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The Betrayal of Constant Power × Time: Finding the Missing Joules of Transiently-powered Computers

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Abstract

Transiently-powered computers (TPCs) lay the basis for a battery-less Internet of Things, using energy harvesting and small capacitors to power their operation. This power supply is characterized by extreme variations in supply voltage, as capacitors charge when harvesting energy and discharge when computing. We experimentally find that these variations cause marked fluctuations in clock speed and power consumption, which determine energy efficiency. We demonstrate that it is possible to accurately model and concretely capitalize on these fluctuations. We derive an energy model as a function of supply voltage and develop EPIC, a compile-time energy analysis tool. We use EPIC to substitute for the constant power assumption in existing analysis techniques, giving programmers accurate information on worst-case energy consumption of programs. When using EPIC with existing TPC system support, run-time energy efficiency drastically improves, eventually leading up to a 350% speedup in the time to complete a fixed workload. Further, when using EPIC with existing debugging tools, programmers avoid unnecessary program changes that hurt energy efficiency.

CCS Concepts • Computer systems organization → Embedded and cyber-physical systems.

Keywords transiently powered computers, intermittent computing, energy modelling

1 Introduction

Transiently-powered computers (TPCs) rely on a great variety of energy harvesting mechanisms, often characterized by strikingly different performance and unpredictable dynamics across space and time [11]. As much as using solar cells may yield up to 240 mW, but only with certain environmental conditions [21], harvesting energy from RF transmissions solely produces up to 1 µW [3].

Because of the unpredictable dynamics of energy supplies, executions become intermittent [41], as they consist of intervals of active computation interleaved by periods of recharging capacitors and no computation. Accurate energy forecast information aids the efficient placement of systems calls that checkpoint the MCU state on non-volatile memory to cross periods of energy unavailability [5, 9, 41]. Programmers may alternatively rely on task-based programming abstractions that offer transactional semantics [16, 34, 36]. Thus, they
Figure 1. Impact of supply voltage variations on MSP430G2553 clock speed and power consumption in a single power cycle. Existing tools typically ignore these phenomena when modeling the energy consumption of TPC.

Fluctuations in power consumption are exclusively due to the dynamics in supply voltage and clock speed. In turn, the latter are due to the design of the digitally-controlled oscillators (DCOs) that equip TPCs such as the MSP430-based ones. TI designers confirm that many of their MSP430-class MCUs employ DCOs that cause the clock speed to increase as the supply voltage approaches the lower extreme [29]. This yields better energy efficiency at these regimes, at the cost of varying execution times.

Reasoning on such dynamic behavior is not trivial. For simplicity, a vast fraction of existing literature overlooks these phenomena. Many systems are designed and parameterized in overly-conservative ways, by considering a constant power consumption no matter the supply voltage, and characterized in overly-conservative ways, by considering a constant power consumption no matter the supply voltage, and fixed clock speeds [9, 17, 20, 41]. We argue, however, that considering these dynamics is crucial, as their impact magnifies for TPCs with rapid and recurring power cycles.

We present in Sec. 3 a methodology to empirically derive rate compile-time energy information, described in Sec. 4. Analytically modeling these dynamics is difficult. For example, power consumption varies according to a nonlinear current draw by the MCU, caused by inductive and capacitative reactivity of the clock module that uses internal resistors to control the clock speed.

1. We present in Sec. 3 a methodology to empirically derive an accurate energy model by measuring the impact of varying voltage supplies on clock speed and power consumption for all possible clock configurations. Analytically modeling these dynamics is difficult. For example, power consumption varies according to a nonlinear current draw by the MCU, caused by inductive and capacitative reactance of the clock module that uses internal resistors to control the clock speed.

2. The energy model enables the design and implementation of EPIC, an automated tool that provides accurate compile-time energy information, described in Sec. 4.

1Energy Prediction for Intermittent Computing
We describe the factors that determine the energy consumption of TPCs at a fundamental level, to investigate the dependencies affected by the dynamics of supply voltage. Next, we discuss how these factors are currently accounted for.

Energy estimation. Fig. 3 graphically depicts the dependencies among the relevant quantities. Predicting energy consumption relies on precise values of power consumption and execution time. In embedded MCUs, energy consumption is typically estimated by deriving the execution time from the number of clock cycles taken, while power consumption is calculated by multiplying the voltage supply with the current draw for a given MCU resistance. Supply voltage depends on the charge of the energy storage facility, which is most often a capacitor in TPCs. Due to their extensive usage in electronics, accurate capacitor models exist for (dis)charging behavior and voltage drop between the plates [25].

