Power Estimation for Cycle-Accurate Functional Descriptions of Hardware

Lin Zhong† Srivaths Ravi‡ Anand Raghunathan† Niraj K. Jha†
†Dept. of Electrical Eng., Princeton University, Princeton, NJ 08544
‡NEC Labs America, Princeton, NJ 08540

Abstract—Cycle-accurate functional descriptions (CAFDs) are being widely adopted in integrated circuit (IC) design flows. Power estimation can potentially benefit from the inherent increase in simulation efficiency of cycle-based functional simulation. Currently, most approaches to hardware power estimation operate at the register-transfer level (RTL), or lower levels of design abstraction. Attempts at power estimation for functional descriptions have suffered from poor accuracy because the design decisions performed during their synthesis lead to an unavoidable, large uncertainty in any power estimate that is based solely on the functional description.

We propose a methodology for CAFD power estimation that combines the accuracy achieved by power estimation at the structural RTL level with the efficiency of cycle-accurate functional simulation. We achieve this goal by viewing a CAFD as an abstraction of a specific, known RTL implementation that is synthesized from it. We identify correlations between a CAFD and its RTL implementation, and “back-annotate” information into the CAFD solely for the purpose of power estimation. The resulting RTL-aware CAFD contains a layer of code that instantiates virtual placeholders for RTL components, and maps values of CAFD variables into the RTL components' inputs/outputs, thus enabling efficient and accurate power estimation. Power estimation is performed in our methodology by simply co-simulating the RTL-aware CAFD with a simulatable power model library that contains power macro-models for each RTL component. We present techniques to further improve the speed of CAFD power estimation, through the use of control state-based adaptive power sampling.

We have implemented and evaluated the proposed techniques in the context of a commercial C-based hardware design flow. Experiments with a number of large industrial designs (up to 1 million gates) demonstrate that the proposed methodology achieves accuracy very close to RTL power estimation with two-to-three orders of magnitude speedup in estimation times.

I. Introduction

Cycle-accurate functional descriptions (CAFDs) are commonly used for specification, efficient simulation, validation, and architectural exploration of hardware in systems-on-chip (SoCs). The emergence of C-based hardware description languages (HDLs) [26, 27, 29], and extensions to conventional HDLs [28], to support specification at higher levels of abstraction than RTL, attests to this trend. The unmapped RTL style of the proposed Accellera standard for RTL semantics [1] describes paradigms for the use of CAFDs. In order to support system-level design space exploration, and cope with increasing circuit complexities, it is natural to expect that power estimation techniques should also evolve to operate at higher levels of abstraction, where they can exploit inherent advantages such as increase in simulation efficiency. However, this is not easily achieved, due to the loss of implementation details at higher levels of abstraction. While accurate power estimation is usually possible at the structural RTL and lower levels, simulation at these levels is too slow. Therefore, a power estimation technique with the speed of functional simulation and RTL-like accuracy is desirable. Such a technique should also naturally plug into system-level simulation environments, and should provide detailed power information, e.g., power breakdown over different parts of the circuit, or power variation over time.

A. Related Work

In order to provide feedback about power consumption at various stages in the design cycle, power estimation techniques have been developed that operate from the transistor level to the logic level and RTL [8, 22, 24]. These techniques are relatively mature, and have been incorporated in commercial tools. Since an RTL description is structurally defined, power estimation for a circuit is typically performed by aggregating power estimates for its constituent RTL components [15, 24]. Extensive research has been performed on techniques to characterize implementations of individual RTL components and derive efficient, yet accurate, macro-models [2–5, 9, 12, 18, 20, 21, 23, 30]. We utilize cycle-accurate power macro-models for RTL components [12, 18, 21, 23, 30] in our work. RTL power estimation can be relatively efficient for designs of limited size, but becomes extremely slow for large designs, especially when a power vs. time profile is needed. The main reason is that RTL circuit simulation is slow.

