The Analysis and Mapping of Cyclic Circuits with Boolean Satisfiability

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Abstract—The accepted wisdom is that combinational circuits must have acyclic (i.e., loop-free or feed-forward) topologies. And yet simple examples suggest that this need not be so. Prior work advocated the design of cyclic combinational circuits (i.e., circuits with loops or feedback paths). A methodology was proposed for optimizing circuits by introducing cycles at the technology-independent stage of synthesis.

Efficient synthesis is predicated on efficient analysis. Prior methods for analysis were based on binary decision diagrams (BDDs). In this paper, a much more efficient technique is proposed based on Boolean satisfiability (SAT). Validation is performed both at a network level, in terms of functional dependencies, as well as at a gate level, after mapping to a library. When mapping breaks the validity of a combinational circuit, SAT-based analysis returns satisfying assignments; these assignments are used to modify the mapping in order to ensure that the circuit remains combinational. The effectiveness of the analysis and mapping algorithms is demonstrated on standard benchmarks.

I. INTRODUCTION

A. Cyclic Combinational Circuits

A collection of logic gates forms a combinational circuit if the outputs can be described as Boolean functions of the current input values only. A common misconception is that combinational circuits must have acyclic topologies; that is to say, they must be designed without any loops or feedback paths. In fact, the idea that “combinational” and “acyclic” are synonymous terms is so thoroughly ingrained that many textbooks provide the latter as a definition of the former (e.g., [15], p. 14; [36], p. 193).

Indeed, any acyclic circuit is clearly combinational. Regardless of the initial values on the wires, once the values of the inputs are fixed, the signals propagate to the outputs. The behavior of a circuit with feedback is generally more complicated. Such a circuit may exhibit sequential behavior, as in the case of an S–R latch, or it may be unstable, as in the case of an oscillator.

And yet, circuits with cyclic topologies can be combinational. Consider the circuit in Figure 1. It is combinational in the strictest sense: it produces the required output values regardless of the prior values on the wires and for any choice of delay parameters. If \( x = 0 \) then \( g_1 \) produces an output of 0, because 0 is a controlling value for an AND gate. If \( x = 1 \) then \( g_4 \) produces a value of 1, because 1 is a controlling value for an OR gate. In both cases, the cycle is broken and the circuit produces definite outputs. Since \( x \) must assume one of these two values, we conclude that the circuit always produces definite outputs. In fact, it implements two functions that both depend on all five variables:

\[
\begin{align*}
f_1 &= b(a + x(d + c)), \\
f_2 &= d + c(x + ba)
\end{align*}
\]

(+ ) denotes OR, (·) denotes AND

Note that the computation of the two functions overlaps. If we were to implement these functions with an acyclic circuit, we would need eight two-input gates.
The concept of cycles in combinational circuitry is conceptually similar to that of false paths. Khrapchenko was the first to recognize that depth and delay in a circuit are not equivalent concepts: the critical paths of a circuit may all be false, i.e., they might be blocked by off-path controlling values; as a consequence, the delay of the circuit might be less than its topological depth. For a cyclic circuit, we can say that it is combinational if all of its cycles are false; the sensitized paths in the circuit never bite their own tail to form true cycles. Although counterintuitive, cycles can be used to optimize circuits for delay as well as for area. The extra flexibility of allowing cycles when structuring functional dependencies makes it possible to move logic off of true critical paths and so optimize the delay.

B. Prior and Related Work

In an earlier era, theoreticians commented on the possibility of having cycles in combinational logic and conjectured that this might be a useful property. Both McCaw and Rivest presented examples of cyclic circuits with provably fewer gates than is possible with equivalent acyclic circuits. We have extended and generalized these theoretical results. Most notably, we have constructed a family of circuits with cyclic topologies having half as many gates as is possible with acyclic topologies.

In a later era, Malik discussed analysis techniques for cyclic circuits. He formulated a symbolic analysis algorithm based on ternary-valued simulation. His approach was topological, beginning with a transformation from a cyclic specification to an equivalent acyclic one. Later Shiple refined and formalized Malik’s results and extended the concepts to combinational logic embedded in sequential circuits.

More recently, Neiroukh and Edwards discussed analysis strategies targeting cyclic circuits that are produced inadvertently during design. Following a strategy similar to Malik’s, they proposed techniques for transforming valid cyclic circuits into functionally equivalent acyclic circuits. Their algorithm enumerates partial Boolean assignments that break the feedback paths in cyclic circuits. The enumeration continues until enough assignments are found to cover the entire input space. Based on these partial assignments, acyclic fragments are assembled into a new acyclic circuit. As a starting point, they presume that the given circuit is combinational and correctly mapped. The enumeration is explicit and so the algorithm is potentially very slow, as it searches through an exponentially large space of partial assignments.