The current drawn by the MCU depends on both the supply voltage and the clock speed. While the former dependency is natural (V=IR), the latter stems from internal resistance typically controlled through a clock-control register. Sec. 3 further discusses this aspect for MSP430-class MCUs, which we focus on for the reasons above.

The time factor used to calculate the energy consumption depends, in turn, on the actual clock speed. Embedded MCUs offer specific parameters to configure the clock speed. For example, MSP430-series MCUs provide three such parameters, called RSELx, DCOx, and MODx, as explained in Sec. 3.

Existing literature. Existing energy estimation tools [20, 44] model the dependencies shown by grey arrows in Fig. 3. For simplicity, however, they tend to overlook the dependencies indicated by black arrows and assume constant values for these factors. These tools are often used as input to other systems [9, 41] or to guide the programming activities [16, 34, 36]. The influence of inaccurate models thus percolates up to the run-time performance.

Popular network simulators, such as ns3 and OMNeT++, may employ various energy harvesting models [1, 7, 43, 47]. They are, however, unable to capture the node behavior in a cycle-accurate manner and rather rely on simple approximations, such as coarse-grain estimations of a node’s duty cycle, to enable analysis of energy consumption. These approximations do adopt the assumption of static power supply.

SensEH [18] extends the COOJA/MSPsim framework with models of photovoltaic harvester. The authors explicitly mention the use of static power supply and clock speed models. There exist numerous similar efforts for emulating the behavior of energy harvesting in different environments [13, 19, 37, 38]. Allen et al. [2] compare many of these with each other, and discuss their limitations with regard to the representation of energy harvesting dynamics and power consumption modeling. They emphasize the need for more accurate modeling, simulation, and emulation techniques for TPCs, which we provide here.

To improve pre-deployment analysis, existing works explore the use of direct hardware emulation for TPCs. For example, Ekho [22] is a hardware emulator capable of recording energy harvesting traces in the form of current-voltage surfaces and accurately recreating those conditions in the lab. Custom hardware debuggers [15] for TPCs also exist.

No constant power and clock. As discussed in Sec. 3, we experimentally observe that the assumption of static supply...
3 Energy Modelling Methodology

We describe the methodology to derive models accounting for the dependencies shown by black arrows in Fig. 3. First, we discuss modeling the dependency between supply voltage and clock speed. Next, we describe the case of clock speed and current, which ultimately impact power consumption.

To make the discussion concrete, we target MSP430-class MCUs as arguably representative of TPC platforms, although our methodology applies more generally and has a foundational nature. Once an energy model is derived for other MCUs, the design of EPIC remains the same. The quantitative discussion that follows refer to the energy model we obtain for MSP430G2553 MCU; we find our conclusions to be equally valid for MSP430G2xxx MCUs, based on repeating the same modeling procedures.

3.1 Modeling Clock Drift

As shown in Fig. 4(a), MSP430 MCUs employ a digitally controlled oscillator (DCO) that can be configured to deliver clock frequencies from only a few KHz up to 16 MHz.

DCOs on MSP430 MCUs may be configured using three parameters: RSELx, MODx, and DCOx. RSELx stands for resistor-select and is used to configure the DCO for one of the sixteen nominal frequencies in the range 0.06 MHz to 16 MHz. DCOx uses three bits to further subdivide the range selected by RSELx into eight uniform frequency steps as shown in Fig. 4(b). Finally, MODx stands for DCO modulator and enables the DCO to switch between the configured DCOx and the next higher frequency DCOx+1. The five bits of MODx define 32 different switching-frequencies, as depicted in Fig. 4(c), to achieve fine-grained clock control.

Measurement procedure. Measuring clock speeds with an oscilloscope is challenging as its probes, when hooked to the clock pin, perturb the DCO impedance. This results in fluctuating measurements. We thus employ a verified software-based measurement approach used by Texas Instruments for DCO calibration [27]. It consists in counting the number of MCU ticks within one clock cycle of an external crystal oscillator, as shown in Fig. 5. In MSP430 MCUs, the external crystal oscillator is a very stable clock source offering a frequency of 32,768 KHz. Since the time period of this oscillator is necessarily greater than the time period of MCU ticks, we use it to count the number of MCU ticks during its single period.

We initialize the Capture/Compare register of Timer_A to Capture mode. The output of DCO is wired to this register and captures Timer_A when a low-to-high transition occurs on the reference signal, that is, the external oscillator. The captured value is the number of clock cycles between two consecutive low-to-high transitions of the external crystal oscillator $f_{ext}$.

