Abstract
In this paper, we show the energy efficiency of Java applications can be improved by applying Dynamic Voltage and Frequency Scaling (DVFS) inside the Java Virtual Machine (JVM). We augment the JVM to record the energy consumption of hot methods as the underlying CPU is run at different clock frequencies; after all the frequency possibilities for a method have been explored, the execution of the method in an optimized run is set to the CPU frequency that leads to the most energy-efficient execution for that method. We introduce a new sampling methodology to overcome the dual challenges in our design: both the underlying measurement mechanism for energy profiling and the DVFS for energy optimization are overhead-prone. We extend JikesRVM with our approach and benchmark it over the DaCapo suite on a server-class Linux machine. Experiments show we are able to use 14.9% less energy than built-in power management in Linux, and improve energy efficiency by 21.1% w.r.t. the metric of Energy-Delay Product (EDP).

2012 ACM Subject Classification Software and its engineering → Software performance

Keywords and phrases energy efficiency, JVM, just-in-time compilation

Digital Object Identifier 10.4230/LIPIcs.ECOOP.2022.32

Category Extended Abstract


Supplementary Material Software (Source Code and Data): https://bitbucket.org/vincent-paper/vinccent/
archived at swh:1:dir:1cb44124eade1ce51dca40c323bd388da57ea0c

Funding This project is supported by the US NSF award CNS-1910532.

1 Introduction

The carbon footprint of data centers has recently received significant scrutiny [42]. After mobile workloads, server-class workloads once again place energy-efficient computing in the spotlight. This design goal is addressed at many layers of the computing stack. Among them, a less explored approach is to study the energy impact of managed runtimes, a middle layer between high-level applications and low-level systems. Relative to lower-layer techniques on hardware design (e.g., [17]) and OS design (e.g., [60]), a runtime approach has the benefit of guiding energy optimization with runtime-specific information. Relative to higher-layer techniques e.g., energy-aware programming languages [55, 10, 49, 26, 19, 11, 34, 25, 41, 61, 15],

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a runtime approach can work with programs written in existing languages, arguably easier for adoption. In a nutshell, the runtime – strategically positioned between the lower layers and the higher layers – can often combine the benefits of both sides of its neighbors on the computing stack.

At their essence, all runtime-based approaches are motivated by the same question: what information uniquely available in the runtime can be harvested to guide energy optimization? As examples, existing efforts have relied on thread and synchronization states (e.g., [2]), just-in-time (JIT) compilation strategies (e.g., [56]), and garbage collector (GC) designs (e.g., [29]) to inform energy optimization.

1.1 Our Approach: JVM-Level Method-Grained DVFS

We introduce a novel energy optimization at the level of the JVM. It relies on two basic facts of the JVM: (i) the JVM is aware of the boundary of programming abstractions such as methods; (ii) the JVM is aware of how often a method is used. Both pieces of information are readily available among existing JVMs, good news for the adoption of our approach.

Our key idea is method-grained energy optimization: it demarcates the boundary of DVFS [27, 13] adjustment with the boundary of methods. Our premise is that each method as a logical unit of the program behavior can serve as an ideal granularity for energy optimization. For example, the method `Matrix4.transformP` in a ray-tracing benchmark `sunflow` [12] may carve out the boundary of a CPU-intensive computation, and the method `PSStream.write` in a file processing benchmark `fop` [12] may demarcate an I/O-intensive computation. It is well known that energy optimization based on DVFS can be effectively performed based on program phased behaviors [52, 53, 32], i.e., an application may go through phases of different levels of CPU intensity. For example, running an I/O-intensive program fragment at a lower CPU frequency can often save energy without hampering performance (see § 2.2 for details).

Operationally, our approach relies on profiling to assign desirable CPU frequencies to hot methods, the methods identified by the JIT for their frequent execution. This design decision is rooted in the fact that hot methods are frequently executed, and any improvement to their energy behavior may have an amplified effect. A fundamental challenge in design is that the gain resulted from DVFS is often eclipsed by the time/energy overhead introduced by DVFS itself. We address this challenge with two solutions. First, we come up with an automated energy profiling process to identify the most energy-consuming hot methods, so that the optimizer can focus more on how “energy hotspot” code regions respond to DVFS. Second, we introduce a form of counter-based sampling to DVFS instrumentation, so that the overhead introduced by DVFS is negligible given a reasonable range of sampling rates.

In contrast, the state-of-the-art approach for DVFS-based energy management relies on dynamically monitoring system states, e.g., the rate of cache or TLB misses. A classic example of this approach is the ondemand governor, the default power governor in many Linux versions. This governor continuously predicts the level of CPU activities, and adjusts the CPU frequency to meet the demand. This approach is oblivious to the logical structure of the running application, and is fundamentally reactive: it uses the level of CPU intensity at the current time interval to set the CPU frequency for the next time interval. Whereas the reactive approach is effective when the application is stable within a phase, it loses its effectiveness when there is a phase change. In philosophy, our approach is more aligned with a small body of work that relies on compilers or runtimes to guide DVFS [50, 28, 59, 24, 58]. The relationship between these approaches and ours will be discussed in § 6.
1.2 Contributions

We introduce Vincent\(^2\), the incarnation of JVM-level method-grained DVFS as an extension to JikesRVM \([4, 3]\). This paper makes the following contributions:

- the design of a profile-directed energy optimizer, an end-to-end solution that can automatically identify the most energy-consuming hot methods, determine the judicious frequency settings for executing hot methods, and apply DVFS for optimization;
- the specification of method-grained energy optimization at the level of JVM, including the low-overhead sampling algorithm for energy profiling and optimization;
- the implementation and evaluation of method-grained DVFS, which demonstrates its effectiveness relative to existing power governors.

Vincent is an open-source project. Its source code and all raw experimental data can be found online\(^3\).

2 Background

Vincent lies at the intersection of two active yet largely independent research directions, energy-efficient computing and managed language runtimes, which we briefly review now.

2.1 Energy Optimization and Metrics

In physics, energy (in the unit of joules) is the multiplication of power (in the unit of watts) and time (in the unit of seconds). Not to lose generality, energy optimization techniques fall into 3 categories: (1) reducing power only; (2) reducing time only; (3) balancing the trade-off between power and time. The first route is an established area of research in hardware design, such as low-power VLSI design \([17]\). The second route is also mundane: any compiler or runtime optimization that can reduce the execution time of a program can be broadly viewed as an energy optimization. As these first two routes should be more properly named power optimization and performance optimization respectively, most existing energy optimization techniques de facto refer to the third route above, which Vincent also belongs to.

The obvious metric for evaluating energy efficiency is the energy consumption itself. In practice however, as most energy optimization techniques are a balancing act between power and time, the effect of these techniques on power and time should not be ignored. This is particularly true for time, as maintaining performance is an implicit and universal goal. As a result, a prevalent metric for evaluating energy efficiency is the Energy-Delay Product (EDP), the multiplication of energy and time. A lower EDP is aligned with our intuition that the energy consumption is reduced while the application remains performant.

2.2 DVFS

DVFS \([27, 13]\) is a classic CPU hardware feature that enables the trade-off exploration between power and time. Except for specialized embedded CPUs, DVFS is supported in nearly all commodity CPUs available today. With DVFS, the operational frequency of a CPU can be dynamically adjusted, such as from 2Ghz to 1Ghz. Strictly speaking, DVFS is a

\(^2\) “I have tried to express the terrible passions of humanity by means of red and green.” – Letter from Vincent van Gogh to Theo van Gogh, Arles, 8 September 1888

\(^3\) https://bitbucket.org/vincent-paper/vincent
power optimization design: the power consumption of a CPU has a near cubic relationship with its operational frequency; as a result, when the operational frequency is reduced (or scaled down), the power reduction can be dramatic. What makes DVFS a challenging energy optimization solution is that, when the CPU frequency is lowered, the execution time of a program typically becomes longer. Recall our earlier discussion that energy consumption is the multiplication of power and time, so the energy consumption effect of DVFS is complex. With EDP as a metric placing more emphasis on time (i.e., not energy consumption alone), the EDP effect of DVFS is even less obvious.