We were the first to suggest a method for synthesizing cyclic circuits. We implemented the method in a package called CYCLIFY, built within the Berkeley SIS environment. The tool was successful: it reduced the area of benchmark circuits by as much as 30% and the delay by as much as 25%. However, being based on SIS, the analysis routines in CYCLIFY used sum-of-products (SOP) and binary decision diagram (BDD) representations for Boolean functions. These representations, from a bygone era in logic synthesis, limited the size of the circuits that could be analyzed and optimized effectively.

C. Contributions

This paper aims to bring the analysis of cyclic circuits into the modern era by exploiting the efficiency of SAT solving. So-called SAT-based techniques, based on heuristic solutions to the Boolean satisfiability problem, have proved very successful for tasks such as logic verification and model checking. We perform SAT-based validation of cyclic designs both at a network level, in terms of functional dependencies, as well as at a gate level, after mapping to a library. When mapping breaks the validity of a combinational circuit, SAT-based analysis returns satisfying assignments; these assignments are used to modify the mapping in order to ensure that the circuit remains combinational. We demonstrate the effectiveness of the analysis and mapping algorithms on standard benchmarks. The analysis techniques that we present are part of a broader effort that we are pursuing in developing a SAT-based methodology for synthesis, through Craig Interpolation.

D. Organization

This paper is organized as follows. Section II provides definitions and describes our circuit model. Section III presents our SAT-based algorithm for analysis; Section IV gives a proof of correctness of this algorithm. Section V presents an algorithm for modifying the mapping of cyclic circuits to ensure that they remain valid; Section VI gives a proof of correctness of this algorithm. Section VII presents results on standard benchmark circuits. Finally, Section VIII discusses future directions.
values \( B = \{0, 1\} \) to the set of ternary values \( T = \{0, 1, \perp\} \). Here \( \perp \) represents either an undefined value, e.g., a voltage value between logical 0 and logical 1, or else an uncertain value, i.e., a signal that might be 0 or 1 – but we do not know which. We say that a variable’s value is \textit{definite} if it is 0 or 1 and that it is \textit{indefinite} if it \( \perp \).

The idea of three-valued logic for circuit analysis is well established. It was originally proposed for the analysis of \textit{hazards} in combinational logic [37]. Bryant popularized its use for verification [7], and it has been widely adopted for the analysis of asynchronous circuits [8]. For a theoretical treatment, see [23]. Malik and Shiple discuss the analysis of asynchronous circuits [8]. For a theoretical use for verification [7], and it has been widely adopted for combinational logic [37]. Bryant popularized its

We define the validity of a cyclic circuit as follows:

- If, for some assignment to the primary inputs, there are \( \perp \) values in the fixed point that the circuit settles at, then the circuit is \textit{not combinational}.
- Conversely, if for every assignment to the primary inputs there are no \( \perp \) values in the fixed point that the circuit settles at, then the circuit is \textit{combinational}.

We sometimes abuse this terminology: we say that \textit{specific} input assignments are “combinational” or not, meaning the circuit computes definite Boolean values for these input assignments or not. Of course, if there are “don’t-care” conditions, then validity only applies to assignments in the “care” set. We could adopt a less stringent definition, only insisting that no \( \perp \) values persist at the primary outputs; this would not alter our algorithm materially, so here we use the more stringent definition that no \( \perp \) values can persist on \textit{any} wires in the circuit, whether these be internal or at the primary outputs. This more stringent definition produces circuits that eventually have \textit{stable} values everywhere. In the less stringent case, the output value of some gates may oscillate between 0 and 1, even though the primary outputs remain stable. This could conceivably have undesired side affects such dynamic power dissipation.

### III. Analysis Algorithm

#### A. Overview

In previous work, we showed that combinational circuits can be optimized significantly if cycles are introduced [28], [29]. A pivotal step in the synthesis methodology is determining whether cyclic circuits that are found are indeed valid, that is to say, they are combinational and implement the requisite Boolean functions.

This analysis problem is conceptually straight-forward: correctness is ascertained by following all controlling values as they propagate through the circuit from the primary inputs – zeros controlling the outputs of AND gates, ones controlling the outputs of OR gates, these values controlling other gates, and so on. Of course, stepping through all possible input assignments is not a tractable proposition for real-world circuits: given \( n \) primary inputs, there would be \( 2^n \) input assignments to consider.

This is a specific problem but one that shares many properties with a broad class of problems in logic verification: it has an affirmative answer if a property holds for \textit{all} possible input assignments; it has a negative answer if the property does not hold for \textit{some} input assignment. The property – in this case, whether the circuit produces combinational behavior or not – is one directly ascribed to logical operations on the circuit – in this case, how controlling values propagate.

