Energy Minimization in DAG Scheduling on MPSoCs at Run-Time: Theory and Practice

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Abstract

Static (offline) techniques for mapping applications given by task graphs to MPSoC systems often deliver overly pessimistic and thus suboptimal results w.r.t. exploiting time slack in order to minimize the energy consumption. This holds true in particular in case computation times of tasks may be workload-dependent and becoming known only at runtime or in case of conditionally executed tasks or scenarios. This paper studies and quantitatively evaluates different classes of algorithms for scheduling periodic applications given by task graphs (i.e., DAGs) with precedence constraints and a global deadline on homogeneous MPSoCs purely at runtime on a per-instance base. We present and analyze algorithms providing provably optimal results as well as approximation algorithms with proven guarantees on the achieved energy savings. For problem instances taken from realistic embedded system benchmarks as well as synthetic scalable problems, we provide results on the computation time and quality of each algorithm to perform a) scheduling and b) voltage/speed assignments for each task at runtime. In our portfolio, we distinguish as well continuous and discrete speed (e.g., DVFS-related) assignment problems. In summary, the presented ties between theory (algorithmic complexity and optimality) and execution time analysis deliver important insights on the practical usability of the presented algorithms for runtime optimization of task scheduling and speed assignment on MPSoCs.
1 Introduction

Dynamic voltage and frequency scaling (DVFS) on modern processors is a means to actively control the power and energy consumption of an MPSoC. It is used for thermal chip management in combination with dynamic power management (DPM) [8]. But it can also be used in the context of dynamic energy minimization of programs executed on the MPSoC, e.g., for real-time applications. Here, a plethora of methods has been proposed to optimize the mapping (including task assignment and scheduling) of tasks of one or multiple applications to processor cores including the selection of processor speed(s) such that, given worst-case task execution times, a global deadline is met. While first investigations only considered uni-processor systems, a great number of approaches has emerged to apply DVFS optimization algorithms offline when targeting MPSoCs [7,15,18]. These approaches, however, generally suffer from assuming fixed execution times of tasks given (e.g., WCETs). However, for most applications, the execution times of tasks may depend on the workload to be processed. Or, tasks may only be conditionally executed according to control flow information [22]. Hence, a static assignment of schedule and speeds for executing tasks might not be optimal. Choudhury et al. [6] proposed a combination of offline techniques to compute worst-case and average case execution times of tasks. At run-time, a computationally inexpensive method calculates observed slack, and adapts processor speeds for energy reduction, while still guaranteeing a global deadline not to be violated. Other approaches such as [23] exploit the knowledge of special models of computation such as synchronous dataflow (SDF) to apply a mixed offline and online DVFS optimization for MPSoCs. Still, the structure of the task graph and thus periodicity of executions is assumed static. In most general applications, however, both the execution times and the task graph structure may vary over time. Here, approaches using control/dataflow graphs (CDFGs) have been proposed such as in the work of Tariq et al. [25]. However, the presented computationally complex analysis and optimization is again purely static as task execution probabilities are used and thus only the expected energy consumption is targeted.

On the theoretical side, Yao et al. [27] initiated the algorithmic study of speed scaling in 1995. This area received a lot of attention since then; see the surveys [2,12]. Most of these studies focus on scheduling independent tasks (without precedences) and a single processor. Regarding the speed choice model, only few theoretical works address the discrete speed model which is computationally much more complex but more realistic; see, e.g., [13,16,17]. Most related to our investigations is the work by Aupy et al. [8] that studies the problem of minimizing the energy consumption under a given mapping of tasks to cores, and where the power consumed by a core running at speed $s$ is equal to $s^\alpha$. They consider both the continuous and the discrete speed model. Pruhs et al. [21] focus on the problem of minimizing the makespan under an energy budget in the continuous speed model with the same power law. In this framework, they designed an approximation algorithm with a polylogarithmic ratio. Bampis et al. [4] later proposed a 2-approximation for the same problem, which matches the best known algorithm for makespan minimization without energy considerations [10]. Our contributions include to rephrase these results for our framework.
(energy minimization with a fixed deadline) and analyze the algorithms performance experimentally. We also add new results building on this earlier work.

