic task can be represented as a formula, which is computed within \( O(1) \) time. However, computing DBF for a DRT task is equivalent to searching an optimal path on the task graph with the maximum workload and bounded length. The traditional method in [10] uses a dynamic programming (DP)-based approach to deal with the exponential path explosion during the graph search progress, which relies on sequentially checking all interval sizes less than \( L \) and thus is contradictory with the idea of QPA.

**Contributions**: In this article, we aim to solve the above challenging problems, and as the main contribution of this article, we propose efficient acceleration techniques for the DBF analysis of the DRT task model. More specifically, we accelerate the DBF analysis in two parts.

1) We integrate the QPA framework into the analysis of DRT tasks. Instead the traditional DP method, we propose an integer linear programming (ILP) model to directly solve the DBF, which does not need to sequentially check all interval sizes, and thus this makes it possible to apply the QPA framework for analyzing DRT tasks. To make our ILP model more efficient to solve, we divide the constraints of our ILP model into two parts: a) easy constraints and b) complex constraints. We develop a row generation algorithm to iteratively solve our ILP model which initially only involves easy constraints, and dynamically adds complex constraints when necessary.

2) We find that the task utilization computation that is solved by traditional method in [10] within pseudo-polynomial time actually has a polynomial time complexity. We develop a linear programming (LP) approach to solve the densest cycle of a task graph, and thus derive the task utilization within polynomial time, which clearly outperforms the traditional method and further accelerates the analysis progress.

We conduct experiments with randomly generated task systems to evaluate the efficiency of our proposed method. The experimental results show that our method is much faster than the traditional method in [10].

The motivation for accelerating the DBF analysis is twofold. The first requirement comes from online systems. During the runtime of a real-time system, new tasks may arrive, and need to be added to the current task set. The system must reanalyse feasibility online to decide whether to allow the new tasks to enter into the system or not. Such online admission control gives a stronger requirement on the efficiency of the feasibility test as the decisions have to be made in a very short time. Second, efficient analysis is very useful in design-space exploration of real-time systems, in which many different parameter profiles need to be checked. An automated search may even be undertaken as part of the architectural definition of the system. An efficient but accurate feasibility scheme is therefore needed.

**II. TASK MODEL**

We consider a task system \( \mathcal{T} \) consisting of a set of \( n \) independent DRT tasks, i.e., \( \mathcal{T} = \{\tau_1, \tau_2, \ldots, \tau_n\} \). A DRT task \( \tau_k \) is represented by a directed graph \( G_k = (V_k, E_k) \), where \( V_k \) denotes the set of vertices in \( G_k \), and \( E_k \) denotes the set of edges in \( G_k \). The vertices \( v_j \) represent the types of all jobs that can be released by \( \tau_k \). Each vertex \( v_j \) of \( V_k \) has the WCET \( C_j \in \mathbb{N} \), and the relative deadline \( D_j \in \mathbb{N} \). The edges in \( E_k \) represent the order in which \( v_j \)'s job instances are released. Each edge \((v_i, v_j) \in E_k \) is labeled with \( p_{ij} \in \mathbb{N} \) denoting the minimum inter-release separation time (or equally, the period) between vertices \( v_i \) and \( v_j \). We assume that the task system \( \mathcal{T} \) satisfies the frame separation property [6] by which all jobs’ deadlines are constrained to not exceed the inter-release separation times: for all vertices \( v_i \) and their outgoing edges \((v_i, v_j)\), we require \( D_i \leq p_{ij} \). If the task system does not meet the frame separation property, then the techniques proposed in this article will be over-approximate. We discuss this in Section III-A in details. An example DRT task is given in Fig. 1. There are five vertices and seven edges. Each vertex \( v_i \) is labeled by a pair of integers, where the first integer represents the execution time of the job released by \( v_i \), and the second integer represents the deadline of the job released by \( v_i \). Each edge \((v_i, v_j)\) is labeled by an integer, representing its period.

**Execution Semantics**: The semantic of a DRT task system \( \mathcal{T} \) is defined as the set of job sequences it may generate. In
the following, we introduce the job sequences generated by $T$ in more details. Before going into details, we first give some useful notations as follows. A job instance is represented by a tuple $(r, e, d)$ consisting of an absolute release time $r$, an execution time $e$, and an absolute deadline $d$. The job sequence $\sigma_k = [(r_0, e_0, d_0), (r_1, e_1, d_1), \ldots]$ is a sequence of job instances generated by $\tau_k$, which corresponds to a path $\pi = (v_0, v_1, \ldots)$ in $G_k$ such that the $x$th tuple $(r_x, e_x, d_x)$ of $\tau_k$ corresponds to the $x$th vertex $v_x$ of $\pi$, and thus, the following equalities hold, i.e., $r_{x+1} - r_x \geq p_{x,x+1}$, $d_x = r_x + D_x$, and $e_x \leq C_x$, for all $x \geq 0$. Combining the job sequences $\sigma_k$ of individual tasks $\tau_k \in T$ results in a job sequence $\Sigma_T$ of the whole system $T$, i.e., $\Sigma_T = \{\sigma_k | \tau_k \in T\}$.

Fig. 1 shows an example to illustrate the semantics of DRT tasks. The system can start at an arbitrary vertex of $G_k$, i.e., the task $\tau_1$ releases its first job instance of any job type. The released job sequence corresponds to a path through $G_k$. We consider the job sequence $\sigma_1 = [(5, 2, 14), (23, 5, 31), (37, 4, 46)]$ which corresponds to path $\pi = (v_5, v_1, v_2)$ in $G_k$ (the edges in $\pi$ are marked in red). Note that not every job instance in $\sigma_k$ is released as early as possible, e.g., the second job instance (associated with $v_1$) is released 2 time units later than its earliest release time.

III. Feasibility Analysis

The main focus of this work on the DRT task model is to solve the associated feasibility problem defined as follows.

Definition 1 (Feasibility): A task set $T$ is pre-emptive uniprocessor feasible, if and only if all job sequences $\sum_T$ generated by $T$ can be executed on a pre-emptive uniprocessor platform such that all jobs meet their deadlines.

In particular, we say a job $(r, e, d)$ is successfully scheduled to meet its deadline, if there is an accumulated duration of $e$ time units where the job executes exclusively on the processor within the time interval $[r, d]$. It is known that the earliest deadline first (EDF) is an optimal algorithm for scheduling real-time tasks on a pre-emptive uniprocessor. Thus, the feasibility problem is equivalent to EDF schedulability.

In the following, we first introduce a general feasibility analysis methodology. After that, we give a brief introduction to the relevant prior work about such a methodology.

A. Demand Bound Function Methodology

As stated in Section I, the DBF technique is a standard methodology for the feasibility analysis of real-time tasks. For DRT tasks, the notion of DBF expresses accumulated execution time that a task set can demand from the processor within any time interval of a specified size. Formally, we have the following definition.

Definition 2 (DBF): For any task $\tau_k \in T$ (with the frame separation property) and an interval size $t$, DBF$_k(t)$ denotes the maximum cumulative execution requirement of tasks with both release time and deadline within an interval of the specified interval size $t$, over all task sequences generated by $\tau_k$. More precisely

$$\text{DBF}_k(t) = \max \{ e(\pi) | \pi \in G_k \wedge l(\pi) \leq t \}$$

where for any path $\pi = (v_1, v_2, \ldots, v_k)$ of $G_k$, $v_x$ is the $x$th vertex visited along the path $\pi$, $l(\pi)$ is the length of path $\pi$, i.e., $l(\pi) = \sum_{i=1}^{k-1} p_{x,x+1} + D_h$, and $e(\pi)$ is the workload of path $\pi$, i.e., $e(\pi) = \sum_{i=1}^{b} C_i$. Further, for a task set $T$ and a specified interval size $t$, the DBF DBF$_k(t)$ of $T$ is defined as

$$\text{DBF}(t) = \sum_{k: \tau_k \in T} \text{DBF}_k(t).$$

The DBF computation formula in (1) may be over-approximate if the frame separation property does not hold. The reason is as follows. If a digraph $G_k$ is not required to meet the frame separation property, the path $\pi$ of $G_k$ with length less than $t$ may contain a vertex $v_i$ such that the job released by $v_i$ has relative deadline larger than $t$. In this case, the workload of the job released by $v_i$ should not contribute to DBF$_k(t)$, but it is accounted for in DBF$_k(t)$ according to (1). Therefore, DBF$_k(t)$ calculated by (1) may be larger than the exact one if the frame separation property does not hold. Formula (1) plays a very important role in developing our schedulability analysis methods (see Section III), and this is why we require the frame separation property in this article. Moreover, the definition of DBF$_k(t)$ as the sum of DBF$_k(t)$ of all tasks $\tau_k$ relies on their independence of each other. The definition of DBF is tight since for each interval size $t$, there is a job sequence $\Sigma_T$ generated by task set $T$ in which some jobs actually require a processor demand of DBF$_k(t)$ within an interval of $t$ time units. Since we assume discrete time, i.e., DBF DBF$_k(t)$ is defined for all $t \in \mathbb{N}$, changes clearly only occur at integers.

