Exploiting Dynamic Phase Distance Mapping for Phase-based Tuning of Embedded Systems

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Abstract—Phase-based tuning increases optimization potential by configuring system parameters for application execution phases. Previous work proposed phase distance mapping (PDM), which relied on extensive a priori analysis of executing applications to dynamically estimate the best configuration using the correlation between phases. We propose DynaPDM, a new dynamic phase distance mapping methodology that eliminates a priori designer effort, dynamically analyzes phases, and determines the best configurations, yielding average energy delay product savings of 28%—an 8% improvement on PDM—and configurations within 1% of the optimal.

Keywords—Cache tuning, dynamic reconfiguration, phase-based tuning, configurable hardware, energy delay product savings

I. INTRODUCTION AND MOTIVATION

Due to the proliferation of embedded systems with increasingly stringent design constraints (e.g., size, battery capacity, cost, real-time deadlines, market competition, etc.), extensive research has focused on system optimizations. However, numerous tunable parameters/hardware (e.g., cache size, associativity, and line size [21]; replacement policy [22], issue width [5]; core voltage and frequency [18], etc.) and tunable parameter values, combined with increasing numbers of cores, results in an exponentially increasing design space, making system optimization a daunting challenge. The dynamic nature of applications further compounds these challenges, requiring optimizations to dynamically configure tunable parameter values at runtime to the best configuration to most effectively meet design goals [12][20] and changing application behavior.

Application execution can be partitioned into execution intervals and intervals with similar and stable characteristics (e.g., cache misses, instructions per cycle (IPC), branch mispredictions, etc.) can be grouped as phases. Same-phased intervals tend to have the same best configurations and phase-based tuning specializes the system’s configurations to the application’s phases’ requirements. To facilitate phase-based tuning, phase classification [20] clusters intervals with similar characteristics using methods such as K-means clustering [16] or Markov predictors [20].

A significant challenge for phase-based tuning is determining the best configurations without incurring significant tuning overhead (e.g., power, performance, energy). Exhaustive search methods [21] incur significant tuning overhead by physically executing all configurations and selecting the best configuration. Heuristic methods [10] execute a fraction of the design space, but still incur tuning overhead. Analytical methods [7] directly determine, calculate, or predict the best configuration based on the design constraints and the application’s characteristics, incurring no tuning overhead, however, most of these methods are either computationally complex or not dynamic.

To make analytical methods more amenable to dynamic (runtime) phase-based tuning, phase distance mapping (PDM) [1] used a computationally simple, dynamic analytical model that leveraged phase distances to directly estimate the best configuration with no design space exploration and minimal tuning overhead. Even though results showed that PDM achieved significant energy delay product (EDP) savings, the designer was still required to statically pre-analyze the applications, applications’ phases, and configurations to provide information for runtime PDM decisions. These design time steps required considerable designer effort and a priori knowledge of the applications, which limits PDM’s applicability, precluding applications with many phases and general purpose systems with unknown applications (e.g., smartphones).

In this work, we introduce a new methodology for PDM—DynaPDM—which addresses PDM’s limitations by dynamically analyzing applications, applications’ phases, and configurations, thereby eliminating designer effort while maintaining the computational simplicity, low tuning overhead, and phase-based fundamentals of PDM. We directly compare DynaPDM and PDM with respect to cache tuning for configurable size, line size, and associativity, and use cache miss rates to classify application phases, however, DynaPDM’s fundamentals are applicable to any tunable hardware. Results reveal that DynaPDM determines configurations within 1% of the optimal (lowest EDP) configuration and achieves average system-wide EDP savings of 28%. DynaPDM improves EDP savings over PDM by 8%, and most importantly, eliminates the design time effort required by PDM where the EDP savings are directly dependent on the designer’s a priori phase analysis.

