Chapter 10
Compilation for Real-Time Systems
a Decade After PREDATOR

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10.1 Introduction

PREDATOR was a collaborative research project running from February 2008 until January 2011 that was funded by the European 7th Framework Programme under the lead of Reinhard Wilhelm, Saarland University, Germany. It was concerned “with embedded systems that are characterized by efficiency requirements on the one hand and worst-case constraints on the other. […] Embedded systems with critical constraints need off-line guarantees for the satisfaction of these constraints. Unfortunately, it can be observed that in computer system design, the gap between average-case and worst-case behavior increases rapidly. This entails a decreasing precision of performance analysis results.” Therefore, PREDATOR proposed “a new research and design discipline that looks at predictability and efficiency in a synergistic manner and that involves all levels of abstraction and implementation in embedded system design” [6, 34].

These different abstraction levels were reflected by the project’s scientific work packages. WP1 (led by Luca Benini, University of Bologna, Italy) dealt with predictable and efficient hardware architectures. Both functional and power models of a predictable architecture were developed and their sensitivity to architectural parameters that influence predictability and their costs were analyzed. WP2 (lead: Peter Marwedel, University of Dortmund, Germany) focused on compiler and code generation techniques for a single application task. Here, optimizations that are aware of hard real-time constraints and of Worst-Case Execution Times (WCET) were proposed; multi-objective trade-offs between real-time guarantees and energy consumption or code size were envisioned. WP3 was led by Giorgio Buttazzo
(Scuola Superiore Sant’Anna, Pisa, Italy) and targeted the coordination of multiple application tasks. Off-line and online coordination techniques were investigated such that guarantees on tasks’ response times were derived under simultaneous optimization of resource usage. In the context of WP4 (lead: Lothar Thiele, ETH Zürich, Switzerland), distributed embedded systems were considered and the modular analysis of Multi-Processor Systems on Chip (MPSoC) with respect to performance and predictability was investigated. Finally, cross-layer aspects of the design and analysis of predictable and efficiency were considered in WP5 (lead: Reinhard Wilhelm).

Overall, PREDATOR was a high-quality collaborative effort that produced many seminal results in the field of designing predictable and efficient hardware and software architectures. On the occasion of Peter Marwedel’s 70th anniversary, this article surveys the results in the area of compilers for real-time systems that have been achieved under his leadership within PREDATOR. The foundational character of this project is highlighted by providing an overview over code optimizations and analyses proposed in the past decade since PREDATOR was executed. These recent works directly base on challenges identified during and on results produced by PREDATOR.

Section 10.2 puts the state-of-the-art in compilation for real-time systems by the end of PREDATOR in a nutshell. Recent developments that integrate task coordination into compiler optimizations are described in Sect. 10.3. The combination of system-level analysis and code generation techniques for parallel multi-core systems is the subject of Sect. 10.4. Section 10.5 discusses multi-objective compiler optimizations that are able to adhere to real-time constraints, and Sect. 10.6 concludes this article and provides an outlook over future work.

### 10.2 Challenges and State-of-the-Art in WCET-Aware Compilation During PREDATOR

A program’s WCET stands for its maximal possible execution time, irrespective of possible input data and of initial states of the hardware architecture. For the design of hard real-time systems, the WCET is a critical design parameter, since it allows to reason about whether a program always meets its deadline or not. However, the exact computation of a program’s WCET is infeasible in general so that conservative WCET estimates are used instead. In the domain of hard real-time systems, such WCET estimates are usually produced by static timing analysis tools, e.g., aiT [1].

During PREDATOR’s single-task activities carried out within Work Package WP2, such a timing analyzer was tightly integrated into a compiler framework. This allowed the compiler to perform WCET analyses in a fully automated fashion during code generation. The WCET data gathered this way constitutes a precise worst-case timing model inside the compiler which contrasts sharply with standard compilers that focus on average-case scenarios and that do not feature any timing models at all. The resulting WCET-aware C Compiler WCC [8] finally exploits this precise timing model in dedicated WCET-aware, single-task code optimizations.
However, modern real-time systems do not consist of only a single task—they are multi-task systems instead where tasks are preempted and scheduled according to an operating system’s scheduling policy. Thus, the design of a timing predictable multi-task system includes the consideration of all tasks’ end-to-end latencies including blocking times due to preemptions, i.e., the tasks’ Worst-Case Response Times (WCRT). Based on the tasks’ WCRTs, a subsequent schedulability analysis can be used to determine whether all tasks definitely meet their respective deadlines. Since WCETs are characterized by the behavior of machine code for a given processor architecture, and since WCRTs and schedulability analyses rely on given WCET values and mostly depend on task-level scheduling properties, there is a natural link between compilers and operating systems: the former generate the machine code that the latter have to schedule. This link was already identified during PREDATOR:

**Challenge #1**

“The compiler […] will apply optimizations not for each individual task in isolation, but will consider all tasks of the entire system in a holistic view. Furthermore, it is planned to take the individual scheduling policies […] into account” [5].