Example 1: Consider again job sequence $\sigma_1 = [(5, 2, 14), (23, 5, 31), (37, 4, 46)]$ which corresponds to path $\pi = (v_5, v_1, v_2)$, generated by task $\tau_2$ from Fig. 1. This sequence $\sigma_k$ shows that in a time interval $t = 41$, task $\tau$ may generate a demand of 11 on the processor as follows. The first job is released at $t_1 = 5$ and the third job has its deadline at $d_3 = 46$. Thus, all three jobs of the sequence have both their release time and deadline within time interval $[5, 46]$ of interval size 41. Together, their execution time is $2 + 5 + 4 = 11$. In fact, there are no job sequences generated by $\tau_k$ with a higher demand within an interval of length 41. We can conclude that the DBF DBF$_k(41) = 11$ for our example task $\tau_k$. The DBF calculated for $\tau_k$ in Fig. 1 is given in Fig. 2.

The following theorem (proposed in [10]) shows how the DBF can be used in the feasibility analysis (or equally, the EDF-schedulability test) of the system $T$.

Theorem 1 [10]: Task system $T$ is EDF-schedulability upon pre-emptive uniprocessor if and only if $\forall t \geq 0$,
Algorithm 1: DBF Methodology

1. for each interval size \( i = 1, 2, 3, \ldots, L \) do
2.  \textbf{if} DBF\((i)\) > \( i \) \textbf{then}
3.    \textbf{return} “infeasible” // according to Thm. 1
4. \textbf{return} “feasible”

According to Theorem 1, the EDF-schedulability of \( \mathcal{T} \) can be checked by determining whether there is a \( t_f \) violating \( \text{DBF}(t_f) \leq t_f \). Such a \( t_f \) can be bounded by a constant \( L \) whose value depends upon the exact characteristics of DRT tasks in the system. The feasibility analysis framework for the task system \( \mathcal{T} \) based upon the DBF is described in Algorithm 1. For each interval size \( i \in [1, L] \), we compute the DBF \( \text{DBF}(i) \) by (1), and check the schedulability condition in line 2.

1. If overflow occurs, i.e., \( \hat{i} < \text{DBF}(\hat{i}) \), then it returns “infeasible” according to Theorem 1.
2. Otherwise, the computation and checking procedure continues for the next iteration, and finally, it returns “feasible” if \( \text{DBF}(\hat{i}) \leq \hat{i} \) holds for all interval sizes \( \hat{i} \in [1, L] \).

The analysis framework of Algorithm 1 applies the DBF computation as a point-to-point checking procedure: as shown in lines 1–3, it needs to compute the DBF \( \text{DBF}(\hat{i}) \) and to check the schedulability condition for all interval sizes \( \hat{i} \) ranging from 1 to \( L \). As shown in [10], the interval-size bound \( L \) may have a pseudo-polynomial scale, which is a very large number especially when the total utilization summed over all tasks gets close to 1 (see in Section III-B1). The point-to-point checking procedure usually is time-consuming, and there is a lot of space for optimization and improvement. For the simplest sporadic task model, Zhang and Burns [11] designed a very efficient framework to accelerate the traditional DBF analysis, and we will review Zhang’s framework in Section III-B2, and discuss how to adapt their technique to accelerate the analysis of DRT tasks.

Algorithm 1 only gives the basic analysis framework, but leaves two main computation problems as follows.

1. How do we compute the interval-size bound \( L \)?
2. How do we compute \( \text{DBF}(i) \) for a specified interval size \( i \)?

Stigge \textit{et al.} [10] proposed a dynamical programming-based approach to solve the above problems, and we will briefly introduce their work in Section III-B1, exploring why Zhang’s acceleration technique (for the simplest sporadic task model) is difficult to be integrated into Stigge’s method for DRT tasks.

B. Relevant Prior Research

We now review some prior work that studies how the processor demand criteria methodology in Algorithm 1 is applied to analyze the DRT task model, and which studies the possible techniques to accelerate the methodology in Algorithm 1. Some notations proposed in the prior work are also used in the methods we derive in this article.

1. Stigge’s Method for DRT Tasks: Stigge \textit{et al.} [10] applied the DBF methodology in Algorithm 1 to analyze the DRT task model. Their main contribution is that they propose a DP-based approach to solve the DBF computation problem and derive a pseudo-polynomial-scale bound \( L \). We will introduce their work in these two aspects.

   \textbf{DBF Computation:} For a task \( t_\pi \) and a specified interval size \( I \), computing the DBF \( \text{DBF}_I(t_\pi) \) is equivalent to finding an optimal path \( \pi^* \) such that \( \pi^* \) has the maximum workload and the length \( l(\pi^*) \) of \( \pi^* \) is no more than \( I \), according to (1). Stigge \textit{et al.} [10] developed a DP algorithm to compute \( \text{DBF}_I(t_\pi) \) by solving the optimal path problem on task graph \( G_k \). The main idea of Stigge’s method is to use the notion of demand triples as an abstraction of concrete paths through the task graph, preventing exponential path explosion.

   More specifically, for any vertex \( v_i \), the demand triple of vertex \( v_i \) is denoted as \( (e, d, v_i) \), representing a finite path \( \pi \) such that \( \pi \) ends at \( v_i \), and has the workload equal \( e \), i.e., \( e(\pi) = e \), and the length of \( \pi \) is no more than \( d \), i.e., \( l(\pi) \leq d \). Using all demand triples \( (e, d, v_i) \), we can calculate \( \text{DBF}_I(t_\pi) \) as follows:

   \[ \text{DBF}_I(t_\pi) = \max \{ e | (e, d, v_i) \text{ demand triple with } d \leq I \} \]  

   (3)

Now the remaining problem is how to compute all demand triples. In [10], the demand triple computation is applied as an iterative procedure as follows.

   1. \textbf{Base Case:} Initially, the demand triples corresponding to all zero-length paths are computed and stored.
   2. \textbf{Iterative Case.} For any stored demand triple \( (e, d, v_i) \), consider all successors \( v_j \) of \( v_i \). For each such \( v_j \), one can use the demand triple \( (e, d, v_i) \) to compute a new demand triple \( (e', d', v_j) \) corresponding to a path that has been extended by \( v_j \) with a heavier workload \( e' \) and a longer length \( d' \). Each newly computed demand triple \( (e', d', v_j) \) is stored if it is not stored yet and \( d' \leq I \).

   The above step is repeated until there are no new demand triples. Note that under the iterative procedure, the demand triples with shorter length are used to compute the demand triples with longer length. Moreover, during the runtime of the DBF analysis of Algorithm 1, for any interval sizes \( I \) and \( I' \) (with \( I < I' \)), the demand triples that are used to derive \( \text{DBF}_I(t) \) must rely on the demand triples that are used to derive \( \text{DBF}_{I'}(t) \). This restricts the DBF analysis to be a backward checking procedure.

   \textbf{Bound Computation:} We now introduce the pseudo-polynomial interval-size bound \( L \) proposed by Stigge \textit{et al.} [10]. Before going into details, we first introduce some useful notations.

   \textbf{Definition 3 (Density):} For any cycle \( \pi = (v_1, \ldots, v_h, v_1) \), its density \( u(\pi) \) is calculated as

   \[ u(\pi) = \frac{\sum_{i=1}^{h} C_{i}}{\sum_{i=1}^{h} p_{i+1}}. \]  

   (4)

   For example, in Fig. 1, the density of cycle \( (v_1, v_2, v_3, v_1) \) is \( 10/47 \), and the density of cycle \( (v_2, v_3, v_4, v_2) \) is \( 7/39 \).

