FSMD Functional Partitioning for Low Power

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Abstract

Previous work has shown that sizable power reductions can be achieved by shutting down a system’s sub-circuits when they are not needed. However, these shutdown techniques focus on shutting down only portions of the controller or the datapath of a single custom hardware processor. We propose a higher level shutdown technique that considers both the controller and datapath simultaneously; in particular, we partition a processor into multiple simpler mutually-exclusive communicating processors, and then shut down the inactive processors (i.e., the inactive controller/datapath pairs). Power reduction is accomplished because only one smaller processor is active at a time. In addition to power reduction, functional partitioning also provides solutions to a variety of synthesis problems and does not require the modification of the synthesis tool. We present results showing that this FSMD functional partitioning technique can reduce power, on average, 42% over unoptimized systems.

1. Introduction

Power reduction of VLSI systems is an important goal for system design and much work has been done in this area, as surveyed in [1]. While power reduction techniques can be applied at nearly every design abstraction level, many previous works have focused on the lower levels of abstraction. Recently, there is a focus on power reduction at the higher levels [2] where large power savings are possible merely by cutting down on wasted switching activities. It has been found that the dynamic power due to capacitive charging and discharging as calculated from the equation

\[ P_d = \frac{1}{2} CV^2 f N \]

where \( C \) is the loading capacitance in the circuit, \( V \) is the supply voltage, \( f \) is the clock frequency, and \( N \) is the switching frequency, accounts for over 90% of the total circuit power [3]. Thus, high-level power reduction is obtained mainly by reducing the switching frequency from the outputs of the gates and this is made possible by shutting down unnecessary portions of the circuit. Two areas of shutdown techniques for power reduction have appeared in recent literature.

In datapath shutdown techniques, portions of the combinational logic in the datapath can be shut down for some cycles when those results are either precomputed or are not required. In [4], the output values are precomputed using few high order bits one cycle before they are needed. If the output values can be precomputed, then the entire original logic circuit can be turned off in the next clock cycle. Thus, switching activity is reduced and power is saved. The guarded evaluation technique in [5] tries to determine, on a per clock cycle basis, which parts of a combinational circuit are computing results that will be used, and which are not. The sections that are not needed are then shut off, thus saving the power used in all the useless transitions in that part of the circuit. The clock gating method used in a popular synthesis tool considers only static power. Static power, however, accounts for less than 10% of the

```
case State_Var is
  when s0 =>
    p := 1;
    i := 1;
    t1 := (1 < x); -- x is a primary input
    if t1 then
      State_Var := s1;
    else
      y <= p;
      State_Var := s3;
    end if;
  when s1 =>
    p := p * 2;
    y := p;
    i := i + 1;
    State_Var := s2;
    when s2 =>
      t2 := (i < x);
      if t2 then
        State_Var := s1;
      else
        State_Var := s3;
      end if;
    when s3 =>
      p := p - 1;
      y := p;
      i := i - 1;
      State_Var := s2;
  end case;
```

Figure 1. Sample unpartitioned FSMD code.
total power consumption in a circuit [3].

In controller shutdown techniques [6], the controller is partitioned into two or more mutually-exclusive interacting FSMs and their clocks are selectively gated. Each FSM controls the execution of one section of computation. Only one of the interacting FSMs is active at any given clock cycle, while all the others are idle and their clock is stopped.

For example, given the FSMD description in Figure 1, the corresponding RTL design is shown in Figure 2. Suppose that the input for x is 0 in the FSMD code, then only states s0 and s3 will be executed, and so neither the adder nor the multiplier is needed. These two functional units will be wasting power in the unoptimized circuit of Figure 2 because they will have switching activities even though their results are not needed. Furthermore, the controller can also be reduced to save power.

Figure 3 shows the result of applying the guarded evaluation technique to the unoptimized circuit of Figure 2. Latches are added in front of all the functional units. Since only the comparator and the subtract unit are needed in the execution of states s0 and s3, the inputs to the adder and multiplier can be latched, thus, preventing the inputs from changing. Power is saved because there will be no switching activity in these two functional units.