A major goal of this paper is to analyze whether algorithms providing provably optimal results or at least approximation bounds on the quality of the results can be implemented and practically applied in a real MPSoC system to be executed at runtime. In this regard, at least to our knowledge, the following questions have so far not satisfactorily been answered for the problem of scheduling task graphs purely at runtime based on dynamically emerging task dependence structure and worst case execution times.

- **Are there in theory sound algorithms that also can be applied in practice on an MPSoC?** E.g., depending on the absolute time scale, many real-world applications do require solutions to be computed within a time scale of 1 to 10 ms in order to be of practical use.

- **How do these execution times scale with the problem size?** Problem instances ranging in size between 10 to 500 tasks should be handled in practice within such time scales. If not possible:

- **Are there fast and scalable algorithms with provable approximation bounds on the optimality of energy consumption?**

Our main contribution is to bring together theoretical and computational results for continuous and discrete speed scaling for precedence-constrained task systems with the goal to minimize the energy consumption. We distinguish two classes of problems: The first assuming a processor assignment and schedule of tasks on cores given, and the second computing the full schedule including the task to processor mapping as well while minimizing energy. We present algorithms building on mathematical optimization techniques such as convex and integer linear programs as well as rounding solutions of relaxations. Previously known methods are adapted to our setting and we also provide new results. For the full portfolio of considered settings (continuous/discrete speed choice, unlimited/bounded number of processors) we give both, an exact algorithm and a computationally efficient (i.e., polynomial-time) algorithm. In cases where optimal polynomial-time algorithms are ruled out under standard complexity assumptions, we give a polynomial-time algorithm with an approximation guarantee, i.e., we guarantee for any input instance that the total energy needed by our algorithm to finish all tasks by the deadline is at most a certain factor away from a minimum energy needed by any algorithm. Such theoretical approximation results give very rigorous worst-case guarantees on the solution quality under any possible input. They are of high importance particularly for safety-critical real-time applications. In our experiments on real-world instances, it is shown that the solution quality is substantially better than the ones guaranteed in our theorems for the worst case.

Moreover, we rigorously analyze the applicability of all of our algorithms on problem instances taken from realistic embedded system benchmarks as well as synthetic scalable problems. As one result, it turns out that the mathematical optimization methods are applicable for MPSoC system applications despite their complexity. Running times between 1 to 10 ms for instances up to 100
tasks are in the acceptable range for many applications. If not, also a linear-
time algorithm (previously used in similar settings \([3][11][20]\)) that combines
optimality with scalable performance for a majority of task graph instances
exhibiting a series/parallel dependence structure is presented. Overall, our re-
sults include new and old algorithms with optimality/approximation guarantees
while revealing their practicability for use in MPSoCs.

2 Formal problem definition and notation

We are given a set of tasks to be executed without preemption on \(m\) cores.
Precedence relations between the tasks are given as a directed acyclic graph
\(G = (V, E)\), where each node in the graph is associated with a task. If there
is an arc in \(E\) from task \(j\) to task \(k\) then task \(k\) cannot start before task \(j\) is
completed. A task \(j \in V\) has a nominal execution time, or weight, \(w_j \geq 0\).

For comparability of the analyzed algorithms, we assume a homogeneous
multi-processor architecture in the following with uniform cores. At any time,
the speed \(s\) of a core can be set to any eligible value between \(s_{\text{min}} > 0\) and \(s_{\text{max}} \geq s_{\text{min}}\), and it is part of a scheduling algorithms decision to which speed to set
the processor. It depends on the particular model, which values in \([s_{\text{min}}, s_{\text{max}}]\)
are eligible; we consider the continuous model, in which any rational value is
eligible, and the discrete model, which allows speeds only from a given finite set
of speeds. A core that is set to speed \(s\) consumes power at the rate \(s^\alpha\), where
\(\alpha \geq 1\) is a small constant. The total energy consumed is the power consumption
integrated over time.