   \textbf{Definition 4 (Utilization):} For any DRT task \( t_k \), its utilization \( U_k \) is calculated as follows:

   \[ U_k = \max \{ u(\pi) | \pi \text{ is a cycle in } G_k \} \]  

   (5)

   where \( u(\pi) \) is the density of the cycle \( \pi \). Moreover, we say the cycle in \( G_k \) that has the density \( U_k \) is the densest cycle.
Algorithm 1 is derived by (6), and the key problem for solving is to calculate the utilization of $\tau_k$. The following lemma (proposed in [10]) gives the upper bound of the interval size $t_f$ that violates $DBF(t_f) \leq t_f$.

**Theorem 2 [10]:** If task system $T$ is not EDF-schedulable upon pre-emptive uniprocessor, there is a $t_f$ with $DBF(t_f) > t_f$ such that

$$t_f < L = \frac{\sum_{k=1}^{n} \omega_k}{1 - \sum_{k=1}^{n} u_k}$$

where $\omega_k$ is the total workload of $\tau_k$, i.e., $\omega_k = \sum_{v_i \in G_k} C_i$, and $u_k$ is the utilization of $\tau_k$.

From Theorem 2, the interval-size bound $L$ used in Algorithm 1 is derived by (6), and the key problem for solving $L$ is to calculate the task utilization $u_k$ for each task $\tau_k$. Stigge et al. [10] pointed out that the task utilization $u_k$ can be solved by enumerating all simple cycles of the task graph $G_k$. Since explicit cycle enumeration is an exponential procedure, Stigge et al. [10] reused their path abstraction framework which was already used to reduce the complexity of the DBF computation, and they state that their method clearly has a pseudo-polynomial time complexity, e.g., $O(P^{|V_k|})$, where $|V_k|$ is the number of vertices in $G_k$, and $P = \sum_{(v_i,v_j) \in G_k} P_{ij}$ is the summation of the periods of all edges in $G_k$ (please refer to [10, p. 346]).

2) **Quick Processor-Demand Algorithm:** As shown in Algorithm 1, the traditional DBF methodology is usually implemented as a point-to-point checking procedure, such that all interval sizes in $[1, L]$ should be checked one by one. Note that the interval-size bound $L$ usually is a very large number. Zhang and Burns [11] designed an efficient framework, called QPA, for accelerating the DBF analysis. Zhang’s work is only available for the simplest sporadic task system consisting of $n$ tasks (where each sporadic task $\tau_k$ has a WCET $C_k$, a relative deadline $D_k$, and a period $T_k$. The utilization $u_k$ of $\tau_k$ equals $C_k/T_k$, and we let $U = \sum_{k=1}^{n} u_k$), and their result is summarized by the following theorem.

**Theorem 3 [11]:** A task set is EDF-schedulable if and only if $U \leq 1$, and the result of the following iterative algorithm is $h(t) \leq d_{\min}$, where $d_{\min} = \min(D_j)$, and $h(t)$ is the processor demand function (or equally, the DBF) of the task set.

Here, $d_k$ is the absolute deadline of a job of $\tau_k$. The processor bound function $h(t)$ of the task set is calculated as follows:

$$h(t) = \sum_{k=1}^{n} \max \left\{ 0, 1 + \left[ \frac{t-D_k}{T_k} \right] \right\} C_k$$

and the interval-size bound $L$ is calculated as

$$L = \max \left\{ D_1, \ldots, D_n, \sum_{k=1}^{n} \left( \frac{(T_k - D_k) u_k}{1 - U} \right) \right\}.$$ 

Different from the traditional analysis framework of Algorithm 1, QPA applies the DBF analysis by using a backward checking procedure as shown in lines 1–6 of Algorithm 2. Most importantly, Algorithm 2 does not check all interval sizes less than $L$, but only checks few interval sizes when necessary (lines 4 and 6). This is the key to sharply reduce the computational complexity. Moreover, the parameters [e.g., processor demand function $h(t)$ and the interval-size bound $L$] can be computed by (7) and (8), which have a very low complexity. QPA reduces the calculation effort exponentially in practice [11].

**Difficulties to Adapting QPA to DRT Tasks:** In this article, we aim to integrate the QPA framework into the DBF analysis for the DRT task model. However, the traditional method for DRT tasks (proposed in [10]) does not fit the QPA framework well. The reason is that QPA uses a backward checking procedure and aims to prune a lot of interval sizes for which overflow will not occur. However, the traditional method in [10] applies a forward checking procedure, i.e., they use a DP-based algorithm to compute the DBFs, which relies on sequentially checking all interval sizes less than $L$ and does not allow interval-size pruning. This is clearly contradictory with the idea of QPA. In order to use QPA for accelerating the analysis of DRT tasks, we will propose some new techniques to solve the DBF (instead of the DP technique), which could fit the QPA framework better (see in Section IV).

### IV. ACCELERATION TECHNIQUES

In this section, we propose efficient techniques to accelerate the DBF analysis of the DRT task model. The basic analysis framework is borrowed from the QPA method, which applies a backward checking procedure, and only checks the interval sizes for which the overflow may occur, see in Algorithm 3.

In Algorithm 3, we first compute the interval-size bound $L$ according to Theorem 2 and initialize $t$ to be $L$ (lines 1–3). We check interval sizes $t$ in a backward checking way: for any interval size $t$ of interest, we check whether the DBF $DBF(t)$ is no more than $t$. If this is the case, then we set $t := DBF(t) - 1$ (line 9). Otherwise, an overflow occurs, and we return “unfeasible” (line 11). If no overflow occurs during checking progress, we return “feasible” (line 12).

The main benefit of using this method is the following. We do not need to check interval sizes in a point-to-point way. Instead, once we complete the check of interval size $t$, and find that $\Delta = t - DBF(t) \geq 0$, we then can directly “jump” to the smaller interval size $t' = t - \Delta - 1$ which may be far from $t$, and start the check procedure for the new interval size $t'$. 


Algorithm 3: Acceleration Framework for DRT Tasks

1. for each $k = 1, \ldots, n$ do
   2. compute the utilization $u_k$ of task $\tau_k$
   3. compute $L$ by (6), and let $t := L$
   4. while $t > 0$ do
      5. for each $k = 1, \ldots, n$ do
         6. compute $DBF_k(t)$
         7. compute $DBF(t)$ by (2)
         8. if $t \geq DBF(t)$ then
            9. $t := DBF(t) - 1$
         else
            10. return “infeasible”
   11. return “feasible”

The correctness of this method is based on the observation described in the following lemma.

Lemma 1: For any interval size $t$, if $DBF(t) < t$, then $DBF(t') \leq t'$ for all $t' \in [DBF(t), t]$.

Proof: Since the DBF is nondecreasing when interval size increases, for any interval size $t' \in [DBF(t), t]$, $DBF(t') \leq DBF(t)$. Moreover, since $t' \geq DBF(t)$, we have $DBF(t') \leq t'$.

According to Lemma 1, for any $t$ such that $DBF(t) < t$, there is no interval size within $[DBF(t), t]$ violating the condition of Lemma 1. As illustrated in Fig. 3, the DBF line is always below the threshold line $DBF(t) = t$ during $[DBF(t), t]$. Thus, it does not need to check the interval sizes in $[DBF(t), t]$. In Section V, experimental results show that during the schedulability test, only a few interval sizes should be checked.

So far, we only introduce the framework of our method, but leave two main problems (e.g., DBF computation and utilization computation) that should be solved. Certainly, one choice is to solve the above problems by directly applying Stigge’s method in [10]. As stated in Section III-B, Stigge’s DP approach does not fit the acceleration framework (Algorithm 3). In the following, we revisit the two computation problems and develop more efficient techniques to solve these problems.

1) Utilization Computation: Stigge et al. [10] proposed a pseudo-polynomial time algorithm to solve the DRT task’s utilization. We find that this utilization computation problem actually has a polynomial-time complexity. We propose an LP for computing the utilization as shown in Section IV-A.

2) DBF Computation: We propose an ILP to formulate the DBF computation (see in Section IV-B). By using the ILP technique, we can directly solve $DBF_k(t)$, which does not restrict to a point-to-point forward checking procedure and, thus, it fits the acceleration framework of Algorithm 3 better. The empirical result shows that our ILP-based method is much faster than Stigge’s DP algorithm.