Figure 4 shows an example of applying the selectively-clocked FSM technique. Here we have split the original FSM into two sub-FSMs. FSM1 includes state s1 which control the portion of the datapath for the multiplier and adder while FSM2 includes states s0, s2, and s3, which control the portion of the datapath for the comparator and subtract unit. Since we only need the use of the comparator and subtract unit to execute states s0 and s3, FSM1 can be made inactive by stopping the clock to it. The power savings from this technique come directly from the fact that there are multiple smaller FSMS instead of one large one. As a result, we have a shorter local clock line, fewer states, and simpler and smaller next state logic. While this method prevents unnecessary power consumption in the control unit, there is no power reduction in the datapath.

While the above mentioned techniques show significant power reductions, they focus only on either the datapath or the controller for a single custom processor. It was recognized in [5] and [6] that the power savings would be even larger if both the controller and the datapath were considered together and if the techniques were applied on the complete circuit, rather than on individual blocks. In this paper, we propose a new shutdown technique for reducing power where both the controller and the datapath are considered together.

The rest of the paper is organized as follows. In Section 2, we will describe the problem. Section 3 gives a detailed description of our technique. Section 4 shows our experimental results, and we conclude in Section 5.

2. Problem Description

When a circuit is synthesized from a behavioral description to a gate level netlist, only one control unit and one datapath is generated. What this means is that when there is a signal change at the primary input, the entire datapath and control unit may be affected. Partitioning the netlist (as in structural partitioning) does not reduce power because even though the partitioning creates more than one physical partition, there is still logically only one datapath and one control unit. When a primary input signal changes, it may still affect many of the gates in the datapath and/or controller regardless of which part they are in. Previous techniques only try to reduce the switching activities within a localized subset of gates either in the datapath or the controller.
2.1 FSMD Functional Partitioning

Our FSMD functional partitioning technique is applied before synthesis. The original FSMD is first partitioned into several smaller mutually-exclusive FSMDs. Each of these smaller FSMDs is then synthesized to its own custom processor, having its own controller and datapath. The reason why FSMD functional partitioning can significantly reduce power is that each processor is smaller than the original one large processor implementing the entire process, and only one processor is executing a computation at any given time while the other processors will be idle. When a processor is idle, we have, in effect, shut down both the controller and the datapath for that processor. Thus, power reduction is possible through functional partitioning because it reduces the overall switching activities of the entire system by localizing the activities within smaller processors, hence, power consumed per operation is less.

Figure 2. Here, we have two smaller mutually-exclusive functional partitioning technique to the sample circuit of operation is less.

Figure 5 shows the result of applying the FSMD functional partitioning technique to the sample circuit of Figure 2. Here, we have two smaller mutually-exclusive processors. The first processor contains the controller and datapath for executing state s1, and the second processor contains the controller and datapath for executing states s0, s2, and s3. Thus, when x=0, only processor 2 needs to be active. Processor 1 remains inactive in an idle state waiting for processor 2 to wake it up if necessary. The datapath of processor 1 is not consuming power because the inputs are not changing. The power consumed by both controllers is reduced because of their smaller size. Furthermore, the power consumed by processor 1’s controller is reduced even more because it is in an idle state. The overhead in this technique is the communication and possible duplication of registers.

In addition to reducing power, FSMD functional partitioning also provides solutions to a variety of synthesis problems. These include I/O satisfaction by reducing total I/O by as much as 67% (which could impact physical design positively), reduced synthesis runtime by as much as 85%, and hardware / software tradeoffs [7]. Furthermore, our technique does not require the modification of the synthesis tool. The relevance of using the FSMD model is that many circuit designs are still specified at the register-transfer level using this model. However, partitioning introduces extra power consumption for inter-processor communication between the smaller FSMDs. Thus, the problem that must be solved is one of partitioning such that the reduction in power for computations far outweighs the power increase for communication, while also minimizing the increase in total circuit size and execution time, and preserving the cycle-by-cycle behavior.

