Cyclic Boolean circuits

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\textbf{A R T I C L E I N F O}

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\textbf{A B S T R A C T}

A Boolean circuit is a collection of gates and wires that performs a mapping from Boolean inputs to Boolean outputs. The accepted wisdom is that such circuits must have \textit{acyclic} (i.e., loop-free or feed-forward) topologies. In fact, the model is often defined this way—\textit{as} a directed acyclic graph (DAG). And yet simple examples suggest that this is incorrect. We advocate that Boolean circuits should have \textit{cyclic} topologies (i.e., loops or feedback paths). In other work, we demonstrated the practical implications of this view: digital circuits can be designed with fewer gates if they contain cycles. In this paper, we explore the theoretical underpinnings of the idea. We show that the complexity of implementing Boolean functions can be lower with cyclic topologies than with acyclic topologies. With examples, we show that certain Boolean functions can be implemented by cyclic circuits with as little as \textit{one-half} the number of gates that are required by equivalent acyclic circuits. We also show a quadratic upper bound: given a cyclic Boolean circuit with \(m\) gates, there exists an equivalent acyclic Boolean circuit with \(\frac{m^2}{2}\) gates.

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\section{1. Introduction}

This paper presents circuit constructs that are counter-intuitive and run against the accepted practice. Accordingly, throughout the paper, we adopt a discursive tone and elucidate the ideas with many examples.

\subsection{1.1. Boolean circuit model}

The \textit{Boolean circuit} model is a fundamental one in complexity theory. It is also the core model underpinning practical digital circuit design. In general terms, a Boolean circuit consists of \textit{gates} and \textit{wires}. Each gate corresponds to a Boolean function that performs a mapping from several input bits to an output bit. The gates are connected by wires, with the outputs of some being the inputs of others. Accordingly, the topology of the circuit may be described as a directed graph \(G = (V, E)\), with the nodes \(V\) representing logic gates and the edges \(E\) representing wires.

Central to the definition of the Boolean circuit model is the idea that such circuits perform mappings from designated inputs to designated outputs. So each output of a Boolean circuit computes a specific Boolean function:

\[ f : \{0, 1\}^n \rightarrow \{0, 1\}. \]  (1)
Of course, a collection of gates and wires can produce outputs that are not Boolean functions. Such circuits can exhibit memory. We will use the term “Boolean circuit” to refer to a circuit that produces outputs that depend only on the current inputs; digital circuit designers call these combinational circuits. We will use the term “not a Boolean circuit” to refer to a circuit that produces outputs that depend not only on the current inputs, but also on the previous inputs; digital circuit designers call these sequential circuits.

The common way to categorize circuits is that Boolean circuits have acyclic topologies, while circuits with cyclic topologies have non-Boolean behavior. This conforms to intuition. In an acyclic circuit, such as that shown in Fig. 1, the input values propagate forward and determine the values of the outputs. The outcome can be asserted regardless of the prior values on the wires and so independently of the past sequence of inputs. The circuit is clearly Boolean (it implements the exclusive-OR of $x$ and $y$).

In a cyclic circuit, such as that shown in Fig. 2, the behavior is more intricate. A common approach is to characterize the output values and the next state in terms of the input values and the current state. The current state, in turn, depends on the prior sequence of inputs (starting from some known initial state). The circuit in Fig. 2 is not a Boolean circuit: given input values $s = 0$ and $r = 0$, we cannot determine the output without knowing the value of $z_3$ or $z_4$. (In fact, the circuit implements a one-bit memory element, called a latch.)

Clearly:

- An acyclic topology is sufficient for a circuit to be Boolean.
- Conversely, a cyclic topology is necessary for a circuit not to be Boolean.

But we ask:

- Is an acyclic topology necessary for a circuit to be Boolean?

Accepted wisdom is that, yes, Boolean circuits must have acyclic topologies. In fact, Boolean circuits are often defined as directed acyclic graphs (DAGs): e.g., [19, p. 80] and [29, p. 8]. Circuit practitioners design combinational circuits without cycles: e.g., [10, p. 14] and [30, p. 193]. Design automation tools enforce this constraint [26].

1.2. Cyclic Boolean circuits

Accepted wisdom and theoretical practice are wrong: a circuit with a cyclic topology can be Boolean. A trivial circuit, shown in Fig. 3, demonstrates this. It consists of an AND gate and an OR gate connected in a cycle, both with input $x$. Recall that the output of an AND gate is 0 iff either input is 0; the output of an OR gate is 1 iff either input is 1. Consider the two possible values of $x$.

- On the one hand, if $x = 0$, the output of the AND gate is fixed at 0, and so the input from the OR gate has no influence, as shown in Fig. 4(a).
- On the other hand, if $x = 1$, the output of the OR gate is fixed at 1, and so the input from the AND gate has no influence, as shown in Fig. 4(b).

Although useless, this circuit qualifies as Boolean: the value of the output $f$ is completely determined by the current input value $x$ (actually $f = x$).
Fig. 3. A (useless) cyclic Boolean circuit.

Fig. 4. The circuit of Fig. 3 with (a) $x = 0$ and (b) $x = 1$.

Fig. 5. A cyclic Boolean circuit due to Rivest [24].

Fig. 6. Analyzing the circuit of Fig. 5.

One might argue that, while Boolean circuits can be cyclic, such examples are contrived or inconsequential. A convincing example suggesting otherwise is shown in Fig. 5. It consists of six alternating AND and OR gates, with inputs $x_1$, $x_2$ and $x_3$ repeated.

To show that the circuit is Boolean, we label the feedback path with an unknown value $y$, as shown in Fig. 6. 1 Applying standard Boolean identities, such as distribution and absorption, we obtain:

$$f_1 = x_1y$$
$$f_2 = x_2 + f_1 = x_2 + x_1y$$
$$f_3 = x_3f_2 = x_3(x_2 + x_1y)$$
$$f_4 = x_1 + f_3 = x_1 + x_3(x_2 + x_1y) = x_1 + x_2x_3$$
$$f_5 = x_2f_4 = x_2(x_1 + x_2x_3) = x_2(x_1 + x_3)$$
$$f_6 = x_3 + f_5 = x_3 + x_2(x_1 + x_3) = x_3 + x_1x_2.$$

We see that $f_4$, $f_5$ and $f_6$ do not depend upon the unknown value. Thus, we compute

$$f_1 = x_1f_6 = x_1(x_3 + x_1x_2) = x_1(x_2 + x_3)$$
$$f_2 = x_2 + f_1 = x_2 + x_1(x_2 + x_3) = x_2 + x_1x_3$$
$$f_3 = x_3f_2 = x_3(x_2 + x_1x_3) = x_3(x_1 + x_2).$$

Each output depends on the current input values, not on the prior values, and so the circuit is Boolean. Unlike the circuit in Fig. 3, the one in Fig. 5 computes something useful. The six output functions are distinct, and each depends on all three input variables. Moreover, we can show that this cyclic circuit has fewer gates than any equivalent acyclic circuit. To see this, note that any acyclic circuit contains at least one output gate that does not depend on the value of any other output gate. (If this were not the case, then the circuit would be cyclic.)

With fan-in two gates, it takes two gates to compute any one of the six functions by itself. This is illustrated in Fig. 7. We conclude that an acyclic implementation of the six functions requires seven gates, compared to the six in the cyclic circuit.