A. Utilization Computation

According to (5), we know that computing $\tau_k$’s utilization $u_k$ means to find the densest cycle of $G_k$, where the density $u(\pi)$ of a cycle $\pi$ is defined in (4). We use LP techniques to solve the densest cycle problem. We first give some useful notations and variables as follows.

For any vertex $v_j \in G_k$, we use $\text{PRED}(v_j)$ to denote the set of $v_j$’s predecessors, i.e., $\text{PRED}(v_j) = \{v_j|(v_j, v_i) \in E_k\}$, and we use $\text{SUCC}(v_j)$ to denote the set of $v_j$’s successors, i.e., $\text{SUCC}(v_j) = \{v_j|(v_i, v_j) \in E_k\}$. For any edge $(v_i, v_j)$ of $G_k$, we denote a variable $x_{ij}(\leq 1)$ such that $x_{ij} > 0$ if the densest cycle travels $(v_i, v_j)$. Otherwise, $x_{ij} = 0$. The LP model is given as follows:

MODEL I: \[
\text{max} \quad u_k = \sum_{(v_i, v_j) \in E_k} C_{ij}x_{ij}
\]
subject to \[
\sum_{v_j \in \text{PRED}(v_i)} x_{ij} - \sum_{v_i \in \text{SUCC}(v_j)} x_{ij} = 0, \quad v_j \in G_k
\]
\[
\sum_{(v_i, v_j) \in E_k} p_{ij}x_{ij} = 1.
\]

Constraint (10) ensures that the flows coming into and going out of the vertex $v_j$ are balanced, which formulates the cycle $\pi$ of $G_k$. Constraint (11) normalizes the cycle $\pi$’s length (to unit time). After this normalization, the (normalized) cycle $\pi$’s workload $\sum_{(v_i, v_j) \in \pi} C_{ij}x_{ij}$ equals the density $u(\pi)$ of cycle $\pi$. Objective function (9) maximizes cycle $\pi$’s density, and thus obtains the utilization $u_k$ of $G_k$.

Correctness: In the following, we discuss whether our LP model is capable of solving the densest cycle of $G_k$. We start with the condition that a densest cycle needs to satisfy (see Lemma 2).

Lemma 2: The densest cycle is a simple cycle, or a set of simple cycles with the same density.

Proof: Suppose that the densest cycle $\pi$ is not a simple cycle and, thus, $\pi$ is constructed by several simple cycles. Without loss of generality, we let $\pi$ consist of two simple cycles $\pi_1$ and $\pi_2$. The lemma follows if $\pi_1$ and $\pi_2$ have the same density. Hence, in the following, we consider the case that $\pi_1$ and $\pi_2$ have different densities, and we assume $u(\pi_1) > u(\pi_2)$.

By (4), the densities of cycles $\pi_1$ and $\pi_2$ are calculated as $u(\pi_1) = [e(\pi_1)/l(\pi_1)]$ and $u(\pi_2) = [e(\pi_2)/l(\pi_2)]$, where $e(\pi_i)$ and $l(\pi_i)$ are the workload and the length of the cycle $\pi_i$, respectively (for $i = 1, 2$). From $u(\pi_1) > u(\pi_2)$, we have

\[
e(\pi_1)/l(\pi_1) > e(\pi_2)/l(\pi_2)
\]

\[
\iff e(\pi_1)/l(\pi_1) > e(\pi_2)/l(\pi_2) > e(\pi_1)/l(\pi_1) + e(\pi_2)/l(\pi_1)
\]

\[
\iff e(\pi_1)/l(\pi_1) > e(\pi_1)/l(\pi_1) + e(\pi_2)/l(\pi_1)
\]

\[
\iff e(\pi_1)/l(\pi_1) > e(\pi_1)/l(\pi_1) - e(\pi_2)/l(\pi_2)
\]

\[
\iff e(\pi_1)/l(\pi_1) > e(\pi_1)/l(\pi_1) + e(\pi_2)/l(\pi_2)
\]

\[
\iff e(\pi_1)/l(\pi_1) > e(\pi_1)/l(\pi_1) + e(\pi_2)/l(\pi_2)
\]

\[
\iff e(\pi_1)/l(\pi_1) > e(\pi_1)/l(\pi_1) + e(\pi_2)/l(\pi_2)
\]
and since \( e(\pi) = e(\pi_1) + e(\pi_2) \) and \( l(\pi) = l(\pi_1) + l(\pi_2) \), we have \( [e(\pi_1)]/[l(\pi_1)] > [e(\pi)/l(\pi)] \). By (4), we eventually derive \( u(\pi_1) > u(\pi) \), i.e., the simple cycle \( \pi_1 \) is denser than \( \pi \), which contradicts to the assumption that \( \pi \) is the densest cycle.

We use the following lemma to show that the solution space of our LP model is restricted to simple cycles of \( G_k \) or a set of simple cycles with the same density of \( G_k \).

**Lemma 3:** MODEL I’s solution is a single cycle or a set of simple cycles with the same density.

**Proof:** Constraint (10) ensures that the solution of MODEL I is a set of simple cycles. Without loss of generality, we assume that the solution \( X = \{x_{ij} \mid (v_i, v_j) \in E_k \} \) of MODEL I consists of two simple cycles \( \pi_1 \) and \( \pi_2 \). If \( \pi_1 \) and \( \pi_2 \) have the same density, this lemma certainly holds. Hence, in the following, we focus on the case that \( \pi_1 \) and \( \pi_2 \) have different densities, and we assume \( u(\pi_1) > u(\pi_2) \). We rewrite constraint (11) as \( \sum_{(v_i, v_j) \in \pi_1} p_{ij}x_{ij} + \sum_{(v_i, v_j) \in \pi_2} p_{ij}x_{ij} = 1 \), where \( x_{ij} \in X \) for each edge \( (v_i, v_j) \in G_k \). We modify the solution \( X \) as follows:

1. For each edge \( (v_i, v_j) \in \pi_2 \), we let \( x_{ij}' = 0 \).
2. For each \( (v_i, v_j) \in \pi_1 \), we let \( x_{ij} + \Delta = 0 \), where \( \Delta \) is a constant defined as follows:

   \[
   \Delta = \frac{1}{1 - \sum_{(v_i, v_j) \in \pi_1} p_{ij}x_{ij}}.
   \] (12)

3. For each edge \( (v_i, v_j) \in G_k - \pi_2 \), we let \( x_{ij}' = 0 \).

We obtain the new solution \( X' = \{x_{ij}' \mid (v_i, v_j) \in G_k \} \) that only contains single cycle \( \pi_1 \). In the following, we prove that the solution \( X' \) satisfies the constraints of MODEL I.

1. **Satisfaction of Constraint (10):** On the one hand, since \( X \) satisfies constraint (10), we know that for \( v_j \in \pi_1 \)

   \[
   \sum_{v_i \in \text{PRED}(v_j)} x_{ij} = \sum_{v_i \in \text{SUCC}(v_j)} x_{ij}
   \]

   \[
   \Leftrightarrow \sum_{v_i \in \text{PRED}(v_j)} (x_{ij} + \Delta) = \sum_{v_i \in \text{SUCC}(v_j)} (x_{ij} + \Delta)
   \]

   \[
   \Leftrightarrow \sum_{v_i \in \text{PRED}(v_j)} x_{ij}' = \sum_{v_i \in \text{SUCC}(v_j)} x_{ij}'.
   \] (13)

   On the other hand, for any vertex \( v_i \) that is not in cycle \( \pi_1 \), the edges \( (v_i, v_j) \) coming into \( v_i \) correspond to zero variables \( x_{ij} = 0 \), and the edges \( (v_i, v_j) \) going out of \( v_i \) also correspond to zero variables \( x_{ij} = 0 \), i.e., for \( v_i \in G_k - \pi_1 \)

   \[
   \sum_{v_j \in \text{PRED}(v_i)} x_{ij}' = \sum_{v_j \in \text{SUCC}(v_i)} x_{ij}' = 0.
   \] (14)

   By (13) and (14), the solution \( X' \) satisfies constraint (10).