2.2 FSMD Defined

Since we based our partitioning technique on the FSM model, we will now define it. An FSMD differs from a traditional FSM in that it may include variables with various data types, as well as complex data operations in its actions. Formally, a finite-state machine with datapath [8] is a 6-tuple defined as follows:

\[ P = <S, s_0, I \cup STAT, O \cup A, \delta, \lambda> \]

where:
- \( S = \{s_0, ..., s_n\} \) is a finite set of states
- \( s_0 \) is the reset state.
- \( I = \{i_j\} \) is a set of primary input values.
- \( STAT = \{Rel(a, b) : a, b \in EXP\} \) is a set of status signals as logical relations between two expressions from the set EXP.
- \( EXP = \{f(x,y,z,...) : x,y,z,... \in VAR\} \) is a set of expressions.
- \( VAR \) is a set of storage variables.
- \( O = \{o_k\} \) is a set of primary output values.
- \( A = \{x \iff e : x \in VAR, e \in EXP\} \) is a set of storage assignments.
- \( \delta \) is a state transition function that maps a cross product of \( S \) and \( I \cup STAT \) into \( S \).
- \( \lambda \) is the output function that maps a cross product of \( S \) and \( I \cup STAT \) into \( O \cup A \) for Mealy models or \( S \) into \( O \cup A \) for Moore models.

3. Implementation Details

In contrast to procedural functional partitioning [9] which performs a coarse-grained partitioning of procedures and functions, FSMD functional partitioning has no concept of functions or procedures, but rather states. What we need in FSMD functional partitioning is to be able to determine the variables that need to be passed from one state to the next. A power partitioning heuristic is then applied to separate the states into two or
more parts. Finally, communication between the parts is added. The details are discussed in the following sections.

3.1 Dataflow analysis

Given an unpartitioned FSMD, we first construct a control flow graph by assigning a state in the FSMD to a node in the graph. For example, given the unpartitioned FSMD code of Figure 1, we obtain the initial control flow graph of Figure 6(a). A dataflow analysis, similar to that used for compiler optimization [10], is then performed on the graph to obtain the variables that need to be passed from one state to another.

When we perform the FSMD partitioning, we are only interested in the amount of data that cross between two parts and not between two states that are in the same part. Thus, for each part $P_i$, we need to calculate the set of variables needed to be passed from the caller part, $P_i.in$, and the set of variables needed to pass to the callee part, $P_i.out$. The heuristic to evaluate $P_i.in$ and $P_i.out$ is shown in Figure 7. Note that before applying this heuristic, we must already know how many parts we will have and the set of nodes in each part. Continuing with our example, if we put node $s1$ in part $P1$ and the rest of the nodes in part $P0$, then after applying the heuristic of Figure 7, we obtain the results shown in Figure 6(b).

Notice that the variable $x$ is used in state $s2$ and was defined (primary input) in state $s0$, thus, it must be passed from $s0$ via $s1$ to $s2$. However, $x$ is not in either of the sets $P1.in$ or $P1.out$. This is because $s0$ and $s2$ are in the same part. If we had put $s2$ in $P1$, then $x$ would have to be passed across the parts, thus increasing the power consumed by the communication.

3.2 Power partitioning heuristic

For our initial experiments, we have used a simple heuristic to partition the states such that the overall energy consumption of the entire circuit is minimized. The heuristic is based on the following energy estimation model. Details of the model can be found in [11]. Let $E_s$ be the energy consumed by state $s$. The total energy for a 2-part partitioned system (parts $A$ and $B$) is:

$$E_{\text{partitioned}} = \alpha_A E_A + \alpha_B E_B + E_{\text{comm}} \tag{2}$$

where $E_A = \sum_{n \in A} E_s$ (similarly for $E_B$) is the sum of the

for each part $P$ do
begin
$P_{\text{callee}} =$ set of all states $n_i : n_j \rightarrow n_i, i \neq j, n_i \in P, \text{and } n_j \not\in P$.
$P_{\text{caller}} =$ set of all states $n_i : n_i \rightarrow n_j, i \neq j, n_i \in P, \text{and } n_j \not\in P$.
$P_{\text{use}} =$ set of variables used in $P$.
$P_{\text{def}} =$ set of variables defined in $P$.
$P_{\text{in}} =$ set of variables defined in $P$.
$P_{\text{out}} =$ set of variables defined in $P$.
end

Figure 6. (a) Control flow graph for Figure 1, (b) result after dataflow analysis and partitioning, and (c) result after refinement.