In the continuous model, we may assume that a task is executed at a uniform
speed. This follows directly from the convexity of the power function [27]. For
discrete speeds, we add the restriction that a task has to run at a uniform speed.
This is a reasonable assumption as in many processing environments it is not
possible to change the processor speed during the execution of a task. If a task
\(j\) of weight \(w_j\) is executed at speed \(s_j \in [s_{\text{min}}, s_{\text{max}}]\), then the time to complete
is \(x_j = w_j/s_j\) and the energy consumed during the computation of \(j\) is

\[
E_j = x_j \cdot s_j^\alpha = w_j \cdot s_j^{\alpha-1} = w_j^\alpha / x_j^{\alpha-1}.
\] (1)

We consider the following problem: given a deadline \(D > 0\) and a node-
weighted graph \(G = (V, E, w)\), schedule all tasks in graph \(G\) and decide upon
the processor speeds such that all tasks finish before the deadline \(D\) and the
total energy consumption is minimized. If minimizing the energy consumption
is intractable, we design approximation algorithms. An algorithm is called an
\(r\)-approximation if it always computes a solution finishing before the deadline,
with an energy consumption being at most \(r\) times the minimal energy con-
sumption.

In our investigations we distinguish two problem classes of different complex-
ity:

- **SPEEDSCALING**: we are given the mapping of each task to its core and
  the order in which each core executes the tasks mapped to it (encoded in
  \(G\)). The problem is then equivalent to minimizing the critical path of the
graph $G$. That is, find speeds such that the total execution time of the longest path (w.r.t. execution times $x_j$) is minimized.

- **Speeds&Scheduling**: in addition to selecting the speeds at which each task should be executed, we provide a schedule for the tasks, i.e., we determine the core and the starting time for each task.

### 3 Continuous speeds

We consider the setting in which each core can be set to any rational speed value in the given interval $[s_{\text{min}}, s_{\text{max}}]$.

#### 3.1 SpeedScaling Problem

As mentioned earlier, this problem is equivalent to determining the speeds such as to minimize the critical path of the graph $G$. This problem has been studied to some extent before. We summarize relevant known algorithms and provide new ones. We present two algorithms:

1. an optimal polynomial time algorithm CVX-speed which relies on a convex programming formulation inspired by the idea of Bampis et al. [4];
2. a linear-time algorithm SPG-speed for a special graph class, namely Series-Parallel Graphs, which are very common in practice. Our algorithm is a small modification of an algorithm in [3,11,20] and it computes an exact optimal solution when there is no limitation in the speeds. Our experiments show that this limitation is not prohibitive in our context.

Details on the algorithms follow below. The experimental evaluation is presented in Section [5].

#### 3.1.1 CVX-speed

We provide a convex programming formulation with linear constraints that computes the exact solution for the energy minimization problem in the Speed-scaling setting. Such programs can be solved in polynomial time up to an arbitrary precision [19] with the Ellipsoid method. The formulation is inspired by a convex program for makespan minimization by Bampis et al. [4].

Each task $j$ is associated to a constant speed $s_j$. The variable $x_j$ represents the processing time of Task $j$ in the solution, which is equal to $w_j/s_j$. The variable $d_j$ represents the completion time of task $j$.

\[
\begin{align*}
\min & \sum_{j \in V} \frac{w_j}{x_j} \\
\text{s.t.} & \quad d_j \leq D, \quad \forall j \in V \\
& \quad x_j \leq d_j, \quad \forall j \in V \\
& \quad d_j + x_k \leq d_k, \quad \forall (j,k) \in E \\
& \quad \frac{w_j}{s_{\text{max}}} \leq x_j \leq \frac{w_j}{s_{\text{min}}}, \quad \forall j \in V.
\end{align*}
\]
The first three constraints ensure that tasks are executed one after the other, without preemption, respecting the precedence constraints and meeting the deadline $D$. Constraint 6 ensures that the speed limits are respected. Finally, the objective function computes the energy consumption for the schedule that is to be minimized. For a computed solution of the convex program, the speed $s_j$ for task $j$ is implied by $w_j/x_j$. We therefore have the following result.

