Distributed Implementation of Boolean Functions by Transcriptional Synthetic Circuits

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ABSTRACT: Starting in the early 2000s, sophisticated technologies have been developed for the rational construction of synthetic genetic networks that implement specified logical functionalities. Despite impressive progress, however, the scaling necessary in order to achieve greater computational power has been hampered by many constraints, including repressor toxicity and the lack of large sets of mutually orthogonal repressors. As a consequence, a typical circuit contains no more than roughly seven repressor-based gates per cell. A possible way around this scalability problem is to distribute the computation among multiple cell types, each of which implements a small subcircuit, which communicate among themselves using diffusible small molecules (DSMs). Examples of DSMs are those employed by quorum sensing systems in bacteria. This paper focuses on systematic ways to implement this distributed approach, in the context of the evaluation of arbitrary Boolean functions. The unique characteristics of genetic circuits and the properties of DSMs require the development of new Boolean synthesis methods, distinct from those classically used in electronic circuit design. In this work, we propose a fast algorithm to synthesize distributed realizations for any Boolean function, under constraints on the number of gates per cell and the number of orthogonal DSMs. The method is based on an exact synthesis algorithm to find the minimal circuit per cell, which in turn allows us to build an extensive database of Boolean functions up to a given number of inputs. For concreteness, we will specifically focus on circuits of up to 4 inputs, which might represent, for example, two chemical inducers and two light inputs at different frequencies. Our method shows that, with a constraint of no more than seven gates per cell, the use of a single DSM increases the total number of realizable circuits by at least 7.58-fold compared to centralized computation. Moreover, when allowing two DSM’s, one can realize 99.995% of all possible 4-input Boolean functions, still with at most 7 gates per cell. The methodology introduced here can be readily adapted to complement recent genetic circuit design automation software. A toolbox that uses the proposed algorithm was created and made available at https://github.com/sontaglab/DBC/.

C ells can inherently perform intricate operations that include adapting to a new environment, responding to various stimuli, and building complex constructs such as proteins. This is enabled, in part, by the fact that genes can connect to each other in a circuit-like manner via diverse mechanisms and components that include regulators such as transcription factors (TFs). Hence, it has been long recognized that genetic circuits resemble electronic circuits in their ability to process logical operations.1 The implementation of synthetic circuits for biological computations inside cells is of particular interest in applications ranging from drug delivery to the engineering of micro-organisms, immunotherapy, and biofuel production.2−4 Despite its potential, the rational design of genetic circuits was initially very difficult and labor intensive, as it required striking a precise balance of regulator abundances. In addition, the sensitivity of cells to growth conditions was poorly understood, and it was difficult to characterize cell behavior.5 Furthermore, the expansion of the set of TFs with negligible cross-talk that perform reliably under a wide range of conditions has been challenging.6−8

Recent biotechnological developments have ameliorated some of these difficulties. First, computer-aided techniques have been developed to automate the design process.9 Second, efficient and reliable TFs can now be designed through repurposing of the CRISPR associated protein, known as Cas9, by deactivating its endonuclease activity.10 This catalytically inactive Cas9 known as dCas9 retains the ability to bind to a single guide RNA (sgRNA). The resulting complex acts as a
The aim of this work is to automate the process of Boolean synthesis for diffusible systems, under constraints on the number of available orthogonal DSM molecules and constraints on the number of gates per cell. In state of the art technology, the feasible numbers are around seven gates per cell and a total number of 4–5 DSMs.

**NOVEL BOOLEAN SYNTHESIS PROBLEM**

Due to the nature of the CRISPRi framework and limitations of the current technology, we assume that the Boolean synthesis problem is constrained to use 2-input NOR (NOR2) gates only. Note that a NOT gate can be implemented as a NOR2 gate with identical inputs. NOR gates are universal, in the sense that any Boolean function can be represented via NOR gates. In order for cells to communicate with each other, DSMs are used in our design. A cell can release one or multiple DSMs that can act as inputs to other cells or as overall outputs of a circuit. Given a Boolean Function (BF) and its full circuit representation, the most natural “top-down” approach is to apply graph partitioning algorithms that, in essence, cut the full design into smaller subdivisions. However, these partitioning methods tend to yield designs that require a large number of cuts in order to fulfill the constraints on the number of allowed gates per cell (and thus, requiring the implementation of a large number of DSMs).

Furthermore, since the small molecules are diffusible, if multiple cells release the same DSM, the released concentrations add up, and the DSM will in effect act to implement a “virtual OR gate”. If a cell has a DSM input, then the logical value of that input is the sum of all the logical values of the outputs of all other cells that release that DSM. These particularities call for an alternative approach.

In this work, after introducing a formal mathematical formulation of the problem, we propose an alternative “bottom-up” approach that builds up from the synthesis of individual cells. The next step is to take advantage of the additive properties DSMs in order to compute the output as a disjunction, thus limiting the number of DSMs required. We also propose a graph partitioning algorithm to complement the aforementioned method. Finally, we create a comprehensive optimized and automated design framework to select the “best” design among the solutions found satisfying the mandatory bounds (number of gates per cell and number of total DSMs). To that end, we propose several secondary criteria, to be chosen by the user, to get a unique solution. They include minimizing the number of gates, the average number of gates per cell, or the range of the number of gates per cell.