Figure 7. Partition dataflow analysis heuristic.
energy of the states in part \( A \) (part \( B \)), and \( \alpha_A \) (\( \alpha_B \)) is the complexity for processor \( A \) (processor \( B \)) due to its controller and datapath interconnect. \( \alpha_A \) (\( \alpha_B \)) is approximated by the number of states in the part. The assumption made for \( \alpha \) is that the complexities of two individual states are summed to get the complexity for both states combined, but in reality, the combined complexity will be less than the sum. \( E_{\text{comm}} \) is the communication energy. We found that the communication energy does not affect the partitioning heuristic too much because it is dominated by the much larger state energy. Because of this, \( E_{\text{comm}} \) is ignored to simplify our current partitioning heuristic. Let \( E_U \) and \( \alpha_U \) be defined similarly but for the unpartitioned system, then since \( E_A + E_B = E_U \) and \( \alpha_A + \alpha_B = \alpha_U \), we can rewrite equation (2) as:

\[
E_{\text{partitioned}} = \alpha_A E_A + (\alpha_U - \alpha_A)(E_U - E_A) \tag{3}
\]

To minimize \( E_{\text{partitioned}} \), we need to minimize both terms. However, we cannot minimize the first term by minimizing both \( E_A \) and \( \alpha_A \) because this will cause the second term to be maximized; likewise with the second term. Thus, to minimize a term, we can only minimize either \( \alpha \) or \( E \) for the same term. From this observation, the partitioning heuristic below tries to balance the \( \alpha \) and \( E \) between the two parts:

1. Calculate \( E_S \) for all states.
2. Sort the states according to the \( E_S \)'s such that
   \[
   E_{S_m} < ... < E_{S_n} < E_{S_p} < \ldots < E_{S_q}.
   \]
3. Divide the sorted states into two parts between \( s_p \) and \( s_q \) satisfying the following criteria:

   - Part \( A = \{ s_i : \forall i, E_{S_i} \leq E_{S_p} \}\)
   - Part \( B = \{ s_j : \forall j, E_{S_j} \geq E_{S_p} \}\)
   - \( |E_A - E_B| \) is minimized.

Basically, this heuristic finds the median of the states with respect to the energy consumption \( E \). Alternatively, we can find the median with respect to \( \alpha \). This heuristic is very fast; steps 1 and 3 are \( O(n) \) and step 2 is \( O(\log n) \) where \( n \) is the number of states. We are currently working on a more refined partitioning heuristic using a branch and bound scheme and comparing the power reduction results between them.

3.3 FSMD refinement method

The heuristic described in the previous section produces a partitioning of the FSMD states. We now generate new communicating FSMDs that are functionally equivalent to the original unpartitioned FSMD. The resulting communicating FSMDs from Figure 6(a) are shown in Figure 6(c).

For example, to transition from state \( s_0 \) to \( s_1 \) in the unpartitioned FSMD shown in Figure 6(a), the equivalent transition in the partitioned FSMDs is shown in Figure 6(c). Initially, \( P_0 \) is in \( s_0 \) and \( P_1 \) is in its idle state \( s_{\text{idle}} \). To transition to \( s_1 \), \( P_0 \) exits \( s_0 \), asserts \( \text{start}_{s_1} \), and enters its idle state \( s_{\text{idle}} \). Seeing that \( \text{start}_{s_1} \) is asserted, \( P_1 \) exits \( s_{\text{idle}} \) and enters \( s_1 \).

The FSMD partitioning can be formally described as follows. Let \( P = \langle S, s_0, I \cup \text{STAT}, O \cup A, \delta, \lambda \rangle \) be the original unpartitioned FSMD. Our method is to partition \( P \) into \( n \) parts, \( P_0, \ldots, P_{n-1} \) such that the combined behavior of the partitioned \( P_1 \)'s is functionally equivalent to the unpartitioned \( P \). Each partitioned FSMD, \( P_i \), is defined as follows:

\[
P_i = \langle S_i, s_{\text{idle}}, I_i \cup \text{STAT}_i, O_i \cup A_i \cup \text{OP}_i, \delta_i, \lambda_i \rangle
\]

where the symbols are defined similarly to the unpartitioned FSMD except that they are for each part \( P_i \).

A new idle state \( s_{\text{idle},i} \) \( \in S_i \) is added to each \( P_i \).