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1 We use the standard arithmetical convention that addition represents disjunction (OR) and multiplication represents conjunction (AND). Also, when writing arithmetical expressions, we assume that multiplication has precedence over addition, so $x + yz$ represents $x + (yz)$.
The circuit in Fig. 5 was presented by Rivest in 1977, in a paper less than a page long [24]. His work on the topic, as well as that of a few others in the 1960s, seems to have gone largely unnoticed by theoreticians and practitioners alike. And yet his example hints at a misconception in the field, namely that “Boolean circuit” and “acyclic” are synonymous terms. In this paper, we demonstrate not only that it is feasible to design Boolean circuits with cyclic topologies, but it is generally advantageous to do so.

Given an upper bound on the time that it takes each gate to compute a value, the delay of a circuit is an upper bound on the time that it takes for the circuit to compute the values of the output functions. The delay is generally determined by the length of the longest path from an input to an output, called the critical path. In any circuit – cyclic or acyclic – there may exist false paths, that is to say, topological paths that are never sensitized. If the longest path is false, it does not impinge upon the delay. The critical path of the circuit then is the longest true path.

For a cyclic circuit, we can say that it is Boolean if all cycles are false; the sensitized paths in the circuit never bite their own tails to form true cycles. The delay of a cyclic circuit is not necessarily greater than that of an acyclic circuit. It is simply the length of the longest true path.

1.3. Prior examples

In 1963, McCaw presented a thesis for his Engineer’s Degree at Stanford titled “Loops in Directed Combinational Switching Networks” [14]. He demonstrated the cyclic circuit shown in Fig. 8 consisting of two AND gates and two OR gates, with five inputs and two outputs. His analysis of the circuit was in the same vein as that given in the previous section. He concluded that the circuit is Boolean and computes the functions:

$$f_1 = a + b + x(c + d + \overline{x}_1) = a + b + x(c + d)$$
$$f_2 = c + d + \overline{x}(a + b + x_2) = c + d + \overline{x}(a + b).$$

As with the circuit in Fig. 5, McCaw argues that his circuit has fewer AND and OR gates than is possible with an acyclic circuit implementing the same functions.

Even earlier, in 1960, Short applied an abstract graphical model to the study of switching networks with directional switches [28]. He argued that networks must be cyclic for some minimal forms. In 1970, Kautz, Short’s Ph.D. advisor at Stanford, presented a short paper on the topic of feedback in circuits with logic gates [11]. He described a cyclic circuit consisting of six fan-in two NOR gates with three inputs and three outputs. Although plausible, his circuit is not Boolean according to the rigorous model that we propose. (It assumes that all wires have definite Boolean values at the outset.)

In 1971, Huffman discussed feedback in linear threshold networks. He claimed that an arbitrarily large number of input variables can be complemented in a network containing a single NOT element, provided that feedback is used [9]. This improved upon an earlier result by Markov, demonstrating that $k$ NOT elements suffice to generate the complements of $2^k - 1$ variables [13]. As with Kautz’s example, Huffman’s circuit is not Boolean according to the model that we propose.

In 1977, Rivest presented a general version of the circuit in Fig. 5 and proved that it is optimal [24]. For any odd integer $n$ greater than 1, the general circuit consists of $n$ fan-in two AND gates alternating with $n$ fan-in two OR gates, with input variables $x_1, \ldots, x_n$ arranged as in Fig. 5. It produces $2n$ distinct output functions, each of which depends on all $n$ input variables. He proved that any acyclic circuit implementing the same $2n$ output functions requires at least $3n - 2$ fan-in two gates. Thus, asymptotically, his cyclic implementation is at most two-thirds of the size of the best possible acyclic implementation.

In 1978, Khrapchenko was the first to recognize that depth and delay in a circuit are not equivalent concepts [12]. With false paths, the delay of a circuit can be less than that of the longest path.
1.4. Related models

Theorists have studied the distinction between cyclic and acyclic circuits from the perspective of computational complexity. Dymond and Cook proposed a model called Boolean “aggregates” [6,7]. This model is discussed in detail in [8]. As is the case for Boolean circuits, Boolean aggregates consist of gates connected by wires. The topology is a directed graph $G = (V, E)$, with the nodes $V$ representing gates and the edges $E$ representing wires. However, unlike the conventional definition of Boolean circuits, the definition of aggregates explicitly allows the graph topology to be cyclic. Also, unlike the definition for Boolean circuits, the model of aggregates prescribes synchronous behavior. At the outset, the values on all the wires are 0. Then, at each time step, all the gates update their outputs synchronously, based on their inputs. As we explain below, these assumptions are an inherent difference from our model; they are also unrealistic in terms of actual circuit implementations.

Dymond and Cook prove a surprising result: there is a gap between the computational power of polynomial-sized circuits and polynomial-sized aggregates [6,7]. They show that a family of logspace-uniform polynomial-sized aggregates can decide any language in PSPACE, that is to say, any language that can be decided by a Turing machine that uses a polynomial amount of space. This, of course, is not true for polynomial-sized circuits.

Their proof hinges on the synchronous aspect of the aggregate model. They construct a Turing machine that simulates an aggregate. The Turing machine requires storage for an encoding of the aggregate as well as storage for the values of the gates. It simulates the computation performed by the aggregate, step by step, as the values of the gates are updated. So, crucially, the proof assumes that the aggregates have memory. Indeed, this conforms to the conventional view of circuit models: feedback is generally introduced specifically to create memory.

Nickelsen et al. [18] present a more precise result. These authors show that polynomial-sized aggregates with very limited feedback topologies can decide any language in PSPACE. Aggregates that have connected components of size at most one are sufficient. The aggregates used in their argument contain components consisting of loops on exclusive-OR gates, as shown in Fig. 9. Other than such components of size one, there are no feedback paths. The argument on the computational power of these aggregates hinges on the storage that the exclusive-OR loops provide. Each loop provides one bit of memory: if the input $x = 0$, then the gate retains its previous value, $\text{XOR}(0, y) = y$; if the input $x = 1$, then the gate complements its previous value, $\text{XOR}(1, y) = \overline{y}$.

With respect to memory and synchronous behavior, our Boolean circuit model is inherently different from Dymond and Cook’s Boolean aggregate model. We allow for feedback, but we stipulate that Boolean circuits must perform mappings from the inputs to the outputs. Each output $f$ is a function

$$f: \{0, 1\}^n \rightarrow \{0, 1\}.$$ \hspace{1cm} (2)

The results of the computation cannot depend on the initial or the prior values on the wires. Also, we insist that the circuits compute the same values regardless of the delays of the gates and the delays of the wires, so our model is asynchronous.

Why permit feedback but disallow memory and insist on delay-independent computation? Our assumptions result in circuits that will work in practice. (Indeed, the exclusive-OR feedback loops proposed in [18] are quite unrealistic; one cannot create a single bit of memory with such a simple configuration.) Circuits that conform to our model can be substituted for existing combinational circuit designs.

1.5. Practical validation

Based upon our model, we show a linear improvement in complexity, which is small to theorists. However, the improvements that we have demonstrated on actual circuits are significant in practice. For instance, we reduced the area of the arithmetic logic unit (ALU) decoder of an 8051 microprocessor design by 20%. In trials with benchmark circuits, we were able to optimize nearly all of them significantly, with improvements of up to 30% in the area and up to 25% in the delay.