Empirically, downscaling is most effective when the program execution is less dependent on the CPU clock speed. The well known example is the I/O-intensive workload: the program may be waiting for an I/O to complete, and a wait will cause CPU pipeline stalls no matter what frequency is used.

Informally, DVFS is also known as throttling. This widely used informal term has an undertone to emphasize the effect of downscaling. Note that DVFS as an approach subsumes both downscaling and upscaling. The latter refers to the scenario when the operational frequency of the CPU is increased. Upscaling increases power, but may serve as a performance optimization (i.e., reducing execution time).

DVFS, when implemented, takes the form of a system call, where a special system file is written. Each DVFS call generally takes tens of microseconds to complete in modern CPUs [31].

2.3 OS Governors

DVFS provides the hardware capability on adjusting CPU frequencies, but in itself, no algorithm is defined on when scaling should happen, and what frequency the CPU should be scaled to. The latter is provided through OS-level algorithms called governors. The implementation of governors is platform-dependent: the algorithm used by the OS depends on what hardware features are available for power management (beyond DVFS itself).

For generality reasons, Linux provides a set of generic governors that do not require additional hardware support [6]. The ONDEMAND governor adjusts the underlying CPU frequency based on monitoring the status reported by the performance counters, and a higher CPU frequency is applied when a higher workload is encountered, and vice versa. Relative to the middle-of-the-road ONDEMAND governor, the PERFORMANCE governor on one side of the spectrum is a time-biased DVFS regulation algorithm; it lays emphasis on preserving execution time by setting the CPU frequency to be as high as possible. On the other side of the spectrum, the POWERSAVE governor is a power-biased DVFS regulator, laying more emphasis on reducing power consumption by setting the CPU frequency to be as low as possible. To facilitate customized energy optimization, Linux also comes with a USERSPACE governor, deferring all decisions of when and what decisions of DVFS to the layers of the software stack above the OS.

With additional hardware support for power management, the OS governor can delegate some regulation tasks to the hardware. One example is the Intel P-State [31, 30] support, where the CPU can be set to different power state levels. Instead of operating at a per-core level, the P-State power management operates at the level of a CPU package shared by all cores. When a particular P-State is set, the hardware is able to balance off the individual CPU frequencies of different cores to achieve a particular power budget. More recently, the question of when power state transitioning should happen can also be managed by the hardware itself, a feature called hardware-managed P-states (HWP).
On Intel architectures with P-State support, Linux power management can operate in either the passive mode or the active mode for power management [5]. For architectures without HWP, Linux defaults its behavior to the passive mode, where the Linux generic governors – ONDEMAND, PERFORMANCE, POWERSAVE, and USERSPACE – remain in use, except that setting the highest/lowest CPU frequencies in the generic governors are now supported as setting the highest/lowest power states. On Intel architectures with HWP support, Linux defaults its behavior to an active mode of P-state use, essentially deferring all its “governoring” ability to the HWP hardware itself. In the active mode, there is no longer a USERSPACE governor; in other words, application-specific or user-specific DVFS is not allowed.

2.4 Energy Measurement and RAPL

A relatively independent design and evaluation question is how the energy consumption can be measured. For example, a traditional approach is to rely on the external power/current meters. With the progress of energy-aware computing, newer architectures come with hardware interfaces that can directly query the energy consumption of a computer system “live,” i.e., during the execution of its hosted application.

The most widely known hardware feature is Intel’s Running Average Power Limit (RAPL) [20], available on all Sandybridge or newer Intel CPUs since 2011 and AMD’s RAPL-compatible CPUs. RAPL can dynamically report the hardware energy consumption and incrementally store it in Machine-Specific Registers (MSRs). The reported energy consumption includes (i) CPU core energy consumption; (ii) CPU uncore energy consumption, i.e., those of on-chip caches, bus controllers, etc; (iii) DRAM energy consumption. RAPL has other features, such as capping the power consumption of a CPU, beyond the scope of this paper.

When implemented, each RAPL reading can be obtained through a number of reads to MSR registers, taking tens of microseconds in modern CPUs. To determine the energy consumption of an execution, a user may take one RAPL reading at the beginning of the execution and the other at the end, and compute the difference of the two.

2.5 JVM Design and JIT

We briefly summarize key aspects of JVM design relevant to this paper. VINCENT is built on top of JikesRVM, a representative research-oriented JVM. Research on JikesRVM contributed significantly in JVM design such as on JIT compilation and garbage collection.

JIT compilation allows selected bytecode to be dynamically compiled. One key component of JIT design is to determine which code fragments are most worthy for dynamic compilation. From JikesRVM to HotSpot, a common approach to this task is hot method selection: the JVM runtime observes the most frequently encountered methods and select them as the candidate for JIT. Conceptually, the JVM can achieve this task by keeping record of how frequent the beginning (commonly called the prologue) and the end (the epilogue) of each method are encountered. Realistic JVMs are more sophisticated implementations of this view, for reasons of both improving precision and reducing overhead.

2.6 Counter-Based Sampling

Precisely accounting for the number of times each method is called is expensive. Practical implementations are mostly sampling-based: the JVM only counts the prologue/epilogue encounters at time intervals.
Figure 1 Counter-based Sampling.

Figure 2 VINCENT Design and Workflow (The top 4 boxes refer to the 4 passes of VINCENT workflow, subsequently from left to right. Each circle represents the application under optimization, in different forms of instrumentation. Each arrow refers to a data dependency/flow).

In JikesRVM for example, a timer thread runs so that a sample is taken at fixed time intervals. JikesRVM further enhances this model by introducing counter-based sampling [7], allowing multiple samples to be collected within a time interval. The benefit of counter-based sampling in improving the accuracy of sampling is well documented, especially for complex call graphs where methods are of variant lengths. As shown in Fig. 1, the counter-based approach alternates between taking samples and skipping samples within each time interval. This is achieved through maintaining two counters: the number of samples to take and the number of samples to skip between two samples. VINCENT will adopt JikesRVM’s counter-based sampling for energy profiling and optimization.

3 Vincent Design

In this section, we describe the design of VINCENT, with a high-level description in § 3.1, followed by an algorithm specification in § 3.2.

3.1 System Overview

A Conceptual Overview

The system components and the workflow of VINCENT are shown in Fig. 2. On the high level, VINCENT is a profile-directed optimizer that conceptually consists of 4 passes:

- **Hot Method Selection**: VINCENT first obtains a list of hot methods.
- **Energy Profiling**: VINCENT profiles the energy consumption of hot methods under the default ONDEMAND governor. It ranks their energy consumption, and reports a list of top energy-consuming methods as the output of this pass.
Frequency Selection: For each top energy-consuming method, Vincent observes the energy consumption and execution time of the application when the execution of this method is scaled to each CPU frequency, which we call a configuration. For each top energy-consuming method, Vincent ranks the efficiency of its different configurations according to energy metrics, and selects the most efficient one.

Energy Optimization: Vincent runs the application when the execution of each top energy-consuming method is scaled to the CPU frequency determined in the Frequency Selection phase.