A few approaches to functional (or behavioral) power estimation have been investigated [11, 14, 17, 24]. Such techniques analyze a functional description without any regard to the RTL implementation that it is synthesized into. Although they enjoy the advantage of being fast, they are much less accurate than RTL power estimation. Hence, their utility is limited to fairly coarse-grained design decisions, e.g., comparing algorithmic alternatives. In effect, the accuracy of conventional functional power estimation approaches is bounded by the inherent variation in power consumption across the space of different alternative RTL implementations, which is often as high as 2-3X.

B. Contributions and Paper Overview

In this paper, we address the problem of power estimation for a CAFD when its corresponding RTL implementation is known.

We view the CAFD as an abstraction of a specific RTL implementation, used in its place for the purpose of efficient power estimation. We propose a technique to analyze a CAFD and its corresponding RTL implementation, and back-annotate information into the CAFD for the purpose of enabling higher power estimation accuracy. The resulting RTL-aware CAFD is simulated, together with power model libraries of various RTL components, to perform power estimation. We demonstrate that this approach enables power estimation accuracy (including spatial and temporal resolution) that is very close to RTL power estimation, at a speed that is comparable to cycle-accurate functional simulation. We believe that this combination of accuracy and efficiency is significant, and to our knowledge has not been achieved before.
We present techniques, based on adaptive control state-based sampling, to further improve the speed of power estimation by optimizing the allocation of “computation effort” over time such that higher effort is expended during control states for which power consumption is higher or displays a higher variation. Even though temporal sampling techniques have been used in the context of average power estimation at the lower levels [13, 16], our state-based adaptive sampling approach is based on independent sampling and maintaining a separate power history for each control state. This leads to an accurate estimate of both cycle-by-cycle and average power.

We have prototyped the proposed techniques in the context of a commercial C-based high-level design flow [29], and applied them to large industrial designs (over 1M gates). Promising results (over two orders of magnitude speedup, with about 2.0% average error and 4.3% cycle-by-cycle error), were achieved with respect to RTL power estimation.

The rest of this paper is organized as follows. We present background material and motivation for this work in Section II. We describe back-annotation techniques to produce RTL-aware CAFDs and the basic approach to CAFD power estimation in Section III. In Section IV, we motivate and describe the adaptive state-based sampling approach for further improving efficiency. We discuss the implementation of the proposed techniques in a commercial C-based design flow in Section V, which also provides experimental results on a number of industrial designs. We present conclusions in Section VI.

II. Preliminaries

In this section, we discuss the issues involved in power estimation for CAFDs, and provide necessary background material.

A. Cycle-accurate Functional Descriptions

CAFDs accurately specify the behavior of a circuit for each cycle of its operation. Thus, from an I/O perspective, they are indistinguishable from structural RTL descriptions. CAFDs achieve simulation efficiency by omitting internal structural details of the circuit. For example, the user may be able to observe the values of only a subset of registers that are present in the implementation. In addition, they may not be bit-accurate, i.e., they may use more efficient data types, such as integers, to replace bit-vectors when possible.

We focus on a popular class of CAFDs, called state-based CAFDs, in which the design is represented as an extended finite-state machine (FSM), with functional descriptions for each state. Each functional element (operator, assignment, or variable reference) in a CAFD belongs to a unique state. Fig. 1(a) shows an example behavior that computes the greatest common divider (GCD) of two integers. The functional description of GCD is given in a C-like language. For cycle-accurate simulation, the functional description of GCD is scheduled into a CAFD, as shown in Fig. 1(b). The CAFD is decomposed into control states, marked ST_1, ST_2, and ST_3.

B. From CAFDs to RTL

When a CAFD is synthesized into an RTL implementation, the synthesizer assigns functional elements to RTL components. While the synthesizer knows how a functional element is implemented in hardware, this knowledge edge is often discarded after synthesis. In our work, we extract this information and use it to enhance the CAFD for accurate power estimation. RTL components, such as registers, functional units, memories, and data-transfer interconnects, can be associated with functional elements in the CAFD. They are said to be functionally-explicit. Other RTL components that cannot be associated with any functional elements, e.g., multiplexers, and control logic, are called functionally-implicit. If a functionally-explicit RTL element is active in a state, i.e., one of the functional elements from that state is mapped to it, the values of its inputs and outputs can be obtained from the CAFD by tracing the appropriate variables.