Plazar et al. proposed a software-based cache partitioning for real-time multi-task systems [29]. Cache partitioning is able to make the behavior of instruction caches more predictable, since each task of a system is assigned to a unique cache partition. The tasks in such a system can only evict cache lines residing in the partition they are assigned to. As a consequence, multiple tasks do not interfere with each other any longer w.r.t. the cache during context switches. This allows to apply static WCET analysis for each individual task of the system in isolation. The overall WCET of a multi-task system using partitioned caches is then composed of the WCETs of the single tasks given a certain partition size, plus the overhead required for scheduling and context switching. Until the completion of PREDATOR, an integration of schedulability analyses and a consideration of individual scheduling policies during compilation could not be realized due to a shortage of time.

In the context of performance analysis for massively parallel multi-core architectures, PREDATOR proposed a modular approach where a WCET analysis is performed for each application per individual processor core in isolation. By exploiting how often each core accesses the shared bus that connects all cores in a given MPSoC architecture, the additional timing interference that each processor core exhibits due to temporarily blocked bus accesses is estimated. According to PREDATOR’s design rules for predictable architectures [38], TDMA-arbitrated shared buses were considered during modular performance analysis. In the end, upper timing bounds of all applications running on all processor cores are derived in a modular fashion which allows to reason about schedulability for such parallel multi-core systems [30].
Various execution models for the applications running on such an MPSoC architecture were considered. In the so-called Dedicated Access Model, applications are structured into three distinct phases: acquisition, execution, and replication. Only during the first and the latter, a task is allowed to access the shared bus in order to fetch input data or to write back computed results, resp. Since the main execution phase of a task is free of shared bus accesses, it cannot suffer from delays induced by other cores which allows for a very precise timing analysis. In the General Access Model, accesses to the shared bus can happen anytime during acquisition, replication, and execution. Thus, a timing analysis becomes more pessimistic here [31].

As the precision of timing analysis for MPSoCs thus strongly depends on the execution behavior of tasks, mechanisms enforcing well-suited and predictable access patterns to shared buses would be advantageous.

**Challenge #2**

“One new possibility to reduce the effect of (timing) interactions […] is the use of traffic shapers. It is an open problem to include these units into a system-wide performance analysis that considers computation and communication resources” [5].

However, PREDATOR did not come up with approaches addressing this challenge. PREDATOR explicitly considered the trade-off between predictability where hard constraints on a system’s resource usage must be met versus the efficiency of a system in the average case.

**Challenge #3**

“We will develop models capturing various optimization objectives within the compiler, e.g. code size or energy dissipation […]. Novel optimization strategies are designed in order to minimize an objective other than WCET, under simultaneous adherence to real-time constraints” [5].

Since the WCC compiler featured a detailed WCET timing model right from the project start, and since modeling code size at the assembly code level is trivial from a compiler’s point of view, it was obvious to consider trade-offs between these two objectives in the beginning. For this purpose, simple heuristics for the optimization Procedure Cloning were proposed where WCETs were minimized as long as the resulting code sizes did not exceed a user-provided threshold [19]. Later, WCC was coupled with an instruction set simulator allowing to perform dynamic profiling during compilation. Furthermore, data from an instruction-level energy model [32] was also integrated. This way, the compiler was able to simultaneously model WCET, code size, ACET, and energy consumption of generated machine code.
These models were used to determine Pareto-optimal sequences of compiler optimizations. It is a well-known problem that the order in which a compiler applies its optimizations can have a significant impact on the quality of the finally generated code. In the context of PREDATOR, a stochastic evolutionary multi-objective algorithm [20, 21] found optimization sequences that trade pairs of objectives, i.e., (WCET, ACET) and (WCET, code size), resp. True multi-objective code optimizations that inherently model and consider different criteria at the same time during code generation have, however, not been investigated in depth during PREDATOR.