We discuss techniques for validating cyclic circuits in [21,23,1,4]. We discuss practical strategies for synthesizing cyclic circuits with computer-aided design tools in [22,2,3]. Our synthesis tool, CYCLIFY, optimizes the designs of circuits by introducing cycles in the restructuring and minimization phases of logic synthesis. It reduces the number of gates needed by overlapping the computation of multiple functions, as Rivest’s example hinted at, and reduces the delay of circuits by moving computation off of critical paths, as Khrapchenko’s work hinted at.
1.6. Overview

In this paper, we compare the size of cyclic Boolean circuits to that of acyclic Boolean circuits. We exhibit families of cyclic circuits that are optimal in the number of gates and we prove lower bounds on the size of equivalent acyclic circuits. First, we present a cyclic circuit with only two gates and argue that an equivalent acyclic circuit requires three gates. Next, we present a cyclic circuit with three gates and argue that an equivalent acyclic circuit requires five gates. Next, we present a family of cyclic circuits with \( n \) gates and prove that an equivalent family of acyclic circuits requires at least \( 2n \) gates. Accordingly, we conclude that the cyclic complexity of functions can be as little as one-half of the acyclic complexity. Our lower bound is based on a fan-in argument: in order to compute a function that depends on a certain number of variables using gates with a certain fan-in, we require a tree of at least a certain size. We show that this is the largest gap that can be obtained with this fan-in lower bound technique. Finally, we show a quadratic upper bound: given a cyclic Boolean circuit with \( m \) gates, there exists an equivalent acyclic Boolean circuit with \( m^2 \) gates.

2. Framework

2.1. Notation

Algebraically, we use the standard notation: addition \((+\rangle\) denotes disjunction \((OR)\), multiplication \((\cdot\rangle\), denotes conjunction \((AND)\), and an overbar \((\bar{}\rangle\) denotes negation \((NOT)\). The restriction operation (also known as the cofactor) of a function \( f \) with respect to a variable \( x \) refers to the assignment of a constant value to \( x \) in the expression for \( f \). We use the notation \( f\rvert_x \) to denote the restriction of \( x \) to 1 and \( f\rvert_0 \) to denote the restriction of \( x \) to 0. A function \( f \) depends upon a variable \( x \) iff \( f\rvert_x \) is not identically equal to \( f\rvert_{\bar{x}} \). Call the variables that a function depends upon its support set.

We will often represent functions with algebraic expressions consisting of exclusive-OR (XOR) and conjunction (AND) operations. (We denote XOR with the symbol \( \oplus \).) As early as 1929, Zhegalkin showed that such a representation is canonical [32]: if we multiply out all parentheses, perform the simplifications \( x \oplus x = 0 \) and \( x \cdot x = x \), and sort the product terms, the resulting expression is unique. The representation is sometimes called the Reed–Muller normal form [17,20]. For instance, the function

\[
f = \bar{x}_1(x_2 + \bar{x}_3)
\]

is represented as

\[
f = 1 \oplus x_1 \oplus x_2x_3 \oplus x_1x_2x_3.
\]

Note that \( 1 \oplus x = \bar{x} \). When writing expressions, we assume that AND has precedence over XOR, so \( x \oplus yz \) represents \( x \oplus (yz) \).

The Reed–Muller form has a distinct advantage over others when it comes to algebraic manipulations: the dependence of a function on its variables is explicit; if a variable appears in the expression, then the function depends on it.

2.2. Circuit model

Graphically, a circuit consists of gates connected by wires. Each gate has one or more inputs and a single output. The symbols for common gates are shown in Fig. 10. A bubble is used to indicate that an input or output is negated, as illustrated in Fig. 11.

An example of a circuit is shown in Fig. 12. Even though a wire may split in our diagrams, as is the case with wire \( w_8 \) in Fig. 12, conceptually there is a single instance of it. In general,

- A circuit accepts signals \( x_1, \ldots, x_m \), ranging over \( \{0, 1\} \), called the primary inputs. Each primary input is fed into one or more gate inputs. Even though the symbol for a primary input may appear in several places, as is the case with \( x_1, x_2 \) and \( x_3 \) in Fig. 12, conceptually there is a single instance of it.
- The gates in the circuit produce internal signals, \( w_1, \ldots, w_n \), ranging over \( \{0, 1, \perp\} \). (We discuss the third value, \( \perp \), in Section 2.4.)
- A subset of the set of internal signals is designated as the set of primary outputs.

A gate implements a Boolean function, i.e., a mapping from Boolean inputs to a Boolean output value,

\[
g : \{0, 1\}^d \rightarrow \{0, 1\}.
\]

The set of inputs to a gate is called its fan-in set. When we say a “fan-in \( d \)” gate, we mean a gate with fan-in set of cardinality \( d \). The set of gates that are attached to a gate output are called its fan-out set.
2.3. Gate model

Any discussion of circuit complexity is predicated on a restricted gate model of some kind. Otherwise, with gates of arbitrary size and complexity, any function can be implemented with a single "gate". We restrict the scope of gates in two ways. The first way is to bound the fan-in, as shown in Fig. 13(a). Each gate can have at most \( d \) inputs, for some integer \( d \geq 1 \). The second way is to restrict the type of gate. For instance, we can limit ourselves to so-called "AND–OR–NOT" (AON) gates, i.e., AND gates with the inputs and output possibly negated. An example of such a gate is shown in Fig. 13(b). The general form of the Boolean function realized by an AON gate is

\[
g(x_1, x_2, \ldots, x_d) = (x_1 \oplus c_1) \cdot (x_2 \oplus c_2) \cdot \ldots \cdot (x_d \oplus c_d) \oplus c_{d+1},
\]

where \( c_1, \ldots, c_{d+1} \) are arbitrary choices of 0 and 1.

2.4. Boolean circuits

Analysis of an acyclic circuit is transparent. We first evaluate the gates connected only to primary inputs, and then gates connected to these and primary inputs, and so on, until we have evaluated all gates. The previous values of the internal signals do not enter into play.
In a cyclic circuit, there are one or more strongly connected components. Recall that in a directed graph \( G \), a strongly connected component is an induced subgraph \( S \subseteq G \) such that

- there exists a directed path between every pair of nodes in \( S \);
- for every node \( s \) in \( S \) and every node \( n \) outside of \( S \), if there exists a path from \( s \) to \( n \) (from \( n \) to \( s \)) then there is no path from \( n \) to \( s \) (from \( s \) to \( n \), respectively).

We can analyze each strongly connected component separately.

We adopt a ternary framework for analysis [5]. We assume that, at the outset, all wires in a circuit have unknown or possibly undefined values, which we denote with the symbol \( \perp \). We apply definite values to the inputs, and track the propagation of signal values.

With only the primary inputs fixed at definite values, each gate in a strongly connected component has some unknown/undefined inputs, valued \( \perp \). Nevertheless, for each such gate we can ask: is there sufficient information to conclude that the gate output is 0 or 1, in spite of the \( \perp \) values? If yes, we assign this value as the output; otherwise, the value \( \perp \) persists. For instance, with an AND gate, if the inputs include a 0, then the output is 0, regardless of other \( \perp \) inputs. If the inputs consist of 1 and \( \perp \) values, then the output is \( \perp \). Only if all the inputs are 1 is the output 1. This is illustrated in Fig. 14. Input values that determine the gate output are called controlling.

Consider the circuit fragment in Fig. 15. One might be tempted to reason as follows: the output of the AND gate \( g_1 \) is fed in complemented and uncomplemented form into the OR gate \( g_2 \). Thus, one of the inputs to the OR gate must be 1, and so its output must be 1. And yet, by definition, \( \perp \) designates an unknown, possibly undefined value. (For instance, in an actual circuit, it could indicate a voltage value exactly halfway between logical 0 and logical 1.) In our analysis, we remain agnostic: the output of the OR gate is \( \perp \).

In the analysis, we track the propagation of well-defined signal values. Once a definite value is assigned to an internal wire, this value persists for the duration (so long as the input values are held constant). For any input assignment, a circuit reaches a so-called fixed point in the ternary framework: a state where no further updates of controlling values are possible.