**Theorem 1.** CVX-speed computes an optimal solution in polynomial time.

### 3.1.2 SPG-speed

In the most general definition by Lawler [14], series-parallel graphs (or SP-graphs) are defined recursively as being either a single task, the series composition of two graphs (noted $(G_1; G_2)$), or the parallel composition of two graphs (noted $(G_1||G_2)$). In $(G_1; G_2)$, the tasks of $G_2$ cannot start before all tasks of $G_1$ have terminated. In $(G_1||G_2)$, there exist no precedence constraints between the tasks of $G_1$ and $G_2$.

In the context of minimizing the makespan of malleable jobs, an algorithm has been proposed and studied in [11,20], and a similar algorithm has been used in our context in [3]. The principle of the algorithm is to define an equivalent task of a series and a parallel composition of two graphs. Specifically, if $L_G$ represents the equivalent weight of $G$, we have:

- $L_{T_i} = w_i$
- $L_{(G_1; G_2)} = L_{G_1} + L_{G_2}$
- $L_{G_1||G_2} = L_{G_1} + L_{G_2}$

The problem of selecting the speeds for a graph $G$ in order to minimize the energy consumption is then equivalent to the problem of selecting the speed for a unique task of weight $L_G$. The minimum energy necessary to schedule a graph $G$ under a deadline $D$ is therefore equal to $L_G^* / D^{a-1}$, using the speed $L_G / D$, see Equation (4). In order to compute the speed at which each task has to be scheduled in such a solution, the algorithm SPG-speed associates a speed $s$ to each subgraph:

- $s(G) = L_G / D$
- In $(G_1; G_2)$, $s(G_1) = s(G_2) = s(G_1; G_2)$.
- In $(G_1||G_2)$, $s(G_1) = s(G_1||G_2) L_{G_1} / L_{G_1||G_2}$.

This result however requires to use speeds arbitrarily large, so the solution found may not respect the speed bounds, as specified in the following theorem.

**Theorem 2** ([3,11,20]). Given an SP-graph and ignoring the constraints $s_{min}$ and $s_{max}$, SPG-speed computes an optimal solution in linear time.

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3.2 Speeds&Scheduling Problem

Consider the setting in which an algorithm determines both, the speed allocation and the actual schedule including the mapping of tasks to cores. If the optimal solution requires to use the speed $s_{\text{max}}$ for each task, then computing a schedule meeting a given deadline is already an NP-hard problem, as it is reducible to the classic $P|\text{prec}|C_{\text{max}}$ problem in the Graham three-field notation. The Speeds&Scheduling problem can therefore not have an approximation algorithm unless $P = NP$, as this includes computing a schedule meeting the given deadline. The best known scheduling algorithm for $P|\text{prec}|C_{\text{max}}$ is a 2-approximation [10], and cannot be improved under some complexity assumptions [24]. We therefore assume that the optimal solution uses speeds at most $s_{\text{max}}/2$, in order to focus on the problem of minimizing the energy and not on meeting the deadline, which is not the core of this paper. We show the following result.

Theorem 3. APX-sched is a $2^{n-1}$-approximation if the optimal solution uses speeds at most $s_{\text{max}}/2$.