### 10.3 Integration of Task Coordination into WCET-Aware Compilation

Many architectures are equipped with fully software-controllable secondary memories. These are memories that are tightly integrated with the processor to achieve the best possible performance. These Scratchpad Memories (SPMs) can be accessed directly and are therefore in general well-suited for optimizations regarding energy consumption and execution times.

SPMs turned out to be ideal for WCET-centric optimizations, since their timing is fully predictable. The WCC compiler exploits SPMs for WCET minimization by placing assorted parts of a program into a scratchpad memory. During PREDATOR, an Integer-Linear Program (ILP) originally proposed by Suhendra et al. [33] was extended towards a single-task SPM allocation where binary decision variables $x_i$ are used per basic block $b_i$. $b_i$ is moved from main memory onto the scratchpad memory if $x_i$ equals 1. The overall goal of this ILP is to find an assignment of values to the variables $x_i$ such that the resulting SPM allocation leads to the minimal WCET of the whole task. Constraints are added to the ILP that model the task’s internal program structure. For each basic block $b_i$ and each successor $b_{\text{succ}}$ of $b_i$ in the task’s Control Flow Graph (CFG), a constraint is set up bounding the WCET $c_i$ of $b_i$:

$$c_i \geq c_{\text{succ}} + cost_{i,\text{main mem}} - gain_i * x_i$$ (10.1)

This constraint states that the WCET $c_i$ of a path starting in $b_i$ must be larger than the WCET $c_{\text{succ}}$ of any of the successors of $b_i$, plus the contribution of $b_i$ to the WCET itself with $b_i$ located in main memory ($cost_{i,\text{main mem}}$), minus the potential gain when moving $b_i$ from main memory onto the scratchpad memory. Additional constraints in the ILP model loops and function calls. The limited available capacity of the SPM is considered as well as the additional overhead due to long-distance jumps from the main memory to the SPM or back. In the end, the WCET of an entire task is represented in the ILP model by a variable $c_{\text{main entry}}^{\text{entry}}$ which models the WCET of the path starting at the task’s entry point, i.e., at its main function [7].
This basic ILP model turned out to be very powerful and flexible so that it served as the basis for the optimization of multi-task systems. For this purpose, all tasks of a multi-task application were modeled in the ILP as described above. As a consequence, the ILP variables \( c_j \) associated with the entry points of the tasks \( \tau_j \) describe a safe upper bound of the tasks’ WCETs. An early work [22] towards PREDATOR’s Challenge #1 on optimization of multi-task systems under consideration of scheduling policies integrated Joseph’s schedulability analysis [15] into this multi-task ILP.

For priority-based scheduling, a task \( \tau_j \)’s WCRT \( r_j \) is the maximum possible time interval between the activation of a task and its end, including penalties due to preemptions by higher-priority tasks. The tasks’ WCRTs are computed as follows:

\[
r_j = c_j + \sum_{h=0}^{j-1} \left\lceil \frac{r_j}{T_h} \right\rceil \ast c_h
\]  

Eq. (10.2) accumulates the net WCET \( c_j \) of task \( \tau_j \) and the penalties due to tasks \( \tau_0, \ldots, \tau_{j-1} \) having higher priority than \( \tau_j \). Each such high-priority task \( \tau_h \) preempts \( \tau_j \) a total of \( \left\lceil \frac{r_j}{T_h} \right\rceil \) times where \( T_h \) denotes a task’s period. For each preemption of \( \tau_j \) by \( \tau_h \), the higher-priority task’s WCET \( c_h \) is considered.

However, it is not straightforward to integrate Eq. (10.2) into an optimization’s ILP, since both the WCETs \( c_h \) and the WCRTs \( r_j \) are ILP variables so that the multiplication of \( \left\lceil \frac{r_j}{T_h} \right\rceil \) by \( c_h \) is infeasible. In order to solve this problem, an integer variable \( p_{j,h} \) is added to the ILP for every combination of low- and high-priority tasks \( \tau_j \) and \( \tau_h \), resp. \( p_{j,h} \) denotes the timing penalty that is added to \( \tau_j \)’s WCRT due to preemptions by \( \tau_h \).