### 2.5. Fixed point

We demonstrate that this fixed point is unique, a result found in [5]. For the set \( \{0, 1, \perp\} \), we define a partial ordering

\[
\perp \leq 0 \quad \text{and} \quad \perp \leq 1,
\]

with 0 and 1 not comparable. For vectors \( Y = (y_1, \ldots, y_n) \) and \( Z = (z_1, \ldots, z_n) \), we define the ordering coordinate-wise:

\[
Y \leq Z \quad \text{if} \quad y_i \leq z_i \quad \text{for all} \quad i = 1, \ldots, n.
\]

For instance, if \( Y = (\perp, 1, \perp, 0) \), and \( Z = (1, 1, 1, 0) \) then \( Y \leq Z \). However, if \( Y = (\perp, 1, \perp, 0) \) and \( Z = (1, 1, 1, \perp) \) then \( Y \) and \( Z \) are not comparable.
We define the partial join \( V = (v_1, \ldots, v_n) = Y \sqcup Z \) as:

\[
v_i = \begin{cases} 
a & \text{if } y_i = z_i = a \text{ for some } a \in \{0, 1\}, 
b & \text{if } \{y_i, z_i\} = \{b, \perp\} \text{ for some } b \in \{0, 1\}, 
\perp & \text{else}
\end{cases}
\]

for all \( i = 1, \ldots, n \). For instance, if \( Y = (\perp, 1, \perp, 0) \) and \( Z = (1, 1, 1, \perp) \) then \( Y \sqcup Z = (1, 1, 1, 0) \).

Within the ternary framework, a gate performs a mapping from ternary values to ternary values, \( g' : \{0, 1, \perp\}^k \to \{0, 1, \perp\} \).

Given a Boolean mapping \( g \), the ternary extension \( g' \) is defined as follows. For a vector of ternary values \( Y \in \{0, 1, \perp\}^k \),

\[
g'(Y) = \begin{cases} 
0 & \text{if } g(Z) = 0 \text{ for each } Z \in \{0, 1\}^k, \text{ where } Y \subseteq Z, 
1 & \text{if } g(Z) = 1 \text{ for each } Z \in \{0, 1\}^k, \text{ where } Y \subseteq Z, 
\perp & \text{else}
\end{cases}
\]

A similar definition of the ternary extension is found in [5]. The truth-tables for the ternary extensions of fan-in two AND, OR and XOR gates, as well as a fan-in one NOT gate, are shown in Fig. 16.

The following theorem shows that once a definite value is assigned to an internal wire, this value persists for the duration of the interval (so long as the input values are held constant). Furthermore, the order of gate evaluations is irrelevant; the final outcome – which internal wires are assigned definite values, and what these values are – is the same regardless. The analysis terminates at a fixed point: in this state, every gate evaluation agrees with the value on its output wire, so there are no further changes. Of course, the term “fixed point” is somewhat paradoxical: with \( \perp \) values, the state includes signals that are potentially unstable.

**Theorem 1.** With all the internal signals assigned an initial value \( \perp \), for a given set of Boolean values applied to the inputs and held constant, the analysis terminates at a unique fixed point.

**Proof.** Call the values assumed by the internal variables \( W = (w_1, \ldots, w_n) \) the state. Beginning from the initial state \( W_0 = (\perp, \ldots, \perp) \), the circuit evolves through a sequence, 

\( W_0, W_1, W_2, \ldots \)

Since each gate update consists of a change \( \perp \to \{0, 1\} \), the sequence of states is ordered, 

\( W_0 \sqsubseteq W_1 \sqsubseteq W_2 \sqsubseteq \ldots \)

Since the number of states is finite, clearly the computation terminates at some fixed point. This is illustrated in Fig. 17.

It remains to show that this fixed point is unique. To do so, we argue that the order of updates is irrelevant. Indeed, from a given state \( W \), if we have a choice of immediate successor states \( W_i \) and \( W_j \), then the partial join \( W_k = W_i \sqcup W_j \) exists and is an immediate successor state to both \( W_i \) and \( W_j \). This is illustrated in Fig. 18. With the initial state \( (\perp, \ldots, \perp) \) as the base case, a simple inductive argument suffices to show that all states have a common successor. This common successor must be a fixed point. \( \square \)

We adopt the following definition.

**A circuit is Boolean** iff, for every assignment of input values, with all the wires initially set to \( \perp \), the circuit reaches a fixed point that does not contain any \( \perp \) values on the outputs.

We illustrate the analysis with two cyclic examples: one that is not Boolean and one that is.
Example 1. Consider the circuit shown in Fig. 19, consisting of an AND gate $g_1$, an OR gate $g_3$, and an AND gate $g_5$, in a cycle. By inspection, note that if $x_1 = 0$ then $f_1$ assumes value 0; if $x_2 = 1$ then $f_2$ assumes value 1; and if $x_3 = 0$ then $f_3$ assumes value 0. But what happens if $x_1 = 1$, $x_2 = 0$ and $x_3 = 1$? In this case, all the outputs equal $\bot$, as illustrated in Fig. 20. The outcome for all eight cases is shown in Table 1. We conclude that the circuit is not Boolean.

Example 2. Consider the circuit in Fig. 12. Suppose that we apply inputs $x_1 = 1$, $x_2 = 0$, $x_3 = 1$. Gates $g_1$, $g_3$, $g_5$ and $g_7$ produce outputs of 1, 0, 0, and 1, respectively. Gate $g_2$ produces an output of 1. Gate $g_6$ produces an output of 0. Gate $g_9$ produces an output of 0. Gate $g_6$ produces an output of 0. Finally, gate $g_4$ produces an output of 0. The analysis for all eight input combinations is summarized in Fig. 21. We conclude that the circuit is Boolean.
3. Optimality and lower bounds

Our general strategy in the following constructions is to present a cyclic circuit that is optimal in the number of gates, and then prove a lower bound on the size of any acyclic circuit implementing the same functions. (For what follows, when we say circuit size, we mean the number of gates.) The argument for the optimality of the cyclic circuit rests on two properties:

**Property 1.** Each of the output functions depends on all the variables.

**Property 2.** The output functions are pairwise distinct.

The cyclic circuit is shown to be optimal according to the following trivial claim (true regardless of the gate model):

**Claim 1.** A circuit implementing \( m \) distinct functions consists of at least \( m \) gates.

Lower bounds on circuit size are notoriously difficult to establish. In fact, such proofs are related to fundamental questions in computer science, such as the separation of the complexity classes \( P \) and \( NP \). (To prove that \( P \neq NP \) it would suffice to find a problem in \( NP \) that cannot be computed by a polynomially sized circuit.) Much of the recent work in circuit complexity has been spurred by these open problems.

All existing lower bounds on circuit size are linear in the number of variables [29]. In 1949, Shannon showed by a straightforward counting argument that nearly all functions require circuits with an exponential number of gates [27]. Yet there is no known explicit example [31].

We prove that some cyclic Boolean circuits are smaller than equivalent acyclic circuits based on a fan-in lower bound. We show that this is the largest gap that we can prove using the fan-in lower bound technique.

### 3.1. Fan-in lower bound

Our lower bound on the size of an acyclic circuit is formulated as a fan-in argument. The essence of the argument was presented by Rivest [24], although we present it in a more general form.

A circuit can only compute a function of a given set of input variables if it “sees” all of them. For example, in Fig. 22, gate \( g_2 \) can compute a function of \( x_1, x_2 \) and \( x_3 \); gate \( g_1 \) cannot compute a function of \( x_3 \) since it does not see \( x_3 \). In an acyclic circuit, there is a partial ordering among the gates: if a gate \( g_i \) depends on a gate \( g_j \), directly or indirectly, then \( g_j \) cannot depend on \( g_i \), directly or indirectly. With a partial ordering on the output functions, there must be at least one output function at the top which depends upon no other. If this function depends on \( v \) input variables, the gate producing it must be the root of a tree that sees all these \( v \) variables as leaves. The lower bound is based on a calculation of the minimum number of gates in this tree.