C. Challenges in Power Estimation for CAFDs

It is hard to estimate power consumption based on the CAFD alone, since it does not specify the components utilized in the circuit. For example, the CAFD shown in Fig. 1(b) for the GCD example can be synthesized using either one subtractor or two subtractors, and using either one multi-function comparator or separate < and != comparators. Furthermore, even if the number of components in the implementation is fixed, the manner in which the operations and variables in the CAFD are mapped to components can affect power consumption. However, if an RTL implementation is supplied, information can be derived from it to enable CAFD power estimation. For example, for the RTL implementation shown in Fig. 1(c) we know that all subtraction operations are bound to the single subtracter (sub), shown in grey. This implies that, whenever the CAFD is in control state ST_2, the subtracter performs the operation \( y = y - x \), which implies that the inputs to the subtracter assume the values of CAFD variables \( y \) and \( x \), and its output assumes the value of variable \( y \). If we were able to deduce the inputs to each component in each CAFD state (equivalently, each simulation cycle), we could perform fairly accurate power estimation using power macro-models for each RTL component. Unfortunately, it is not clear what the I/O values of the subtracter are for state ST_1, in which there are no CAFD operations mapped to it, i.e., it is idle. These values depend on how the multiplexers feeding the subtracter are configured in the idle cycle, and the values at the selected data inputs.

Generalizing the observations from the above example, the following questions need to be addressed to solve the
problem of accurate CAFD power estimation.

- How can we extract the minimum information necessary for power estimation from the RTL implementation?
- How can this information be automatically back-annotated into the CAFD?
- How can inputs for idle components in each control state be determined?

Answers to these three questions form the basis of our RTL-aware cycle-accurate functional power estimation technique.

D. Evaluating Power Estimation Accuracy

We next define the accuracy metrics used in our work. Consider a circuit and an input testbench of \( N \) cycles. Let \( P(i) \), \( i = 1, 2, ..., N \), denote the power consumption of the circuit in the \( i \)th cycle, as estimated by a reference power estimation tool (RTL or gate-level, in our work). Let \( P'(i) \) denote the power estimate for the \( i \)th cycle. \( P_{avg} \) and \( P'_{avg} \) are the corresponding average power estimates over the entire testbench. The average or accumulative power estimation error is given by

\[
\text{Avg. Error} = \frac{|P'_{avg} - P_{avg}|}{P_{avg}} \cdot 100\%
\]

The absolute cycle power error (ACPE) for the \( i \)th cycle is defined as

\[
\text{ACPE}(i) = \frac{|P'(i) - P(i)|}{P(i)} \cdot 100\%
\]

The average ACPE (AACPE) over the \( N \) cycles is used to measure the accuracy of cycle-by-cycle power estimation. Naturally, obtaining a low AACPE is more challenging than obtaining a low average power error.

III. CAFD Power Estimation Methodology

Fig. 2 presents an overview of our methodology for CAFD power estimation. We are given a CAFD and corresponding simulation testbench, and a power model library for RTL components. The library contains power macro-models for each type of RTL component, which express power consumption as a function of the current and previous input vectors seen at the component’s I/Os. The power model library is generated once for each fabrica-

The CAFD is first preprocessed in order to enable easier back-annotation of RTL information, and subjected to high-level synthesis to generate an RTL implementation. Alternatively, the CAFD may be generated as an intermediate by-product of high-level synthesis starting from a pure behavioral description. The preprocessed CAFD and RTL implementation are analyzed to derive the minimum necessary information and back-annotate it into the CAFD. This step includes the tasks of virtual component instantiation and idle cycle analysis, resulting in an RTL-aware CAFD. The RTL-aware CAFD is co-simulated with the power model library under the given testbench to generate an average power report or power vs. time waveforms.