The key observation over this workflow is that Vincent places the spotlight on methods: in each of the workflow tasks, the unit of processing – be it selection, profiling, or optimization – is at the granularity of methods.

A High-Level Implementation Overview

From the implementation perspective, Vincent builds on top of JikesRVM, and we resort to existing support in JikesRVM for the first pass, Hot Method Selection. JikesRVM’s built-in process—from how to sample methods to what heuristics are introduced to determine hotness—is not altered. Conceptually, hot method selection can be a separate run of the application itself, outputing a list of methods that JikesRVM deems “hot.” In our implementation, the hot method selection and profiling is combined in one run: i.e., whenever a hot method is identified during the execution of an application, the energy profiling component of Vincent will start profiling its energy consumption. In this regard, the Vincent development interfaces with existing JikesRVM logic through a common data structure where hot methods are kept: whenever such a data structure is updated by JikesRVM, Vincent under the profiling run will start profiling for the newly added entry. We also follow a similar implementation for the scaling run.

In addition, Vincent does not alter the dynamic compilation process of JikesRVM, except that the additional logic for profiling (or scaling) is inserted through instrumentation at the beginning of the dynamic compilation process. Take the profiling run for instance. Whenever a hot method is identified, we dynamically instrument that method with the Vincent profiling logic in the profiling run, which will be subsequently compiled by JIT dynamic compilation.

3.2 Vincent Specification

We now specify the algorithm implemented by Vincent. We first describe the top-level thread bookkeeping (§ 3.2.1), and then the profiling algorithm (§ 3.2.2) and the scaling algorithm (§ 3.2.3).

3.2.1 Thread Bookkeeping

Algorithm 1 overviews the bookkeeping in a multi-threading environment. Here, all threads visible to the JVM (other than the timer thread itself) are maintained in a global structure $ts$, a collection of threads of type $T$. Each thread contains thread-local bookkeeping information;
Algorithm 1 Thread Bookkeeping and Timer Thread Loop.

```c
typedef struct {  
  vtimer: int // timer  
  skipCount: int // # calls to skip  
  sampleCount: int // # samples to collect  
  edata: EDATA // energy profiling data  
  gov: Governor // energy governor  
  freq: Freq // saved CPU frequency  
} T

const EPOCH // time unit  
const SKIPNUM // skipped samples between intervals  
const SAMPLENUM // samples per interval  

procedure Timer() 
  while TRUE do 
    Sleep(EPOCH) 
    for each t ∈ ts do 
      t.vtimer++  
    end for 
  end while 
end procedure
```

In particular, note that `vtimer` manages the elapse of time, incremented by the unit `EPOCH`. As profiling and scaling belong to different passes of Vincent and do not share the same runtime, `vtimer` is used for both runs. The thread-local fields used only for profiling and those only for scaling are illustrated with `GREEN` box and `LIME` box respectively. The specific meanings of the constants and the fields in `T` other than `vtimer` will be detailed in the rest of this section.

The timer thread is defined as an infinite loop. When the JVM timer interrupt happens at the rate of `EPOCH`, the `vtimer` associated with each thread is incremented.

In the rest of this section, we specify our algorithm design for energy profiling and DVFS-based energy optimization. Both passes are unified by one fundamental hurdle: if naive instrumentation is used, the overhead for obtaining raw energy samples (in energy profiling) and the overhead for performing DVFS (in energy optimization) are too high. We now detail our solution in § 3.2.2, i.e., how we overcome the overhead challenge of obtaining raw energy samples in energy profiling through a sampling-based approach. Note that in § 3.2.3, the same sampling-based solution is also used for DVFS-based energy optimization to overcome the challenge posed by the overhead for performing DVFS.

3.2.2 Profiling Instrumentation

Recall that the goal of profiling is to identify the top energy-consuming methods. The raw energy consumption maintained by the underlying hardware (see § 4) is accumulative, i.e., reported as monotonically increasing values. To determine the energy consumption of a method, we conceptually need to “diff” the raw energy reading obtained at the beginning of the method execution, and one obtained at the end of the method execution.

3.2.2.1 Challenges and Strawman Solutions

Obtaining a raw energy reading from the underlying hardware incurs a non-trivial overhead, often taking tens of microseconds to complete. As a result, standard solutions known to be effective for profiling time profiling may not be ideal for energy profiling, which we now briefly review.

A strawman solution naively adapted from execution time profiling is to instrument the begin (i.e., prologue) and the end (i.e., epilogue) of every hot method, where a raw energy reading is taken each time the prologue and epilogue is encountered. The energy consumption of a method can thus be the difference between the two readings. Unfortunately,
Algorithm 2  Profiling Algorithm.

1: typedef LOG {
2: 
3: mn: MNAME // method name
4: 
5: typedef CVAL enum {TAKE, SKIP, LAST }
6: typedef EDATA float
7: const PN // profiling timer factor
8: 
9: procedure prologueProfile() 10: t ← currentThread()
11: if COUNTER(t, PN) == TAKE then
12: t.edata ← readEnergy()
13: end if
14: if COUNTER(t, PN) == LAST then
15: t.edata ← ⊥
16: end if
17: end procedure
18: 
19: procedure epilogueProfile() 20: t ← currentThread()
21: if COUNTER(t, PN) == TAKE or LAST then
22: e ← readEnergy()
23: if t.edata ≠ ⊥ then
24: t.edata ← LOG(THISM, DIFF(e, t.edata))
25: else
26: t.edata ← e
27: end if
28: if COUNTER(t, PN) == LAST then
29: t.edata ← ⊥
30: end if
31: end procedure

32: function COUNTER(t: T, factor: int): CVAL
33: if t.vtimer >= factor then
34: t.skipCount ← t.skipCount − 1
35: if t.skipCount == 0 then
36: t.skipCount ← SKIPNUM
37: t.sampleCount ← t.sampleCount − 1
38: if t.sampleCount == 0 then
39: t.vtimer ← 0
40: t.sampleCount ← SAMPLENUM
41: return LAST
42: end if
43: return TAKE
44: end if
45: end if
46: return SKIP
47: end function

thanks to the non-trivial overhead with RAPL energy readings, this approach may incur prohibitively high overhead (10x-200x in our preliminary experiments), severely altering the program behavior. In other words, the instrumented run may produce the result no longer representative of the original benchmark’s energy behavior. Observe that even instrumenting each hot method “one at a time” does not solve the problem. The hot methods are “hot” for a reason: they are frequently called, and the per-call overhead may rapidly accumulate.

A second strawman solution is to perform sampling at fixed time intervals. For example, assume the JVM has just taken an energy sample of 90J at the beginning of its 100th time interval. After one time interval elapses, it takes another energy sample of 90.25J, and the epilogue of a method is encountered. The approach can thus attribute 0.25J to that method. This approach however may lead to over-attribute: 0.25J is attributed to one method encountered at the end of the time interval, but many other methods may have contributed to the energy consumption during the interval. This sampling approach is widely used for execution time sampling, because precision can be improved by shortening the time interval. For energy profiling however, the room for shortening the time interval is limited due to the overhead of raw energy readings.

3.2.2.2 Delimited and Counter-Based Sampling with Vincent

To address these challenges, the solution adopted by VINCENT consists of two ideas: delimited sampling and counter-based sampling. Overall, the former is an overhead-reducing approximation that combines the strawman solutions above, and the latter is a precision-increasing optimization over the general sampling-based approach.
**Delimited Sampling.** The energy profiler of V\textsc{incent} is a hybrid of the two strawman solutions above, which we call *delimited sampling*. Similar to the first strawman approach, V\textsc{incent} takes energy readings when the method prologue and the method epilogue are encountered, and computes the difference of the two. V\textsc{incent} however does not take energy readings at every encounter of the prologue or the epilogue. Instead, the number of energy readings at the method prologue/epilogue are *bounded for each interval*, similar to the second strawman approach.