**Claim 2.** An acyclic circuit implementing \( m \) distinct output functions, each depending on \( v \) input variables, consisting of gates with fan-in at most \( d \) has at least

\[
\left\lceil \frac{v - 1}{d - 1} \right\rceil + m - 1
\]

gates. This is true for any fan-in value \( d \geq 2 \).

**Proof.** Consider a connected directed acyclic graph (DAG). Call nodes with no in-coming edges leaves, and all other nodes internal nodes. We show, by a simple inductive argument, that a connected DAG with \( k \) internal nodes, each with in-degree at most \( d \), has at most \( k(d - 1) + 1 \) leaves. Obviously, a graph consisting of a single such internal node has at most \( d \) leaves. Suppose an internal node with in-degree at most \( d \) is added to a connected DAG. If the resulting graph is to be a connected DAG, the new node can replace an existing leaf or it can be attached to an existing internal node. The former case is illustrated...
with node $g_1$ in Fig. 23, and the latter with node $g_2$. In both cases there is a net gain of at most $d - 1$ leaves. We conclude that connected DAG with $k$ internal nodes has at most

$$d + (k - 1)(d - 1) = k(d - 1) + 1$$

leaves, as expected. Suppose that a connected DAG has $v$ leaves. Since

$$v \leq k(d - 1) + 1,$$

the number of internal nodes $k$ is bounded by

$$k \geq \left\lfloor \frac{v - 1}{d - 1} \right\rfloor.$$

Now, in an acyclic circuit implementing $m$ output functions, at least one of the output functions depends on no other. By the argument above, this output function requires at least

$$\left\lfloor \frac{v - 1}{d - 1} \right\rfloor$$

gates. With distinct output functions, each output function must emanate from a different gate, so at least $m - 1$ gates are required to implement the remaining $m - 1$ functions. □

3.2. Improvement factor

Suppose that we have a cyclic circuit with $m$ gates, each with fan-in at most $d$, that implements $m$ distinct functions, each of which depends on all $v$ input variables.
Call the improvement factor the ratio of size of the cyclic circuit to the lower bound on the size of the acyclic circuit:
\[
\frac{\text{size of cyclic}}{\text{size of acyclic}} = \frac{m}{\left\lceil \frac{d-1}{d-2} \right\rceil + m - 1}.
\]
With an improvement factor of \( C \), we can say that our cyclic circuit is \( C \) times the size of any equivalent acyclic circuit.

**Claim 3.** The improvement factor is bounded below by \( \frac{1}{2} \).

**Proof.** For a given \( d \), the improvement factor is minimized if the term
\[
\frac{v - 1}{d - 1}
\]
in the denominator is maximized. Now, the number of variables \( v \) in a cyclic circuit is at most \( m(d - 1) \), and this is achieved if all the gates have fan-in \( d \). For such a circuit, the improvement factor is
\[
\frac{m}{\left\lceil \frac{d-1}{d-2} \right\rceil + m - 1} = \frac{m}{2m - 1} \geq \frac{1}{2}
\]
if \( d \geq 3 \)
\[
\frac{m}{2m - 2} \geq \frac{1}{2}
\]
if \( d = 2 \). \( \square \)

### 3.3. Rivest’s circuit

Consider the circuit shown in Fig. 24, due to Rivest [24]. This is the same circuit as in Fig. 5, shown again for the reader’s convenience; however, here we provide a slightly different analysis of it, based on controlling values. We first verify that this circuit is Boolean. For gate \( g_1 \), an AND gate, \( x_1 = 0 \) is a controlling value. Setting \( x_1 = 0 \) we have
\[
\begin{align*}
f_1 | x_1 &= 0, \\
f_2 | x_1 &= (f_1 | x_1) + x_2 = x_2, \\
f_3 | x_1 &= (f_2 | x_1) x_3 = x_2x_3, \\
f_4 | x_1 &= (f_3 | x_1) + 0 = x_2x_3, \\
f_5 | x_1 &= (f_4 | x_1) x_2 = x_2x_3, \\
f_6 | x_1 &= (f_5 | x_1) + x_3 = x_3.
\end{align*}
\]
All outputs assume definite Boolean values. For gate \( g_4 \), an OR gate, \( x_1 = 1 \) is a controlling value. Setting \( x_1 = 1 \) we have
\[
\begin{align*}
f_4 | x_1 &= 1, \\
f_5 | x_1 &= (f_4 | x_1) x_2 = x_2, \\
f_6 | x_1 &= (f_5 | x_1) + x_3 = x_2 + x_3, \\
f_1 | x_1 &= (f_6 | x_1) 1 = x_2 + x_3, \\
f_2 | x_1 &= (f_1 | x_1) + x_2 = x_2 + x_3, \\
f_3 | x_1 &= (f_2 | x_1) x_3 = x_3.
\end{align*}
\]
Again, all outputs assume definite Boolean values. Since \( x_1 \) must either have value 0 or value 1, we conclude that the network is Boolean. We assemble the output functions from these two cases. Applying distributivity and absorption, we obtain

\[
\begin{align*}
 f_1 &= \overline{x}_1 \cdot f_1 |_{x_1} + x_1 \cdot f_1 |_{x_1} = \overline{x}_1 \cdot 0 + x_1 \cdot (x_2 + x_3) = x_1(x_2 + x_3) \\
 f_2 &= \overline{x}_1 \cdot f_2 |_{x_1} + x_1 \cdot f_2 |_{x_1} = \overline{x}_1 \cdot x_2 + x_1 \cdot (x_2 + x_3) = x_2 + x_1x_3 \\
 f_3 &= \overline{x}_1 \cdot f_3 |_{x_1} + x_1 \cdot f_3 |_{x_1} = \overline{x}_1 \cdot x_2x_3 + x_1 \cdot x_3 = x_3(x_1 + x_2) \\
 f_4 &= \overline{x}_1 \cdot f_4 |_{x_1} + x_1 \cdot f_4 |_{x_1} = \overline{x}_1 \cdot x_2x_3 + x_1 \cdot 1 = x_1 + x_2x_3 \\
 f_5 &= \overline{x}_1 \cdot f_5 |_{x_1} + x_1 \cdot f_5 |_{x_1} = \overline{x}_1 \cdot x_2x_3 + x_1 \cdot x_2 = x_2(x_1 + x_3) \\
 f_6 &= \overline{x}_1 \cdot f_6 |_{x_1} + x_1 \cdot f_6 |_{x_1} = \overline{x}_1 \cdot x_1 + x_1 \cdot (x_2 + x_3) = x_1 + x_1x_2.
\end{align*}
\]

Rivest presented a more general version of this circuit. For any odd integer \( n \) greater than 1, the general circuit consists of \( n \) two-input AND gates alternating with \( n \) two-input OR gates in a single cycle, with inputs \( x_1, \ldots, x_n \) repeated, as shown in Fig. 25. Analyzing the general circuit in the same manner as above, we find that it implements the functions

\[
\begin{align*}
 f_1 &= x_1(x_n + x_{n-1} \cdots (x_3 + x_2) \cdots)) \\
 f_2 &= x_2 + x_1(x_n + \cdots (x_4x_3) \cdots) \\
 \vdots \\
 f_{2n} &= x_n + x_{n-1} + \cdots (x_{2}x_{1}) \cdots).
\end{align*}
\]

Note that the functions are symmetrical with respect to a cyclic permutation of the variables. More precisely, the functions \( f_3, f_5, \ldots, f_{2n-1} \) are obtained from \( f_1 \) by the cyclic permutation of the variables \( x_1, x_2, \ldots, x_n \):

\[
\begin{align*}
 f_3(x_1, x_2, \ldots, x_n) &= f_1(x_2, x_3, \ldots, x_1), \\
 f_5(x_1, x_2, \ldots, x_n) &= f_1(x_3, x_4, \ldots, x_2), \\
 \vdots \\
 f_{2n-1}(x_1, x_2, \ldots, x_n) &= f_1(x_n, x_1, \ldots, x_{n-1}).
\end{align*}
\]

Similarly, the functions \( f_4, f_6, \ldots, f_{2n} \) are obtained from \( f_2 \) through a cyclic permutation of the variables.