Using these variables, Eq. (10.2) can be rewritten to:

\[
r_j = c_j + \sum_{h=0}^{j-1} p_{j,h}
\]  

Eq. (10.3) accumulates the net WCET \( c_j \) of task \( \tau_j \) and the penalties due to tasks \( \tau_0, \ldots, \tau_{j-1} \) having higher priority than \( \tau_j \). Each such high-priority task \( \tau_h \) preempts \( \tau_j \) a total of \( \left\lceil \frac{r_j}{T_h} \right\rceil \) times where \( T_h \) denotes a task’s period. For each preemption of \( \tau_j \) by \( \tau_h \), the higher-priority task’s WCET \( c_h \) is considered.

In order to model \( p_{j,h} \), the following linearization scheme is applied: If \( r_j \) is lower than or equal to \( \tau_h \)’s period \( T_h \), \( \tau_j \) can be preempted at most once by \( \tau_h \), thus leading to \( p_{j,h} = 1 \ast c_h \). If \( r_j \) is greater than \( T_h \) but lower than or equal to \( 2 \ast T_h \), \( p_{j,h} = 2 \ast c_h \) results, etc. In general, it has been proven that

**Theorem 10.1** If \( \tau_j \) is preempted at least \( N \) times by \( \tau_h \), then \( p_{j,h} \geq (N + 1) \ast c_h \) must hold.

Such so-called conditional constraints can efficiently be translated into ILP in Eq. [25]. A natural upper bound for the number \( N \) of preemptions of \( \tau_j \) by \( \tau_h \) is \( \left\lfloor \frac{D_j}{T_h} \right\rfloor \) where \( D_j \) denotes task \( \tau_j \)’s deadline. Thus, the conditional constraints from Theorem 10.1 are added to the ILP for all values of \( N \) with \( 0 \leq N \leq \left\lfloor \frac{D_j}{T_h} \right\rfloor - 1 \) and for all pairs of low- and high-priority tasks \( \tau_j \) and \( \tau_h \), resp. Finally, the schedulability of the entire multi-task set is ensured during this ILP-based optimization by adding constraints.
\[ r_j \leq D_j \] (10.4)

such that the WCRT of each task \( \tau_j \) must be within its respective deadline.

While this work is a first step towards schedulability-aware compiler optimization, it suffers from a couple of limitations: First, the task model only supports fixed-priority scheduling and periodic tasks. Second, preemption costs due to the execution of an actual scheduler and context switching overheads are not considered. Finally, the number of constraints of the ILP proposed in [22] grows quadratically with the size of the task set, and it depends on the actual values for tasks’ deadlines and periods.

The consideration of Liu and Layland’s schedulability test [18] helped to overcome the limitation to fixed priorities:

\[ u = \sum_j c_j T_j \leq 1 \] (10.5)

Eq. (10.5) states that a system that is scheduled with dynamic priorities using Earliest Deadline First (EDF) is schedulable if and only if the system load \( u \) is less than or equal to 1. Due to the already linear nature of Eq. (10.5), it is easy to integrate this schedulability test into an ILP [22].

The relaxation of strictly periodic task sets required to use an event-based task model supporting arbitrary task activation patterns and deadlines [24]. For this purpose, the ILP described above has been extended by support for density and interval functions \( \eta \) and \( \epsilon \), resp., as originally proposed by Gresser [10] and later taken up by Albers et al. [2]. In this approach, an arbitrary kind of task activation pattern can be characterized by the density function \( \eta \) that denotes the maximum number of events (i.e., task activations) in some time interval \( \Delta t \). The interval function \( \epsilon \) models the inverse behavior and returns the minimal time interval \( \Delta t \) in which \( n \) tasks are activated. This task model provides a high flexibility so that periodical multi-task systems, periodical systems with jitter or bursts, or systems with fully arbitrary task activations can be modeled in the optimization’s ILP.

The consideration of an actual scheduler’s overhead for context switching can be added to the ILP-based framework described above by introducing an implicit task \( \tau_0 \) with the highest priority into the multi-task system. \( \tau_0 \) represents the periodically executed scheduler, and by considering an actual scheduler’s WCET \( c_0 \) and its period \( T_0 \), it can smoothly be integrated into the optimization framework [23].