So-called SAT-based techniques, based on heuristic solutions to the Boolean satisfiability problem, have been deployed very successfully for problems in this vein [11], [18]. Consider the classic problem in circuit verification: determining whether two circuits \( A \) and \( B \) are equivalent in the sense that they implement the same Boolean function. To solve this problem, one creates a new circuit \( C \) with the outputs of \( A \) and \( B \) tied together by an exclusive-OR gate. Then one asks the SAT question: is there some assignment of input values that \textit{satisfies} the Boolean function implemented by \( C \) (i.e., for which the output of \( C \) evaluates to one)? If not, then the two circuits are equivalent. The starting point for SAT-based verification, then, is a circuit that returns identically zero (UNSAT) for an affirmative answer to the problem; and not identically zero (SAT) for a negative answer. The analysis proceeds by packaging the Boolean function implemented by the circuit as a formula in Conjunctive Normal Form (CNF). This is passed to heuristic algorithms known as SAT-Solvers [10], [25]. In theory, such algorithms can take time that is exponential in the number of variables to complete. In practice, they have shown themselves to be remarkably efficient for problems in circuit verification, handling problem instances containing thousands of variables with ease.

The main contribution of this paper is a SAT-based methodology for verifying whether cyclic circuits are combinational. The question of whether the circuit is combinational is packaged as a CNF formula through a ternary-valued decompo-
sition of the circuit. The algorithm is described in detail in Section III. In rough outline, the steps are:

- We find a feedback arc set, that is to say, wires that we can cut to make the circuit acyclic.
- We introduce new dummy variables at these cut locations.
- We encode the entire computation of the circuit in terms of ternary-valued logic: zeros, ones and “undefined” values. These ternary values are encoded with “dual-rail” binary values: zero is encoded as [0, 0], one as [1, 1], and “undefined” as either [1, 0] or [0, 1].
- We set up an acyclic circuit that answers the question: given undefined values for the dummy variables (in the ternary encoding) is there any input assignment that produces undefined values (again in the ternary encoding) at the output? This circuit forms the SAT question.

In the case where the circuit in question is indeed combinational, the SAT solver returns an answer of UNSAT. If some assignment of the circuit’s primary inputs result in non-combinational behavior, the solver returns an answer of SAT and it also provides a satisfying assignment. As we discuss in the next section, we can make use of this satisfying assignment. The flow of the analysis algorithm is illustrated in Figure 2.

![Figure 2](image2.png)

Fig. 2. An illustration of how SAT-based analysis works. If the circuit is combinational, the SAT solver returns an answer of UNSAT. If the circuit is not combinational, it returns an answer of SAT and it provides a satisfying assignment.

The complexity of the analysis is dependent on the runtime of the SAT solver. Setting up the circuit for the SAT instance is comparatively trivial: it entails but a single pass through the circuit to compute a feedback arc set. The circuit for the SAT question is larger than the original circuit: for every gate in the original circuit, approximately six gates are needed to formulate the ternary-valued encoding. Given the efficiency of SAT solvers, this is a winning strategy in spite of the increase in the circuit’s size. In VII we compare runtimes on benchmark circuits for this method compared to binary decision diagram (BDD)-based methods.

### B. Algorithm

Given a cyclic circuit, the objective of the analysis is to produce an acyclic circuit that computes an output value that is identically zero if and only if the cyclic circuit is valid. This acyclic circuit will then be fed into a SAT solver; we will refer to it as the “SAT circuit.”

1) The first step is to find wires that, if cut from the circuit, would break all the cycles. Such a set can be found through a simple depth-first search [35].

<table>
<thead>
<tr>
<th>Bit 0</th>
<th>Bit 1</th>
<th>Value</th>
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<tbody>
<tr>
<td>0</td>
<td>0</td>
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Fig. 3. Dual-rail encoding scheme for ternary values.

2) The next step is to convert every gate in the circuit into a corresponding module that operates on the dual-rail encoded ternary logic. Using the encoding scheme given in Figure 3, this step is straight-forward. Consider the encoding for an AND operation on ternary-valued inputs \(a\) and \(b\). We use pairs of inputs for each value: \(a_0\) and \(a_1\) corresponding to \(a\), and \(b_0\) and \(b_1\) corresponding to \(b\). The outputs are encoded by the functions:

\[
\begin{align*}
f_0 &= a_0 b_0 + a_1 b_0 b_1 \\
f_1 &= a_1 b_1 + a_0 b_0 b_1 
\end{align*}
\]

Other gates, such as OR, NAND, NOR, etc., can be implemented similarly. The NOT operation is particularly easy – we simply complement the bit on each rail.

3) Each primary input is simply considered twice to obtain its dual-rail encoding. This way, if the primary input is assigned logic 1, the value (11) is fed; if it is assigned logic 0 the value (00) is fed.