Furthermore,

\[
\bigcap_{i=0}^{n-1} S_i = \emptyset
\]

and

\[
\bigcup_{i=0}^{n-1} S_i = S + \bigcup_{i=0}^{n-1} s_{\text{idle},i}
\]

\( P_0 \) is the main active part, and the other \( P_1 \)'s are the passive parts. For the main part \( P_0 \), the idle state is not the reset state, i.e. \( s_{\text{idle},0} \neq s_{\text{idle},P} \). Whereas, for the other parts \( P_{i=1} \) to \( n-1 \), the idle state is the reset state, i.e. \( s_{\text{idle},i} = s_{\text{idle}} \). Besides the primary inputs and outputs \( I \) and \( O \), each part also has data that is passed between the parts. These are \( IP_i \) and \( OP_i \) for data that is passed from and to another part respectively. \( IP_i = \langle ip_1, \ldots, ip_a \rangle \) where \( a \) = number of input parameters for \( P_i \), and \( OP_i = \langle op_1, \ldots, op_b \rangle \) where \( b \) = number of output parameters for \( P_i \). These parameters and values are determined from the dataflow analysis.

For each transition from a state \( u \) of \( P_i \) to a state \( v \) of \( P_j \) (\( i \neq j \)), a new signal \( \text{start}_i \) is generated. \( \text{start}_i \) is a unidirectional signal that goes from \( P_i \) to \( P_j \). Every
transition from state $u$ to $v$ in $P$ becomes a transition from $u$ to $s_{idle}$ in $P_i$ and from $s_{idle}$ to $v$ in $P_j$. The transition from $u$ to $s_{idle}$ in $P_i$ asserts the output signal $\text{start}_i$ of $P_i$. The transition from $s_{idle}$ to $v$ in $P_j$ is performed only when the input signal $\text{start}_i$ of $P_j$ is asserted.

Partitioning the FSMD and introducing the extra idle state in each part according to the technique described above do not change the cycle-by-cycle behavior of the original unpartitioned FSMD. When there is a transition that crosses between two parts, the caller processor will transition to its idle state while at the same time, the callee processor transitions from its idle state to the next state. The transitions to and from respective idle states for the two parts happen simultaneously, thus, no extra clock cycle is needed as shown in Figure 8. However, the critical path can be either lengthened (because of the added communication circuitry) or shortened (because of the smaller circuitry in the smaller part). Thus, the overall execution time can be longer or shorter than the unpartitioned system.

4. Experimental Results

We have implemented the FSMD functional partitioning technique described above. We start by describing a system using the FSMD model with VHDL. After applying our partitioning technique, the system is synthesized and simulated to obtain the switching activity data. Power results are calculated using the switching activity and the capacitance of the netlist obtained from the technology library. The unpartitioned and partitioned systems are compared in terms of their average and total power usage, area, and execution time.

Table 1 shows the statistics for the FSMD examples. $\text{Fac}$ is a factorization program. $\text{Chinese}$ evaluates the Chinese Remainder Theorem. $\text{Diffeq}$ is an example from the HLSynth MCNC benchmark. $\text{Volsyn}$ is a volume-measuring medical instrument controller. $\text{NLoops}$ is an example with nested loops. $\text{DSP}$ is a digital signal processor. The second and third columns show the size in terms of gate count for the unpartitioned and partitioned systems respectively. For the partitioned size, the gate count for the individual parts are further broken down. The $\text{states}$ column shows the number of states in the partitioned system and the last column shows the total bit width for the communication.

The results are summarized in Table 2. Columns 2 and 3 show the percent increase in area and execution time respectively. The absolute average and total power for the partitioned examples are shown in columns 4 and 5. The percent average and total power savings are shown in columns 6 and 7. In all cases except for $\text{Diffeq}$, both the average and total power is reduced. The savings in average power ranges from 2% to as much as 66% with an average of 42%. The savings in total power range from 33% to 64% with an average of 41%. For the $\text{Diffeq}$ example, the average power is reduced by 2% but the total power is increased by 3%. A possible reason for this is that the $\text{Diffeq}$ example is simply a repetition of a single algorithm several times, and thus, is not a good candidate for partitioning because of frequent communication. The tradeoff for the area on the average is 24% and only 1% on average for the execution time. The reason why the execution time overhead is so small is because the critical path can be shortened as a result of a smaller processor, thus compensating for the critical path lengthening from communication. The 24% increase in gates is not as significant because chip capacities continue to grow exponentially. The results do take into consideration the fact that the bus capacitance for communications between parts are larger than internal capacitance. In our power calculation, we have used a bus capacitance that is four times the internal capacitance.