The main idea of the algorithm builds on work in [4] for the related problem of minimizing the makespan under a fixed energy budget. The algorithm consists of two steps: firstly, a convex program is solved for computing the optimal speeds in a particular relaxation. Secondly, we fix these speeds and run a greedy heuristic for assigning the tasks to cores. The convex programming relaxation is as follows (recall that $m$ is the number of cores).

\[
\min \sum_{j \in V} \frac{w_j}{x_j^{\alpha-1}} \quad (7)
\]

s.t. \[
\sum_{j \in V} x_j/m \leq D/2 \quad (8)
\]

\[
d_j \leq D/2, \quad \forall j \in V \quad (9)
\]

\[
x_j \leq d_j, \quad \forall j \in V \quad (10)
\]

\[
d_j + x_k \leq d_k, \quad \forall (j,k) \in E \quad (11)
\]

\[
w_j/s_{\text{max}} \leq x_j \leq w_j/s_{\text{min}}, \quad \forall j \in V. \quad (12)
\]

Given an optimal solution for this program, we fix the speeds for the tasks. In the second step of the algorithm, we schedule the tasks using a list scheduling algorithm proposed by Graham [10]. That is, we consider tasks in any topological ordering (i.e., respecting the given precedence order) and assign a task to the core with currently smallest last completion time. If the makespan $C$ obtained is smaller than $D$, the speeds are then lowered by a factor $C/D$.

Proof of Theorem 3 For a fixed speed assignment let $V := \sum_{i \in V} x_i/m$ denote the volume and let $L$ denote the length of the critical path in $G$. Both, volume and critical path, are well known lower bounds on the makespan. Graham’s list scheduling [10] yields a makespan of at most $V + L$. The convex program computes a speed assignment that minimizes the energy among all speed assignments for which both the volume and the critical path are not larger than $D/2$. 

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Hence, Graham’s list scheduling achieves a schedule where all tasks complete before $V + L \leq D$ and, thus, all tasks meet the deadline.

On the other hand, one can show that the energy consumed by this schedule is at most a factor $2^{\alpha - 1}$ larger than the optimal. Indeed, consider an optimal schedule of makespan $D$ using speeds at most $s_{\text{max}}/2$, and multiply every speed by 2. We obtain a speed assignment which is a solution to the convex program above, and whose energy cost is a factor $2^{\alpha - 1}$ away from the optimal. As the speed assignment computed by the algorithm minimizes the objective function, its energy cost is not larger.

In Section 5 we will show that on real-world instances, the solution quality is substantially better than the one guaranteed in Theorem 3 above. Finally, we remark that the problem is computationally highly intractable. Even for a given speed assignment, it is NP-complete to compute an optimal schedule even if all tasks have unit execution time [26] or if there are no precedence relations [9].

4 Discrete speeds

Consider the setting in which each core can run at $k \in \mathbb{N}$ possible speeds $v_1, v_2, \ldots, v_k$ with $v_i < v_{i+1}$. Let the maximum ratio of speeds be $r = \max_i v_{i+1}/v_i$. Note that the mapping problem in this setting is already NP-hard even with $k = 2$ [3]. However, the more general model in which speed modifications are allowed during the execution admits a polynomial exact algorithm [3]. We also underline that the approximation ratios given in this section still hold if the optimal solution is allowed to use any rational speed in the interval $[v_1; v_k]$.

4.1 SpeedScaling problem

Assume the task-to-core assignment is given and we need to determine the speeds such as to minimize the critical path of the graph $G$. We present two algorithms: (1) an optimal exponential time algorithm ILP-D-speed based on an integer linear programming (ILP) formulation, (2) a polynomial time algorithm APX-D-speed that solves a convex program within an approximation factor $r^{\alpha - 1}$.

4.1.1 ILP-D-speed

We define $nk$ boolean variables $y_{i,t}$ which are equal to 1 if task $i$ runs at speed $v_t$ and to 0 otherwise, and consider the following program similar to the convex program (2) - (6). The main difference is that the execution time of a task $i$ is now
equal to $\sum_{\ell \leq k} w_i \alpha^{-1} y_{i,\ell}$ and its energy consumption is equal to $\sum_{\ell \leq k} w_i \alpha^{-1} y_{i,\ell}$.