Analysis. We ask two key questions: i) is the sensitivity of changes in clock speed to variations in supply voltage consistent across all frequencies? and ii) how essential is it to model the clock behavior or, can it be assumed constant?

To answer the first question, in Fig. 6(a) we plot the cumulative distribution of the percentage difference in clock speed...
Figure 6. Impact of voltage supply variations on clock, current, and power for all DCO configurations. The x-axis shows the difference in the corresponding factor when the voltage drops from one extreme of the MCU’s operational voltage range to the other.

when the voltage drops from one extreme of the MCU’s operational voltage range to the other, across all possible DCO settings that determine MCU frequency. The arc-shaped curve in Fig. 6(a) implies that the sensitivity of changes in clock speed is not consistent across all frequencies.

We note, however, that this apparent inconsistency is not the outcome of a random clock behavior, but a predictable DCO artifact that is observable in most MSP430 MCUs designed for low-power operation. As shown in Fig. 7(a), the clock speed changes for a given RSELx when DCOx increases, as well as across increasing RSELx values, for the two extremes of the operational voltage range. TI designers confirm this DCO drift pattern, which is conceded for power conservation and is specified as DCO tolerance. The exact circuit design causing this is protected by intellectual property [30].

To answer the second question, we quantify the number of clock cycles that a constant clock model, that is, one that does not incorporate the changes in clock speed as the voltage drops, would not account for. Fig. 7(b) shows that this figure increases linearly with every power cycle; more than 10K clock cycles would be unrepresented in only ten power cycles. This could be extremely critical for correctly designing and dimensioning systems that may undergo countless power cycles throughout their lifetime.

3.2 Modeling Dynamic Power Consumption
Changes in supply voltage and clock speed also impact current draw. A precise current model is thus crucial to determine accurate power consumption. While the current drawn by the MCU naturally decreases with voltage and can be calculated using Ohm’s law, measuring the impact of a changes in clock speed on current draw is not immediate.

In MSP430 MCUs, the clock speed is mainly controlled by the DCO impedance, which in turn is controlled using the parameters described earlier. This results in varying amounts of current drawn at different frequencies. However, the impedance of the DCO, which can be modeled as an RLC circuit, cannot be derived theoretically since the values of ohmic resistance and reactance are unknown.

Measurement procedure. Similar to the clock model, we therefore employ an empirical approach to model the cumulative impact of changes in supply voltage and clock speed on current consumption. Our measurement setup includes a 0.1µA resolution multimeter, which measures and automatically logs the current drawn by the MCU.

Since the correctness of measurements is critical to derive an accurate model, our approach also caters for the burden voltage—the voltage drop across the measuring instrument—by adding the burden voltage $V_b$ to the supply $V_s$. However, this leads to the current measurements of the MCU at a higher voltage $V_{s+b}$, whereas we need the current draw precisely at $V_s$. As we know the values of $V_b$ and the current draw $I_m$, we calculate the resistance $R_i$ of the measuring instrument. We then simply calculate the current draw of the MCU using $I_{mcu} = I_m - \frac{V_b}{R_i}$.

Empirical model. Unlike the sensitivity of clock to variations in supply voltage in Fig. 6(a), the current’s sensitivity to variations in clock speed and supply voltage is quite consistent and above 100% for a large fraction of frequencies, as shown in Fig. 6(b).

The inconsistent behavior for less than 20% observations is mainly due to DCO’s unstable behaviors for very low frequency configurations (below 1 MHz), which are typically neither calibrated nor used with MSP430 MCUs [26]. Fig. 6(c) highlights the multiplicative impact of changes in supply voltage and current on an MCU’s power consumption. Power consumption may vary by as much as 3.5x within a single power cycle. This demonstrates that existing tools, as they fail to model such behaviors, tend to provide inaccurate inputs to the design and dimensioning of TPCs.
3.3 Model Representation

We consider two options to represent the results of our measurements. Either we use a lookup table or train a model with RSELx, DCOx, MODx and supply voltage (V_s) as inputs.

A lookup table is of course, exhaustive, but unlikely to fit on an embedded MCU with tens of KB of main memory, for example, to be used at run-time to implement energy-adaptive behaviors [12, 14]. A large lookup table with a precision of three decimal places and a small lookup table with a precision of one decimal place would consume 28 MB and 288 KB in main memory, respectively.

We thus also explore the derivation of a compact model based on linear regression able to fit within a limited memory budget. We ultimately observe that a degree-7 polynomial is sufficient to fit a model with error bound to ±6%. This can be reduced to ±1% with a degree-3 polynomial for common DCO frequencies such as 1 MHz, 8 MHz, and 16 MHz.