The reason why the execution time overhead is so small is because the critical path can be shortened as a result of a smaller processor, thus compensating for the critical path lengthening from communication. The 24% increase in gates is not as significant because chip capacities continue to grow exponentially. The results do take into consideration the fact that the bus capacitance for communications between parts are larger than internal capacitance. In our power calculation, we have used a bus capacitance that is four times the internal capacitance.

Figure 9 shows a comparison of average power savings between our FSMD partitioning technique with the guarded evaluation [5] and selectively-clocked [6] techniques. We used two approaches to make the comparison and they both gave similar results. In the

### Table 2: Power reduction results.

<table>
<thead>
<tr>
<th>Example</th>
<th>% Overhead</th>
<th>Time</th>
<th>Average Power (µW)</th>
<th>Total Power (µJ)</th>
<th>% Power Savings</th>
</tr>
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<tbody>
<tr>
<td>Fac</td>
<td>13</td>
<td>5</td>
<td>17.26</td>
<td>1347.40</td>
<td>66</td>
</tr>
<tr>
<td>Chinese</td>
<td>67</td>
<td>7</td>
<td>15.85</td>
<td>3491.43</td>
<td>37</td>
</tr>
<tr>
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<td>5</td>
<td>54.74</td>
<td>8989.34</td>
<td>2</td>
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<tr>
<td>Volsyn</td>
<td>3</td>
<td>9</td>
<td>7.54</td>
<td>1509.18</td>
<td>49</td>
</tr>
<tr>
<td>NLoops</td>
<td>33</td>
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<td>5.19</td>
<td>2511.00</td>
<td>42</td>
</tr>
<tr>
<td>MP</td>
<td>2</td>
<td>-4</td>
<td>13.29</td>
<td>425.27</td>
<td>51</td>
</tr>
<tr>
<td>DSP</td>
<td>39</td>
<td>-9</td>
<td>1.08</td>
<td>28.38</td>
<td>48</td>
</tr>
<tr>
<td>Average</td>
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<td>1</td>
<td>16.42</td>
<td>2614.57</td>
<td>42</td>
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### Table 1: Example statistics.

<table>
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<tr>
<th>Example</th>
<th>Unpart Size</th>
<th>Partitioned Size</th>
<th>Unpart States</th>
<th>Partitioned States</th>
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<td>17208</td>
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<td>30354</td>
<td>44</td>
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<td>11487</td>
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<tr>
<td>Volsyn</td>
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<td>13163</td>
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<tr>
<td>NLoops</td>
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<td>6307</td>
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<td>131+255</td>
<td>13</td>
<td>12</td>
<td></td>
</tr>
</tbody>
</table>
first approach, we analyzed our set of examples to estimate the power savings using the localized techniques. In the second approach, the power savings data for the localized techniques are taken directly from their respective papers and adjusted to our unoptimized examples. Since their savings are with respect to portions of the whole system, we have adjusted it accordingly to reflect the savings for the entire system. The data from [5] does not include examples with a power savings of less than 15%. Hence, to compare fairly, we have dropped such examples in the comparison (in our case, the Diffeq data is dropped.) The percent power savings for the three techniques, guarded evaluation, selectively-clocked, and FSMD partitioning, over the unoptimized design are 31%, 7%, and 49% respectively. The power usage by the functional units and muxes is less for FSMD partitioning than for guarded evaluation because there is power savings from the muxes for the former but not the latter technique. Power usage by the registers is more than the unoptimized because some registers have to be duplicated, however, it is slightly less than that of guarded evaluation because fewer extra latches are needed. The controller power usage is about the same as that of the selectively-clocked technique.

After the FSMD partitioning, we end up with several smaller processors, thus, we can further apply the localized techniques to the individual processors to get even better results. Our analysis [11] shows that an additional 18% power savings might be achievable resulting in a total savings of 58% as shown in the FSMD partitioning and guarded evaluation plot in Figure 9.

5. Conclusions

We have introduced an FSMD functional partitioning technique for reducing power consumption. Unlike previous power reduction shutdown techniques which focus only on either the datapath or the controller, our approach partitions the entire FSMD to shut down both the controller and the datapath. We achieved on average a 42% average power reduction with a 24% increase in gate count and only 1% increase in execution time. Furthermore, since our technique is applied at a higher level and in the early stages of the design process, further power reduction is still possible by applying localized power reduction techniques at the lower levels. In addition to power reduction, FSMD functional partitioning also provides solutions to a variety of synthesis problems and does not require the modification of the synthesis tool.

References