As an alternative to Joseph’s schedulability test (cf. Eq. (10.2)), Baruah proposed the so-called processor demand test [3]. It states that a multi-task system is schedulable if and only if the amount of required computation time is less than or equal to the amount of available computation time:

\[ \Delta t \geq \sum_{\forall \tau_j} \left[ \eta_j \left( \Delta t - D_j \right) \ast (c_j + o_j) \right] \] (10.6)
According to the event-based task model described above, $\Delta t$ denotes one time interval to be analyzed. $\eta_j(\Delta t - D_j)$ returns the number of activations of task $\tau_j$ that happen within $\Delta t$ and that must be finished before the deadline $D_j$. Each task activation is multiplied by the task’s respective maximum computational demand, i.e., its WCET plus additional preemption overheads $o_j$.

Since Eq. (10.6) is linear, it can directly be added to our multi-tasking ILP model for each task $\tau_j$. This schedulability test has to be modeled for all possible time intervals $\Delta t$. The maximal interval to be considered is regularly given by the task set’s hyperperiod. Checking all possible intervals $\Delta t$ up to the hyperperiod is practically infeasible. Fortunately, task preemptions can only occur if a new task is ready for execution for many real-life scheduling policies like, e.g., EDF. Thus, the schedulability test from Eq. (10.6) has to be modeled in the ILP only at the points of discontinuity of the task set’s density functions $\eta$. Finally, one constraint needs to be added that ensures that the system’s overall load due to periodically repeating task activations stays below 100%. It is also possible to extend this approach towards fixed-priority scheduling, and the resulting ILP model grows only linearly with the number of events that have to be analyzed, in contrast to the quadratic nature inherent to [22, 24].

Figure 10.1 shows the effect of our ILP-based multi-task SPM allocation on schedulability of task sets featuring 8 tasks. We randomly selected 20 different task sets from TACLeBench [9]. Task periods were also randomly determined using UUniFast [4] and adjusted [39]. For each task set, periods were assembled such that the entire system has an approximate initial load of 0.8, 1.0, ..., 2.2 i.e., 8 different system loads are evaluated per task set. Task deadlines were chosen uniform randomly between 0.8 and 1.2 times the task’s period. Furthermore, a jitter of up to 1% of each task’s period was chosen uniform randomly. Our evaluation considered an ARM-based architecture with access latencies for main memory and SPM of 6 and 1 clock cycles, resp. The scratchpad size was set to 40% of each task set’s total size.

![Fig. 10.1 Evaluation of schedulability-aware SPM allocation for 8 tasks](image-url)
Figure 10.1 shows the schedulability of the task sets for the given initial system loads, using Deadline-Monotonic Scheduling (DMS) and Earliest Deadline First (EDF). The green and orange bars show the percentage of schedulable systems without any optimization applied, while the purple and yellow bars represent the schedulability after our ILP-based multi-task SPM allocation.

For an initial system load of 0.8, all task sets are schedulable, irrespective of the considered scheduling policy or whether the SPM allocation was applied or not. This is not surprising, since the considered systems feature sufficient idle times so that valid schedules are always found. The situation changes when considering higher initial system loads that range from 1.0 up to 2.2. In these scenarios, no task set was schedulable in an unoptimized state where the scratchpad memories were not used at all. However, our multi-task optimization is able to turn the vast majority of initially unschedulable task sets schedulable. For DMS scheduling, our ILP-based optimization achieves rates of schedulable task sets ranging from 100% (initial system loads of 1.0 and 1.2) to still 75% for an initial system load of 2.2. For EDF scheduling, the percentages of finally schedulable task sets are slightly smaller—they range from 95% (initial system load of 1.0) to 75% again. The time required to solve our ILPs is moderate. The whole compilation, analysis, and optimization process using a modern ILP solver like, e.g., gurobi required less than 6 CPU minutes on average over all considered task sets.

10.4 Analysis and Optimization of Multi-Processor Systems on Chip

To address PREDATOR Challenge #2 on analyzing and shaping the communication traffic for MPSoC architectures, it is important to understand when events happen in a multi-core architecture which potentially influences the cores’ timing behavior. For this purpose, modular performance analyses use so-called request functions $\alpha$ which are very similar to the density function $\eta$ from Sect. 10.3. In the context of MPSoCs, however, such functions characterize how often a processor core requests the shared bus of a multi-core architecture within a certain interval of time. Usually, such functions are provided at a very abstract level assuming execution models consisting of, e.g., the aforementioned acquisition, execution, and replication phases. For a precise analysis when each core attempts to access a shared hardware resource, it is, therefore, beneficial to extract request functions at the machine code level [14, 27].