Figure 8 highlights the behavior of these different representations of the clock model during a single power cycle. A large lookup table with 0.001 V precision accurately follows the measurements, whereas a small look up table with 0.1 V precision predictably mimics a step function. The polynomial model, in this particular setting, achieves an error below 2%.

What model representation to employ is, therefore, to be decided depending on desired accuracy and intended use. Compile-time or off-line analysis may use the lookup table representation, which faithfully describes our measurements. Whenever the models are to be deployed on an embedded MCU with little memory, the polynomial model is easier on memory consumption.

4 EPIC

Based on the methodology of Sec. 3, we develop EPIC: a compile-time analysis tool that accurately predicts energy consumption of arbitrary code segments. Existing solutions employ time-consuming laboratory techniques [9], and yet they overlook the impact of variations in supply voltage. EPIC provides this information in an automated fashion and by explicitly accounting for such dynamics.

4.1 Workflow

EPIC is implemented in two separate Java modules, the mapper and the analyzer, as shown in Fig. 9.

Mapper. Inputs for the mapper module are the empirical energy model, a portion of the source code marked by the developer for analysis, and the corresponding assembly code generated for a specific platform. Instructing the compiler to include debugging symbols in the assembly allows the mapper to establish a correspondence between each assembly instruction and the corresponding source code line [32, 44].

The mapper analyzes the assembly code to find the basic blocks at the level of source code that corresponds to a given set of assembly instructions. Using this mapping and information on the number of MCU cycles for each assembly instruction, EPIC computes the total number of MCU cycles per basic block at the level of source code. This process is non-trivial, as we discuss in Sec. 4.2.
Next, the mapper relies on the empirical energy model to predict the energy consumption of each basic block. The output of this step is a separate file, called energy profile, which contains the energy consumption of each basic block at arbitrary supply voltages within the operational range of the target MCU. We store this information in JSON format to facilitate parsing by compile-time tools relying on the output of EPIC. Finally, the mapper also generates the control-flow graph (CFG) of the code using ANTLR.

Analyzer. The goal of the analyzer is to determine best- and worst-case estimates of energy consumption for each node in the CFG. To that end, the analyzer takes as input the energy profile output by the mapper and a trace of supply voltage values used to determine which value to choose from the energy profile for a particular basic block. Two choices are available for this: either using a capacitor model that simulates the underlying physics and specific (dis)charging behaviors, or relying on a user-provided energy trace that indicates the state of capacitor’s charge over time.

Similar to other compile-time tools, best- and worst-case estimates are the best output EPIC can provide. There are cases where these estimates depend on run-time information; for example, in the presence of loops whose number of iterations is not known at compile time. If a user-specified piece of code also includes any of these constructs, EPIC prompts the user for providing an estimate of the missing information to be considered in a given analysis.

4.2 Finding MCU Cycles per Basic Block

Established techniques exist to map basic blocks at the level of source code to assembly instructions, for example, as in PowerTOSSIM [44] and TimeTOSSIM [32]. These techniques, however, do not accurately handle cases where a basic block of source code may correspond to the execution of a variable number of instructions in assembly; therefore, a single node in the CFG is translated into multiple basic blocks at the assembly level. Short-circuit evaluation, for loops, and compiler-inserted libraries are examples where issues manifest that may cause a loss of accuracy in energy estimates.

To handle these cases, EPIC further dissects the mapping process to extract additional information useful to reason on the energy consumption of a given basic block.

Short-circuit evaluations. These include concatenations of logical operators, such as “&&” or “||”, where the truth value of a pre-fix determines the truth value of the whole expression. The assembly code generated by the compiler skips the evaluation of the post-fix part of the expression as soon as the pre-fix determines the whole expression.

To handle these cases, the mapper reports the energy consumption of all possible evaluations of the statement involving these operators. This is shown in the energy profile of Fig. 9 for the if statement at line 5. Two separate values are reported for its basic block (B1): one for only the pre-fix and one for the complete evaluation of the expression.

This information is then useful for the analyzer module, which may choose the appropriate value depending upon the type of analysis required. For example, when considering the best-case energy consumption, the analyzer considers the energy consumption for executing the minimal pre-fix that determines the truth value. Differently, the analyzer accounts for the energy consumption of executing every sub-expression when computing the worst case.

Loops using for. Execution of for loops may cost a different number of cycles at the first or at intermediate iteration(s). This is because the initialization of the loop variable is only performed at the first iteration, whereas all other iterations incur the same number of MCU cycles as they always perform the same operations; for example, incrementing a counter and checking its value against a threshold.