As seen in Algorithm 2, each hot method is instrumented with a pair of methods, with \texttt{prologueProfile} inserted before the entry point of the method body, and \texttt{epilogueProfile} inserted after each exit point of the method body. Auxiliary function \texttt{ReadEnergy} obtains a raw energy sample from the underlying hardware (a value of \texttt{EDATA} type). Binary function \texttt{Diff} computes the difference of two raw energy samples, and function \texttt{CurrentThread} returns the current thread of the execution, of type T. Constant \texttt{THISM} is the name of the instrumented method, an implementation detail we clarify in \S 4. Sampling happens within the function of \texttt{Counter}, which we will describe shortly.

The key observation here is that we are not attempting to replicate the first strawman approach, but to avoid the overattribution problem in the second strawman approach. The philosophy here is *refutation*: if a prologue or epilogue (of any method) is encountered before the epilogue of the method \(m\) of our interest, we know the energy consumption incurred before the prologue encounter must not be due to \(m\), thanks to how call stacks are structured. This can be concretely observed in the specification of \texttt{EpilogueProfile} in Algorithm 2. At Line 23, the energy difference between a prior energy sample and the current energy sample is computed. Now that the method has reached its epilogue, the “current energy sample” intuitively keeps the accumulated energy value until the method reaches its end. The intriguing question however is when the “prior energy sample” is collected. Delimited sampling introduces an approximation: it is collected during the last time in the sampling trace when a method is called (i.e., a prologue is executed) or a method is returned (i.e., an epilogue is executed). They can be seen at Line 12 and Line 21 respectively in Algorithm 2. In other words, the refutation-based algorithm says that any prior encountered prologue or epilogue “*delimits*” where the method could start: any energy consumption before the last method is called or returned must not belong to the current method we encounter in the epilogue.

On a more technical level, treating the prior encounter of an epilogue as a “limit” of the method start (as well as the prior encounter of a prologue) is also friendly for accounting for the energy consumption of a recursive/nested method. For some applications, the hot method happens to be a recursive call. When a sample is ready to be taken, it is possible that the activation record of the recursive call is popping. Without Line 21, the sampling algorithm would only take the next energy sample when a prologue is executed (i.e., a push), and hence would miss a round of sampling in this pop-only phase of recursive execution. With Line 21, the energy consumption between 2 pops can be recorded and attributed to the recursive method.

Finally, note that the energy accounting specified here is conceptually “flat”: in the presence of a call chain where both the caller method and the callee method are hot, the callee’s energy consumption is *not* accounted as a part of the caller’s energy consumption. This is implied in the delimited approach itself: when the epilogue of the caller method is encountered, the epilogue of the callee method is already encountered. As a result, only the energy consumption after the callee method is completed is attributed to the caller method. Indeed, due to sampling, our implementation is an approximation of this conceptually flat view.
Algorithm 3 Scaling Algorithm.

1: enum Governor {USERSPACE, ONDEMAND,...}
2: const SN // scaling timer factor

3: procedure prologueScale(f : Freq)
4: \( t \leftarrow \text{currentThread}() \)
5: if \( \text{Counter}(t, SN) == \text{T}A\text{KE} \) then
6: \( t.\text{gov} \leftarrow \text{GetGovernor}() \)
7: if \( t.\text{gov} == \text{USERSPACE} \) then
8: \( t.\text{freq} \leftarrow \text{GetFreq}() \)
9: else
10: \( \text{setGovernor}(\text{USERSPACE}) \)
11: end if
12: \( \text{SetFreq}(f) \)
13: end if
14: if \( \text{Counter}(t, SN) == \text{LAST} \) then
15: \( \text{setGovernor}(\text{ONDEMAND}) \)
16: end if
17: end procedure

18: procedure epilogueScale()
19: \( t \leftarrow \text{currentThread}() \)
20: if \( \text{Counter}(t, SN) == \text{T}A\text{KE} \) then
21: if \( t.\text{gov} \neq \bot \) then
22: \( \text{setGovernor}(t.\text{gov}) \)
23: if \( t.\text{gov} == \text{USERSPACE} \) then
24: \( \text{SetFreq}(t.\text{freq}) \)
25: end if
26: end if
27: end if
28: if \( \text{Counter}(t, SN) == \text{LAST} \) then
29: \( \text{setGovernor}(\text{ONDEMAND}) \)
30: end if
31: end procedure

Counter-based Sampling. Our description so far can be conceptually viewed as taking two energy readings – one at the prologue and the other at the epilogue – for each time interval. VINCENT extends from this conceptual view by adopting counter-based sampling (see § 2), allowing multiple (but still bounded) pairs of energy readings to be collected within a time interval. In general, counter-based sampling is a precision-improving strategy known to strike a balance for accounting both long methods and short methods. Specific to energy optimization, this means that VINCENT cares about both longer but slightly less frequently invoked (but still hot) methods and shorter but more frequently invoked methods, as long as they incur high energy consumption.

In Algorithm 2, counter-based sampling is captured by function \( \text{Counter} \), at Lines 32-47. Here, the profiling time interval is set as \( PN \times \text{EPOCH} \); recall that \( \text{vtimer} \) is incremented at each VM \( \text{EPOCH} \), so \( PN \) is the “slowdown” factor of profiling relative to the top-level timer loop. Constants \( \text{SAMPLENUM} \) and \( \text{SKIPNUM} \) represent the number of samples to take and skip, respectively, within each profiling time interval.

The \( \text{Counter} \) function may return one of the 3 values: \( \text{T}A\text{KE} \) (indicating a sample should be taken), \( \text{SKIP} \) (indicating a sample should not be taken), and \( \text{LAST} \) (indicating one last sample should be taken for each time interval). The \( \text{LAST} \) value plays a role of re-initializing the environment for the next time interval. For profiling, this means to reset the \( \text{edata} \) field.

Finally, observe that the \( \text{Counter} \) function only accesses data that records the state of the \( \text{current} \) thread. This can be observed that every access in this function is prefixed with variable \( t \). In other words, it is not possible for two application threads to access the same fields in a race condition.

3.2.3 Scaling Instrumentation

Algorithm 3 defines the instrumentation-based algorithm for CPU scaling. Convenience function \( \text{GetGovernor} \) retrieves the current governor (power manager) from the underlying system, which can either be \text{USERSPACE} (i.e., with frequencies manually set by the user) or \text{ONDEMAND}. Function \( \text{setGovernor} \) sets the governor to its argument value. Function \( \text{GetFreq} \) retrieves the current CPU frequency, whereas \( \text{SetFreq} \) sets the CPU frequency to its argument value.
Recall that the scaling instrumentation is used for VINCENT’s passes of frequency selection or energy optimization. The instrumentation is only applied to the hot top-energy consuming methods. When the application is bootstrapped, VINCENT sets the governor to ONDEMAND. When a top energy-consuming method is encountered at its PROLOGUESCALE, the governor and the CPU frequency are set according to the need of frequency selection or energy optimization. At this point, the governor to be used is USERSPACE, a la the convention of Linux. VINCENT in addition preserves the governor/frequency context, i.e., the settings of governor/frequency before the PROLOGUESCALE is encountered. The EPILOGUESCALE recovers the preserved context.