2. **Satisfaction of Constraint (11):** Since only the edges \( (v_i, v_j) \) visited along \( \pi_1 \) have positive variable, we have

   \[
   \sum_{(v_i, v_j) \in G_k} p_{ij}x_{ij}' = \sum_{(v_i, v_j) \in \pi_1} p_{ij}x_{ij}'
   \]

   and since \( x_{ij}' = x_{ij} + \Delta \), for each \( (v_i, v_j) \in \pi_1 \), we have

   \[
   \sum_{(v_i, v_j) \in G_k} p_{ij}x_{ij}' = \sum_{(v_i, v_j) \in \pi_1} p_{ij}(x_{ij} + \Delta)
   \]

   and by (12), we know that

   \[
   \sum_{(v_i, v_j) \in G_k} p_{ij}x_{ij}' = \sum_{(v_i, v_j) \in \pi_1} p_{ij}x_{ij} + 1 - \sum_{(v_i, v_j) \in \pi_1} p_{ij}x_{ij}' = 1.
   \]

   This indicates that the solution \( X' \) satisfies constraint (11).

In sum, the newly obtained solution \( X' \) satisfies the constraints of MODEL I and consists of a simple cycle.

According to Lemma 3, any solution of MODEL I corresponds to a simple cycle of \( G_k \) or a set of simple cycles with the same density. Moreover, by the objective function (9), we know that MODEL I must solve the density of the densest cycles of \( G_k \). Moreover, according to Lemma 2, we conclude the correctness of MODEL I in Corollary 1.

**Corollary 1:** MODEL I solves the density of the densest cycle.

It should be noted that MODEL I aims to solve the density of the densest cycle. It does not matter whether the densest cycle is unique or not. If there is more than one densest cycle, the solution of MODEL I may correspond to a set of (several) densest cycles, and the objective value of MODEL I equals to the density of (any one of) the densest cycles.

**Complexity:** The following proposition indicates that our LP model is solved within polynomial time.

**Proposition 1:** There are \( m \) variables and \( n + 1 \) constraints in MODEL I, where \( n \) is the number of vertices in \( G_k \), and \( m \) is the number of edges in \( G_k \).

**Proof:** Since each edge \( (v_i, v_j) \) of \( G_k \) corresponds to a variable \( x_{ij} \), MODEL I contains \( m \) variables. For each vertex \( v_i \in G_k \), there is a constraint of (10). Moreover, there is a single constraint of (11). MODEL I contains \( n + 1 \) constraints.

Recall that Stigge’s method for computing utilization \( u_k \) has the pseudo-polynomial time complexity, e.g., \( O(P^2|V_k|) \), where \( |V_k| \) is the number of vertices in \( G_k \), and \( P = \sum_{(v_i, v_j) \in G_k} p_{ij} \). Clearly, our LP model has lower computational complexity than the Stigge’s method.

**B. DBF Computation**

For a given \( t \), computing DBF \( (t) \) is to find the optimal path \( \pi \) of \( G_k \) such that \( \pi \) has the maximum workload and \( \pi \)’s length is bounded by \( t \) according to (1). In this section, we solve such an optimal path by using ILP techniques. Before going into details, we first introduce an auxiliary digraph \( G_k' \) of \( G_k \) as follows.

To construct the auxiliary digraph \( G_k' \), we add a source vertex \( v_{src} \) and a sink vertex \( v_{snk} \) into the original graph \( G_k \). Both the newly added vertices have zero execution time (i.e., \( C_{src} = 0 \), \( C_{snk} = 0 \)) and zero deadline (i.e., \( D_{src} = 0 \), \( D_{snk} = 0 \)). For each vertex \( v_i \) of \( G_k \), we add an edge \( (v_i, v_{src}) \) from the source vertex \( v_{src} \) to \( v_i \) and add an edge \( (v_i, v_{snk}) \) from \( v_i \) to the sink vertex \( v_{snk} \). The edge \( (v_{src}, v_i) \) has a zero period, i.e., \( p_{src,i} = 0 \). The period of the edge \( (v_i, v_{snk}) \) equals to the deadline of \( v_i \), i.e., \( p_{i,snk} = D_i \). The auxiliary digraph \( G_k' \) contains all vertices and edges of \( G_k \) as well as the newly added source vertex, sink vertex, and their associated edges. In the following, we give a very simple example to show how to construct such an auxiliary digraph.
Fig. 4. Illustration for constructing the auxiliary digraph. (a) Original digraph. (b) Auxiliary digraph.

Example 2: We consider the original digraph $G_k$ that contains a single vertex $v_1$ and a self-loop edge $(v_1, v_1)$ as shown in Fig. 4(a). The WCET and deadline of $v_1$ are $C_1 = 15$ and $D_1 = 5$, respectively. The period of $(v_1, v_1)$ is $p_{11} = 20$. The auxiliary digraph $G_k'$ of $G_k$ is shown in Fig. 4(b), where a source vertex $v_{src}$ and a sink vertex with zero WCET and zero deadline are added into the original digraph $G_k$. Moreover, the edge $(v_{src}, v_1)$ has a zero period and the edge $(v_1, v_{snk})$ has a period $p_{1,snk} = 5$.

In the auxiliary digraph, the source and sink vertices and their associated edges are essential for solving the optimal path of the original digraph $G_k$. We let $\Omega$ be the set of paths in the auxiliary digraph $G_k'$ that start with the source vertex $v_{src}$ and end at the sink vertex $v_{snk}$. The following lemma indicates a one-to-one correspondence between the paths in the original digraph $G_k$ and the paths in $\Omega$ of the auxiliary digraph $G_k'$.

**Lemma 4:** For any path $\pi$ of $G_k$, there is a path $\pi'$ in $\Omega$ such that $\pi$ and $\pi'$ have the same workload and the same length.

**Proof:** Without loss of generality, we assume that the path $\pi$ of $G_k$ starts with $v_j$ and ends at $v_j$, i.e., $\pi = (v_1, \ldots, v_j)$. We add two edges $(v_{src}, v_1)$ and $(v_j, v_{snk})$ to $\pi$, and obtain the path $\pi' = (v_{src}, v_1, \ldots, v_j, v_{snk})$ of $G_k'$. Clearly, $\pi'$ starts with the source vertex $v_{src}$ and ends at the sink vertex $v_{snk}$, and thus, $\pi' \in \Omega$. As we know that $\pi'$ has two vertices (e.g., $v_{src}$ and $v_{snk}$) more than $\pi$, the workload of $\pi'$ is calculated as $w(\pi') = C_{src} + C_{snk} + e(\pi)$. Since $C_{src} = 0$ and $C_{snk} = 0$, we have $w(\pi') = e(\pi)$. Since $\pi'$ has two edges $(v_{src}, v_1)$ and $(v_j, v_{snk})$ more than $\pi$, the length of $\pi'$ is calculated as $l(\pi') = p_{src,j} + \sum_{(v_i, v_j) \in \pi} p_{ij} + p_{j,snk} + D_{snk}$. Since $p_{j,snk} = D_j$ and $D_{snk} = 0$, we have $l(\pi') = p_{src,j} + l(\pi)$. Moreover, since $p_{src,i} = 0$, we have $l(\pi') = l(\pi')$. This completes the proof.

According to Lemma 4, we can use the path set $\Omega$ of the auxiliary digraph $G_k'$ to derive $\text{DBF}_k(t)$ as follows.

**Lemma 5:** For any task $t$, $\text{DBF}_k(t)$ is calculated as follows:

$$\text{DBF}_k(t) = \max \{w(\pi') | \pi' \in \Omega \land l(\pi') \leq t\}. \quad (15)$$

**Proof:** From Lemma 4, each path $\pi$ of the original digraph $G_k$ corresponds to a path $\pi'$ of $\Omega$ such that $\pi$ and $\pi'$ have the same workload and the same length. By (1), we derive (15). 

According to Lemma 5, we can calculate $\text{DBF}_k(t)$ by finding an optimal path $\pi$ of $\Omega$ with the maximum workload and a bounded length $l(\pi) \leq t$. Recall that $\Omega$ contains the paths of the auxiliary digraph $G_k'$ that start with $v_{src}$ and end at $v_{snk}$. We model such a path $\pi$ of $\Omega$ into an ILP formulation. For the sake of convenience, we propose our ILP model in two steps. First, we introduce a basic model that only contains a part of the constraints, called MODEL II. This model is easy to understand, but has some flaws. Then, we introduce the remaining constraints of our ILP, which are more complicated, but address the shortcomings of MODEL II.