The mapper accurately identifies the set of instructions needed for these two different types of execution of the for (; ; ) statements, and reports them in the energy profile as two separate entries for the corresponding basic block. The analyzer then utilizes this information to accurately calculate the energy consumption of different loop iterations.

Compiler-inserted functions. For programming constructs that are not supported natively in hardware, compilers insert their own library functions to emulate the functionality in software. For example, if an MCU has no floating point support, the compiler automatically replaces the corresponding statements with its own assembly code. Since there are only a handful of such library functions typically, we profiling these with arbitrary inputs as function arguments and record their best- and worst-case energy consumption.

5 Evaluation

We start by evaluating the accuracy of energy profile information returned by EPIC across four benchmark applications, before employing the entire EPIC workflow for compile-time analysis in two concrete cases.

5.1 Microbenchmarks

Measuring the accuracy of EPIC output is a stepping stone to investigate the use of EPIC in a concrete case study. The accuracy of energy profile information returned by EPIC depends on i) the accuracy of the empirical energy model described in Sec. 3, and ii) the effectiveness of the mapping techniques between source code and assembly code of Sec. 4.2.

Our benchmarks include open-source implementations of Bubblesort, CRC, FFT, and AES, which are often employed for benchmarking system support for TPCs [5, 31, 41]. We run each application on real hardware at different supply voltages and record a per-basic-block trace of execution time and current draw to compute the energy consumption.
Table 1. EPIC accuracy.

<table>
<thead>
<tr>
<th>Applications</th>
<th>Voltage (V)</th>
<th>Measured Energy (µJ)</th>
<th>Predicted Energy (µJ)</th>
<th>Error (%)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Bubble Sort</td>
<td>2.3</td>
<td>0.9014</td>
<td>0.9014</td>
<td>-0.03</td>
</tr>
<tr>
<td></td>
<td>2.5</td>
<td>1.0332</td>
<td>1.0334</td>
<td>-0.02</td>
</tr>
<tr>
<td></td>
<td>3.0</td>
<td>1.5538</td>
<td>1.5556</td>
<td>0.12</td>
</tr>
<tr>
<td></td>
<td>3.5</td>
<td>2.1960</td>
<td>2.1956</td>
<td>0.21</td>
</tr>
<tr>
<td>CRC</td>
<td>2.3</td>
<td>0.3709</td>
<td>0.3607</td>
<td>-0.31</td>
</tr>
<tr>
<td></td>
<td>2.5</td>
<td>0.4267</td>
<td>0.4248</td>
<td>-0.45</td>
</tr>
<tr>
<td></td>
<td>3.0</td>
<td>0.6389</td>
<td>0.6382</td>
<td>-0.12</td>
</tr>
<tr>
<td></td>
<td>3.5</td>
<td>0.9027</td>
<td>0.9007</td>
<td>-0.22</td>
</tr>
<tr>
<td>FFT</td>
<td>2.3</td>
<td>12.9904</td>
<td>13.0194</td>
<td>0.22</td>
</tr>
<tr>
<td></td>
<td>2.5</td>
<td>14.9520</td>
<td>14.9554</td>
<td>0.02</td>
</tr>
<tr>
<td></td>
<td>3.0</td>
<td>22.4640</td>
<td>22.4695</td>
<td>0.02</td>
</tr>
<tr>
<td></td>
<td>3.5</td>
<td>31.5952</td>
<td>31.7129</td>
<td>0.37</td>
</tr>
<tr>
<td>AES</td>
<td>2.3</td>
<td>37.3888</td>
<td>37.5649</td>
<td>0.46</td>
</tr>
<tr>
<td></td>
<td>2.5</td>
<td>42.9240</td>
<td>43.1463</td>
<td>0.52</td>
</tr>
<tr>
<td></td>
<td>3.0</td>
<td>64.3968</td>
<td>64.8247</td>
<td>0.66</td>
</tr>
<tr>
<td></td>
<td>3.5</td>
<td>90.9664</td>
<td>91.4920</td>
<td>0.58</td>
</tr>
</tbody>
</table>

Table 1 compares the results returned by EPIC at different supply voltages with the measures on an MSP430G2553 running at 8 MHz. The error is generally well below 1%. The results demonstrate that the information input to the analyzer module is accurate, as a result of the accuracy of the empirical model and the specific mapping between source code and assembly we adopt.

5.2 EPIC with HarvOS

We integrate EPIC with HarvOS [9], an existing system support for TPCs. HarvOS relies on compile-time energy estimates to insert checkpoint triggers that possibly take a checkpoint whenever a device is about to exhaust the energy. The triggers include code to query the current state of the energy buffer for deciding whether or not to checkpoint. Checkpoints are costly in energy and additional execution time. Regardless of whether a checkpoint takes place, these calls represent an overhead anyways, as merely querying the energy buffer does consume energy [41].