Just as profiling, counter-based sampling is also at work during scaling. Note that profiling and scaling do not have to follow the same rate. Constant SN adjusts the rate for scaling. In addition, note that when we reach the LAST sample in each time interval, the governor is reset to ONDEMAND.

4 Implementation and Experimental Settings

4.1 Hardware/OS/VM Setup

We evaluated VINCENT on a dual socket Intel E5-2630 v4 2.20 GHz CPU server, with 10 cores in each socket and 64 DDR4 RAM. Hyperthreading is enabled. In total, we have 20 physical cores and 40 virtual cores. The machine runs Debian 9.11 (stretch), Linux kernel 4.9. For profiling based on individual CPU frequencies and the DVFS-based optimization, we explored all CPU frequencies that can be stably supported by our hardware, ranging from 2.2GHz to 1.2GHz, with the decrement of 0.1GHz. For the rest of the paper, we use F1 to refer to 2.2Ghz, F2 for 2.1Ghz, F3 for 2.0Ghz, ..., F11 for 1.2Ghz. The CPU frequencies are switched through the scaling_setspeed file, under the directory of /sys/devices/system/cpu/cpu*/cpufreq for CPU cores.
Intel E5-2630 v4 is an instance of the Intel Broadwell architecture. It supports P-states but does not have HWP support. The P-states operate in the passive mode (see § 2), and the Linux governors of ONDEMAND, PERFORMANCE, POWERSAVE, USERSPACE remain available. The governors are switched through setting the scaling_governor file under the same directory as above. Recall that the active mode does not support USERSPACE governor, so it cannot be used for VINCENT. To avoid feature intervention, Turbo boost is turned off. None of the experiments described in this paper (including both for VINCENT and for baselines) alters other system settings related to power management.

We rely a Java-based tool jRAPL \cite{38} to obtain raw RAPL energy readings. The energy consumption reported by RAPL is accumulative. Each energy sample – as shown of the EDATA type in the algorithm specification – is the sum of energy readings from all sockets; and each socket-wise reading consists of energy consumption for the CPU cores, the uncore (cache, TLB, etc), and the DRAM. Specific to our environment, this means we collect and sum up $2 \times 3 = 6$ raw readings for each energy sample.

We implemented VINCENT on JikesRVM version 3.1.4. The hot method selection is built on top of the Adaptive Optimization System (AOS) \cite{8} of JikesRVM.

4.2 Hot Method Selection

We rely on the JIT component of JikesRVM for hot method selection. We do not alter JikesRVM’s hot method selection logic. The interaction between the JikesRVM logic and VINCENT is primarily through the data structure where hot methods are placed: whereas JikesRVM places hot methods into the structure, the profiling/scaling logic of VINCENT reads from it. The hot method selection process in JikesRVM is adaptive, so is the process of profiling based on them. Whenever a new method is identified as hot, VINCENT’s profiler will instrument it dynamically and perform its profiling upon identification.

One design consideration was whether we should exclude very short methods such as getters and setters from the hot methods. Intuitively, if such methods were subjected to scaling, the scaling overhead might well offset the benefit of setting the method to the desired frequency. Fortunately, the top energy-consuming methods identified by VINCENT’s energy profiler (as seen in § 5) appear to rarely include them. In other words, these very short methods, even though hot from the perspective of invocation counts, rarely accumulate enough energy consumption to become top energy-consuming methods. As a result, we choose to keep our design simple, and do not alter the hot method selection logic in JikesRVM.

4.3 Algorithm Implementation

The prologue and epilogue program fragments for profiling and optimization we specified in the previous section are inserted as IR instrumentation through hir2lir. Recall that we need to obtain the “this method” information (THISM in Algorithm 2). This is implemented through instrumentation: as the method signature is carried with the IR, VINCENT stores the method information when instrumentation is added. Other than this instrumentation, we preserve the original JikesRVM logic for dynamic compilation.

In the top-level timer loop, the interval EPOCH is identical to the default time interval of AOS, 4ms. Unless otherwise noted, we set the time interval for both profiling and scaling at 8ms, i.e., PN = 2 and SN = 2. Within each time interval, counter-based sampling is at work for both profiling and scaling. Unless otherwise noted, parameter SAMPLENUM is set at 16. In both scenarios, SKIPNUM = 7. The fact the skipped number of samples should be an odd number is well known in counter-based sampling \cite{7}.
All energy readings are stored as a C array and printed after the experiments end for posterior analysis.

### 4.4 Benchmarking and Experimental Setup

We evaluate Vincent with benchmarks in the Dacapo suite [12], arguably the most widely used benchmark suite for multithreaded Java applications. Our benchmarks by default come from the last version of Dacapo known to work with JikesRVM, Dacapo MR2. Dacapo has a more recent release, Dacapo 9.12-bach, and we successfully ported some benchmarks in this version – sunflow, luindex, and avrora specifically – to work with JikesRVM. The rest of porting was unsuccessful because JikesRVM cannot support some advanced Java features that appeared in the later versions of benchmarks.

### 4.5 Baselines

To evaluate the effectiveness of Vincent, we choose 3 baselines. They are the three application execution scenarios where DVFS is guided by the ONDEMAND, POWERSAVE, and PERFORMANCE OS governors respectively (see § 2). They are representative scenarios of running Java applications on commodity software/hardware stack today. As variants of DVFS approaches guided by dynamic monitoring, they set a contrast with the core idea of Vincent’s approach, method-based DVFS.

The baseline execution time and energy consumption of each benchmark while running with the 3 Linux governors can be found in Fig. 3. In addition to serving as experimental baselines, this figure may also help gain intuition on the characteristics of DVFS guided by the 3 governors. For example, the PERFORMANCE governor often leads to the shortest execution time, as shown in the left sub-figure; it however generally increases the energy consumption, as shown in the right sub-figure. Overall, the ONDEMAND governor strikes a good balance between maximizing energy savings while delivering competitive performance. As a result, we will conduct a more detailed comparative analysis between Vincent and the ONDEMAND baseline in the following section.

Unless otherwise noted, all experiment results throughout the paper (including both baseline runs and Vincent runs) are collected by running each benchmark 20 times in a hot run, and reporting the average of the last 15 runs.

### 5 Vincent Evaluation

In this section, we evaluate the effectiveness of Vincent. We aim at answering the following questions: (Q1) Do method-frequency configurations exist that can lead to energy savings and favorable EDPs, compared with existing Linux power governors? (Q2) How does the choice of sampling settings impact the effectiveness of Vincent? (Q3) How is Vincent compared against different existing power management strategies? We answer each of these questions in each subsection below.