The composition of an RTL-aware CAFD is shown in Fig. 3. The enhancements made to the original CAFD for the purpose of power estimation are shown shaded in grey. The RTL-aware CAFD includes “virtual components”, which are automatically instantiated by our methodology, corresponding to each component in the RTL implementation. Unlike components in a structural RTL description, virtual components do not simulate the actual functionality of the component they represent. Instead, they act as placeholders to collect the information necessary to invoke the power model, i.e., the component’s I/O values in the current and previous cycles. Virtual components are also responsible for invoking the component power model during each simulation cycle, and storing the resulting power estimate for use in power aggregation and reporting. The RTL-aware CAFD also includes automatically-generated I/O mapping code that maps the values of CAFD variables to the I/O values for virtual components. The power aggregation and reporting code sums up the power values from all the virtual components according to the circuit hierarchy, and keeps relevant statistics such as the power breakdown by component type. It is also responsible for generating the average power consumption report, or a power vs. time dump that can be viewed using standard waveform viewers.

In the remainder of this section, we describe in detail the steps shaded in grey in the methodology of Fig. 2. We conclude the section with a discussion of the limitations and sources of error in our approach.
A. Preprocessing

To facilitate the back-annotation of RTL information into a CAFD, we preprocess the CAFD so that each functional element is given a unique identifier, for example the name and line number at which it appears in the CAFD. This may require the decomposition of lines that contain multiple or complex statements. The preprocessing step also ensures that all inputs to operations in the CAFD are exposed as CAFD variables. For example, complex arithmetic expressions such as \( d = a + b + c \) would be broken into \( tmp = b + c \) and \( d = a + tmp \). This can increase the number of variables in the CAFD in general, but from our experience the attendant overhead in code size and execution time is quite small.

B. RTL Information Extraction

The RTL information extraction step correlates RTL components to CAFD functional elements, and establishes relationships between component inputs/outputs and CAFD variables.

For each state in a CAFD, we generate a mapping table to map its functional elements to RTL components. The table also records the type and bit-width of the RTL components, the names of inputs and output, and the RTL components to which these names are mapped. Functional elements are identified by their name and the CAFD code line number.

An RTL implementation not only provides binding information, but also connectivity information. We need the synthesizer to record the connectivity information of each multiplexer, i.e., which RTL components are connected to its data inputs\(^1\). A connectivity table with this information is generated for each multiplexer that drives the input of a functionally-explicit RTL component such as a functional unit or register. Furthermore, we generate a select-signal table for each multiplexer that specifies which of its data inputs is selected in each control state. In states where the functionally-explicit component driven by the multiplexer is active, the select signal value can be determined by simply examining which multiplexer input needs to be routed to the component for it to perform the CAFD operation mapped to it. In states where the functionally-explicit component driven by the multiplexer is idle, this information can be deduced by analyzing the cone of control logic that feeds the multiplexer select signals in the RTL implementation. Whenever the values cannot be decided statically, a random choice is made.

The above information is used by the virtual component instantiation and idle cycle analysis techniques described later in this section.

C. Virtual Component Instantiation and I/O Mapping

A virtual component is instantiated for each functionally-explicit RTL component and each multiplexer to keep a record of previous and current input values.

For a CAFD code line containing a functional element, an update to the corresponding virtual component’s I/O values is performed, by capturing the values of the appropriate CAFD variables. For example, a part of the RTL-aware CAFD for the GCD circuit is shown in Fig. 4, wherein the virtual component updates for control state ST_2 are shown in detail.

Note that the I/O updates described above only affect components that are active in the current cycle. Option-

\(^1\) For the sake of efficiency, we consider a multiplexer tree as an atomic n-to-1 multiplexer.

![Fig. 4. A portion of the RTL-aware CAFD for the GCD example](image)

D. Idle-cycle Handling

For any given control state in the CAFD, the input/output values of idle RTL components cannot be directly deduced from the CAFD or the mapping tables. In general, this is a difficult problem if the RTL circuit has arbitrary structure. Fortunately, most high-level synthesis tools generate RTL implementations that are structured to have multiplexers at the inputs of functionally-explicit components (such as registers and functional units). Furthermore, the inputs to these multiplexers come from the outputs of other functionally-explicit components. Given this property, idle cycle inputs to a component can be inferred from the implementation style of the component’s input multiplexers. For example, if an AND-OR based selector is used to implement the multiplexer, the multiplexer’s output is set to zero in idle cycles. Alternatively, if tristate-based multiplexers are used, the multiplexer’s output is set to the same value as in the previous active cycle. For most other multiplexer implementations, one of the multiplexer’s inputs is routed to its output.

