Synthesis of Clock Gating Logic through Factored Form Matching

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Abstract—Clock gating is typically dictated by designers in register transfer level (RTL). Automatic synthesis of clock gating in gate level has been less explored, but is certainly more convenient to designers; it can also complement RTL clock gating by extracting additional gating conditions. The key problem in gate-level clock gating synthesis is to implement gating conditions with minimum amount of additional logic. In this paper, we aim to utilize the existing combinational logic as much as possible. This is done by extracting a factored form (modeled by a factoring tree) of each gating condition, and try to cover the tree by factoring trees of existing combinational logic; the corresponding process is named factored form matching. Experiments demonstrate that the proposed matching achieves 25% reduction in the number of gates to implement gating conditions; this can be compared to prior method using Boolean division, which achieves 10% reduction.

I. INTRODUCTION

Clock gating is a standard practice to reduce clock power consumption. The condition in which clock is gated, called a gating function, is typically specified by designers during RTL design stage. A prime example is a load-enable register, illustrated in Fig. 1(a). When EN is 0, the register keeps the current value of Q; otherwise D is loaded at the next clock edge. A gating function, which generates EN in this case, is provided by designers. Clock gating can be applied by using a circuit shown in Fig. 1(b), which is functionally equivalent to Fig. 1(a). A circuitry within the dotted box is called a clock-gating cell (CGC); a latch is needed to remove any glitches in EN when clock is 1.

Another approach to clock gating is to automatically synthesize gating functions from a gate-level netlist [1]–[4]. This is a convenient approach in designer’s point of view; it can also complement RTL approach by extracting additional gating functions not specified by designers.

Given a gate-level netlist, the first step toward the synthesis is to extract a gating function $f_i$ of each flip-flop $i$. This can intuitively be done: if the input $d_i$ and output $q_i$ take the same value, there is no need to load $d_i$ at the next clock edge and $f_i$ can be set to 1:

$$f_i = d_i \oplus q_i,$$

where $\oplus$ denotes XOR. A direct implementation of (1) requires an XOR gate and a CGC [5]; this however is possible only when $d_i$ arrives early enough so that the output of CGC becomes stable before the next clock edge.

A more viable approach is to implement $f_i$ as a separate logic\(^1\). In this situation, two key problems are identified:

- **Merge**: group $f$s so that the corresponding flip-flops in a same group are driven by a single gating function $F = f_1 \land f_2 \land \cdots \land f_n$.
- **Simplification**: simplify $F$ as much as possible.

The first problem can be solved by various approaches such as greedy [3] or iterative minimum weight perfect matching [6], [7]. The second problem, which is more challenging, is the focus of this paper.

A. Related Work

The on-set of $F$ can be considered as don’t-care set; this is because, when clock can be gated ($F = 1$), the functionality of a circuit remains unchanged whether clock is actually gated or not gated. Therefore, $F$ can be approximated by some other function $F'$, which is implemented with less cost of extra logic, as long as the on-set of $F'$ is a subset of that of $F$; this, however, comes at the cost of reduced gating probability. Several approaches have been proposed for this purpose [1]–[3], e.g. product terms (in sum-of-products form of $F$) having smaller probability are dropped.

Another direction of simplification is to utilize existing combinational logic to implement parts of gating functions [4], [8]. The idea is depicted in Fig. 2. If $F$ is represented by $DQ + R$, in which $D$ is a Boolean expression at one internal node of a combinational logic, only $Q$ and $R$ can be implemented. As $D$ becomes larger (i.e. it contains more literals), which is desirable, it is less likely to be a divisor of $F$, which is a drawback of this approach.

B. Contribution

We extend and generalize the idea using Boolean division shown in Fig. 2. Instead of searching for a divisor $D$, we try to find as many internal nodes as possible (including $D$) whose

\(^1\)Flip-flop input $d_i$ is represented by a Boolean expression, which may include flip-flop output $q_i$ as one of its variables in sequential circuit; $f_i$ therefore is also represented by a Boolean expression.
Algorithm Clock_Gating_Synthesis
L1 Identify a gating function $f_i$ of each FF $i$
L2 Compute gating probability $Pr(f_i)$
L3 $\{F_1, F_2, \ldots\} \leftarrow$ Merge
L4 for each $F_i$ do
L5 Factored_Form_Matching
L6 Implement $F_i$
L7 end do

Fig. 3. Overall flow of clock gating synthesis algorithm.

factored forms match parts of a factored from of $F$; the process
is named factored form matching. Significant reduction in the
number of gates to implement gating functions (over division
and approximation) is demonstrated.