### 5.1 Method-Grained Energy Optimization

#### 5.1.1 Energy Profiling

The Vincent lifecycle starts with energy profiling. Fig. 4 shows the top-5 energy-consuming methods for selected benchmarks. Thanks to sampling, the reported percentage of energy consumption for each listed method is likely to be lower than its actual normalized energy
<table>
<thead>
<tr>
<th>Rank</th>
<th>Method Name</th>
<th>Percentage(%)</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>org.sunflow.core.light.TriangleMeshLight.getRadiance</td>
<td>9.36</td>
</tr>
<tr>
<td>2</td>
<td>org.sunflow.core.primitive.TriangleMesh.init</td>
<td>4.60</td>
</tr>
<tr>
<td>3</td>
<td>org.sunflow.math.Matrix4.transformP</td>
<td>2.19</td>
</tr>
<tr>
<td>4</td>
<td>org.sunflow.core.shader.MirrorShader.getRadiance</td>
<td>0.45</td>
</tr>
<tr>
<td>5</td>
<td>org.sunflow.core.accel.KDTree.BuildTask.&lt;init&gt;</td>
<td>0.005</td>
</tr>
</tbody>
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<table>
<thead>
<tr>
<th>Rank</th>
<th>Method Name</th>
<th>Percentage(%)</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>org.jaxen.expr.DefaultAllNodeStep.matches</td>
<td>15.52</td>
</tr>
<tr>
<td>2</td>
<td>org.jaxen.expr.iter.IterableChildAxis.supportsNamedAccess</td>
<td>8.21</td>
</tr>
<tr>
<td>3</td>
<td>org.jaxenQualifiedName.hashCode</td>
<td>7.01</td>
</tr>
<tr>
<td>4</td>
<td>net.sourceforge.pmd.jaxen.DocumentNavigator.getAttributeName</td>
<td>4.78</td>
</tr>
<tr>
<td>5</td>
<td>org.jaxen.util.SingleObjectIterator.hasNext</td>
<td>4.18</td>
</tr>
</tbody>
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<table>
<thead>
<tr>
<th>Rank</th>
<th>Method Name</th>
<th>Percentage(%)</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>antlr.CodeGenerator._println</td>
<td>5.56</td>
</tr>
<tr>
<td>2</td>
<td>antlr.SimpleTokenManager.getTokenSymbol</td>
<td>5.23</td>
</tr>
<tr>
<td>3</td>
<td>antlr.LLkAnalyzer.look</td>
<td>3.92</td>
</tr>
<tr>
<td>4</td>
<td>antlr.CSharpCharFormatter.escapeChar</td>
<td>2.61</td>
</tr>
<tr>
<td>5</td>
<td>antlr.Grammar.getSymbol</td>
<td>2.61</td>
</tr>
</tbody>
</table>

Figure 4 Top Energy-Consuming Methods According to VINCENT Energy Profiling (The first column is the rank; the second column is the name of the method; the third column is its normalized energy consumption relative to the overall energy consumption of the benchmark).

consumption, but what matters here is the relative standing of the methods: we are able to identify the most-energy consuming methods so that the methods that DVFS should be applied upon are identified.

Very short methods rarely appear in the top energy-consuming methods. One example is pmd’s top-consuming method, DefaultAllNodeStep.matches, which only contains a simple boolean return as its method body. As we shall see soon, these methods are indeed unfriendly for DVFS (see § 4). That being said, the vast majority of methods identified by VINCENT’s profiling phase are methods of reasonable length (in terms of execution time) where the DVFS time overhead is relatively small to the execution time of the method itself.

For VINCENT, the energy profiling results are intermediate. The effectiveness of identifying top energy-consuming methods will impact the effectiveness of energy optimization, which we describe next.

5.1.2 The Impact on Energy Consumption

We now describe the effectiveness of VINCENT energy optimization against the ONDEMAND baseline, i.e., when the application is running with the ONDEMAND governor in place throughout its execution. We show the energy consumption results of VINCENT in Fig. 5 when a single hot method is scaled to a particular CPU frequency. In each figure, a heat map is used for each
Figure 5 **VINCENT** Energy Consumption Normalized Against the ONDEMAND Baseline (For a cell of method \( m \) and frequency \( f \) with a value of \( v \), it says that the **VINCENT** run with method \( m \) running at frequency \( f \) has energy consumption \( v \), normalized against that of the ONDEMAND run. If \( v < 1 \), the **VINCENT** incurs less energy than the ONDEMAND run).

Method-grained energy optimization is effective in reducing energy consumption for all benchmarks (but one): there exists at least one configuration within the benchmark whose normalized energy consumption is less than 1. For example, when **VINCENT** runs antlr at the third highest CPU frequency (2.0Ghz) for its second most energy-consuming method, SimpleTokenManager.getTokenSymbol, the normalized EDP is 0.87, indicating
that **Vincent** can save energy by 13\% than running **antlr** with the **ONDEMAND** governor. As each green cell in the heatmap indicates a configuration with energy savings relative to **ONDEMAND**, energy optimization opportunities widely exist across benchmarks.

Indeed, not every benchmark can benefit from method-grained energy optimization. Benchmark **sunflow** has all normalized energy consumption values greater than 1 for all **Vincent** configurations, indicating the **ONDEMAND** execution indeed consumes less energy than **Vincent**. The same applies to nearly all **jython** configurations. Both benchmarks are consistently CPU-intensive, meaning that the **ONDEMAND** governor is likely to operate the CPUs at the highest frequencies at most times. In this case, DVFS has limited choices: if it scales the CPU down, the CPU-intensive application may run significantly slower, negatively impacting energy consumption because the latter is the accumulated power consumption over time; if it scales the CPU up, the power consumption may increase, ultimately impacting the energy consumption as well.
In contrast, memory-intensive or I/O-intensive benchmarks respond well with Vincent. This is consistent with our general understanding of DVFS: these benchmarks often have latency due to memory round-trips or I/O requests, and scaling down the CPU frequency may have limited impact on execution time while reducing the power consumption significantly. For example, there are benefits for reducing energy consumption for many configurations of pmd (AST-based program analysis), avrora (simulation), fop (file transformation), and luindex (data indexing). All are centric to data processing, and most benchmarks have I/Os.

Finally, relatively short methods (such as the top-consuming method of pmd and bloat) indeed respond to DVFS poorly: the overhead of DVFS significantly outweighs its benefit. As we can see, energy consumption may deteriorate significantly for them, sometimes near 10x.
5.1.3 The Impact on EDP

Fig. 6 shows Vincent’s impact on energy consumption. One interesting observation is that DVFS may play different roles for different benchmarks in balancing the trade-off between energy consumption and execution time: sometimes the reduction of EDP is due to reduced energy consumption, whereas at other times, EDP may reduce due to reduced execution time.

Take sunflow for instance. Recall earlier that its energy heatmap revealed that reducing the energy consumption of sunflow is challenging (all cells in the energy consumption heatmap are red), but observe that Vincent may in fact improve the energy efficiency of sunflow in terms of EDP: by scaling the CPU frequency to the highest while executing its method TriangleMesh.init, the normalized EDP may reach 0.90, i.e., a 10% reduction than that of ondemand. Here, Vincent primarily plays the role of improving the performance: as sunflow is a CPU-intensive benchmark, DVFS plays the role of speeding up its execution; the shortened execution time contributes to the reduced EDP.

Overall, we find Vincent an effective solution to reducing EDP as well as energy consumption. Occasionally, it is even more effective for the former than the latter: when we correlate Fig. 5 and Fig. 6, the best configuration for a benchmark often exhibits a lower normalized value in Fig. 6 than in Fig. 5. As energy optimization is a known trade-off between maximizing energy savings and minimizing performance loss, an EDP-friendly solution is of practical importance.

5.1.4 The Impact on Execution Time

In Fig. 7, we show the impact of Vincent on execution time. Observe that every benchmark consists of at least one configuration that may speed up the benchmark relative to its ondemand run. At the first glance, the fact that Vincent may serve as a performance optimizer may come as a surprise, but this is indeed natural for two reasons.

First, even though DVFS is better known for its effect on energy savings with downscaling, the opposite is also true: it can speed up the program execution with upscaling. What this figure shows is that Vincent may select a performance-sensitive method and execute it on a higher CPU frequency than an ondemand governor baseline would, potentially speeding up the program.

Second, note that ondemand governor is a “middle-of-the-road” governor (see § 2) in terms of how aggressive/conservative it scales up CPU frequencies in the presence of workload increase. As we shall see in § 5.2, the performance governor is a more challenging baseline to overcome in terms of viewing Vincent as a performance optimization.