II. RELATED WORK

Since PDM was evaluated using cache tuning, we focus our related work discussions to that optimization domain, but note that there is extensive prior work in phase-based tuning
for other system parameters (e.g., [13][18][19], etc.). Zhang et al. [21] proposed a configurable cache architecture that determined the Pareto optimal cache configurations trading off energy consumption and performance. Zou et al. [22] proposed a configuration management algorithm to search the design space for the best cache configurations. However, these methods incurred significant tuning overhead by physically exploring the design space.

To reduce tuning overhead, several methods eliminated design space exploration. Gordon-Ross et al. [11] proposed a one-shot approach to cache configuration that non-intrusively predicted the best cache configuration using an oracle [14], however, the oracle hardware introduced significant power overhead when active. Ghosh et al. [7] proposed an analytical model to directly determine the best cache configuration based on performance constraints and application characteristics, however, the model’s computational complexity incurred energy and performance overheads. Even though these methods reduced the tuning overhead, these methods were not phase-based.

Hajimir et al. [12] used a cache model for phase-based tuning that used changes in application characteristics to determine when to change the cache configuration and presented a dynamic programming-based algorithm to find the optimal cache configurations. Gordon-Ross et al. [8] investigated the benefits of phase-based tuning over application-based tuning (using a single configuration for the entire application execution) with respect to energy consumption and performance, and quantified the tuning overhead due to cache flushing and write backs, which was minimal. Phase-based tuning yielded improvements of up to 37% in performance and 20% in energy over application-based tuning. However, to maximize phase-based tuning savings, phase changes must be quickly detected and phases accurately characterized/classified [9].

Phase classification partitions application execution into intervals, measured by the number of instructions executed, and intervals showing similar characteristics are clustered into phases. Even though phase classification can be done offline, online phase classification more accurately characterizes dynamic application phase behavior [20]. Dhodapkar et al. [4] found a relationship between phases and the interval’s working set (i.e., address access locality), and concluded that phase changes could be detected using changes in the working set. Balasubramonian et al. [2] used cache miss rates, cycles per instruction (CPI), and branch frequency to detect phase changes for cache tuning.

III. PHASE DISTANCE MAPPING (PDM)

A. PDM Overview and Limitations

Since our work leverages prior fundamentals established by PDM [1], we first give an overview of PDM and define the key terminology. The phase distance is the difference between the characteristics of a characterized phase—phase with a known best configuration—and an uncharacterized phase and is used to estimate the uncharacterized phase’s best configuration. PDM compared a single previously characterized phase—the base phase—with a new phase to determine the phase distance. PDM used the phase distance to calculate the configuration distance—the difference between the tunable parameter values of two configurations. Finally, distance windows define phase distance ranges and the corresponding tunable parameter values. The distance window that the phase distance falls within (i.e., maps to) defines the tunable parameter values (i.e., best configuration) for the uncharacterized phase.

Even though PDM showed good average EDP savings, PDM had several limitations. First, the designer was required to statically define the distance windows based on the anticipated applications, which limits PDM’s applicability to dynamic systems where applications are not known a priori. PDM also required the designer to designate the base phase such that the base phase represented the system’s prominent application domain. Results showed that PDM’s EDP savings were strongly affected by how well the base phase represented the entire system.

In the remainder of this section, we detail our major contributions with respect to PDM. We introduce DynaPDM, which alleviates all design time effort and maximizes EDP savings by defining distance windows during runtime and dynamically designating the base phase and calculating the associated configuration distances, thus specializing the distance windows to dynamic system and application behavior.

B. Design Space and Phase-based Tuning Architecture

Our memory hierarchy consists of configurable, private level one (L1) instruction and data caches. The caches have a base size of 8 Kbytes with four 2 Kbyte configurable banks, which can be shut down and/or concatenated to tune the cache size and associativity, and a base line size of 16 bytes, which can be increased by fetching multiple lines [21]. To quantify EDP savings as compared to a non-configurable cache, we compared to a base cache configuration of 8 Kbytes with 4-way set associativity and a 64 byte line size, which represents an average configuration on a typical embedded microprocessor suitable for our experimental applications [21]. Given this base cache, the design space contains all combinations of cache sizes, associativities, and line sizes ranging from 2 to 8 Kbytes, direct-mapped to 4-way, and 16 to 64 bytes, respectively.