4) At every cut location, we introduce a pair of dummy variables feeding into the corresponding dual-rail module. This allows for the possibility that the value in the circuit is ⊥, encoded as different values assigned to each of the dummies, (01) or (10).

5) For every pair of dummy variables, we set up an equivalence checker: this is a module that evaluates to 1 if and only if the value assigned to dummies agrees with the value computed by the circuit at the cut location. The circuit may be computing ⊥, encoded as (01) or (10); in this case, the equivalence checker evaluates to 1 if the dummies have different values. Call the output of the equivalence checker \(x_i\) for each cut location \(i\). For dummy variables \(d_i\) and \(d_\bar{i}\) and gate outputs \(f_1\) and \(f_2\), the logic for the equivalence checker is

\[
x_i = d_1 f_1 + d_\bar{1} f_\bar{2} + d_1 f_\bar{2} + d_\bar{1} f_1 
\]

6) For every pair of dummy variables, we set up a ⊥-checker\(^1\): this is simply an exclusive-OR gate on

\(^1\)As discussed in Section III we are using the stringent definition of combinationality here: all gates, not only the outputs, must eventually produce definite values. For the less stringent definition, ⊥-checkers only need to be included at the primary outputs of the circuit.
the two dummies; it evaluates to 1 if and only if the dummies are assigned different values (encoding \( \bot \)). Call the output of the \( \bot \)-checker \( y_i \) for each cut location \( i \).

Note that rather than introducing dummy variables, equivalence checkers, and \( \bot \)-checkers into the SAT circuit, we could instead append the logically equivalent clauses to the circuit’s CNF formula representation to produce the same results. By introducing dummy variables and equivalence gates into the SAT circuit, we are implicitly adding these clauses to the CNF formula. Many modern SAT techniques take advantage of circuit structure alongside the circuit’s CNF representation in order to find a result faster \[12\]. The latter method would not make use of the structural information that dummy variables, equivalence checkers and \( \bot \)-checker add to the circuit.

\[ x_i \quad \vdots \quad g_1 \quad \text{AND} \quad g_3 \quad \text{SAT?} \]
\[ y_i \quad \vdots \quad g_2 \quad \text{AND} \quad g_3 \quad \text{OR} \]

Fig. 4. Constructing the SAT instance.

7) Finally, as illustrated in Figure 4, the output of the circuit is the AND of the AND of the \( x_i \)'s and the OR of the \( y_i \)'s.

**Example 1**

Consider the circuit in Figure 5 consisting of four NAND gates. Note that there are four cycles. By inserting dummy variables \( d \) and \( e \), we obtain the circuit in Figure 6 (This circuit is acyclic). Next, we replace each gate with a dual-rail version; we feed in pairs of dummy variables, \( d_0 \), \( d_1 \), and \( e_0 \), \( e_1 \), corresponding to each of the previous dummy variables; we double the primary inputs \( a \) and \( b \); we add two equivalence-checkers, producing \( x_0 \) and \( x_1 \); we add two \( \bot \)-checkers (i.e., exclusive-OR gates) producing \( y_0 \) and \( y_1 \); and we add three logic gates \( g_1 \), \( g_2 \), and \( g_3 \) to form the final output.

This circuit, shown in Figure 7, forms the SAT instance with six primary input variables: \( a \), \( b \), \( d_0 \), \( d_1 \), \( e_0 \), and \( e_1 \). We see that for a primary input assignment of \( a = b = 1 \), \( d_0 = d_1 \), and \( e_0 = e_1 \), \( \bot \) values remain on each pair of rails on the inputs of the equivalence checkers, indicating that the inputs to each are equivalent; so \( x_0 \) and \( x_1 \) produce outputs of 1; \( y_0 \) and \( y_1 \) produce outputs of 1 as well; so the final output is 1. Therefore, the SAT instance is satisfiable and the circuit is invalid. Indeed, \( a = b = 1 \) are non-controlling values for the NAND gates, so this is the outcome that we expect.

Fig. 5. A cyclic circuit

Fig. 6. The circuit in Figure 5 with cycles broken.

**IV. PROOF OF CORRECTNESS OF ANALYSIS**

First, we argue that a SAT circuit that evaluates to 1 never corresponds to a valid cyclic circuit. Indeed, if a SAT circuit evaluates to 1, then both the gates \( g_1 \) and \( g_2 \) are at 1. If \( g_1 \) is at 1, then the corresponding values in the cyclic circuit are at a fixed point; however, if \( g_2 \) is at 1, then some of the values in the fixed point are \( \bot \). By definition, the cyclic circuit is invalid.