**Basic Model:** For any edge $(v_i, v_j)$ of the auxiliary digraph $G_k'$, we denote a non-negative integer variable $z_{ij}$ to represent the times we travel the edge $(v_i, v_j)$. Based on these notations, we give an ILP model as MODEL II as follows:

**MODEL II:**

$$\text{max} \quad \text{DBF}_k(t) = \sum_{(v_i, v_j) \in G_k'} C_{ij}z_{ij} \quad (16)$$

s.t.

$$\sum_{v_j \in \text{SUCC}(v_{src})} z_{src,i} = 1 \quad (17)$$

$$\sum_{v_j \in \text{PRED}(v_{snk})} z_{i,snk} = 1 \quad (18)$$

$$\sum_{v_j \in \text{PRED}(v_i)} z_{ij} - \sum_{v_j \in \text{SUCC}(v_i)} z_{ij} = 0, \quad v_i \in G_k \quad (19)$$

$$\sum_{(v_i, v_j) \in G_k'} p_{ij}z_{ij} \leq t. \quad (20)$$

Objective function (16) maximizes the workload of path $\pi$ of $G_k'$. Constraints (17) and (18), respectively, enforce that the path $\pi$ starts with the source vertex $v_{src}$ and ends at the sink vertex $v_{snk}$, i.e., $\pi \in \Omega$. Constraint (19) ensures that for each vertex $v_i$ of $G_k$, the flows coming into $v_i$ and the flows going out of $v_i$ are the same, which is necessary to formulate a path. Here, $\text{PRED}(v_i)$ contains all predecessors of $v_i$ (including $v_{src}$), and $\text{SUCC}(v_i)$ contains all successors of $v_i$ (including $v_{snk}$). Constraint (20) ensures that $\pi$’s length is bounded by $t$.

To illustrate how MODEL II solves $\text{DBF}_k(t)$, we take the DRT task in Fig. 4 as an example. MODEL II is applied on the auxiliary digraph $G_k'$ as shown in Fig. 4(b). For a given interval length $t = 25$, the solution of MODEL II is $z_{src,1} = 1, z_{1,snk} = 1$. This corresponds to the path $\pi' = (v_{src}, v_1, v_1, v_{snk})$. We know that $\pi'$ has the workload $w(\pi') = 30$ and the length $l(\pi') = 25$, and accordingly, the objective value solved by MODEL II equals 30, i.e., the DBF calculated by MODEL II is $\text{DBF}_k(25) = 30$. As shown in Fig. 4(a), the optimal path $\pi$ of the original digraph $G_k$ with the length 25 is $\pi = (v_1, v_1)$. The workload of $\pi$ is $w(\pi) = 30$, and thus, $\text{DBF}_k(25) = 30$. Therefore, MODEL II computes the DBF correctly (at least for the instance in Fig. 4).

**Lemma 6:** For a given interval length $t$, the solution of MODEL II upper-bounds $\text{DBF}_k(t)$.

**Proof:** For any path $\pi \in \Omega$ with length bounded by $t$, we can construct a vector $Z = (z_{ij} | (v_i, v_j) \in G_k')$ as follows. For any edge $(v_i, v_j)$ of $G_k'$, if the path $\pi$ contains $(v_i, v_j)$, we let $z_{ij}$ equal the times for which the edge $(v_i, v_j)$ is traveled in $\pi$. Otherwise, $(v_i, v_j)$ is not contained in $\pi$, and we let $z_{ij} = 0$.

We now show that $Z$ satisfies all constraints of MODEL II.

1. Since there are only out-going edges of the source vertex $v_{src}$, and the path $\pi$ starts with $v_{src}$, we know that there is exactly one vertex $v_j$ such that $z_{src,j} = 1$ and, thus, $Z$ satisfies constraint (17).

2. Since the sink vertex $v_{snk}$ only has in-coming edges, and $\pi$ ends at $v_{snk}$, there is exactly one vertex $v_j$ such that $z_{j,snk} = 1$, and thus, $Z$ satisfies constraint (18).

3. For any vertex $v_j$ of $G_k$, if $v_j$ is traveled in $\pi$, then the times we enter into $v_j$ must equal to the times we leave.
The solution space of MODEL II contains all paths of $\Omega$ with length bounded by $t$. Moreover, for any path $\pi$, since the workload of $\pi$ equals $\sum_{(v_i,v_j)\in \pi} C_i = \sum_{(v_i,v_j)\in G'_k} C_i z_{ij}$, the objective function (16) aims to obtain the maximum workload among the solutions of MODEL II (including the paths $\pi \in \Omega$ with length bounded by $t$). According to Lemma 5, DBF$_k(t)$ equals the maximum workload among all paths of $\Omega$ with length bounded by $t$. Therefore, the objective value solved by MODEL II is no less than DBF$_k(t)$.

**Flaws of MODEL II**: MODEL II may not solve DBF$_k(t)$ exactly, since MODEL II may have some feasible solutions that are not paths in $G_k$. We give a counter-example as follows.

**Example 3**: We consider the auxiliary digraph $G'_k$ with additional vertices $v_{src}$ and $v_{sink}$ as shown in Fig. 5. For each vertex $v_i \in G_k$, there are two edges $(v_{src}, v_i)$ and $(v_i, v_{sink})$. For a given $t = 100$, we use MODEL II to solve the maximum workload of the path in $G'_k$ which is from $v_{src}$ to $v_{sink}$ and has the length bounded by 100. We obtain the solution $Z$ described as follows: $z_{src} = 1, z_{12} = 1, z_{23} = 1, z_{34} = 1, z_{4, sink} = 1, z_{56} = 1, z_{67} = 1$, and $z_{75} = 1$. The solution $Z$ corresponds to a path $\pi_1$ from $v_{src}$ to $v_{sink}$ and a cycle $\pi_2$ that contains vertices $v_5, v_6$, and $v_7$, as marked red in Fig. 5. The total length of $\pi_1$ and $\pi_2$ is 79 (less than 100), and the total workload solved by MODEL II is 4 + 3 = 7. Therefore, the DBF solved by MODEL II is 7. Actually, there are two paths in $G'_k$ from $v_{src}$ to $v_{sink}$ and with length no more than 100. The first path is $\pi_3 = (v_{src}, v_1, v_2, v_3, v_4, v_{sink})$ with length 4 and workload 4. The second path is $\pi_4 = (v_{src}, v_5, v_6, v_7, v_5, v_{sink})$ with length 100 and workload 4. The maximum workload of both paths equals 4. According to Lemma 5, the actual DBF$_k(100)$ equals 4 (see in Fig. 6).

Example 3 shows that the DBF solved by MODEL II may be much larger than the actual value, e.g., the ratio of the gap between them is about 75%. Therefore, MODEL II cannot solve the DBF exactly. The main reason is that the solution of MODEL II may contain isolated cycles (we say a cycle $\pi$ is isolated if the vertices of $\pi$ are unreachable from the source vertex $v_{src}$). To preclude isolated cycles, we will add some additional variables and constraints into MODEL II as follows.

**Additional Constraints**: For each vertex $v_j \in G_k$, we define a Boolean variable $y_j$ such that $y_j = 1$ if $v_j$ is traveled along the path $\pi$. Otherwise, $y_j = 0$. The following constraints show the relation between the variables $z_{ij}$ and $y_j$ for each vertex $v_j \in G_k$, using the big number $B = \infty$:

\[
\sum_{v_i \in \text{succ}(v_j)} z_{ij} \geq y_j \quad (21)
\]

\[
By_j \geq \sum_{v_i \in \text{succ}(v_j)} z_{ij} \quad (22)
\]

Constraint (21) ensures that if the vertex $v_j$ is traveled (e.g., $y_j = 1$), then at least one edge goes out of $v_j$, i.e., $\sum_{v_i \in \text{succ}(v_j)} z_{ij} \geq 1$. Constraint (22) ensures that if some edges going out of $v_j$ are traveled (e.g., $\sum_{v_i \in \text{succ}(v_j)} z_{ij} \geq 1$), then the vertex $v_j$ must be traveled (e.g., $y_j = 1$).

In the following, we will propose the constraint to preclude isolated cycles. Before going into details, we first introduce some useful notations.