In HarvOS [9], the placement of trigger calls is based on an efficient strategy that requires a worst-case estimate of the energy consumption of each node in the CFG. Similar to existing literature, HarvOS normally employs a manual instrumentation process based on a static energy consumption model, namely, overlooking the dynamic behavior of power consumption and clock speeds. We use EPIC to substitute for such manual instrumentation process.

Setup. We use two applications: i) an Activity Recognition (AR) application that recognizes human activity based on sensor values, often utilized for evaluating TPC solutions [16, 34], and ii) an implementation of the Advanced Encryption Standard (AES), which is one of the benchmarks used in HarvOS [9]. We execute EPIC by relying on two different types of voltage traces as an input to the analyzer module.

First, we use a fundamental voltage trace often found in existing literature [8, 31, 41, 49]. The device boots with the capacitor fully charged, and computes until the capacitor is empty again. In the meantime, the environment provides no additional energy. Once the capacitor is empty, the environment provides new energy until the capacitor is full again and computation resumes. This specific energy provisioning pattern generates executions that are highly intermittent, namely, executions that most paradigmatically differentiate TPCs from other platforms. This profile is also representative of TPC applications based on wireless energy transfer [10]. With this technology, devices are quickly charged with a burst of wirelessly-transmitted energy until they boot. Next, the application runs until the capacitor is empty again. The device rests dormant until another burst of wireless energy comes in. We call this trace the decay trace.

Second, we use a voltage trace collected using a monocrystalline high-efficiency solar panel [46], placed on a desk and harvesting energy from light in an indoor lab environment, as shown in Fig. 10. We use an Arduino Nano [4] to log the voltage output across the load, equivalent to the resistance of an MSP430G2553 in active mode, attached to the solar panel. We call this trace the light trace.

Results. We compare features and performance of HarvOS-instrumented code using manual energy profiling as in the original HarvOS, against using HarvOS with the energy estimates of EPIC as input, based on an MSP430G2553 running at 8 MHz. We note that:

1. Using EPIC, the number of trigger calls inserted by HarvOS in the original code reduces;
2. A more accurate code instrumentation due to EPIC leads to fewer checkpointing interruptions at run-time.

The first two columns in Table 2 show the results of the instrumentation process when using the smallest capacitor size needed to complete the given workloads. We consider this as TPCs typically prefer smaller capacitors as energy buffer, because they reach the operating voltage more quickly and yield smaller device footprints. However, if the capacitor...
Table 2. Features and performance of HarvOS-instrumented code with and without EPIC.

<table>
<thead>
<tr>
<th>App</th>
<th># of trigger calls</th>
<th># of checkpoints</th>
<th>Speedup in time (%)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Manual</td>
<td>EPIC</td>
<td>Manual</td>
</tr>
<tr>
<td>Decay Trace</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>AR</td>
<td>2</td>
<td>1</td>
<td>85</td>
</tr>
<tr>
<td>AES</td>
<td>3</td>
<td>0</td>
<td>2</td>
</tr>
<tr>
<td>Light Trace</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>AR</td>
<td>2</td>
<td>1</td>
<td>64</td>
</tr>
<tr>
<td>AES</td>
<td>3</td>
<td>0</td>
<td>1</td>
</tr>
</tbody>
</table>

is too small, a system may be unable to complete checkpoints, imped ing any progress.

For the AR application, EPIC’s accurate energy estimates halve the number of trigger calls that HarvOS places in the code. This reduction occurs due to EPIC’s ability to accurately model the varying number of clock cycles at different voltages that a static model would not consider. As the voltage of the capacitor decreases, the speed of the clock increases. This results in more clock cycles becoming available per unit of time at lower supply voltages. Not accounting for such dynamic behavior significantly underestimates the number of clock cycles available within a single time unit in conditions of low supply voltages.

The results for AES instrumentation are revealing: based on the energy estimates provided by EPIC, HarvOS decides to place no trigger calls. EPIC thus indicates that the energy provided by the capacitor is sufficient for the AES implementation to complete in a single power cycle, and thus no checkpoints are ever necessary. This contrasts the outcome of the HarvOS compile-time analysis based on the assumption of constant power consumption and clock speed. In that case, HarvOS would still place three trigger calls within the code, uselessly incurring the corresponding overhead. This shows how not accounting for the dynamic behaviors we study here profoundly misguides compile-time analysis.