5.2 Alternative Baselines

We have so far compared our results with the ondemand governor, arguably the most widely used DVFS-enabled energy optimization based on dynamic monitoring. In this section, we now look at other important governors as baselines.

In Fig. 8, we show the relative effectiveness of Vincent against alternative governors. For example, the height of sunflow EDP bar against the ondemand governor is 0.86, meaning that among all CPU frequencies, all selected methods, and all sampling rate settings, the Vincent configuration with the least EDP is 14% less than that of the ondemand run for sunflow. For the same benchmark, its EDP bar against the powersave governor is 0.52, meaning that the Vincent configuration with the least EDP is 48% less than that of the powersave run. In other words, powersave is a relatively less effective power governor for sunflow than ondemand in terms of EDP, and neither is as effective as Vincent.
Figure 8: VINCENT: Best Results against Different Governor Baselines. (The first row shows results normalized against the ONDEMAND governor. The second row shows results normalized against the POWERSAVE governor. The third row shows results normalized against the PERFORMANCE governor. For all bars, shorter is better).

Across the benchmarks, a trend is that the POWERSAVE baseline fares poorly relative to ONDEMAND, and much worse than VINCENT. Relatively, POWERSAVE is slightly worse than the ONDEMAND governor in terms of energy consumption, but it may significantly increase the execution time of benchmarks, ultimately leading to poor EDPs.

VINCENT is also more energy-efficient than the PERFORMANCE governor. Note that in the last row of Fig. 8, all normalized energy results are significantly less than 1. All but one (sunflow) benchmarks also have EDP results less than 1. The most revealing fact about the PERFORMANCE governor is that it may reduce the execution time of CPU-intensive benchmarks. Recall that when VINCENT is compared against the ONDEMAND governor in terms of the execution time (the last figure in the first row), the VINCENT runs of sunflow and jython can lead to shorter execution time than the runs with the ONDEMAND governor. This however is not true when VINCENT is compared against the PERFORMANCE governor: the VINCENT runs of sunflow and jython are slightly slower than the runs with the PERFORMANCE governor (the last figure in the last row). The PERFORMANCE governor however is not as effective for memory-intensive or I/O-intensive benchmarks.

The surprising fact is that the VINCENT runs for some benchmarks can in fact lead to a small but noticeable reduction in the execution time than their counterpart PERFORMANCE runs. When the PERFORMANCE governor is used to regulate DVFS on Intel architectures where
P-States are available, the highest power state is used. Note however the highest power state is not tantamount to the highest CPU frequency [31, 1]. Recall that (§ 2) P-States are managed at the level of the CPU package, not at the level of individual cores. How the supply voltage and the CPU frequencies of individual cores are assigned given a power state subjects to a variety of design constraints, such as area power and thermal considerations. The DVFS of VINCENT however is targeted at the core level: when a method is determined to run with the highest CPU frequency, the CPU core hosting the thread in which the method runs is set at the highest CPU frequency. This interesting phenomenon may indicate a potential for performance optimization, but there are caveats. First, the average performance improvement is small: only a subset of benchmarks can benefit, while there is degradation in others (Fig. 8). Second, as P-State maintenance is a platform-dependent black-box hardware feature, the phenomenon may be restricted to specific architectures (Broadwell in our case), and may no longer presents itself in other architectures.

5.3 The Impact during the Warm-Up Phase

The data we have shown so far result from the last 15 runs in a 20-run execution for each benchmark (see § 4), i.e., the post-warmup runs. This evaluation choice is in sync with the general focus of energy optimization on long-running applications, where energy consumption matters the most. In those server-class settings, a sunflow application will
continuously process images (instead of a fixed number necessitated by the benchmark), and an xalan application will continuously process XML documents (instead of a fixed number of documents).

For completeness, we now describe the result of the first 5 runs in a 20-run execution, with the per-benchmark results shown in Fig. 9. Overall, Vincent remains an effective optimizer relative to the 3 baselines. Nearly all benchmarks retain the similar trend as post-warmup runs in Fig. 8. Relative to the latter however, the results exhibit a larger deviation. As the majority of hot methods are identified in the earlier runs, the combined 5-run results shown here demonstrate that Vincent has already started to play an effective role in the optimization. Note however, the hot method selection process in JVMs is incremental: some hot methods may be identified during the first run, whereas others may be deferred to the later runs. As a result, the effectiveness of Vincent relative to the 3 baselines is only incrementally more pronounced, leading to larger deviation across the 5 runs.

5.4 Multi-Method Optimization

As a part of the design space optimization, we further constructed experiments where multiple methods are subject to DVFS at the same time. Concretely, for benchmarks that have at least two methods that show favorable EDP configurations (normalized EDP < 1), we pick two methods whose least EDPs among all configurations are the smallest. We perform DVFS of both methods at the same time, adjusting the frequencies according to their respective “least EDP” configurations.

Unfortunately, the results do not show improvement. In fact, the 3 most promising benchmarks (i.e., with multiple EDP < 1 configurations spanning different methods as shown in Fig. 6), pmd, avrora, and fop produced normalized EDP as 2.01, 1.77, and 1.60, respectively. The root cause is that when multiple methods are subjected to DVFS at the same time, the chance of concurrent DVFS requests increases significantly. As CPU hardware must serialize DVFS requests – DVFS is implemented as blocking I/O writes – an extensive increase in execution time ensues, bad news for energy efficiency. The multi-method result is a reminder that an overdesign may hamper effectiveness. Vincent, as it turns out, is most effective when we keep it simple: method-grained energy optimization with a focus on the most impactful method in an application.

5.5 An Experimental Summary

Fig. 10 summarizes the average of Vincent normalized energy/EDP/time against different baselines, across all benchmarks. On average, Vincent can reduce energy consumption by 14.9%, EDP by 21.1%, and execution time by 12.5% against the ONDEMAND baseline. Its relative effectiveness against the POWERSAVE baseline is even more dramatic, with an EDP reduction of 63.0%. The drastic frequency downscaling in POWERSAVE may save power, but it is ineffective in energy optimization. On average, Vincent’s performance is on par with the PERFORMANCE baseline, with a negligible execution time reduction of 2.5%. Its effectiveness in energy and EDP reduction is similar to the result against the ONDEMAND baseline.

5.6 The Technical Report

As we described earlier, all experimental results are based on the setting where each optimization sampling interval is set at 8ms, and within each interval, 16 samples are taken. In the technical report [37], we present results with alternative sampling settings.
The results are generally stable when the same benchmark is optimized under different sampling settings. The report also contains a discussion on the lessons we learned through the development process.

6 Related Work

Compiler-Directed or Runtime-Directed DVFS

The underlying philosophy of our work – programs matter for DVFS-based energy optimization – is shared among a number of compiler-directed energy optimization approaches. Saputra et al. [50] describes a DVFS-based approach at the level of compiler optimization. Their algorithm first observes the potential speed-up of loop transformation (e.g., tiling and loop fusion) over the unoptimized program, and then scales the CPU voltage and frequency down over the optimized program to a desirable level that matches the original execution time of the unoptimized program, through integer linear programming. Hsu and Kremer [28] defines a compiler-directed DVFS algorithm where a desirable CPU frequency is selected for running a code region; the selection is based on solving a minimization problem where the need for limited performance loss is encoded as constraints. Xie et al. [59] defines an analytical model – built in the compilation process – where energy minimization is reduced to a mixed-integer linear programming problem. Overall, the previous work focused on building analytical models in the presence of DVFS. This general direction, building analytical models to identify slacks in programs, can be traced back to a classic analysis for energy-efficient OS scheduling [57].