The remainder of this paper is organized as follows. In
Section II, we outline the proposed clock gating synthesis;
the proposed scheme for simplification problem is addressed
in the following section. Experimental results are reported in
Section IV, and we draw conclusions in Section V.

II. OVERVIEW OF THE APPROACH

The proposed synthesis approach is outlined in Fig. 3. A
gating function $f_i$ of each flip-flop $i$ is identified (L1) by
using (1). We then compute the gating probability (L2). A
simulation-based approach is used for this purpose, which is
illustrated in Fig. 4. We assume an imaginary XNOR gate,
which receives the input and output of each $i$ as its input; its
output corresponds to $f_i$ by its definition. The $M$ number of
patterns are applied to the input of a circuit, and the output of
each XNOR gate is stored as an $M$-bit vector, denoted by $v_i$.
Clearly, 1 in $v_i$ indicates that $i$ can be gated. $Pr(f_i)$ is now easy
to compute by counting the number of 1’s of $v_i$ and divide it
by $M$. Computation of $Pr(F)$ for $F = f_1 \wedge f_2 \wedge \cdots \wedge f_n$ is also
easy; it is carried out during merge process. We form a new
vector by taking a bitwise AND of $v_1, v_2, \ldots, v_n$, and count
the number of 1’s of the vector and divide it by $M$.

The merge process is then performed, which yields a series
of merged gating functions (L3). This is based on iterative
minimum weight perfect matching [7], except that the merge
which is estimated to save power consumption is executed.

Each merged gating function is then submitted to factored
form matching (L5) to see which parts of factored form of $F_i$
can be replaced by internal nodes of a combinational logic.
The remaining part of $F_i$ is submitted to technology mapping
to obtain its gate-level implementation.

III. FACTORED FORM MATCHING

The result of merge is a set of gating functions $F_1, F_2, \ldots$
(see L3 of Fig. 3). Each gating function is represented as a
factored form, or equivalently factoring tree. An example is
shown in Fig. 5(a). Our goal is to find internal nodes of a
combinational logic, which can be used to implement parts of
a gating function. Since an internal node is also represented
by a factored form, the problem becomes that of matching the
two factored forms.

A. Strong Match

Consider Fig. 5(b), which is a factoring tree of one internal
node. It is exactly the same as a sub-tree of $F$ rooted at
node $n_1$, which we call a strong match; there is no need to
implement the sub-tree thereby reducing the extra logic to
implement $F$. The two factored forms are, in fact, syntactically
equivalent [9], i.e. they represent the same logic function and
their factoring trees are isomorphic. For each $N_i$, detecting
whether there is a strong match in $F$ can readily be done.

We should also be able to detect equivalent factored forms
(not necessarily syntactically equivalent), e.g. if $N_1 = fd +
f e + fg$, its factoring tree will be different from the sub-tree
rooted at $n_1$, even though logic functions are still the same.
Detecting equivalent factored forms is more difficult. Fortunately,
in SIS [10] in which we implemented the proposed clock
gating synthesis, the same logic function is always represented
by the same factoring tree.

B. Weak Match

Consider Fig. 5(c), a factoring tree of another internal node.
It is clear that there is no strong match this time between
$F$ and $N_2$. However, it can be checked that the parts of $F$
marked with dotted line in Fig. 5(a) collectively constitute
the same expression as $N_2$; a corresponding match is called
a weak match, which is more difficult to detect than strong
match. Notice that $g$ can be ANDed with $a$ in the right sub-tree
of $F$ due to distributive law. This means that either $a$
or $g$ in the right sub-tree and $d + e$ in the left sub-tree must
have a common factor, $b + c$ colored by gray in Fig. 5(a), as
their siblings. It is thus seen that, after this weak match found,
TABLE I
Test circuits