All the above situations can be handled by virtual components, as they can record both the values of inputs and the pointers to the RTL components connected to their inputs in the previous active state. The key is to be able to identify the style of its input multiplexers used during synthesis.

E. Sources of Error

Theoretically, our approach guarantees the same accuracy as RTL power estimation for functionally-explicit RTL components, which make up the circuit datapath. However, functionally-implicit components (multiplexers and control logic) impose a limit on the achievable accuracy.

Large industrial application-specific integrated circuits (ASICs) usually have relatively small controllers compared to their datapaths. For example, the combinational components of the controllers contribute 1%-3% to the total power in our benchmark circuits. We estimate the power consumption in the control logic by making a note of its RTL components, and analyzing each control state transition with corresponding RTL power models and a con-
stant switching activity factor for the status inputs from the datapath. The resulting numbers are used to generate the power consumed by the control logic in each state. While similar to previous work on functional modeling of FSM power [15], this approach can lead to a small amount of estimation error.

Multiplexers are much more important in terms of power consumption. Therefore, virtual components are instantiated for them. The connectivity and select-signal tables enable us to obtain the input values to a multiplexer in every state. Error is introduced only when a random choice is made during select-signal table generation, as discussed in Section III-B. As demonstrated through our experimental results, these sources of error do not have a significant impact.

IV. Adaptive State-based Sampling

The basic approach detailed in the previous section updates the virtual components and calculates power for every component in every cycle. The associated computational overhead can slow the simulation manifold depending on the implementation. The spatial sampling techniques proposed in [6, 25] can be readily used to alleviate the “every-component” problem, i.e., by targeting only the important components. In this paper, we propose solutions to the “every-cycle” problem, by targeting only the important cycles and using computational effort for power estimation. Our technique works as follows. During CAFD simulation, we use a sampling probability to determine whether or not detailed power estimation will be performed in the current simulation cycle. This probability is dependent on which control state of the CAFD is executed (hence the term state-based). Furthermore, the sampling probability is adaptively varied over time to tightly control the estimation error, as described later in this section (hence the term adaptive).

In cycles chosen for sampling, we perform virtual component I/O updates, invoke the power macro-models for each component, and aggregate the power consumed by all the components, as described in Section III. In order to produce power estimates for cycles that are not chosen for sampling, we maintain a small amount of power consumption history for each control state in the CAFD. For example, for a state ST_1, we maintain the power consumption calculated during the last k sampled cycles for which the CAFD was in state ST_1. We view this state-based history of power values as a time series for which we need to predict the next value. This is achieved using simple functions of the history values to estimate the power consumed in the current simulation cycle.

In contrast to temporal sampling approaches used at the gate level, our technique exploits an understanding of the CAFD structure, by performing independent sampling and maintaining a separate power history for each control state. This leads to high accuracy for cycle-by-cycle power estimates in addition to accurate average power estimates.

A. Rationale

The rationale for the proposed adaptive state-based sampling strategy is as follows:

- Several circuits display significantly time-varying power characteristics. Sampling techniques that ignore the time-varying nature may generate accurate average power estimates, but usually result in poor cycle-by-cycle estimates.

In order to illustrate the above observations, consider an example design, HDTV-1, which is an image filter module used in an SoC for HDTV applications. The CAFD for the HDTV-1 design contains a number of control states, of which we have selected four representative states for our discussion, namely, A, B, C, and D.

Fig. 5(a) shows the power histograms for the HDTV-1 circuit when it is in each of the four states A-D. This information was derived using a commercial RTL power estimation tool [25]. The X-axis in Fig. 5(a) indicates the power consumption in milliWatts (mW), while the Y-axis indicates the number of occurrences of that state with the given power consumption. We can see that the power distribution of different states can be quite different in terms of mean and standard deviation. The distributions for states A, C, and D are single-peak, while state B’s power distribution is double-peaked.