Next we argue that every invalid cyclic circuit translates into a SAT circuit that evaluates to 1 for a specific input assignment. Indeed, if the circuit is invalid then it has a fixed point with \( \bot \) values on some of the wires of the cut set. (A fixed point that contains \( \bot \) values somewhere must also have these on the cut set.) In the SAT circuit, consider such an input assignment: assign the dummy values that correspond to the values from the fixed point; this ensures that \( g_1 \) is at 1. Because some of these values are \( \bot \), \( g_2 \) is also at 1 and so the SAT circuit evaluates to 1.

**V. MAPPING ALGORITHM**

**A. Overview**

In our synthesis flow, we introduce cycles at the level of functional dependencies in a Boolean network \[29\], \[2\]. These designs are then mapped to gates from a library. Cyclic designs must be validated both at the level of functional dependencies and then again after mapping. This is necessary because mapping sometimes breaks the validity: designs that are combinational at the functional level get mapped onto
designs that are not combinational at the gate level. This was first observed in [14].

Consider the functions in Figure 8. The three functions form a cycle: \( f \) depends on \( h \), \( h \) depends on \( g \), and \( g \) depends on \( f \). The reader can verify that for all assignments of the primary inputs \( a \) and \( b \), the functions \( f \), \( g \), and \( h \) evaluate to definite Boolean values, so we consider this specification to be combinational. Figure 7 shows gate-level mappings for the three functions. Since the functional-level specification is combinational, one might assume that one can simply wire these gate-level mappings together, as shown in Figure 10. But this doesn’t work: trying input combinations, we see that the assignment \( a = b = 1 \) does not result in definite values for the outputs \( f \), \( g \), and \( h \). The individual gate mappings for the functions are correct, but the resulting circuit is not combinational.

The problem arises with the mapping for \( f \). At the functional level, input values of \( a = b = 1 \) result in \( f = (h)(\overline{h}) = 0 \). However, at the gate level, the initial values on internal wires are not only unknown but possibly undefined. (These could have voltage values that are not unequivocally 0 or 1 but possibly some value in between.) Here the value of \( h \) is undefined, so the value of \( f \) is undefined. As we explain in Section II, the validity of a circuit can be established with ternary-valued simulation.

This paper presents a technique for modifying the mapping of cyclic circuits to ensure that they are combinational, based on the results of SAT analysis. The circuit in Figure 10 can be fixed by adding additional logic, as shown in Figure 11. This additional logic can be generated from a set of input assignments that results in non-combinational behavior. Our SAT-based analysis provides exactly such satisfying assignments. For the circuit in Figure 10, SAT-based analysis returns the satisfying assignment \( a = b = 1 \). This assignment is used to generate the additional logic in Figure 11. The reader can verify that the circuit in this figure is combinational.

\[
\begin{align*}
f & = (a + h)(\overline{b} + h) \\
g & = abf \\
h & = a \oplus b + g
\end{align*}
\]

Fig. 8. A cyclic specification of three Boolean functions, \( f, g \) and \( h \). These evaluate to definite Boolean values for all assignments of the inputs \( a \) and \( b \).

B. Algorithm

For what follows, define an **unmapped circuit** to be a functional-level representation, i.e., a collection of Boolean functions, prior to mapping to gates. Define a **mapped circuit** to be a gate-level representation. Suppose that SAT-based analysis is performed on a mapped circuit and this analysis concludes that the circuit is not combinational. There are two possible explanations: either the original unmapped circuit was not combinational; or the unmapped circuit was combinational and mapping broke it.

In both cases, SAT-based analysis provides a **satisfying assignment**. This assignment lists the values of the primary inputs and the values of the functions at each cut location. In this assignment, the primary inputs all have values in \( \{0, 1\} \) while the functions have values in \( \{0, 1, \perp\} \). Together, the values of the primary inputs and the functions describe a state...
of the mapped circuit that is not combinational: a fixed point in which some of the functions have value ⊥. With the values in this assignment, one can go back and evaluate the original unmapped circuit. If the assignment also corresponds to a state that is not combinational in the unmapped circuit, then no mapping of the corresponding functions will work. However, if the assignment corresponds to a combinational state in the unmapped circuit, then a problem occurred with the mapping.

The satisfying assignment can be used to fix the mapping by introducing additional logic.

Our method for synthesizing this additional logic is as follows.

1) Consider the functions at the cut locations in the unmapped circuit. For each such function $f$, create an empty list of products and an empty list of sums. Map the circuit to gates. Perform SAT-based analysis to determine if the mapped circuit is combinational.

2) If the SAT solver returns UNSAT, skip to Step 4. If the SAT solver returns SAT, proceed to Step 3.

3) For each function $f$ at a cut location, set the variables in $f$’s support set to the corresponding values in the satisfying assignment. Then:
   - Let $P$ be a product with literals corresponding to variables with definite values in $f$’s support set. If $f$ evaluates to 1 in the unmapped circuit, add $P$ to $f$’s list of products.
   - Let $S$ be a sum with literals corresponding to the negation of the variables with definite values in $f$’s support set. If $f$ evaluates to 0 in the unmapped circuit, add $S$ to $f$’s list of sums.