For a precise and tight MPSoC performance analysis, both lower and upper bounds of resource requests are generated. Positions within the machine code executed on the different cores are identified where timing-relevant requests are generated, i.e., where shared hardware resources are accessed. Based on the code’s Control Flow Graph (CFG), all possible sub-paths inside the code that feature these identified positions have to be considered. For this purpose, the well-known Implicit
Path Enumeration Technique (IPET) [17] has been modified to find the maximum number of requests potentially occurring in a given time interval along any path of a program. An algorithm has been proposed [27] that provides bounds on the number of requests for time intervals \( \Delta t \) of a program’s runtime under consideration of all possible paths inside the CFG. This algorithm can be parameterized to trade precision of the generated request functions versus required execution time by varying the number of sampling points, i.e., the granularity of time intervals \( \Delta t \) considered by the algorithm.

Examples of lower (\( \alpha^- \)) and upper (\( \alpha^+ \)) request functions generated for two selected benchmarks \textit{compressdata} and \textit{binarysearch} are shown in Fig. 10.2. The vertical distance between the lower and upper functions shows the variation of the number of produced requests. For example, \textit{compressdata} can terminate with solely 82 shared bus accesses in total, or with up to 131. For \textit{binarysearch}, both the lower and upper request functions converge to a common value, since each possible path through the program’s code covers an identical number of bus requests. Only the points in time when these events occur differ.

Figure 10.3 shows the influence of the number of considered sampling points on the precision of the upper request function \( \alpha^+ \) of \textit{compressdata}. The finest-possible granularity, i.e., \( \Delta t = 1 \) clock cycle, leads to 131 samples in total and to a very smooth and precise result. When reducing the granularity such that only 50 samples are considered, the resulting request function has a clearly visible stepwise shape. However, the resulting function for 50 samples always dominates the most precise function so that no unsafe results are produced. For the highest precision with 131 samples, our algorithm requires 48 CPU seconds. In contrast, the time required to generate the request function for \textit{compressdata} decreases down to 10 CPU seconds if 50 sampling points are considered.
Fig. 10.3 Request functions for compressdata with different precision levels

Fig. 10.4 Request functions $\alpha$ and delivery functions $\beta$

While request functions $\alpha$ denote the resource demand of a task w.r.t. shared bus accesses, so-called delivery functions $\beta$ model the available capacity of a shared hardware resource during modular performance analysis [12, 35]. The relationship between both types of functions is illustrated in Fig. 10.4. The maximal horizontal distance between $\alpha^+$ and $\beta$ represents the maximum delay $d_{\text{max}}$ a task exhibits due to blocked shared bus requests. In the figure, a task requests 2 bus accesses during interval lengths of 3 clock cycles. However, the bus can deliver the desired capacity only within 13 clock cycles. Thus, a blocking time of 10 clock cycles results from Fig. 10.4.

If a compiler could modify the generated code such that a task’s request function is shifted towards the rightmost end of Fig. 10.4, its blocking time gets reduced which in turn probably decreases WCRTs and improves schedulability for the entire MPSoC system. This approach was investigated by a Master’s Thesis [28] where instruction scheduling was exploited. Locally within basic blocks, those instructions requesting shared bus accesses were postponed by scheduling independent instructions in front of them. If this succeeds for all program paths of a given length
\(\Delta t\) (e.g., for \(\Delta t = 3\) in Fig. 10.4), then the request functions are actually shifted as intended. This work revealed that compilers can be enabled to systematically reduce blocking times this way. For MPSoC task sets generated from the MRTC [11] and UTDSP [37] benchmark collections, blocking time reductions of up to 22.5% were reported. A solely local rescheduling of instructions, however, suffers from the inherent limitation that there is not too much potential for postponing shared bus accesses within a single basic block. Thus, maximal WCRT reductions of only up to 7.3% were achieved.

This basic idea to reshape bus requests at the code level is also pursued in currently ongoing work. By transforming the behavior of a task, its request function is modified such that its traffic will match a required profile. This is done by inserting additional machine instructions into the code, i.e., \texttt{NOP}s. Therefore, this approach does not rely on specific hardware or on operating systems that realize traffic shaping. Instead, the notion of code-inherent traffic shaping is introduced. If the places where to insert such additional instructions in a task’s CFG are carefully chosen, parts of its request function that do not fit to a given access profile can be shaped systematically, even without necessarily increasing the task’s WCET. For this purpose, two shaping algorithms using a greedy heuristic and an evolutionary algorithm have been designed which support various kinds of Leaky Bucket shapers [36].