Fig. 1 depicts the phase-based tuning architecture for a sample dual-core system, which can be extended to any n-core system. Each core has private L1 instruction and data caches connected to the phase characterization hardware, which consists of a tuner to orchestrate the tuning process by gathering cache statistics and calculating the EDP, a phase classification module to classify the application phases, a phase history table to store the history of the characterized phases and associated best configurations, and a PDM module. The PDM module contains a distance window table to store the distance windows and serves as a lookup table for the configuration distances when phases are characterized. Prior research using similar table structures showed that these structures contribute negligible area, performance, and energy overheads [20].
C. Characterizing the Base Phase

PDM achieved EDP savings using any base phase, however, carefully considering the application domain when designating the base phase maximizes EDP savings. To maximize EDP savings, the base phase should reflect the system’s prominent application domain (e.g., image processing, networking). For a small, application-domain-specialized system with a small set of distinct phases—a small phase space—designating the base phase can easily be done manually at design time, however, this method is infeasible for large, general-purpose systems with large phase spaces. For large systems, designers can use cluster analysis (e.g., k-means clustering [15]) to partition the phase space into different domains, and a phase that most closely represents the largest cluster (most prominent domain) can be designated as the base phase.

In order to designate and characterize the base phase at design time, the designer requires a priori knowledge of the system’s intended application domain(s), and the design space must be small enough or the designer must have an efficient design exploration method to afford quick design-time tuning. After designating the base phase, the designer can then use any tuning method (e.g., [21]) to determine the base phase’s best configuration.

For general-purpose systems, where the application domain(s) are not known a priori, to maximize EDP savings, the base phase should be dynamically designated at runtime. Using a dynamic base phase requires the phase classification module to cluster executing phases by application domain, monitor the domains’ numbers of phases, designate a base phase from the prominent domain, and re-designate new base phases when the prominent domain changes.

D. PDM Using Distance Windows

Distance windows are phase distance ranges that represent the configuration distance of an uncharacterized phase \( P_i \) from the base phase \( P_b \) when changing a parameter’s value to another value (e.g., increasing the associativity: \( A_s \times 2 \), where \( A_s \) is the base phase’s associativity). Each distance window in the distance window table contains a minimum \( Win_L \) and maximum \( Win_U \) value and a phase distance \( D \) maps to the range \( Win_L \leq D < Win_U \). The distance windows relate directly to the characteristics used to evaluate \( D \), and are applicable to all of the tunable parameters represented by \( D \). For example, since we use cache miss rates to evaluate \( D \), the distance windows relate directly to the cache miss rate values and are applicable to all of the cache’s tunable parameters (cache size, associativity, and line size).

When a phase \( P_i \) is executed and \( P_i \) is in the phase history table, \( P_i \) has been previously executed, the best configuration \( ConfigP_i \) has already been determined, and the hardware is configured to \( ConfigP_i \). If \( P_i \) is not in the phase history table, \( P_i \) is a new phase and the phase distance \( D \) between \( P_i \)’s characteristics and the base phase \( P_b \)’s characteristics is calculated, where \( D = d(P_i, P_b) \). \( D \) serves as input to a configuration estimation algorithm and PDM uses predefined distance windows. Each distance window has pre-assigned configuration distances for the different parameter values with respect to the base phase’s configuration \( ConfigP_b \). When \( D \) maps to a distance window, the configuration distances specified for each parameter value are applied to the base phase’s parameter values to calculate \( P_i \)’s best configuration. We refer the reader to [1] for details on PDM’s configuration estimation algorithm.