\[
\text{minimize } \sum_{i \in V} w_i \sum_{\ell \leq k} v_{\ell} y_{i,\ell}
\]

\[
d_i \leq D \quad \forall i \in V \tag{14}
\]

\[
\sum_{\ell \leq k} w_i v_{\ell} y_{i,\ell} \leq d_i \quad \forall i \in V \tag{15}
\]

\[
d_i + \sum_{\ell \leq k} w_j v_{\ell} y_{j,\ell} \leq d_j \quad \forall (i, j) \in E \tag{16}
\]

\[
\sum_{\ell \leq k} y_{i,\ell} = 1 \quad \forall i \in V \tag{17}
\]

\[
\forall \ell \leq k \quad y_{i,\ell} \in \{0, 1\} \quad \forall i \in V. \tag{18}
\]

The correctness of this ILP formulation therefore follows from the correctness of CVX-speed.

**Theorem 4.** ILP-D-speed computes an optimal solution in exponential time.

In general, integer linear programs cannot be solved in polynomial time. However, our experiments show that on the datasets considered (up to 1000 tasks), this algorithm is at most 5 times slower than the polynomial-time algorithm CVX-speed.

**4.1.2 APX-D-speed**

The following algorithm is inspired by [3]. In a first step, we compute optimal continuous speeds $\bar{s}_j$ for each task $j$. This is done by running the fast algorithm SPG-speed, and, in case this algorithm does not succeed (e.g., the SP-graph restriction is not met), we solve the convex program (2)-(6) (algorithm CVX-speed) with $s_{\text{min}} = v_1$ and $s_{\text{max}} = v_k$. Then, the we run each task $j$ at the speed $s_j$ that is equal to the smallest speed $v_i$ such that $v_i \geq \bar{s}_j$.

**Theorem 5.** APX-D-speed computes an $r^{\alpha-1}$-approximate solution in polynomial time.

**Proof.** Consider a speed setting computed by the algorithm. Observe that the tasks respect the deadlines as the speeds $s_j$ are not smaller than the speeds $\bar{s}_j$ that gave a valid solution. Let $OPT$ be the energy consumed in an optimal solution. First, note that the energy consumed by executing each task at speed $\bar{s}_j$ is not larger than $OPT$. The algorithm runs each task $j$ at speed $s_j$, consuming an energy $w_j s_j^{\alpha-1}$. The total energy consumed is then:

\[
E = \sum_j w_j s_j^{\alpha-1} \leq \left(\frac{s_{\text{max}}}{\bar{s}_j}\right)^{\alpha-1} \sum_j w_j \bar{s}_j^{\alpha-1} \leq r^{\alpha-1} OPT. \quad \square
\]
4.2 Speeds&Scheduling problem

In this setting, an algorithm determines both, the speed allocation and the actual schedule including the mapping of tasks to cores. We present two algorithms: (1) an optimal exponential time algorithm ILP-D-sched based on solving an ILP, (2) a polynomial time algorithm APX-D-sched that solves a convex program within approximation factor \((2r)^{a-1}\).

4.2.1 ILP-D-sched

We extend the ILP (13)-(18) by adding \(nm\) boolean variables \(z_{i,c}\) equal to 1 if task \(i\) is executed on core \(c\) and to 0 otherwise, as well as \(n^2\) variables \(e_{i,j}\) indicating if task \(i\) has to be scheduled before task \(j\). In particular, if two tasks are executed on the same core, then either \(e_{i,j}\) or \(e_{j,i}\) equals 1.