The effectiveness of code-inherent shaping is depicted in Fig. 10.5 by means of MRTC’s select benchmark. Based on a Leaky Bucket that generates a stepwise shaping profile, a delivery function \(\beta\) is assumed such that only half of the requests originally issued by the task within 1000 clock cycles can be fulfilled. It can be seen that the systematic insertion of a total of 408 \texttt{NOP} instructions results in a shaped request function that always stays below this delivery function. For this particular select task, its WCET increases from originally 36,019 clock cycles up to 50,317 clock cycles. While this WCET increase by 40% seems disadvantageous at a first glance, it is absolutely acceptable if the task still meets its deadline and if the shaped request function enables schedulability of the entire MPSoC task set.

![Fig. 10.5 Traffic shaping of select with \(\beta(\Delta t)\) being 50% of \(\alpha(\Delta t)\) for \(\Delta t = 1000\)](attachment://Fig. 10.5 Traffic shaping of select with \(\beta(\Delta t)\) being 50% of \(\alpha(\Delta t)\) for \(\Delta t = 1000\))
### 10.5 Multi-Objective Compiler Optimizations Under Real-Time Constraints

The simultaneous consideration of multiple optimization objectives by a compiler according to PREDATOR Challenge #3 can, to some extent, already be achieved using ILP-based techniques, even though ILPs only allow for one objective function to be maximized or minimized. PREDATOR’s distinction between efficiency requirements on the one hand and worst-case constraints on the other hand naturally suggests to model critical constraints that must always be fulfilled as inequations in an ILP. Efficiency requirements are then modeled by an ILP’s objective function and get optimized in addition to the satisfaction of critical constraints. This way, it is rather straightforward to turn the multi-task scratchpad memory allocation described in Sect. 10.3 into a multi-objective WCET-, schedulability- and energy-aware optimization.

The schedulability tests from Eq. (10.4) or (10.6) are mandatory constraints in the SPM allocation’s ILP model. Using an energy model like, e.g., [32], the energy consumption $e_i$ of each basic block $b_i$ can be characterized in dependence of the ILP’s binary decision variables $x_i$. By combining these block-level energy values with profiling-based information about the blocks’ execution frequencies, the overall energy consumption $e_j$ of task $\tau_j$ can be modeled. Multiplying these task-level energy values with the tasks’ activation functions $\eta_j$ (cf. Sect. 10.3) over the entire task set’s hyperperiod $H$ yields an expression that models the energy dissipation of the complete multi-task system and that thus can be minimized under simultaneous adherence to the ILP’s schedulability constraints:

$$\min \sum_j \eta_j (H) \ast e_j$$

Evaluation results for randomly generated sets of 6 tasks are depicted in Fig. 10.6, the experimental setup is the same as described in Sect. 10.3. Figure 10.6a shows the task sets’ schedulability for their respective initial system loads, again using DMS and EDF scheduling. As can be seen, the multi-objective ILP is able to turn more than 95% of all task sets schedulable for initial system loads of up to 1.6. For higher initial loads, schedulability was still achieved for more than 70% of all task sets.

Simultaneously, considerable energy reductions compared to systems that do not use the SPM were achieved, cf. Fig. 10.6b. For initial system loads of up to 1.8, the task sets’ energy dissipation was reduced down to less than 70%. For higher initial system loads, the resulting energy consumption still ranges from 71 to 77%.

Another common additional optimization goal is to meet code size requirements. Code compression might be used to meet code size constraints in embedded systems. However, the performance overhead of such techniques might be critical for real-time systems that must adhere to strict timing constraints. In the context of PREDATOR Challenge #3, we thus recently considered compiler-based code compression for hard real-time systems for the very first time [26]. This approach
exploits lossless asymmetric compression algorithms [13] where a computationally demanding and highly effective code compression is performed at compile time, while the decompression is computationally lightweight so that it is feasible to perform it at runtime.

In the proposed approach, complete binary executable functions are selected and compressed by the WCC compiler and the resulting bit stream is added to the executable code produced by the compiler. Furthermore, the executable is extended by specifically tailored code for the decompression of the selected functions. Upon execution of a program optimized this way, all compressed functions are decompressed in one go during the program’s start. For this purpose, a processor’s scratchpad memory is used as a buffer that finally holds all decompressed functions. These functions are then directly executed from the SPM.