Fig. 5(b) plots the power consumption for each state over time. The X-axis represents the occurrence number of that state, i.e., the first time the state occurs, the second time it occurs, and so on. Again, it is quite clear that different states have significantly differing power characteristics. In particular, state B displays a relatively large variation over time.

B. Proposed Sampling Technique

The above observations motivate us to consider sampling (calculating) a state’s power consumption in only some of its occurrences, and estimating it in others based on past samples. Two questions need to be answered for this purpose: when to sample, and how to estimate power using the history. We address these questions in the rest of this subsection.

B.1 Adaptive Sampling

As we have seen before, different states have different power value localities and temporal power variations, which suggests that we devote more computing resources to states whose power varies a lot and to occurrences of a state in which power varies faster. In sampling techniques, the sampling probability is the “knob” that can be used to control the amount of computation effort allocated. Therefore, we propose a feedback-driven adaptive sampling scheme to determine a sampling probability for each state. In this scheme, all states start with the same sampling period. Whenever a state’s power is sampled, the sampled “real” power is compared with the “estimated” value (estimation will be addressed next). If the observed ACPE is larger than a maximum error threshold, the state’s sample period is decreased by one “step” unless the period has already reached the minimum period. Otherwise, if the ACPE is smaller than a minimum error threshold, the sample period is increased by one step unless it has already reached the maximum period.

Note that the minimum and maximum periods are used to control the adaptation so that it does not go too far. In all our experiments, they are set to 1 and 30 occurrences, respectively. In theory, if the maximum period is too large, a state’s sampling period may become so large that adaptation is unresponsive to errors. However, our experiments showed that accuracy degrades only slightly even when the maximum period is relaxed to infinity. The step controls
the next occurrence. However, we observed that different occurrences of the same state are actually slightly related to each other and the autocorrelation drops rapidly as the distance (lag) between samples increases. Such a vanishing dependence makes the mean prediction not as good as a mean of a limited history, which is in turn worse than the weighted mean of a limited history with smaller weights for older samples. Our experiments show that a weighted mean-based estimation slightly outperforms the mean and significantly outperforms extrapolation-based estimation. Therefore, the weighted mean approach is adopted in our implementation.

Another concern is the history size, i.e., the number of past samples, used for estimation. Our experiments show that increasing the history size beyond four does not yield much accuracy benefit. Hence, unless otherwise indicated, four past samples are used in all our experiments. The power consumption, $P_s(n)$, for the $n$th occurrence of state $s$ is estimated as

$$P_s(n) = 0.4 \cdot P_s(m_1^s) + 0.3 \cdot P_s(m_2^s) + 0.2 \cdot P_s(m_3^s) + 0.1 \cdot P_s(m_4^s)$$

where $m_1^s$, $m_2^s$, $m_3^s$, and $m_4^s$ are the most recent four occurrences of $s$ ($m_1^s$ being the most recent, then $m_2^s$, and so on), for which power is sampled instead of estimated. Such an estimation is much simpler than using RTL power models, and results in substantial speedup, as shown in the next section.

V. Experimental Results

In this section, we first describe how the proposed CAFD power estimation techniques were integrated in the context of a commercial C-based design flow. We then present the results of applying the techniques to a number of large industrial designs.

A. Implementation

We implemented the proposed RTL-aware and adaptive state-based sampling approaches in the context of the CYBER C-based commercial design flow [29]. For any input functional description and resource constraints, CYBER performs high-level synthesis and generates an optimized RTL description in VHDL and the corresponding CAFD in C or SystemC. The CYBER design flow also provides an RTL power estimation tool that uses pre-characterized power macro-models (also described as simulatable VHDL entities) for various RTL components.