\[
\begin{align*}
\text{minimize} & \quad \sum_{i \in V} w_i \sum_{\ell \leq k} y_{i,\ell}^a \quad y_{i,\ell} \quad \quad (19) \\
& \quad d_i \leq D \quad \forall i \in V \quad (20) \\
& \quad \sum_{\ell \leq k} y_{i,\ell} \leq d_i \quad \forall i \in V \quad (21) \\
& \quad d_i + \sum_{\ell \leq k} w_j y_{j,\ell} \leq d_j + D(1 - e_{i,j}) \quad \forall i, j \in V \quad (22) \\
& \quad \sum_{\ell \leq k} v_{i,\ell} = 1 \quad \forall i \in V \quad (23) \\
& \quad v_{i,\ell} \in \{0, 1\} \quad \forall \ell \leq k, \forall i \in V \quad (24) \\
& \quad \sum_{c \leq m} z_{i,c} = 1 \quad \forall i \in V \quad (25) \\
& \quad z_{i,c} \in \{0, 1\} \quad \forall i \in V, \forall c \leq m \quad (26) \\
& \quad e_{i,j} \in \{0, 1\} \quad \forall i, j \in V \quad (27) \\
& \quad e_{i,j} = 1 \quad \forall (i, j) \in E \quad (28) \\
& \quad z_{i,c} + z_{j,c} - e_{i,j} - e_{j,i} \leq 1 \quad \forall i, j \in V, \forall c \leq m \quad (29)
\end{align*}
\]

Equation (22) ensures that task \(j\) is executed after task \(i\) if \(e_{i,j} = 1\), and does not have any impact if \(e_{i,j} = 0\), so the program returns the same result as ILP-D-speed on a graph where the edges are represented by the variables \(e_{i,j}\). The second important constraint is Equation (24), which ensures that if two tasks belong to the same core, either \(e_{i,j}\) or \(e_{j,i}\) equals 1. Therefore, a valid valuation of the variables \(e_{i,j}\) corresponds to a directed graph which contains the edges of \(E\), and which contains an edge between any two tasks that are placed on the same core (by the variables \(z_{i,c}\)). This corresponds to a valid input to the ILP-D-speed programming, so we have the following result.

**Theorem 6.** ILP-D-sched computes an optimal solution in exponential time.
4.2.2 APX-D-sched

This algorithm combines the ideas of APX-sched and APX-D-speed: assuming again that the optimal solution uses speeds at most $v_k/2$, solve the convex program of APX-sched in order to associate each task to a speed $\bar{s}_j \in [v_1; v_k]$. Then, the algorithm runs each task $j$ to the speed $s_j$ equal to the smallest speed $v_i$ such that $v_i \geq \bar{s}_j$, and schedules the tasks using a list scheduling algorithm.

**Theorem 7.** APX-D-sched computes a $(2r)^{\alpha-1}$-approximate solution in polynomial time if the optimal solution uses speeds at most $v_k/2$.

**Proof.** We first note that, similarly to the APX-D-speed case, the energy used by the schedule obtained by APX-D-sched is at most a factor $r^{\alpha-1}$ away from the energy used by the APX-sched solution. Then, assuming that the optimal solution uses speeds at most $v_k/2$, we know that the energy used by the APX-sched solution is within a factor $2^{\alpha-1}$ of the optimal energy consumption. Combining these two results completes the proof. \qed

5 Experimental Results

In order to evaluate the quality of the presented approaches, we use a total of $5 \times 5$ benchmark graphs, i.e., five groups of five graphs of similar size. Our 5 smallest graphs are comprised of around 10 tasks and are derived from the Embedded System Synthesis Benchmarks Suite (E3S) \[8\]. These instances target processors of maximum frequency 250MHz, with a minimum frequency equal to 0.1MHz. 20 eligible speeds can be selected equally distributed between these limits. The deadlines associated to these graphs equal a few milliseconds, and are rather tight: several tasks need to be run at the maximum frequency. For larger graphs with 50, 100, 500, and 1000 tasks each, we selected graphs from the GENOME dataset of the Pegasus library \[1\]. The homogeneous processors used here were specified at a maximum frequency equal to 1.0GHz and again 20 equidistant speed setting, but assumed looser deadlines. All benchmarks belong to the class of SP-graphs, thus allowing the application of SPG-speed.

The benchmarks are executed on an Intel(R) Core(TM) i7-4770 CPU running at 3.40 GHz with 32 GiB of RAM using Ubuntu 18.04 LTS as underlying OS. To solve the ILPs for the ILP-D-sched and ILP-D-speed approaches, we use CPLEX 12.6 with a running time deadline of 5s. For the convex programs used by the CVX-speed and APX-D-speed approaches, we used MOSEK 8.1.