E. DynaPDM Using Dynamic Distance Windows

DynaPDM dynamically creates and stores distance windows in the distance window table as phases execute. Fig. 2 overviews DynaPDM’s flow. When a new phase \( P_i \) is executed (i.e., \( P_i \) is not in the phase history table) and \( P_i \)’s phase distance \( D \) maps to an existing distance window, \( P_i \)’s new configuration \( ConfigP_i \) is calculated, stored in the phase history table, and the system is configured to \( ConfigP_i \). If \( D \)
does not map to any distance windows or the distance window table is empty (special case at system startup), a new distance window is created.

Algorithm 1 dynamically creates a new distance window during runtime and takes as input: the distance window size $S_d$, $D$, and the maximum upper bound for the distance window $Win_{U_{max}}$. The length of each distance window (i.e., the difference between $Win_U$ and $Win_L$) is determined by a predefined distance window size $S_d$. If $D < S_d$ the algorithm sets $Win_U$ as 0 and sets $Win_L$ as $S_d$ (lines 1–3). $Win_{U_{max}}$ is optional and represents the maximum number of new distance windows $D$, such that if $D > Win_{U_{max}}$, $D$ maps to $Win_{U_{max}} < D < \infty$ (lines 4–6). $Win_{U_{max}}$ defaults to infinity, which may improve the configurations’ efficacies using unlimited and smaller, thus more accurate, finer-grained distance windows, but could exhaust hardware resources. Defining $Win_{U_{max}}$ restricts the number of distance windows to $Win_{U_{max}}/S_d$. We empirically determined $S_d = 0.5$ as a generally suitable value based on a variety of training applications representative of common embedded processor applications (detailed in Section IV). If $S_d < D < Win_{U_{max}}$, the next value smaller than $D$ and divisible by $S_d$ is selected as $Win_L$ for that distance window and $Win_U$ is set as $Win_L + S_d$ (lines 7–9).

Since there is no configuration distance information at system startup, the algorithm sets the initial configuration distance phases by tuning the first phase $P_i$ of every distance window using the most recently used (MRU) configuration as the initial configuration and gradually increasing each cache parameter for $n$ executions of each phase. If the cache parameters reach the maximum value within $n$ executions, the algorithm reduces each cache parameter from the MRU configuration. $n$ is designer-specified and provides DynaPDM with a limited number of phase executions to hone the configurations closer to the optimal, with larger $n$ trading off improved configuration efficacy for increased tuning overhead. The ideal $n$ depends on the system’s application/phase persistence. Since $n$ only applies to new phases, persistent applications/ phases quickly amortize the tuning overhead, even for large $n$, however, $n$ should be small for systems with many new applications/ phases in order to minimize accumulated tuning overhead (e.g., less than five, Section IV). To account for this tradeoff, $n$ can easily be varied at runtime based on the average application/phase persistence. After DynaPDM determines the new configuration (after $n$ executions), the algorithm assigns a configuration distance for the new distance window based on the determined configuration.

Algorithm 2 initializes distance windows and updates the phase history and distance window tables. The algorithm takes as input: $n$ and the MRU cache size, associativity, and line size $C_{MRU}$, $A_{MRU}$, and $L_{MRU}$ respectively; and outputs $P_i$'s best configuration $[ConfigP_i]$. Since the algorithm’s optimization goal is to determine a configuration for each phase with an EDP less than the base configuration $[EDP]_{base}$, all new phases default to the base configuration as the best configuration, which is initially stored in the phase history and distance window tables as the prior lowest EDP configuration $[EDP]_{base}$. The algorithm monitors the EDP (calculated by the tuner) after every execution of $P_i$ while the number of executions $j < n$, and only updates the phase history and distance window tables when $[EDP]_j < [EDP]_{base}$. The algorithm uses $C_{MRU}$, $A_{MRU}$, and $L_{MRU}$ for the initial configuration (line 1), and iteratively increases the cache sizes, associativities, and line sizes for the instruction and data caches, $iCache$ and $dCache$, respectively, until the maximum sizes $C_{max}$, $A_{max}$, and $L_{max}$ are reached while $j < n$ (lines 4–15). The algorithm monitors the EDP after each iteration and updates the phase history table if a new configuration results in a lower EDP than $[EDP]_{base}$ (lines 18–23). After the maximum number of executions $n$, the algorithm sets $P_i$'s final configuration as the configuration that achieved the lowest EDP (lines 24–30).