The impact of the trigger call placement with or without EPIC has marked consequences when running the instrumented applications. The third and fourth columns in Table 2 show the corresponding results for either voltage trace. The AR application instrumented by HarvOS based on the energy estimates of EPIC completes the execution with nearly 50% fewer checkpoints. Similarly, the successful completion of the AES implementation without a single checkpoint confirms the validity of the energy estimates of EPIC, which prompts HarvOS not to place any trigger call.

Checkpoint operations are extremely energy consuming, as they incur operations on non-volatile memory. Fewer checkpoints allow the system to spend the corresponding energy budget in thousands of useful computation cycles, which are otherwise wasted due to inaccurate insertion of trigger calls in the original HarvOS. Thus, the system progresses faster towards the completion of the workload. The right most column in Table 2 quantifies the benefits in terms of speedup of completion time for the given workload.

Fig. 11 further investigates the execution of either application at increasing capacitor sizes. These results affirm that the benefits of using EPIC within HarvOS are not just limited to the smallest capacitor that ensures completion. The apparent outlier at 40uF in Fig. 11(b) is due to a specific behavior of HarvOS whenever larger capacitors simultaneously yield a change in the placement of trigger calls and in their overall number [9]. For the AR application, the corresponding speedup in completion time range from 14% at 35uF with the decay trace, to 159% at 40uF using the light trace. For the AES implementation, Table 2 already shows the performance range, as no checkpoints are needed.

Finally, Fig. 11 also shows that in a number of situations, the compile-time instrumentation generated by HarvOS when using the energy estimates of EPIC yields an operational system at much smaller capacitor sizes, as compared with the original HarvOS. The cost for the overly-conservative estimations in the latter, based on static power consumption and clock speeds, materialize in the inability to complete when using small capacitors. In contrast, EPIC captures the dynamic behavior of these figures and offers accurate estimations to HarvOS; this results in more informed decisions on trigger call placement and smarter decisions on whether to checkpoint when executing a trigger call.
5.3 EPIC with CleanCut

An alternative to using automated placement of trigger calls is to employ task-based programming abstractions offering transactional semantics [16, 34, 36]. Programmers are to manually define tasks that are guaranteed to either complete by committing their output to non-volatile memory, or to have no effect on program state.

CleanCut [17] is a compile-time tool that helps programmers using these abstractions identify non-termination bugs. These bugs exist whenever a task definition includes execution paths whose energy cost exceeds the maximum available energy, based on capacitor size. If no new energy is harvested while executing, a task may never complete and thus the program ends up in a livelock situation, always resuming from the beginning of the last successfully executed task.

CleanCut relies on an energy model obtained through hardware-assisted profiling. The model estimates the energy consumption of each basic block at near maximum voltage supply, to avoid underestimations. The estimates are then convoluted across the possible execution paths in a task to find energy distributions for individual tasks. Based on this, CleanCut returns warnings whenever it suspects a non-termination bug. Programmers must then defend against these; for example, by refactoring the code to define shorter tasks. This is not just laborious, but also detrimental to performance, as every task boundary incurs significant energy overhead due to committing results on non-volatile memory.

Colin et al. [17] argue that an accurate model may provide more genuine warnings, but was out of scope. Using EPIC with CleanCut, we prove this argument. For long execution paths in a task that use the capacitor to near depletion, the difference between the actual used energy—accurately modeled by EPIC—and CleanCut’s estimations obtained as described above, can be significant. This results in false positives, that is, non-termination bugs are suspected for paths that may safely complete with the given energy budget.

Setup. We use the same applications as in CleanCut [17]: i) an Activity Recognition (AR) application similar to Sec. 5.2, ii) a Cuckoo Filter (CF) that efficiently tests set membership, iii) a Coldchain Equipment Monitor (CEM) application, and iv) an implementation of the RSA algorithm.

The placement of task boundaries in all applications is the one of CleanCut [17]. We then estimate the energy consumption of every possible execution path in a task using CleanCut with EPIC, compared with CleanCut using a synthetic model that safely approximates that of CleanCut, whose hardware and source code are not available. This model follows the recommendation that the energy consumption of each basic block should be estimated near the maximum voltage to avoid underestimations [17].

We use a 10µF capacitor as found on Intel WISP 4.1 devices, and consider an MSP430G2553 running at 8 MHz.

Table 3. CleanCut non-termination bug warnings with and without EPIC.