**Definition 5 (Cut Set)**: For vertex $v_i \in G_k$, the cut set $\text{cut}(v_i)$ is the set of edges in the auxiliary digraph $G_k$ such that:

1) the vertex $v_i$ is not reachable from the source vertex $v_{src}$ if the edges of $\text{cut}(v_i)$ are all removed;
2) for any subset $E \subset \text{cut}(v_i)$, the vertex $v_i$ is reachable from the source vertex $v_{src}$ if the edges of $E$ are removed.

Moreover, we define the minimum cut set $\text{cut}_{\text{min}}(v_i)$ as the cut set of $v_i$ that has the minimum edge number, i.e.,

\[
\text{cut}_{\text{min}}(v_i) = \min_{\text{cut}(v_i) \in G_k} |\text{cut}(v_i)|.
\]

For example, in Fig. 5, the cut set $\text{cut}(v_6)$ of $v_6$ may be \{$(v_5, v_6)\}$ or \{$(v_{src}, v_5), (v_2, v_5)$\}. The minimum cut set $\text{cut}_{\text{min}}(v_6) = \{ (v_5, v_6) \}$. From Definition 5, we know that if a path starting with $v_{src}$ travels $v_i$, then the path must travel the edge in $\text{cut}(v_i)$. This is formulated by the following constraint. For each $v_j \in G_k$, using big number $B = \infty$,

\[
B(1 - y_j) + \sum_{(v_j, v_i) \in \text{cut}(v_j)} z_{ji} \geq 1 \quad \forall \text{cut}(v_j) \in G_k'. \quad (23)
\]

The correctness of constraint (23) is illustrated as follows. If the vertex $v_i$ is traveled (e.g., $y_i = 1$), then constraint (23) becomes $\sum_{(v_j, v_i) \in \text{cut}(v_j)} z_{ji} \geq 1$, indicating that the edge of $\text{cut}(v_i)$ must be traveled. If the vertex $v_i$ is not traveled (e.g., $y_i = 0$), then constraint (23) becomes $B \geq 1$, indicating that it is not necessary to travel the edges of $\text{cut}(v_i)$.

We combine the newly added variables $y_j$ (for all vertices $v_j \in G_k$) and Constraints (21)–(23) into MODEL II, and obtain the following ILP model, denoted as MODEL III, i.e.,

**MODEL III**: Objective function (16)

s.t. Constraints (17)–(23).

---

**Fig. 5.** Counter-example for MODEL II.

**Fig. 6.** DBF of the DRT task $t_k$ in Fig. 5.
Algorithm 4: Row Generation Algorithm

1. solve MODEL II, and obtain the solution $Z^*$
2. while the solution $Z^*$ contains isolated cycles do
3.     for each isolated cycle $\pi$ of $G_k$ do
4.         $\text{CUT} := \arg \min_{v_j \in \pi} |\text{CUT}_{\text{min}}(v_j)|$
5.         add $B(1 - y_t) + \sum_{(v_j, v_t) \in \text{CUT}} z_{jt} \geq 1$ into MODEL II
6.     solve MODEL II (with newly added constraints), and obtain $Z^*$
7. return $\text{DBF}_k(t) = \sum_{(v_j, v_t) \in G_k^*} e_{ij} z_{jt}^*$

Clearly, MODEL III solves the optimal path with the length no more than $t$ and with the maximum workload, and according to Lemma 5, MODEL III exactly derives DBF$_k(t)$. However, MODEL III may have an exponential number of constraints in (23), since the number of cut sets $\text{CUT}(v_t)$ for a vertex $v_t$ may be exponential in $m$, the number of edges in $G_k$. It is very hard to enumerate all constraints of (23) and, thus, MODEL III cannot be directly solved. In the following, we propose a row generation algorithm to solve MODEL II efficiently.

Row Generation Algorithm: We solve MODEL III in an iterative way. The main idea is that we do not enumerate all constraints of MODEL III, and instead, we solve MODEL III with part of its constraints, and iteratively add the constraints only when necessary. As we know that in the operational research (OR) community, the variables in the ILP are usually called as columns, and the constraints are called as the rows of the ILP. Accordingly, our approach that iteratively adds new constraints is called the row generation algorithm as given in Algorithm 4.

In Algorithm 4, we solve MODEL II, the initial ILP model with (16)–(20) and obtain the solution $Z^*$. If $Z^*$ indicates a feasible path, then the objective function of $Z^*$ is returned as $\text{DBF}_k(t)$. Otherwise, there are some isolated cycles in the solution $Z^*$. For each isolated cycle $\pi$, we find the minimum cut set $\text{CUT}$ among all vertices of $\pi$ (lines 3 and 4). Based on the minimum cut set $\text{CUT}$, we add a constraint of (23) into MODEL II as shown in line 5. Then, we solve the updated model and obtain the solution $Z^*$. If $Z^*$ contains the isolated cycles, then we start the computation process (lines 2–6) in the next iteration. This process repeats until the solution contains no isolated cycle.

It should be noted that Algorithm 4 iteratively adds the constraints in (23) into MODEL II, and it adds one constraint at a time. There are exponential number of constraints implied by (23), and thus, one may wonder whether Algorithm 4 will do exponentially many iterations. The following lemma answers this question by showing that only a polynomial number of constraints in (23) are added when Algorithm 4 terminates.

Lemma 7: Algorithm 4 adds at most $|V_k|$ constraints in (23) into MODEL II when it terminates, where $|V_k|$ is the number of vertices in $G_k$.

Proof: In each iteration, we add one constraint $C$ in (23) for any isolated cycle $\pi$, according to lines 4 and 5 of Algorithm 4. Without loss of generality, we assume that the cycle $\pi$ contains a vertex $v_t$. The constraint $C$ added for precluding $\pi$ is $B(1 - y_t) + \sum_{(v_j, v_t) \in \text{CUT}(v_t)} z_{jt} \geq 1$, which is associated with the vertex $v_t$, and moreover, the cut set used in the constraint $C$ is denoted as $\text{CUT}(v_t)$. After adding the constraint $C$, we ensure that any cycle $\pi$ that contains $v_t$ should not be isolated. Otherwise, we suppose that a cycle $\pi$ containing $v_t$ is isolated, i.e., the vertices in $\pi$ (including $v_t$) are traveled, but none of them is reachable from the source vertex $v_{stg}$ of $G_k'$. According to Definition 5, no edge in $\text{CUT}(v_t)$ is traveled, indicating that $\sum_{(v_j, v_t) \in \text{CUT}(v_t)} z_{jt} = 0$. Moreover, we know that $y_t = 1$ since $v_t$ is traveled. Therefore, the constraint $C$ (that have been added into MODEL II) is violated. This leads to a contradiction.

From above, once Algorithm 4 adds a constraint that is associated with a vertex $v_t$ of $G_k$, then other constraints that are associated with the same vertex $v_t$ will not be added at the later iterations. It indicates that the constraints added by Algorithm 4 are associated with different vertices of $G_k$. At each iteration, there is at least one isolated cycle, which must contain at least one vertex. Therefore, after at most $|V_k|$ iterations, the constraints added by Algorithm 4 are associated with all vertices of $G_k$, and Algorithm 4 must terminate.

Lemma 7 shows that instead of doing exponentially many iterations, Algorithm 4 only iterates at most $|V_k|$ times. In fact, Algorithm 4 seldomly does such many iterations. In our experimental work, we observe that isolated cycles can be estimated after only one or two iterations. This makes our method perform very efficiently in practice.

V. Evaluations

This section reports the comparison between the Stigge’s method $A_{\text{STG}}$ in [10] and our method $A_{\text{SUN}}$. We randomly generate the DRT task sets consisting of $n$ DRT tasks and with the total utilization $u$. Each DRT task has 5–9 vertices. The execution time of each vertex ranges from 1 to 4, and the period of each edge ranges from 100 to 200. We implement our models by using Python API of Z3 solver. The code runs on a PC with Intel Core i5-6300U CPU at 2.4GHz with 8G RAM. Figs. 7–12 conduct experiments with different combinations of parameters. We exhibit our experiments by using the box plot. In a box plot, the top and the bottom of the box, respectively, represent the first and third quartiles of data. The middle line of the box represents the median of data. The whiskers extended from the box show the range of data. For each data point, 1000 random experiments have been run. The longitudinal axes are log 10 transformed to adjust for the wide range of data.