A small body of work further extends analytical models to virtual machines and dynamic compilation. In Haldar et al. [24], methods are instrumented with DVFS calls, and the frequency of choice when a method executes is based on the comparison among the projected energy consumption of the method at different frequencies. To make this decision, it was necessary for their analytical algorithm to introduce heuristics (that may no longer hold for state-of-the-art application workloads), such as the projected future execution time is the same as the execution time so far, and the execution time increases linearly with the CPU frequency slowdown. Wu et al. [58] proposed a dynamic compilation framework for C programs, where important code regions such as loops are manually identified and instrumented, and the CPU frequency for DVFS is selected based on an analytical model. Relative to Haldar et al., their model addressed the non-linear effect of DVFS on execution.
time: through analyzing the memory-related instructions in the code region, their algorithm projects smaller performance loss for memory-intensive code regions when the CPU frequency is scaled down.

As both Haldar et al. and Wu et al. are runtime-level efforts, a more in-depth comparison is warranted. First, ** Vincent does not rely on an analytical model to estimate or extrapolate the execution time or energy effect of DVFS, and does not need to instantiate the often unknown parameters in the analytical model through heuristics. Second, Vincent identifies the most energy-consuming methods in an automated process. In contrast, the code region for DVFS in Wu et al. is manually identified, Third, both existing efforts centrally relied on instrumenting method boundaries for DVFS calls. Acceptable performance may be achievable at the era of these developments – e.g., Haldar et al. was evaluated against the Java Grande benchmark suite [54] and Wu et al. against SPEC 95 and SPEC2K – but modern Java applications are significantly more complex than e.g., heapsort in Java Grande. In § 3.2.2, we described the high overhead of that approach for Dacapo benchmarks.

In the context of related work, ** Vincent can be understood as a revisit to a historically significant research direction – compiler/runtime-based DVFS – which has unfortunately been overtaken by black-box approaches e.g., DVFS based on dynamic performance counters. ** Vincent defines an end-to-end approach that is simple (no analytical model), automated (no manual efforts in code region identification), and scalable in overhead (no instrumentation for DVFS). It is our hope that Vincent is a new beginning to re-study this largely overlooked direction in the presence of modern applications in managed runtimes.

** Energy-Aware Languages

Another direction of energy optimization at the boundary of programming abstractions is energy-aware programming languages [55, 10, 49, 26, 40, 19, 11, 34, 25, 41, 61, 15]. For example, Energy Types [19] introduces DVFS at the boundary of methods based on phase information declared by programmers or inferred by the compiler. ** Green and LAB [34] select alternative algorithm-specific parameters based on energy and QoS need. Ent [14] relies on hybrid type checking to select alternative programming abstractions (methods and objects) for message dispatch. ** Vincent works with the existing programming model of Java; it is an effort on runtime design instead of programming model design.

** Runtime-Level Energy Efficiency

Chen et al. [18] relies on garbage collection tuning to save memory system energy consumption in JVMs. Cao et al. [16] improves the energy efficiency of JVM by assigning JVM services to small cores on asymmetric hardware. ** DEP+BURST [2] is a performance predictor and energy management system where JVM features such as synchronization, inter-thread dependencies, and store bursts, are taken into account for performance/energy prediction. Hussein et al. [29] investigates the energy impact of garbage collector design in the Android runtime. They proposed some extensions to improve the energy efficiency of asynchronous GC in Android. Overall, a common theme in existing work is to focus on JVM services (such as GC and thread management), but none considers energy optimization at the granularity of programming abstractions. Our work complements existing work with a fine-grained method-based approach for energy optimization. For unmanaged language runtimes, Hermes [47, 39] and Aequitus [48] are energy-efficient solutions built on top of Cilk. They perform DVFS based on the dependencies between thief threads and victim threads in work stealing runtimes.
Empirical studies often illuminate the energy consumption (and performance) of managed language runtimes. An early study by Vijaykrishnan et al. [56] focuses on the energy consumption impact on the memory hierarchy (cache and main memory) by JIT-enabled Java applications. Esmaeilzadeh et al. [21] studies energy efficiency with a focus on diverse configurations of workload and hardware. Sartor and Eeckhout [51] illuminates the performance of Java applications, with a focus on mapping Java application threads and JVM threads to multi-core hardware. Despite that their focus is on performance, DVFS is extensively used in their design space exploration, such as running GC threads at different CPU frequencies. Pinto et al. [45] studies the impact of energy consumption when alternative thread management designs in Java are used, such as different settings of the thread pool. Specific to ForkJoin [35], previous studies [44] also explored the impact of work stealing on the performance and energy trade-off in Java runtimes. The energy impact of different choices of Java collection classes were also a subject of studies [23, 46]. Kambadur et al. [33] takes a cross-layer approach to surveying the energy management solutions, studying the interface and interaction of different hardware/OS/compiler configurations.

Energy Profiling

Energy profiling is more commonly conducted at the system level (e.g., [43, 22]), rather than at the boundary of programming abstractions such as methods. Chappie [9] supports method-grained energy profiling. It adopts an approach with fixed time intervals, a necessary design choice when there is no JVM modification. VINCENT is fundamentally a JVM-centric approach. It takes advantage of the JVM support such as instrumentation to enable delimited sampling. To VINCENT, energy profiling is an intermediate step for energy optimization, which Chappie does not support.

7 Threats to Validity

While we believe leveraging hot methods in the JVM for DVFS-guided energy optimization is a generalizable idea, VINCENT as an experimental system is implemented and evaluated within specific software/hardware environments. The validity of our experimental data is restricted to these environments.

First, VINCENT is an extension to the JikesRVM, so the validity of our results can only be safely confirmed in that JVM. We are hopeful that the ideas behind VINCENT can translate to alternative JVMs, for several reasons. (1) VINCENT does not rely on unique JikesRVM features; hot method selection, dynamic instrumentation and compilation, and counter-based sampling are available in many JVMs; (2) To the best of our knowledge, alternative JVMs widely in use today do not perform DVFS-specific optimizations, so the likelihood of feature intervention is small if the idea behind VINCENT is adopted on them. (3) JikesRVM has incubated other influential JVM ideas (e.g., JIT, garbage collection), whose effectiveness has been confirmed in alternative JVMs.

Second, VINCENT relies on CPU architectures where DVFS is enabled. Fortunately, DVFS is a standard feature whose support is the rule not the exception in commodity CPUs, including the vast majority of chips from Intel, AMD, ARM, and others. RAPL is used for VINCENT energy measurement, a hardware feature also widely available in Intel after 2011, and more recently, AMD CPUs.

Third, the experimental results are limited to the benchmark suite we used, Dacapo. Dacapo is commonly used for Java evaluating the performance of JVMs and Java applications. The benchmarks we used are multi-threaded, and they have diverse workload characteristics (CPU-bound vs. I/O-bound) that matter to energy optimization.
As for the OS governor support, note that the ONDEMAND, PERFORMANCE and POWERSAVE governors are used for the purpose of evaluation. The only OS requirement for Vincent is that the OS can expose the capability of DVFS regulation to the application. This is the USERSPACE governor in Linux. Such support is also available in other OS such as Windows [36].

8 Conclusion

Vincent is a method-grained energy optimizer residing inside the JVM. It identifies the top energy-consuming methods in the Java runtime, and performs profile-directed optimization guided by DVFS. Our experiments show Vincent can reduce the energy consumption and improve the energy efficiency of Java applications. Vincent is a novel instance among a small number of energy optimization approaches that take advantage of the information available to the managed runtime. It requires no modification to the underlying OS/hardware, and requires no programmer effort.

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