<table>
<thead>
<tr>
<th>Application</th>
<th>Task boundaries</th>
<th>Paths</th>
<th>CleanCut warnings</th>
<th>EPIC warnings</th>
</tr>
</thead>
<tbody>
<tr>
<td>AR</td>
<td>4</td>
<td>147</td>
<td>8</td>
<td>0</td>
</tr>
<tr>
<td>RSA</td>
<td>4</td>
<td>8</td>
<td>3</td>
<td>0</td>
</tr>
<tr>
<td>CF</td>
<td>11</td>
<td>25</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>CEM</td>
<td>11</td>
<td>20</td>
<td>0</td>
<td>0</td>
</tr>
</tbody>
</table>

Figure 12. CleanCut results. Using EPIC with CleanCut, false positives are avoided when looking for non-termination bugs.

Results. Table 3 summarizes our results, which are further detailed in Fig. 12. By comparing how the two solutions build up the energy estimates for a task, we note that the two start identical, but as paths become longer and nearer the capacitor’s limit, CleanCut starts to overestimate. This is because it uses the same energy model for every basic block, regardless of where it appears on the path.

The results for the AR application, shown in Fig. 12(a), indicate that CleanCut returns eight false positives, in that it estimates the energy consumption of those paths to exceed the available capacitor energy. Developers would then need to break those tasks in smaller units, investing additional effort and causing increased overhead at run-time due to more frequent commits to non-volatile memory at the end of shorter tasks. This is not the case with CleanCut using EPIC, which verifies that the same execution paths may complete successfully. Task definitions thus include no non-termination bugs; therefore, developers need not to spend any additional effort and the system runs with better energy efficiency. Similar considerations apply to RSA, wherein the original design of CleanCut returns three false positives, as shown in Fig. 12(b).
In the case of CF, processing is generally lighter compared to AR and RSA. Further, the existing task definition includes very short tasks already. As a result, the estimates of CleanCut and CleanCut using EPIC are close to each other, as shown in Fig. 12(c). No warnings for possible non-termination bugs are returned. Similar considerations apply also to the CEM application, whose results are shown in Fig. 12(d).

CleanCut also provides a task boundary placer that automatically breaks long tasks. We cannot evaluate the impact of EPIC there, since the implementation is not available, but we argue that the benefits would be even higher. In fact, CleanCut’s placer is actively trying to bring task definitions to their optimal energy point, that is, closer to the capacitor limit. This is precisely where the difference in estimates between the CleanCut and CleanCut with EPIC is maximum. Thus, the probability of paths landing in the region where the original design of CleanCut declares a task to be too long, but CleanCut using EPIC says the opposite, is likely higher compared to checking a manual placement.

6 Discussion

We provide next due considerations on how our work is cast in the larger TPC domain.

**MCUs and peripherals.** We focus on the MCU as it coordinates the functioning of the entire system when using the emerging federated energy architectures [23]. For the MCU, accurately forecasting the energy cost of a certain fragment of code is key to dimensioning capacitors and setting its running frequency. Peripheral operation may be postponed when the energy is insufficient or the system may impose atomic executions on peripheral operations [16, 36]. Dedicated works exist that ensures the correct intermittent operation of peripherals [35, 45, 50].

We also model the active mode of the MCU as this is the only mode where the MCU executes the code [48]. TPCs primarily use this mode to maximize throughput during power cycles that may be as short as a few ms. Other low-power modes are typically used in battery-powered platforms for conserving energy when idle.

**Voltage regulation.** Voltage regulators are commonly found in computer power supplies to stabilize the supply voltage. Despite the availability of efficient voltage regulators with minimal dropout [28], they are typically not employed in TPCs [23] because step-up regulators reduce the power cycle duration and step-down regulators can critically fail some on-chip components. When deploying Mementos [41] on the voltage-regulated WISP platform, the authors report a one-half reduction in the duration of power cycles when using a 2.8V step-up regulator, and checkpointing failures with a 1.8V step-down regulator due to failing to meet the voltage requirements of flash memory. An open research question is what are the conditions, for example, in terms of energy provisioning patterns, where the trade-off exposed by dynamic regulation of voltage play favorably.

7 Conclusion

We demonstrated that it is practically possible to capitalize on the dynamic energy consumption patterns of TPCs. We presented a methodology to experimentally build an accurate energy model, accounting for variations in power consumption and clock speed. We use EPIC, a compile-time tool, as an instrument to quantify the impact of these models. When integrated with HarvOS, EPIC enables 350% speedup in workload completion times, and similarly avoids unnecessary program changes that ultimately hurt energy efficiency when used with CleanCut. Based on the evidence we collect with EPIC, we conclude that it is possible to account for the dynamic behaviors of energy consumption without sacrificing simplicity of analysis.