### 3.3.1. Optimality

To show that Rivest’s circuit is optimal, we must show that it satisfies Properties 1 and 2. (This argument of optimality was presented by Rivest in [24].)

1. To show that each function depends on all \( n \) input variables, we note that in the parenthesized expression, each variable appears exactly once. Without loss of generality, consider the \( i \)-th function \( f_i \) in the list, for an odd \( i \), and consider the \( j \)-th variable appearing in its expression, from the left-hand side. To show the dependence on this variable, set each variable preceding a product to 1, and each variable preceding a sum to zero, beginning on the left-hand side, until we arrive at \( x_j \). Set the variable following \( x_j \) to 1 and all variables following that to 0. The result is

\[
f_i = 1(0 + 1(0 + \cdots + x_j(1 + 0(0 + 0(\cdots)))))) = x_j.
\]

2. To show that all the functions are distinct, we exhibit an assignment that sets any chosen function to 0 if it is odd numbered (to \( 1 \) if it is even numbered), while setting all the other functions to 1 (to 0, respectively). Without loss of generality, consider function \( f_i \), for an odd \( i \leq n \). This function is the output of an AND gate with input \( x_i \). Set \( x_i \) to 0 and set all the other variables to 1. Clearly, \( f_i \) has value 0 while all the other functions have value 1 in this case.

### 3.3.2. Acyclic lower bound

Note that the Rivest circuit has \( n \) input variables and implements \( 2n \) distinct output functions with \( 2n \) fan-in two gates. According to Claim 2, an acyclic circuit implementing the same functions requires at least

\[
\left\lfloor \frac{n-1}{2-1} \right\rfloor + 2n - 1 = 3n - 2
\]
fan-in two gates. For large $n$, the improvement factor is

$$\frac{\text{size of cyclic}}{\text{size of acyclic}} = \frac{2n}{3n-2} \approx \frac{2}{3}.$$ 

Rivest’s cyclic circuit is two-thirds the size of any acyclic circuit implementing the same functions.

The bound of $3n-2$ is, in fact, tight. To obtain an acyclic circuit with $3n-2$ gates, we break the cycle and prepend a copy of the last $n-2$ gates. For $n = 3$, we simply prepend an OR gate with inputs $x_2$ and $x_3$, as shown in Fig. 26.

Rivest’s circuit is also optimal seen from a different perspective. The circuit consists of AON gates, and yet none of the output functions are implementable with a single AON gate, regardless of the fan-in. Thus, any acyclic circuit implementing the functions requires at least one more gate.

3.3.3. A generalization

We note that Rivest’s circuit can be generalized to AND and OR gates with arbitrary fan-in. The circuit shown in Fig. 27 consists of $2n$ fan-in $d$ AND and OR gates, with $n(d-1)$ inputs repeated, for $n \geq 3$, $n$ odd, and $d \geq 2$. This circuit produces outputs

$$f_1 = y_1(y_n + y_{n-1}(y_{n-2} + \cdots (y_3 + y_2) \cdots))$$
$$f_2 = y_2 + y_1(y_n + \cdots (y_4 y_3) \cdots)$$
$$\vdots$$
$$f_{2n} = y_n + y_{n-1}(y_{n-2} + \cdots (y_2 y_1) \cdots),$$

where

$$y_1 = x_1 \cdots x_{d-1}$$
$$y_2 = x_d + \cdots + x_{2d-2}$$
$$\vdots$$
$$y_n = x_{(n-1)(d-1)+1} + \cdots + x_{n(d-1)}.$$ 

It may be shown that all $2n$ functions are distinct, and that each depends on all $n(d-1)$ input variables.

3.3.4. Variants

We note that many different circuits of the same general form as Rivest’s example exist. In Fig. 28, we show a circuit with four variables and eight gates in a single cycle. As with Rivest’s circuit, this one produces distinct output functions each of which depends on all four variables.

A more intriguing example is shown in Fig. 29. It consists of two copies of Rivest’s circuit with the outputs of the first fed as inputs into the second. Although not shown here, we assert that this circuits produces 20 functions that are distinct, and each depends on all five variables.
3.4. A minimal cyclic circuit with two gates

We provide an example of a circuit with the same property as Rivest's circuit, but with only two gates. The circuit shown in Fig. 30 consists of two fan-in four gates of the form

\[ g(w, x, y, z) = wx \oplus yz \]

connected in a cycle with five inputs, \( a, b, c, d, e \). The circuit computes \( f \) and \( g \):

\[ f = ab \oplus gc \]
\[ g = f \overline{c} \oplus de. \]
To verify that the circuit is Boolean, note that if \( c = 0 \), then \( f \) and \( g \) assume definite values. We have

\[
\begin{align*}
f|_\tau &= ab \oplus (g|_\tau) \quad 0 = ab \\
g|_\tau &= (f|_\tau) 1 \oplus de = ab \oplus de.
\end{align*}
\]

Similarly, if \( c = 1 \), then \( f \) and \( g \) also assume definite values. We have

\[
\begin{align*}
g|_c &= (f|_c) 0 \oplus de = de \\
f|_c &= ab \oplus (g|_c) 1 = ab \oplus de.
\end{align*}
\]

Assembling the output functions, we obtain

\[
\begin{align*}
f &= \tau \cdot (f|_\tau) + c \cdot (f|_c) \\
&= \tau ab \oplus c(ab \oplus de) \\
&= \tau ab \oplus abc \oplus cde \\
&= ab \oplus cde.
\end{align*}
\]

\[
\begin{align*}
g &= \tau \cdot (g|_\tau) + c \cdot (g|_c) \\
&= \tau(ab \oplus de) \oplus cde \\
&= \tau ab + \tau de + cde \\
&= ab \tau \oplus de.
\end{align*}
\]

With the functions thus written in Reed–Muller form, we can readily assert that \( f \) and \( g \) are distinct and that each depends on all five variables. Now, consider an acyclic circuit, also with fan-in four gates, that computes the same functions. Since a single fan-in four gate cannot possibly compute a function of five variables, we conclude that the acyclic circuit must have at least three gates.

### 3.5. A cyclic circuit with two cycles

We continue the exposition of examples of cyclic Boolean circuits. We present an example with two cycles. This will be generalized to examples with multiple cycles, culminating with the main result of the paper: a cyclic circuit that is one-half the size of any equivalent acyclic circuit.

Consider the circuit shown in Fig. 31, written in a general form. The inputs are \( x_1, \ldots, x_n \), grouped together in the figure as \( X \). (A diagonal line across a wire indicates that it represents multiple wires.) There are three gates, connected in a configuration consisting of two cycles:

\[
\begin{align*}
f_1 &= \alpha_1 \oplus \beta_1 f_3 \\
f_2 &= \alpha_2 \oplus \beta_2 f_3 \\
f_3 &= \alpha_3 \oplus \beta_3 f_1 \oplus \gamma_3 f_2 \oplus \delta_3 f_1 f_2
\end{align*}
\]

where the \( \alpha \)'s, \( \beta \)'s, \( \gamma \)'s, and \( \delta \)'s are arbitrary functions of the input variables.