<table>
<thead>
<tr>
<th>Circuit</th>
<th># Gates</th>
<th># FFs</th>
<th>Avg. gating prob. of gated FFs</th>
<th>After merge</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td></td>
<td>Un gated</td>
<td>Gated</td>
</tr>
<tr>
<td>s1423</td>
<td>1191</td>
<td>46</td>
<td>29</td>
<td>0.89</td>
</tr>
<tr>
<td>s5378</td>
<td>1781</td>
<td>12</td>
<td>148</td>
<td>0.91</td>
</tr>
<tr>
<td>s13207</td>
<td>1877</td>
<td>69</td>
<td>160</td>
<td>0.91</td>
</tr>
<tr>
<td>s15850</td>
<td>4296</td>
<td>121</td>
<td>321</td>
<td>0.94</td>
</tr>
<tr>
<td>s35932</td>
<td>15899</td>
<td>321</td>
<td>1407</td>
<td>0.89</td>
</tr>
<tr>
<td>s38584</td>
<td>11074</td>
<td>340</td>
<td>698</td>
<td>0.81</td>
</tr>
<tr>
<td>b07</td>
<td>431</td>
<td>6</td>
<td>38</td>
<td>0.93</td>
</tr>
<tr>
<td>b12</td>
<td>1275</td>
<td>44</td>
<td>75</td>
<td>0.99</td>
</tr>
<tr>
<td>b17</td>
<td>30418</td>
<td>1188</td>
<td>126</td>
<td>0.97</td>
</tr>
<tr>
<td>ac97</td>
<td>219</td>
<td>13</td>
<td>58</td>
<td>0.97</td>
</tr>
<tr>
<td>i2c</td>
<td>1125</td>
<td>40</td>
<td>88</td>
<td>0.98</td>
</tr>
<tr>
<td>mem_ctrl</td>
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<td>586</td>
<td>465</td>
<td>0.95</td>
</tr>
<tr>
<td>systemcaes</td>
<td>13445</td>
<td>533</td>
<td>137</td>
<td>0.97</td>
</tr>
<tr>
<td>usbif_top</td>
<td>789</td>
<td>30</td>
<td>68</td>
<td>0.96</td>
</tr>
<tr>
<td>wb_dma</td>
<td>6091</td>
<td>88</td>
<td>434</td>
<td>0.95</td>
</tr>
</tbody>
</table>

The checking of weak match is done as follows. Each literal \( l \) of \( N_2 \) is picked one by one. We then search for the same literal \( l_m \) in \( F \), which satisfies the following conditions.

1) The parent of \( l_m \) is the same Boolean operator as that of \( l \).
2) If the parent of \( l \) is OR, all its sibling literals also appear as sibling literals of \( l_m \) (\( e \) is a sibling literal of \( d \) both in \( F \) and \( N_2 \)).
3) If the parent of \( l \) is AND and some of its siblings are already checked, the first common predecessor of \( l_m \) is marked; after all the siblings are marked, their parent is also marked. The nodes within the dotted lines in Fig. 5(a) are such ones.

The next step is to search for the existence of a common factor, such as \( b + c \) in Fig. 5(a). For this step, we notice the following proposition.

**Proposition 1:** The first common predecessor of all marked nodes, denoted by \( R \), is always OR.

If such \( l_m \) exists, it is marked; after all the siblings are marked, their parent is also marked. The nodes within the dotted lines in Fig. 5(a) are such ones.

The result after merge process is shown in the last two columns of Table I. The average gating probability of gated flip-flops necessarily decreases, which is evident by comparing it to the figure in the fifth column.

To assess factored form matching (denoted by Matching in Table II), we implemented two additional methods of simplification: using Boolean division [4] explained in Fig. 2; approximation [1], in which product terms (in sum-of-products
form of a gating function) whose probability is smaller than 0.001 are declared as don’t-care set, a new gating function is submitted to two-level minimization followed by implementation in multi-level logic [10]. The number of gates to implement gating functions without any simplification, given in the second column of Table II, serves as a reference to compute the difference of the number of gates (denoted as Diff) of each simplification method.

Division achieves about 10% reduction in the number of gates, but there is wide variation (from 0% to 34%). This is expected since the existence of larger divisor relies on a chance, in particular when algebraic division is applied. Approximation achieves more reduction, but this comes at the cost of reduced gating probability. Average gating probability of gated flip-flops is 0.68 in ‘No simplification’, while that of Approximation is 0.64; note that Division and Matching do not sacrifice gating probability.

Matching achieves substantial reduction in gate count compared to both division and approximation. The matching takes about 10% more runtime than division method in our current implementation, ranging from 1 to 300 seconds. The majority of runtime is due to the detection of weak matches as can be expected from its complexity. Weak matches account for only 10% of total number of matches; its contribution in gate count reduction (the last column of Table II) however is 25%, which demonstrates its importance in the factored form matching.

V. CONCLUSION

Gate-level clock gating synthesis is not yet in mainstream use, but is a promising methodology due to its convenience offered to designers. A new solution for simplification problem of the synthesis has been suggested. Factored form matching has been proposed to utilize existing combinational logic as much as possible; this is an extension of a prior method using Boolean division.

A few future works are identified. Runtime is a prime issue in current implementation of factored form matching. The runtime of matching is 1 to 300 seconds. More efficient implementation is needed for scalability. Circuit timing may change since some internal nodes of a combinational logic are used for gating functions, which alters their load capacitance; this should be checked during matching process. Combining both factored form matching and approximation merits an investigation to achieve more reduction in gate count.

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REFERENCES