**RTL-awareness:** CYBER tags the output RTL VHDL description and C-based CAFD with the corresponding code line numbers of the input functional description for the purpose of debugging. We were able to generate most of the RTL information discussed in Section III-B by matching the tags in both the RTL VHDL description and the C-based CAFD. We first preprocessed the functional description so that tag matching is facilitated as described.
in Section III-A. Then we used CYBER to synthesize the preprocessed functional description into an RTL description in VHDL and the corresponding CAFD in C, subject to resource constraints and synthesis options. We implemented a tag matcher that generates the mapping tables and connectivity tables by correlating functional elements with RTL components through matching of the corresponding tags. The multiplexer implementation information can be deduced from the synthesis options of CYBER for idle cycle handling.

**Virtual component instantiations**: We implemented a script that converts the RTL VHDL power macro-models into C functions, which consist of more than 25K lines of C code. It is worth noting that our approach is independent of how the RTL power macro-models are built. We implemented a library of virtual component classes, as outlined in Section III-C. The virtual component library consists of about 3.4K lines of C++ code (note that the RTL power library has more than 58K lines of code). Another script instantiates virtual components in the CAFD based on the power library implementation, and generates I/O mapping code. During simulation, previous and current input values recorded by virtual components are input to the power models for calculating the power consumption in each cycle.

**Adaptive state-based sampling**: We implemented the proposed adaptive state-based sampling approach as a stand-alone C library. Instead of calculating power every cycle or on each state occurrence, the RTL-aware CAFD calls routines in the library for adaptive state-based sampling. The policy parameters associated with the adaptive mechanism can be set by command line options. (For the experiments, the settings mentioned in Section IV were used.)

**Usage**: The virtual component-instantiated CAFD with sampling-based power estimation can be compiled into an executable using the GNU compiler gcc. A large number of command line options (such as whether adaptive sampling is used, sampling parameters, number of cycles to simulate, etc.) are provided for flexibility. Power profiles for different types of RTL components or even individual RTL component instances can be generated.

It is worth noting that synthesis by CYBER and our post-processing step take little time, finishing in tens of seconds, while RTL power estimation takes minutes to hours, and even days for the largest benchmarks.

**B. Benchmarks**

We performed power estimation on a number of large industrial designs using our prototype implementation. Simulations were performed on a SUN Fire 280R server with two 900-MHz Ultra-Sparc processors and 4GB RAM. Table 1 reports statistics for our benchmark designs, which correspond to complete ASICs, as well as components of industrial SoCs. DES, JPEG, SORT, VITERBI, and WAVELET are designs that implement the Digital Encryption Standard encryption, JPEG decoding, bubble-sort algorithm, Viterbi decoding, and a Wavelet-based image filter, respectively. HDTV-1 is a filter module in an industrial SoC design for HDTV decoding, while MPEG4-IDCT and MPEG4-ISPQ are two modules in an industrial SoC design for MPEG4 decoding. Columns 2 and 3 indicate the number of lines of code in the original (No P.) and power-estimation enhanced (P.) CAFD. Columns 4 and 5 report the corresponding numbers for the original RTL VHDL descriptions. Column 6 reports the gate counts for the technology mapped net-lists (mapped to a commercial 0.18μm technology [19]) obtained after logic synthesis using Synopsys Design Compiler [10].

![Table 1](image1)

<table>
<thead>
<tr>
<th>Circuit</th>
<th>Number of lines of code (×103)</th>
<th>Gate count</th>
</tr>
</thead>
<tbody>
<tr>
<td>DES</td>
<td>5.9</td>
<td>6.3</td>
</tr>
<tr>
<td>JPEG</td>
<td>7.5</td>
<td>9.3</td>
</tr>
<tr>
<td>MPEG4-IDCT</td>
<td>60.7</td>
<td>79.2</td>
</tr>
<tr>
<td>MPEG4-ISPQ</td>
<td>13.5</td>
<td>15.0</td>
</tr>
<tr>
<td>SORT</td>
<td>8.3</td>
<td>10.2</td>
</tr>
<tr>
<td>VITERBI</td>
<td>8.7</td>
<td>12.6</td>
</tr>
<tr>
<td>WAVELET</td>
<td>1.1</td>
<td>1.6</td>
</tr>
</tbody>
</table>

**C. Results**

For each benchmark, we first employed the RTL power estimation tool to obtain the reference cycle-accurate power report. We then compared the corresponding numbers generated from CAFD power estimation with the reference report to obtain the AACPE and the error in accumulative (average) power estimation. All benchmarks were simulated for 40K cycles, except SORT (2600 cycles) and VITERBI (22K cycles).