A. Evaluation of Schedulability Analysis

In this section, we evaluate the overall schedulability analysis methods. We record the number of interval sizes (written as #num in the figures) checked by $A_{\text{STG}}$ and $A_{\text{SUN}}$, denoted as $\Gamma_{\text{STG}}$ and $\Gamma_{\text{SUN}}$, respectively. We also measure the computation time of each schedulability analysis method. We use $t_{\text{SUN}}$ and $t_{\text{STG}}$ to denote the computation time of our method and Stigge’s method, respectively. Since Stigge’s method needs to check all interval lengths ranging from 1 to $L$ when a task set is schedulable (but can stop once an overflow is found for an
unschedulable task system), we do the experiments separately for schedulable and unschedulable task sets.

1) Experiments on Schedulable Task Sets: We experiment on the task sets which are schedulable. Fig. 7 shows how the task number \( n \) impacts the schedulability method’s performance. We let each task set’s utilization be 0.6, and the task set with such an utilization has a 50% chance to be schedulable. If a generated task set is unschedulable, the program discards it and does not count it into the experiments on the unschedulable task sets. Figs. 9 and 10 show the impact on task number \( n \) when the utilization \( u \) increases. When the task number is large (e.g., \( n = 50 \)), \( t_{\text{STG}} \) is at least 118.68 s, and \( t_{\text{SUN}} \) is no more than 3.45 s, i.e., our method is 34 times faster than Stigge’s method.

Fig. 8 shows the impact on the task set’s utilization \( u \). We set the task number of each instance as \( n = 5 \) to ensure that Stigge’s method can analyze the generated task sets with both low and high utilization within a few seconds. As shown in Fig. 8(a), the checked interval-size numbers \( \Gamma_{\text{SUN}} \) and \( \Gamma_{\text{STG}} \) tend to increase when the utilization \( u \) increases. \( \Gamma_{\text{SUN}} \) is 7 on average, which is 32 times smaller than \( \Gamma_{\text{STG}} \). As shown in Fig. 8(b), the computation time \( t_{\text{STG}} \) as well as \( t_{\text{SUN}} \) both grow in an exponential pattern when the utilization \( u \) increases. Our method is 5.7 times faster than the Stigge’s method on average.

2) Experiments on Unschedulable Task Sets: We do experiments on the unschedulable task sets. Figs. 9 and 10 show the impact on task number \( n \) and the utilization \( u \), respectively. In Fig. 9, we set the utilization \( u = 0.6 \). In Fig. 10, we let the task number \( n = 5 \), and let the utilization range from 0.5 to 0.9, since it is hard to generate an unschedulable task set when the utilization is less than 0.5. We observe that the checked interval-size number \( \Gamma_{\text{SUN}} \) is not always smaller than \( \Gamma_{\text{STG}} \). This is because that for an unschedulable task set, the first deadline missing point is often closer to 1. Stigge’s method uses forward searching strategy and, thus, it discovers the very first deadline missing point and terminates after checking few interval sizes (e.g., no more than 46 on average). On the other hand, our method starts from \( L \) and works backward toward 1, which needs to check 8 or more interval sizes before concluding that the task set is unschedulable. Although our method cannot dominate Stigge’s method when analyzing unschedulable task sets, our method is very fast, i.e., the computation time of our method is no more than 2.62 s as shown in Figs. 9(b) and 10(b).

3) Scalability of Our Method: Our method can scale to larger task sets. As shown in Fig. 11(a), our method is capable of analyzing large-scale task sets (consisting of 900 DRT tasks) within 76.10 s. As we know that there is an exponential pattern in the growth of our method’s computation time when the utilization increases, our method may be slow when dealing with large-scale task sets with high utilization (e.g., \( u = 0.9 \)). If the method (e.g., \( A_{\text{STG}} \) and \( A_{\text{SUN}} \)) cannot complete the schedulability analysis within 500 s, it is considered to have “timed-out.” We evaluate the timed-out instance ratio of both methods with different numbers of tasks as shown in Fig. 11(b). We observe that when the task set has a high utilization 0.9, and the task number exceeds 800, more than 33% instances are timed-out under our method. We also observe that if our method is timed-out, Stigge’s method is slow as well, i.e., timed-out instance ratio of \( A_{\text{STG}} \) sharply increases to 100% when the task number exceeds 700 (and at the same data point, our method’s time-out instance ratio is only 1%).
describe the mixed criticality system. Mohaqeqi et al. 
Fradet et al. [24] extended the DRT task model to support the inner parallel tasks. Mohaqeqi et al. extended the DRT task model to support the data flow graphs. Abdullah et al. [31] and Mohaqeqi et al. [32] used DRT tasks to formulate Ada code. Guo and Baruah studied the adaptive varying rate (AVR) tasks and used DRT as a possible representation model to formulate AVR tasks [33].

VII. Conclusion

The traditional feasible analysis for the DRT task model used a DP-based approach to deal with the exponential explosion, but is hard to be accelerated. In this article, we provide efficient techniques to accelerate the analysis of DRT tasks. By using LP techniques, we reduce utilization computation’s complexity from pseudo-polynomial time to polynomial time. By using the ILP techniques, we propose an efficient method to compute the DBF, which facilitates the implementation of acceleration techniques. The experimental work shows that our method has a much shorter run time than the traditional method.

VI. RELATED WORK

Graph-based task models include recurring branching [3], recurring [4], noncyclic recurring [5], GMF [6], and so on. One of the most expressive graph-based task models is the DRT task model [10] using arbitrary directed graphs for modeling task activations. This section mainly summarizes the related work for DRT tasks. Stigge et al. [10] first proposed the DRT task model and developed a pseudo-polynomial time approach to analyze the schedulability of DRT tasks under the dynamic priority scheduling (e.g., EDF). In [8], they further clarify the tractability of schedulability analysis of DRT tasks (under EDF). For static priority (SP) schedulers, Stigge and Yi [12] showed the intractability of the schedulability analysis of DRT tasks, and in [13], they proposed an iterative approach to efficiently cope with the combinatorial explosion in the analysis process. Using the similar technique, Stigge et al. [14] solved the response time analysis (RTA) problem for DRT task under SP scheduling. Guan et al. [15] proposed an approximation algorithm to solve the RTA problem for DRT tasks under SP scheduling, and in [16], they used the real-time calculus for the delay analysis of each vertex in DRT tasks. Gu et al. [17] used graph transformation methods to improve the schedulability of DRT tasks under SP scheduling. For both dynamic and SP schedulers, Zeng and Natale [18] used the max-plus algebra technique to improve the efficiency of the schedulability analysis for the strongly connected DRT tasks. Please see the survey [19] for details.

DRT task models are extended into different application scenarios. Guan et al. [20] and Abdullah et al. [21] studied the scheduling strategies for the DRT tasks with resource sharing constraints. Ekberg and Yi [22] used DRT task model to describe the mixed criticality system. Mohaqeqi et al. [23], Fradet et al. [24], and Xu et al. [25] studied the dependent DRT tasks, i.e., there are dependence constraints among DRT tasks. Ben et al. [26] studied the DRT tasks with the probabilistic WCET. Sun [27], Zahaf et al. [28], and Houssem et al. [29] extended the DRT task model to support the inner parallel tasks. Mohaqeqi et al. [30] used the DRT task model to formulate the data flow graphs. Abdullah et al. [31] and Mohaqeqi et al. [32] used DRT tasks to formulate Ada code. Guo and Baruah studied the adaptive varying rate (AVR) tasks and used DRT as a possible representation model to formulate AVR tasks [33].

B. Evaluation for Utilization Computing

We also evaluate the computation time for solving the utilization. We use \( t_0 \) to denote the computation time for solving MODEL I and use \( t_u \) to denote the computation time of Stigge’s utilization computation method. As shown in Fig. 12, MODEL I can be solved within 0.01 s, and Stigge’s method exceeds 1.94 s on average. The computation time \( t_0 \) increases when the vertex number \( |V_k| \) and the utilization \( u_k \) of \( G_k \) increase.

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ACKNOWLEDGMENT

The students at Northeastern University, particularly Xisheng Li and Zhiyu Hu have done part of the coding work. The authors would like to thank them for their hard work.

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