Figure \ref{fig:speedscaling} presents the results for the SpeedScaling problem, both in the continuous (CVX-speed and SPG-speed) and discrete speed (ILP-D-speed and APX-D-speed) settings.

Our first observation from the experiments is that the algorithm SPG-speed can be applied to all problem instances computing an optimal solution except for one single E3S graph instance where the prescribed speed limits were not respected. Moreover, it is really fast, needing at most 0.02ms for each of the five E3S graphs and 1ms only for the largest graphs with 1000 tasks. It can therefore be applied at runtime even for problems with very small and tight deadlines. As a consequence, the algorithm APX-D-speed runs at a comparable speed, except for the one instance which is not solved by SPG-speed. Even solving
optimally the convex program (CVX-speed) is possible in less than 10 ms for the E3S benchmarks, 15 ms for 100-tasks graphs, but may be unaffordable for very large graphs (in average 60 ms for 1000 tasks). When solving the ILP for discrete speeds, the solver time can even increase to 200 ms for the largest graphs, but we do not observe an exponential growth for this dataset, contrarily to the worst-case theoretical complexity. Surprisingly, the quality of the solution of APX-D-speed is only a few percents away from the optimal discrete solution (ILP-D-speed). Therefore, APX-D-speed can obtain near-optimal results two orders of magnitude faster than by solving the ILP, on SP-graph instances. The restriction to the discrete speed model implies a higher increase in energy consumption for the GENOME dataset. This can be explained by the fact that the deadlines are looser, so the optimal continuous speeds are lower, and being forced to select a discrete speed incurs higher losses.

Figure 2 presents the results of the APX-D-sched algorithm that performs also task-to-core assignment and scheduling apart from speed selection. From the color code, it can be seen that the solver times are roughly equal the ones of the APX-sched algorithm. For each of the 25 graphs, the number of cores has been varied between 1 and 128. In each design point, the energy of the found solution has been normalized to the optimal energy for the discrete speed case with no core constraints as determined by the ILP-D-speed approach.
Figure 2: Consumed energy of the $5 \times 5$ benchmark graphs for solutions found by the APX-D-sched approach (squares) subject to a fixed number of available (free) cores ranging from 1 to 128. The results are normalized: a value of 1 corresponds to the case with optimum discrete speeds and infinitely many cores. The required solver time to find these solutions ranges from 7 ms (■) to 150 ms (■) according to the given color key. The crosses denote optimal-energy solutions as determined by the ILP-D-sched approach.

It can be seen that APX-D-sched is able to solve many instances of graphs with 50 to 100 tasks in less than 25 ms. However, it does not find a solution for 4 out of 5 E3S graphs because of the tightness of deadlines assumed in these benchmarks and the assumptions made in Theorem 7. Finally, we omit to present and compare the solver times of ILP-D-sched as these start in the range of minutes even for the smallest and easiest problem instances. Hence, we conclude this approach to be of no use to be applied on an MPSoC at run-time.

6 Conclusions

We have shown that for many task graphs of real-world applications, the graph structure allows to determine energy-optimal speed assignments in the range of a $ms$ given real-time constraints by applying an algorithm called SPG-speed in case tasks have been mapped already to cores. For the more complex problem of additionally determining the task-to-core assignment and schedule of tasks on these cores, even problem instances with few tasks cannot be practically solved.
optimally at runtime. Yet here, approximation algorithms have been analyzed and shown to offer affordable solving times to determine at least solutions with provable guarantees on the solution quality.

In the future, we would like to extend our analysis of the ties between theory and practice from homogeneous MPSoCs to systems with more diverse and complex communication architectures. Moreover, the presented set of algorithms shall be integrated into a framework for run-time resource management on many-core systems that are required to stay within given bounds on execution time, energy and also other user-specific requirement corridors.

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