Table 2 summarizes the results for the basic CAFD power estimation approach in which sampling is not used. Note that “Speedup” (Column 4) refers to the speedup of our approach over RTL power estimation, while “Slowdown” (Column 6) compares the performance of our approach with pure C-based cycle-accurate functional simulation without power estimation, which is actually an upper bound for the speed of cycle-accurate functional power estimation. The results show that significant speedup is achieved with little sacrifice in cycle-by-cycle power accuracy.

We have already seen the advantage of the adaptive state-based sampling approach in Section IV. Table 3 summarizes the results when it is used along with the basic CAFD power estimation approach for all the benchmarks. Column 4 reports the speedup with respect to RTL power estimation. Column 5 shows that the power simulation speed with adaptive state-based sampling is, at worst, only about three times slower than the bound set by cycle-accurate functional simulation without power estimation.

To offer a closer look at the absolute cycle power errors (ACPEs), Fig. 7 plots the ACPE distributions for four of the benchmarks. It shows that more than 50% of the ACPEs are within 5% and more than 80% are within 10%.

The speedups reported in Tables 2 and 3 include constant simulation overheads such as binary loading and program initiation. We performed an additional experiment in order
Table 3

<table>
<thead>
<tr>
<th>Circuit</th>
<th>Error (%)</th>
<th>Speedup (X)</th>
<th>Slowdown (X)</th>
</tr>
</thead>
<tbody>
<tr>
<td>DES</td>
<td>2.1</td>
<td>2.2</td>
<td>83</td>
</tr>
<tr>
<td>HDTV-1</td>
<td>1.7</td>
<td>4.0</td>
<td>356</td>
</tr>
<tr>
<td>JPEG</td>
<td>2.7</td>
<td>6.6</td>
<td>1,441</td>
</tr>
<tr>
<td>MPEG4-IDCT</td>
<td>3.1</td>
<td>5.1</td>
<td>412</td>
</tr>
<tr>
<td>MPEG4-ISPQ</td>
<td>1.5</td>
<td>2.4</td>
<td>438</td>
</tr>
<tr>
<td>SORT</td>
<td>1.7</td>
<td>5.4</td>
<td>266</td>
</tr>
<tr>
<td>VITERBI</td>
<td>1.4</td>
<td>6.5</td>
<td>305</td>
</tr>
<tr>
<td>WAVELET</td>
<td>2.4</td>
<td>5.1</td>
<td>223</td>
</tr>
</tbody>
</table>

Distribution of ACPE

Fig. 7. ACPE distribution

to study the variation of execution time with the length of simulation (Fig. 8) for the HDTV-1 benchmark. The results show that C-based power estimation is asymptotically more than 180 times faster than RTL VHDL power estimation in this case. The use of adaptive sampling further doubles this speedup.

VI. Conclusions

In this paper, we proposed a fast and accurate methodology for obtaining cycle-accurate power estimation for functional descriptions of hardware. Our methodology leverages the correlation that exists between a CAFD and a lower-level (RTL) structural implementation, whose components have been pre-characterized for their power consumption behavior. We provided efficient techniques for augmenting functional descriptions with limited RTL-awareness as well as the code needed for power estimation. We also proposed adaptive state-based sampling for improving the performance of cycle-accurate power estimation. We validated the proposed framework in the context of an industrial C-based design flow and evaluated its performance with a number of industrial benchmarks. The results indicate that cycle-accurate power reports can be generated with very high efficiency (over two-to-three orders of magnitude speedup compared to RTL power estimation). In effect, the proposed power estimation approach has a speed close to functional simulation, with accuracy close to RTL power estimation.

References