IV. EXPERIMENTAL RESULTS

To evaluate DynaPDM’s efficacy, we evaluated a system executing with DynaPDM’s configurations for each phase as
compared to the optimal system executing the optimal configuration for each phase (determined by exhaustive search), and a system fixed with the base cache configuration. We also implemented PDM in order to provide a direct comparison with prior work.

A. Experimental Setup

To provide a fair comparison with PDM, we modeled our experiments as closely with PDM as possible. We used the same combination of sixteen workloads from the EEMBC Multibench benchmark suite [6], which is an extensive suite of multicore benchmarks that primarily model a wide variety of realistic embedded systems. Each workload was a collection of compute kernels processing a specific dataset and included domains such as image processing, networking, md5 checksum calculation, Huffman decoding, etc., with image processing as the prominent domain. Since each workload was a collection of specific compute kernels, each of which performed a single task or a combination of similar tasks, the kernels essentially represented a single phase of execution. Therefore, without loss of generality, we assumed that each workload represented a different phase.

We simulated the system using Perl scripts for each phase to completion for the optimal, base, PDM, and DynaPDM configurations for all executions of each phase. To collect cache miss rates, we used the same homogeneous dual-core system used for PDM with separate, private L1 instruction and data caches modeled with GEM5 [3] and used McPAT [17] to calculate the system’s total power consumption. We evaluated the energy efficiency using the EDP, in Joule seconds:

\[
EDP = \text{system\_power} \times \text{phase\_running\_time}^2 = \text{system\_power} \times (\text{total\_phase\_cycles}/\text{system\_frequency})^2
\]

where \text{system\_power} includes the core and cache powers and \text{total\_phase\_cycles} is the total number of cycles to execute a phase to completion.

B. Results

Fig. 3 shows the EDP savings of the optimal, PDM, and DynaPDM configurations normalized to the base cache configurations for a single execution of each workload/phase. To compare DynaPDM with PDM, we designated the base phase as \text{rotate-16x4M}32w8, which is from the image processing application domain. On average over all phases, DynaPDM achieved average EDP savings of 28% with savings as high as 47% for \text{64M-rotate}w2. DynaPDM determined the optimal configurations for 63% (ten) of the phases and on average over all phases, the EDP was within 1% of the optimal. DynaPDM showed an 8% improvement over PDM, and we note that PDM’s savings are best-case savings acquired only after extensive design-time effort.

We concluded, from our experiments, that \text{n} < 5 was sufficient to determine configurations within 1% of the optimal on average, while minimizing tuning overhead. Specifically, we used \text{n} = 3, since \text{n} = 4 and \text{n} = 5 did not reveal any additional EDP improvements. Fig. 4(a) illustrates the effects of \text{n} = 3 on DynaPDM’s configurations during executions \text{j} = 1 to \text{n} for the phases where DynaPDM determined the optimal configuration. For example, even though DynaPDM’s configuration on \text{md5-32M4worker’s} third execution (\text{j} = 3) resulted in an EDP 9% greater than the optimal, DynaPDM’s configuration on \text{md5-32M4worker’s} first execution (\text{j} = 1) was the optimal configuration, which was used for all subsequent executions of \text{md5-32M4worker since the phase’s configuration is only updated if a better EDP is achieved}. DynaPDM determined the optimal configurations during \text{ippptcheck-8x4M4Worker, ipres-6M4worker}, and \text{md5-32M4worker’s} first executions (\text{j} = 1) and within three executions (\text{j} \leq 3) for \text{64M-rotate}w2, \text{rotate-520k-270deg}, \text{rotate-color-4M-90degw1, 4M-check}, \text{4M-reassembly}, and \text{empty-wld}, after which the phases executed in the optimal configurations for all subsequent executions.