Add the following clause to the SAT instance created in Step 1: a clause that evaluates to 0 for the definite values among the variables in $f$’s support set. Solve the SAT instance again and go back to Step 2.

4) For every function $f$ at a cut location, minimize $f$’s list of products and $f$’s list of sums. In the minimization of the products, select a cover of all the partial assignments that evaluate to 1; in the minimization of the sums, select a cover of all the partial assignments that evaluate to 0.

5) After performing this minimization:
   - For each product $P$ in $f$’s list of products, replace the output of $f$ by $f + P$ in the mapped circuit.
   - For each sum $S$ in $f$’s list of sums, replace the output of $f$ by $(f)(S)$ in the mapped circuit.

Analyze the circuit again. If the circuit is not combinational, return to Step 1. If the circuit is combinational, then the algorithm is complete.

The intuition behind this approach is that logic can be added to the circuit that controls the output of a function for a specific assignment. The assignment is one that, without the additional logic, would result in a value of ⊥ for the function. The logic added in Step 5 causes the function to evaluate to a definite value for all the partial assignments found in Step 3. Depending on what type of library gates are available, the implementation of Step 5 might differ; if $n$-input AND and $n$-input OR are not available, then a balanced tree of ANDs or ORs will have the same effect.

The goal of this mapping algorithm is simply to try to fix circuits that are “close to correct” by adding a minimal amount of extra logic. Note that there might not be any unmapped functions that evaluate to a definite value in Step 3. In this case, there is no additional logic to add in Steps 4 and 5. Here the conclusion is that the mapping cannot be fixed; the explanation is that the functional-level specification was not combinational to begin with.
Example 2
Consider again the circuit in Figure 10. If SAT-based analysis is performed on this circuit, the solver will return the satisfying assignment: \(a = b = 1, f = g = h = \perp\). Apply this assignment to the unmapped circuit consisting of \(f, g, \) and \(h\). Observe that, for this assignment, \(f\) in the unmapped circuit evaluates to 0. In the mapped circuit, attach an AND gate to the output of \(f\) that evaluates to 0 for the assignment \(a = b = 1\). This fixes the mapping. The resulting circuit is shown in Figure 11.

In Step 4, the logic for fixing the mapping is minimized. This is illustrated in the following example.

Example 3
Consider a cyclic circuit that has been mapped to gates. Suppose that the support set of a function \(f\) in the circuit is \(\{a, b, c, d\}\). Suppose that, after analyzing the circuit, it is found that the value \(f\) computed by the mapped circuit is \(\perp\) for the following assignments. Suppose that, for each of these assignments, \(f\) evaluates to 1 in the unmapped circuit:

<table>
<thead>
<tr>
<th>(a)</th>
<th>(b)</th>
<th>(c)</th>
<th>(d)</th>
<th>Mapped (f)</th>
<th>Unmapped (f)</th>
</tr>
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<tbody>
<tr>
<td>0</td>
<td>0</td>
<td>0</td>
<td>(\perp)</td>
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<td>1</td>
<td>1</td>
<td>(\perp)</td>
<td>(\perp)</td>
<td>1</td>
</tr>
</tbody>
</table>

Accordingly, the set of products generated in Step 3 of the algorithm are \(\{abc, âbc, âb, âc\}\). In Step 4, these are minimized to \(\overline{a}\). In Step 5, the output of \(f\) is OR-ed with \(\overline{a}\) in the mapped circuit. This fixes the mapping.

In our experience, relatively few satisfying assignments are ever found for a circuit that needs its mapping fixed. Accordingly, exact methods such as Quine-McCluskey are a viable option [27]. Of course, heuristic methods or multi-level minimization could be used [5, 6]. Note, however, that the minimization in Step 4 is not traditional minimization in a binary context. Rather, the requirement is that terms in the sum cover the satisfying assignments in a ternary context. This is illustrated in the following example.