We analyze this circuit with the goal of obtaining a sufficient condition for it to be Boolean, as well as expressions for the gate outputs in terms of the inputs when that condition holds. We proceed on a case-by-case basis. For what follows, \( \alpha_i, \beta_i, \gamma_i \) and \( \delta_i \), for \( i = 1, 2, 3 \), are arbitrary functions of the input variables.

#### Case 1

Suppose that for some \( X \), we have that \( \beta_1 = 0 \). In this case \( f_1 \) assumes the definite value \( \alpha_1 \). This situation is shown in Fig. 32. Now suppose further that \( \gamma_3 \oplus \delta_3 \alpha_1 = 0 \). In this case, \( f_3 \) assumes a definite value of \( \alpha_3 \oplus \beta_3 \alpha_1 \). Given this value for \( f_3 \), it follows that \( f_2 \) assumes the definite value of \( \alpha_2 \oplus \beta_2 \alpha_3 \oplus \beta_2 \beta_3 \alpha_1 \). This situation is shown in Fig. 33. We conclude that the functions assume definite values if \( \beta_1 = 0 \) and \( \gamma_3 \oplus \delta_3 \alpha_1 = 0 \).
Similarly, it can be shown that the functions $f_1, f_2$ and $f_3$ assume definite values if $\beta_2 = 0$ and $\beta_3 \oplus \delta_3 \alpha_2 = 0$.

Case III

Suppose that for some $X$, we have $\beta_1 = 0$ and $\beta_2 = 0$. In this case $f_1$ and $f_2$ assume definite values of $\alpha_1$ and $\alpha_2$, respectively. Given these values for $f_1$ and $f_2$, it follows that $f_3$ assumes the definite value of $\alpha_3 \oplus \beta_3 \alpha_1 \oplus \gamma_3 \alpha_2 \oplus \delta_3 \alpha_3 \alpha_2$. This situation is shown in Fig. 34.
Case IV

Suppose that $\beta_3 = \gamma_3 = \delta_3 = 0$. In this case $f_3$ assumes the definite value $\alpha_3$. Given this value for $f_3$, it follows that $f_1$ and $f_2$ assume the definite values $\alpha_1 \oplus \beta_1 \alpha_3$ and $\alpha_2 \oplus \beta_2 \alpha_3$, respectively. This situation is shown in Fig. 35.

The characteristic functions for the four cases are:

$$
c_1(X) = \overline{\beta_1} \cdot (\gamma_3 \oplus \delta_3 \alpha_1),$$

$$
c_2(X) = \overline{\beta_2} \cdot (\beta_3 \oplus \delta_3 \alpha_2),$$

$$
c_3(X) = \overline{\beta_1} \cdot \overline{\beta_2},$$

$$
c_4(X) = \overline{\beta_3} \cdot \overline{\gamma_3} \cdot \overline{\delta_3}.
$$

We conclude that the circuit is Boolean if

$$c_1(X) + c_2(X) + c_3(X) + c_4(X) \equiv 1. $$

If this condition holds, then the functions have values

$$f_1(X) = c_1 \alpha_1 + c_2 (\alpha_1 \oplus \beta_1 \alpha_3 \oplus \beta_1 \gamma_3 \alpha_2) + c_3 \alpha_1 + c_4 (\alpha_1 \oplus \beta_1 \alpha_3)$$

$$f_2(X) = c_1 \alpha_2 + c_2 (\beta_2 \alpha_3 \oplus \beta_1 \beta_3 \alpha_1) + c_3 \alpha_2 + c_4 (\alpha_2 \oplus \beta_2 \alpha_3)$$

$$f_3(X) = c_1 (\alpha_3 \oplus \beta_3 \alpha_1) + c_2 (\alpha_3 \oplus \gamma_3 \alpha_2) + c_3 (\alpha_3 \oplus \beta_3 \alpha_1 \oplus \gamma_3 \alpha_2 \beta_3 \alpha_1) + c_4 \alpha_3.
$$

3.6. A circuit three-fifths the size

Let us make the circuit of Fig. 31 somewhat more concrete. Suppose that the inputs are $a, b, x_1, x_2, \ldots, x_n, y_1, y_2, \ldots, y_n, z_1, z_2, \ldots, z_n$. Suppose that the gates are defined by

$$\alpha_1 = \overline{a} \cdot x, \quad \alpha_2 = \overline{b} \cdot y, \quad \alpha_3 = z,$$

where

$$X = x_1 x_2, \ldots, x_n, \quad Y = y_1 y_2, \ldots, y_n, \quad Z = z_1 z_2, \ldots, z_n$$

and

$$\beta_1 = a, \quad \beta_2 = b, \quad \beta_3 = \overline{a},$$

$$\gamma_3 = \overline{b}, \quad \delta_3 = \overline{a b}.$$

The resulting circuit is shown in Fig. 36. For this circuit, the conditions defined in Eqs. (3)–(6) evaluate to:

$$c_1 = \overline{a} (b + X),$$

$$c_2 = \overline{b} (a + Y),$$

$$c_3 = \overline{a b},$$

$$c_4 = a b.$$

It may easily be verified that for every combination of values assigned to $a$ and $b$, one of $c_1, c_2, c_3, c_4$ is true. The functions defined in Eqs. (7)–(9) are

$$f_1(a, b, X, Y, Z) = X \oplus a (X \oplus Y \oplus Z) \oplus a b Y,$$

$$f_2(a, b, X, Y, Z) = Y \oplus b (X \oplus Y \oplus Z) \oplus a b X,$$

$$f_3(a, b, X, Y, Z) = X \oplus Y \oplus Z \oplus X Y \oplus a (X \oplus X Y) \oplus b (Y \oplus X Y) \oplus a b X Y.$$
With the functions expressed in Reed–Muller form, we can assert that they are distinct and that each depends on all the variables. To make the situation more concrete, suppose that

\[ X = c e g i, \quad Y = d f h j, \quad Z = k l. \]

There are a total of 12 variables (a through l). Each gate has fan-in six. This situation is shown in Fig. 37. According to Claim 2, an acyclic circuit implementing the same functions requires at least

\[ \left\lceil \frac{v - 1}{d - 1} \right\rceil + m - 1 \]

gates, where \( v = 12 \) (the number of variables), \( d = 6 \) (the fan-in) and \( m = 3 \) (the number of functions). Thus

\[ \left\lceil \frac{v - 1}{d - 1} \right\rceil + m - 1 = \left\lceil \frac{12 - 1}{6 - 1} \right\rceil + 3 - 1 = 5. \]

We conclude that the circuit in Fig. 37 is at most \( \frac{3}{5} \) the size of any equivalent acyclic circuit.

3.7. A circuit one-half the size

Consider the circuit shown in Fig. 38, a generalization of the circuit in Fig. 31 to \( k \) gates. We argue the validity of this circuit informally. On the one hand, for each variable \( x_i \), if \( x_i = 0 \) then \( f_i \) does not depend on \( f_{k+1} \). On the other hand, if \( x_i = 1 \), then \( f_{k+1} \) does not depend on \( f_i \). We conclude that none of the \( k \) cycles can be sensitized, and so the circuit is Boolean. Now consider the function \( f_i \) implemented by each gate. With \( x_i = 0 \), we see that \( f_i \) depends on the variables \( y_{1,i}, \ldots, y_{d-1,i} \). Since \( f_{k+1} \) depends on \( f_i \), it also depends on these variables. Thus \( f_{k+1} \) depends on all the variables \( y_{i,j} \) for \( i = 1, \ldots, k \) and \( j = 1, \ldots, d - 1 \). With \( x_i = 1 \), we see that \( f_i \) depends on \( f_{k+1} \), hence it also depends on all these variables. We conclude that each function depends on all the variables.