This approach trades code size reductions due to the selection of functions to be compressed with the decompression overheads in terms of WCET which should be as small as possible. For this purpose, an ILP is proposed whose binary decision variables $x_i$ encode whether function $f_i$ is compressed or not.

For each function $f_i$ that might be compressed, its original, uncompressed code size $S_{i,\text{orig}}$ and its Worst-Case Execution Time $C_{i,\text{orig}}$ are pre-computed. Assuming that $f_i$ would be compressed, the corresponding values $S_{i,\text{comp}}$ and $C_{i,\text{comp}}$ can also be pre-determined. For the WCET analysis of a potentially compressed function $f_i$, the decompression routine is added by the compiler, and the loops therein are precisely annotated with upper iteration bounds for the decompression of the currently considered function $f_i$ in order to support the WCET analyzer aiT. Based on this data, the impact of $f_i$’s compression on the entire program’s code size $\Delta S_i$ and Worst-Case Execution Time $\Delta C_i$ can be expressed in the ILP.

ILP constraints ensure that the decompressed functions fit in the available SPM, that the entire program never gets larger due to the inserted decompression routine, and that the WCET increases of all functions always stay below a user-provided
threshold $\Delta C^{\text{limit}}$. Under these constraints, the ILP finally minimizes the entire program’s code size by selecting appropriate functions $f_i$ for compression.

For six large-sized benchmarks from MediaBench [16], the effects of the proposed compiler-based code compression for an Infineon TriCore architecture are depicted in Fig. 10.7. For each considered benchmark, the diagram shows the resulting relative WCETs and code sizes, as well as the code size of the decompression routine added by the compiler. The 100% baseline of Fig. 10.7 denotes the WCETs and code sizes of the original, unoptimized benchmarks, resp. For the ILP-based selection of functions to be compressed, the threshold $\Delta C^{\text{limit}}$ was set to 0.5 so that maximum WCET increases by 50% were still accepted by the optimization.

As can be seen from Fig. 10.7, the finally obtained WCET increases are way below this user-provided upper bound. For epic and mpeg2, the WCETs degrade only marginally by 0.6% and 0.5%, resp. The WCETs of the other benchmarks increase between 3.5% and 14.1% only. In contrast to this, our approach achieves rather large code size reductions. After the optimization of gsm_dec, its executable occupies only 73% of its original memory space. For all other benchmarks, an even higher degree of compression was achieved that reduces code sizes by more than a half. This way, the code size of cjpeg_transupp was reduced to 42% of its original size, and a maximal reduction down to only 13% of the original code size was achieved for mpeg2. Finally, Fig. 10.7 shows that adding extra code to the generated binaries for the decompression routine is worthwhile, since this overhead is over-compensated by the achieved overall code size reductions. As can be seen, the code size overhead due to the decompressor varies between 2% (gsm, gsm_enc and mpeg2) up to 15% (cjpeg_transupp) only, compared to the benchmarks’ original code size.
10.6 Conclusions

This article presented a survey of work done in the field of compiler techniques for real-time systems in the authors’ group during the past 10 years. Origin of all these activities was the collaborative research project PREDATOR funded by the European 7th Framework Programme. During this project, seminal work was carried out in order to design predictable yet efficient embedded systems. A couple of scientific challenges has been identified that have initially been considered during PREDATOR and that, due to their complexity, required continuous research effort over many years even after the end of this collaborative research project. This article summarized these compiler-centric activities and their corresponding scientific challenges:

**Challenge #1:** Integration of task coordination into WCET-aware compilation  
**Challenge #2:** Analysis and optimization of Multi-Processor Systems on Chip  
**Challenge #3:** Predictable multi-objective compiler optimizations

Despite the advances in the field of compilation for real-time systems achieved in the past years, we expect that a continuation of this effort is necessary in the future. This is motivated by the trend towards massively parallel embedded real-time systems on the one hand, which still requires dedicated analyses and optimizations that are capable to support current and future many-core architectures. On the other hand, the simultaneous trade-off of various optimization objectives and the corresponding systematic exploration of the design space is still an unsolved problem for optimizing compilers. Last but not least, another important driver for future research is the increasing complexity of the involved system- and code-level analyses and optimizations which needs to be managed to obtain automated design tools that are usable in practice even for highly sophisticated and massively parallel systems.

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