Example 4
Consider a cyclic circuit that has been mapped to gates. Suppose that the support set of a function \(f\) in the circuit is \(\{a, b, c, d, e\}\). Suppose that, after analyzing the circuit, it is found that the value \(f\) in the mapped circuit is \(\perp\) for the following assignments. Suppose that, for each of these assignments, \(f\) evaluates to 1 in the unmapped circuit:

<table>
<thead>
<tr>
<th>(a)</th>
<th>(b)</th>
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<th>(d)</th>
<th>(e)</th>
<th>Mapped (f)</th>
<th>Unmapped (f)</th>
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<tr>
<td>1</td>
<td>1</td>
<td>(\perp)</td>
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Here the variables \(a, b,\) and \(d\), could be primary inputs or they could be other functions. Clearly, \(c\) and \(e\) are functions; primary inputs are never assigned \(\perp\) values. As in the previous example, these assignments can be minimized to a smaller set. One might assume that assignments of \(c\) and \(e\) that are \(\perp\) can be treated as if they were either 0 or 1 (i.e., treated as don’t cares). Assuming this, the set would be minimized to \(\{acd, bcd\}\). This would result in the additional logic shown in Figure 12. However, in Figure 12 we see that when \(a = b = d = 1\) and \(c = e = \perp\), the output of \(f\) is still \(\perp\). So the fix did not work!

In Step 5 of the algorithm, a list of products is OR-ed with the output of a mapped function \(f\). This set of products is meant to cover the partial assignments provided by the SAT solver, that cause \(f\) to evaluate \(\perp\) when \(f\) should evaluate to 1. Call this set of partial assignments \(A\). Since the list of products is minimized via two level logic minimization, it only contains prime implicants [27].

Proposition 1
(Necessary condition.) For each partial assignment in \(A\): the list of products in Step 5 must contain a prime implicant that evaluates to 1 in order for the mapped circuit to be combinational.

Proof: Suppose that, for some assignment in \(A\), no product evaluates to 1. The output of the OR gate added in Step 5 remains ambiguous, that is, it evaluates to \(\perp\): the function \(f\) evaluates to \(\perp\) for this assignment in the mapped circuit and every product fanning into the new OR gate either evaluates to 0 or \(\perp\). Accordingly, this is a necessary condition.

An analogous proposition and proof can be made about the list of sums minimized in Step 4 and added to the circuit in Step 5.

We perform two-level minimization applying Proposition 1: instead of the standard criterion of covering minterms and maxterms, we insist on a choice of prime implicants and prime implicants that covers all the partial assignments. We revisit the last example, this time adding logic that fixes the mapping.

Example 5
Consider the set of assignments from Example 4. Applying Proposition 1 during two-level minimization, we obtain the set of products \(\{acd, bcd, abd\}\). Unlike the previous example, the product \(abd\) is contained in the minimum representation for the partial assignments. Figure 13 shows a mapping when product \(abd\) is not removed from the two level minimization. For all the assignments listed in the table in the previous example, the newly mapped function behaves correctly in Figure 13.

Figure 12. Example 3 A mapping fix without a product covering assignment \(a = b = d = 1, c = e = \perp\).
VI. PROOF OF CORRECTNESS FOR MAPPING

We prove the correctness of our mapping algorithm by demonstrating that 1) it does no harm; it never causes an output to evaluate to ⊥ that otherwise would not; and 2) it makes progress: each iteration adds logic that corrects partial assignments that were causing non-combinational behavior.

Proposition 2
(Does no harm with products.) Each product $P$ that is OR-ed with $f$ in Step 5 of the mapping algorithm never evaluates to ⊥ when $f$ evaluates to 0.

Proof: Each product $P$ is a redundant product in the computation of $f$: OR-ing $P$ with $f$ does not expand the set of assignments that causes $f$ to be 1. Consider a function $f_{\text{new}}$, where $f_{\text{new}} = f + P$. Because $P$ is redundant, $f_{\text{new}}$ must be equivalent to $f$. Therefore $f_{\text{new}}$ cannot evaluate to ⊥ while $f$ evaluates to 0 (or else $f_{\text{new}}$ and $f$ would not be equivalent). This implies that $P$ cannot be ⊥ while $f$ is 0.

Proposition 3
(Does no harm with sums.) Each sum $S$ that is AND-ed with $f$ in Step 5 of the mapping algorithm never evaluates to ⊥ when $f$ evaluates to 1.

Proof: Each sum $S$ is a redundant sum in the computation of $f$: AND-ing $S$ with $f$ does not expand the set of assignments that causes $f$ to be 0. Consider a function $f_{\text{new}}$, where $f_{\text{new}} = (f)(S)$. Because $S$ is redundant, $f_{\text{new}}$ must be equivalent to $f$. Therefore $f_{\text{new}}$ cannot evaluate to ⊥ while $f$ evaluates to 1 (or else $f_{\text{new}}$ and $f$ would not be equivalent). This implies that $S$ cannot be ⊥ while $f$ is 1.

Propositions 2 and 3 show that each product and each sum that is OR-ed or AND-ed into the mapped circuit never produces non-combinational behavior that was not there before.

Proposition 4
(Makes progress.) Each product (each sum) that is OR-ed (AND-ed) with the output of the mapped function $f$ in Step 5 results in in a definite output for some assignment that otherwise produces ⊥.