The distance window size \( S_j \) determines the granularity/length of the distance windows, and thus, the number of phases that need to be tuned at runtime since one phase is tuned for every distance window. \( S_j \) also affects the distance window table’s size (memory requirements), however, this size is minimal since only a few distance windows are created during the lifetime of the system. Also, the distance window table’s size can be fixed depending on the memory constraints of the system, and a replacement policy, such as least recently used, can be used when the table is full.

![Fig. 3: EDP savings normalized to the base cache configuration](image)

![Fig. 4: (a) The effects of n = 3 on EDP normalized to the optimal cache configurations and the distance window size tradeoffs with respect to the (b) percentage of phases tuned at runtime and (c) the percentage EDP savings compared to the base configuration.](image)
The value of $S_d$ trades off the number of phases tuned (i.e., tuning overhead) and the configuration distances’ accuracies (i.e., EDP savings). Larger $S_d$ reduces the number of distance windows, tuned phases, and tuning overhead, but may cause phases to map to distance windows that do not accurately represent the phases’ characteristics, resulting in less accurate configuration distances. Smaller $S_d$ increases the number of distance windows, tuned phases, and tuning overhead, but may not necessarily increase EDP savings. Fig. 4 (b) and (c) illustrate the tradeoffs of $S_d$ with the percentage of the phase space tuned at runtime and the percentage EDP savings compared to the base configuration, respectively. We empirically determined that $S_d = 0.5$ provided a good tradeoff between the number of phases tuned and EDP savings, tuning 44% (seven) of the phases, and achieved EDP savings within 1% of the optimal. $S_d = 0.25$ tuned 56% (nine) of the phases with no increase in EDP savings. $S_d = 1$ tuned 31% (five) of the phase space, but the average EDP savings dropped to 26%, a 7% reduction from $S_d = 0.5$.

To evaluate $S_d$’s scalability to systems with larger phase spaces, we also evaluated a system with 31 phases using additional workloads from the Multibench suite. For brevity we omit the details and summarize the results. $S_d = 0.5$ and $S_d = 0.25$ tuned 22% (seven) and 39% (twelve) of the phases, respectively. We also evaluated smaller systems by reducing the phase space to only include the image processing phases (six phases), and $S_d = 0.25$ tuned 67% (four) of the phases, while $S_d = 0.5$ and $S_d = 1$ both tuned 50% (three) of the phases. These results show that, in general, DynaPDM has a greater impact as the phase space increases, since DynaPDM tunes a smaller percentage of the phase space, thus achieving larger EDP savings with reduced tuning overhead.

V. CONCLUSIONS

In this paper, we presented dynamic phase distance mapping—DynaPDM—a runtime phase-based tuning method that dynamically correlates a known phase’s characteristics and best configuration with a new phase’s characteristics to determine the new phase’s best configuration, thereby reducing tuning overhead and eliminating designer effort. DynaPDM provides extensive contributions as compared to the most relevant prior work, phase distance mapping (PDM). PDM required a priori knowledge of the applications, applications’ phases, and system configurations and extensive design-time effort to achieve significant energy delay product (EDP) savings, thus, PDM is not suitable for large or general purpose systems. Comparatively, DynaPDM is entirely dynamic, adapts to runtime phase changes, and requires no designer effort. DynaPDM achieved average EDP savings of 28% and determined configurations within 1% of the optimal.

Future work includes evaluating DynaPDM’s scalability to many core systems, where the tuning hardware could impose performance bottlenecks and may require several tuning clusters. We also plan to explore more complex systems (e.g., heterogeneous systems) and incorporate additional tunable parameters.

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