With the fan-in of the gates set to \( d \), the number of variables is

\[ v = k(d - 1) + d - 2k = (k + 1)d - 3k \]

and the number of gates is

\[ m = k + 1. \]
According to Claim 2, an acyclic circuit implementing the same functions requires at least
\[
\left\lceil \frac{v - 1}{d - 1} \right\rceil + m - 1
\]
gates. The improvement factor is,
\[
\frac{m}{\left\lceil \frac{v - 1}{d - 1} \right\rceil + m - 1} = \frac{k + 1}{\left\lceil \frac{(k+1)d-3k-1}{d-1} \right\rceil + k} = \frac{k + 1}{\left\lceil k + 1 - \frac{2k}{d-1} \right\rceil + k}
\]
gates. Suppose that \( d = 2k + 1 \) and that \( k \) is large. Then the ratio is
\[
\frac{k + 1}{2k} \approx \frac{1}{2}.
\]
We conclude that the circuit of Fig. 38 is at most one-half the size of any equivalent acyclic circuit. According to Claim 3, this is the best possible improvement factor that we can obtain with the fan-in lower bound of Section 3.1.

4. Upper bound

In the previous section, we proved a lower bound: given a cyclic Boolean circuit described by a graph with \( m \) nodes, in some cases the smallest acyclic circuit computing the same functions is described by a graph consisting of \( 2m \) nodes. In this section, we prove some simple upper bounds.

Given a Boolean circuit with a single cycle, we can always obtain a corresponding acyclic circuit by breaking the feedback and doubling the length of the chain, as shown in Fig. 39. (The input \( \perp \) indicates any constant value.)

So, if the circuit consists of a single cycle with \( m \) nodes, we have a linear upper bound of \( 2m \) on the number of nodes in an equivalent acyclic circuit. If the cyclic circuit has multiple cycles, we can prove a quadratic upper bound.

**Theorem 2.** Given a cyclic Boolean circuit described by a graph with \( m \) nodes computing functions \( f_1, f_2, \ldots, f_m \), there exists an acyclic Boolean circuit described by a graph with \( m^2 \) nodes implementing the same functions \( f_1, f_2, \ldots, f_m \).
Proof. Suppose that we are given a cyclic circuit described by a graph with \( m \) nodes. In order to obtain an equivalent acyclic circuit, we produce \( m \) copies. In the first copy, we assign a value of 0 (arbitrarily) to all the incoming edges. Then in each copy except the last, we redirect all the edges to the corresponding destination nodes in the next copy. The output functions \( f_1, f_2, \ldots, f_m \) are obtained from the last copy.

The resulting circuit is described by a graph with \( m^2 \) nodes. It is clearly acyclic, since every node is connected to nodes in successive copies of the original circuit, and there is a total ordering among the copies. The resulting circuit computes the same functions as the original circuit. To see this, note that if we follow directed paths from the outputs back to the inputs, there is a direct correspondence in the logical functions computed by the gates in both circuits.

We conclude that there is an acyclic Boolean circuit described by a graph with \( m^2 \) nodes implementing the same functions as any cyclic Boolean circuit described by a graph with \( m \) nodes. □

Example 3. Consider a cyclic Boolean circuit with the topology shown in Fig. 40. Suppose that it computes the following functions at the corresponding nodes:

\[
\begin{align*}
e &= f_1(a \bar{h} + c) + d \bar{h} + \bar{b} \\
f &= \bar{a} \bar{d} \bar{g} + a(b \bar{d} + bc) \\
g &= \bar{a} b \bar{c} + \bar{h}(a \bar{c} + \bar{a} d + \bar{b} c) \\
h &= f_1(a(c + d) + c d).
\end{align*}
\]

We produce the acyclic circuit shown in Fig. 41. This circuit computes the following functions at the corresponding nodes:

\[
\begin{align*}
e_1 &= 1(a 1 + c) + d 1 + \bar{b} \\
f_1 &= \bar{a} \bar{d} 1 + a(b \bar{d} + bc) \\
g_1 &= \bar{a} b \bar{c} + 1(a 1 + \bar{a} d + \bar{b} c) \\
h_1 &= 1(a(c + d) + cd) \\
e_2 &= f_1(1 \bar{h} + c) + d \bar{h} + \bar{b} \\
f_2 &= \bar{a} \bar{d} \bar{g} + a(b \bar{d} + bc) \\
g_2 &= \bar{a} b \bar{c} + \bar{h}(a \bar{c} + \bar{a} d + \bar{b} c) \\
h_2 &= f_1(a(c + d) + cd) \\
e_3 &= f_3(a \bar{h} + c) + d \bar{h} + \bar{b} \\
f_3 &= \bar{a} \bar{d} \bar{g} + a(b \bar{d} + bc) \\
g_3 &= \bar{a} b \bar{c} + \bar{h}(a \bar{c} + \bar{a} d + \bar{b} c) \\
h_3 &= f_3(a(c + d) + cd) \\
e_4 &= f_3(a \bar{h} + c) + d \bar{h} + \bar{b} \\
f_4 &= \bar{a} \bar{d} \bar{g} + a(b \bar{d} + bc) \\
g_4 &= \bar{a} b \bar{c} + \bar{h}(a \bar{c} + \bar{a} d + \bar{b} c) \\
h_4 &= f_3(a(c + d) + cd).
\end{align*}
\]

We can verify that \( e_4 = e, f_4 = f, g_4 = g, \) and \( h_4 = h \). The original cyclic circuit consisted of four nodes. The acyclic circuit consists of \( 4^2 = 16 \) nodes.
5. Discussion

In related work, we have explored the practical implications of cyclic Boolean circuits. We have described an efficient approach for analyzing cyclic circuits, and we have provided a general framework for synthesizing such circuits. Our synthesis tool, called CYCLIFY, is built within the Berkeley SIS and ABC environments [26,16]. Timing analysis is performed with binary decision diagrams (BDDs) and Boolean satisfiability (SAT)-based techniques [21,23,1]. Synthesis is performed by introducing cycles through the incremental application of restructuring and minimization operations [22]. We have explored the technique of Craig interpolation for synthesizing cyclic functional dependencies [15,2]. Perhaps the most salient result to report is that cyclic solutions are not a rarity. On trials with industry-accepted benchmark circuits, we improved the design of many circuits significantly in terms of area and delay by introducing cycles.

In theoretical computer science, one of the main goals is to prove lower bounds on the resources, such as time and space, required for computation. The Boolean circuit model is often postulated as a representative model for computation with digital circuits. Unlike more abstract models of computation, such as Turing machines, Boolean circuits can be viewed as bit-level implementation of a computational procedure—in a sense, the most basic way that one can compute something. A lower bound on the circuit size is taken as a true measure of the computational requirements of a problem. For instance, lower bounds on circuit size have been used to justify the security of cryptographic algorithms [25]. Complexity theorists invariably define a Boolean circuit as a directed acyclic graph (DAG) [19, p. 80] and [29, p. 8]. It is conceivable that some of the proofs of lower bounds on circuit size depend on this definition.

We hope that this paper will help promulgate the view that a Boolean circuit is not necessarily a DAG; rather it is a directed graph that may have cycles. This distinction is a fundamental one. We have demonstrated that, both in theory and in practice, it is not only feasible to design Boolean circuits with cyclic topologies, but this may well be the best way to design them.

References