Proof: Each such product (sum) evaluates to 1 (0) for every partial assignment found in Step 3. Because each such product (sum) fans into the input of an OR (AND) gate that is attached to the output of $f$, the OR (AND) gate is forced to 1 (0) for every assignment found in Step 3.

Evidently, this algorithm must eventually halt because there are a finite number of input assignments. Of course, iterating through all the input assignments would entail an exponential number of steps. In practice, we have found that initial mappings are invariably “close to correct.” We have not seen instances where there were more than 10 satisfying assignments that resulted in non-combinational behavior. (Recall that these are mappings that were produced from cyclic dependencies that were valid at the functional level.) Furthermore, we use incremental SAT for this step, so successive calls to the SAT solver return very quickly [10].

If the number of satisfying assignments in Step 3 becomes exceedingly large, then a heuristic choice can be made about when to terminate the mapping algorithm and discard the current circuit as “unfixable.” Following, say a branch-and-bound approach, the synthesis routine would then try different cyclic configurations for functional dependencies and perform a new mapping [29].

VII. IMPLEMENTATION AND RESULTS

We implemented the algorithms described in Sections [31] and [32] in the Berkeley ABC environment [24]. ABC invokes the “MiniSAT” SAT Solver [34]. We performed trials on cyclic circuits produced by our tool CYCLIFY on benchmark circuits in the IWLS collection [4]. (For circuits with latches, we extracted the combinational part.) We ran 10 iterations of the script compress2 on both the cyclic versions produced by CYCLIFY as well as the original acyclic versions.

In the following tables, the size that is reported is the number of AND2 gates in an AND-inverter graph (AIG) representation. The runtimes for the new SAT-based analysis are compared to those of the previous BDD-based approach [28]. Trials were performed on an AMD Athlon 64 X2 6000+ Processor (@ 3GHz) with 3.6GB of RAM running Linux. Only one core was utilized for the trials.

Table I lists benchmarks that mapped correctly. Table II lists benchmarks that needed additional logic to correct the mappings. The numbers reported in Table I include the time to:

1) convert the circuits into their ternary equivalent,
2) convert the result to a CNF formula,
3) run the SAT solver to solve the formula.
(CYCLIFY provided a feedback arc set, so a depth-first search to find cut locations was not necessary.)

The “Gates” columns report the number of AND2 gates in the AIG. The “Size Ratio” column is calculated as “Gates Cyclic / Gates Acyclic.”

The “Delay” columns report the delay for the cyclic and acyclic circuits. For the cyclic circuits, we use algorithm presented in [26], based on symbolic event propagation, to compute the delay. For the acyclic circuits, we compute the delay as the longest path from the primary outputs to the primary inputs in the AIG. We assume that nodes in the AIG (corresponding to AND gates) have unit delay; edges in the AIG, including those with inversions, have zero delay. The
“Delay Ratio” column is calculated as “Delay Cyclic / Delay Acyclic.”

The “Time Ratio” column is calculated as “Time SAT / Time BDD.” As expected, we see that SAT-based analysis is considerably faster than BDD-based analysis – orders of magnitude faster for the larger circuits. We note that, for nearly every benchmark, the cyclic circuits have smaller area and smaller delay than their acyclic counterparts.

Table II lists benchmarks that needed to have their mappings corrected. The cyclic version of the circuit table3 was initially larger than its smallest acyclic representation. For the circuit dk16, we ran both the acyclic and cyclic versions, obtained after remapping, through an additional 10 iterations of compress2. The remapped cyclic circuit still was slightly larger. Unfortunately, the set of cyclic benchmarks we have to test is quite limited. All of the circuits were produced by CYCLIFY, implemented in the Berkeley SIS framework [29]. As we have noted, the size of benchmarks that CYCLIFY can tackle is limited by the underlying data structures (SOP and BDD representations). This paper is part of our effort to develop more scalable techniques for synthesis.

VIII. Discussion

Synthesizing cyclic dependencies is a specific concept within a broader topic, synthesizing functional dependencies – a topic that has not garnered sufficient attention in the logic synthesis community, in our opinion. BDDs were never up to task: the problem of constructing BDDs with don’t cares was never solved. SAT-based techniques are showing much more promise. In particular, Craig Interpolation is a very interesting new technique for synthesizing functional dependencies from the resolution proofs produced by SAT solvers [19]. We are studying techniques for manipulating and minimizing the resolution proofs obtained through incremental SAT calls, with the aim of effecting large optimizations in circuit structure through changes in functional dependencies [2, 3].

REFERENCES

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**TABLE 1**
RUNTIME COMPARISON FOR CIRCUITS WHOSE INITIAL MAPPING WAS COMBINATIONAL.

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**TABLE II**
RUNTIME COMPARISON FOR CIRCUITS WHOSE INITIAL MAPPING WAS NOT COMBINATIONAL.