Our work uses elements of circuit design theory, combined with the adaptation of a branch-and-bound algorithm originally developed in a different context by one of the authors to build a database of optimal NOR2 representations for all Boolean functions of up to 4 inputs. In comparison, the Cello software produces NOR2 realizations via popular packages such as ABC and Espresso which are not guaranteed to generate circuits which are optimal (in the sense of having a minimal number of gates).  

We will formulate the problem next. Let \( n \) be the number of inputs, and \( p \) be the number of outputs, such as reporter signals. We are given two positive integers \( N \) and \( q \), which are the maximum number of NOR2 gates per cell and the maximum number of orthogonal DSMs, respectively. Mathematically, a vector-valued (i.e., multioutput) Boolean function (BF) \( F : \{0,1\}^n \rightarrow \{0,1\}^p \) can be thought of as a vector \((f_1, ..., f_p)\) of scalar-
multivalued (i.e., single-output) BFs $f_j : \{0,1\}^n \rightarrow \{0, 1\}, j = 1, \ldots, p$.

Each scalar-valued BF can be succinctly represented via a hexadecimal code (see Methods). Given $N$ and $q$, we are interested in the problem of finding a distributed circuit realization that obeys the two following constraints:

1. each cell is constrained to use a maximum of $N$ NOR2 gates;
2. a total of no more than $q$ DSMs are allowed.

If a realization satisfies these constraints, then $F = (f_1, \ldots, f_p)$ is said to be $(N, q)$-realizable. A mathematically precise definition is provided in the Methods section. In the remainder of the paper, a BF refers to a scalar (single-output) BF, while a multioutput BF is referred to as a vector BF.

The database as well as the toolbox that we created to generate the various designs in this work are made available at https://github.com/sontaglab/DBC/.

## RESULTS

Current synthetic biology applications, from the detection of environmental toxins to the design of engineered immune cells, involve typically only a handful of inputs. Thus, even though the methods that we introduce can be, in principle, scaled to an arbitrary number of inputs, for computational tractability we will restrict our attention to BFs of 4 inputs or less. Note that there are $2^4$ BFs with 4 inputs. This is because there are $2^4$ possible binary strings of 4 bits (0000, 0001, ..., 1111), and each of these can be mapped into either a 0 or a 1. In particular, there are $2^{16}$ possible Boolean functions with 4 inputs.

In the following sections, we discuss the number of functions that can be realized with no DSMs (so that a single colony is sufficient) and then proceed to the topic of this paper proper, namely larger numbers of DSMs.

### $(N, 0)$-Realizable BFs via Exact Synthesis

As a first step, BFs that are realizable without any DSMs are considered. We use a branch-and-bound algorithm (see Methods) to find the minimal number of gates required to realize a given BF. The results are summarized in Figure 1. In particular, we find that only about 11.69% of the $2^{16}$ different BFs with 4 inputs can be realized using seven NOR gates or less. Moreover, we find that 4-input BFs can require up to 14 NOR gates, and they most frequently require ten NOR gates, with a median of 10. Thus, most realizations are not implementable in a single cell via the current technological limitation of around seven gates per cell.

The algorithm was used to generate the data for the histograms in Figure 1, but the main goal was to populate a database that provides optimal (minimal number of gates) realizations for all 4-input Boolean functions. This database is used subsequently as a lookup table, to assign an optimal NOR2 design per cell when building distributed designs.

### $(N, 1)$-Realizable BFs via Disjunctive Form Design

The main focus of this paper is to study the case when a circuit design cannot readily fit in a cell (or equivalently, it is not $(N, 0)$-realizable in the terminology introduced before). We first propose a bottom-up approach in which a Boolean realization is built “from scratch” in a distributed manner. We call this approach Disjunctive Form Design (DFD). We then present a top-down approach in which, starting from a circuit realizing a given BF taken from the precomputed database, we apply a graph partitioning algorithm to distribute the computation.

We introduce DFD next. First, we study the case when a single DSM can be used to distribute the computation. We propose a design depicted in Figure 2 to realize a disjunctive form of $f$. Each cell releases the same DSM. The total concentration of the DSM adds up; hence, its concentration acts as an OR gate. Hence, BFs $c_1, \ldots, c_m$ are to be found such that

$$f(x_1, \ldots, x_n) = \sum_{j=1}^m c_j(x_1, \ldots, x_n)$$

We interpret the summation in the Boolean sense, as an OR gate (see Methods for more details). The summation in eq 1 uses one DSM. If each of the BFs $c_1, \ldots, c_m$ can be realized with $N$ gates or less, then $f$ is $(N, 1)$-realizable. Such a design implements some of the computation (namely, the OR gate) outside the cells, and this allows us to realize many of the BFs that cannot be realized via graph partitioning with a single cut to a full design drawn from the database (see Figure S as an example).

The next step is to determine the circuit for each of the cellular networks in Figure 2. This requires us to determine the corresponding BFs $c_1, \ldots, c_m$. One method is to write $f$ as a...
minimized disjunctive form (MDF) which implies that $c_1, ..., c_n$ are product terms (see Methods for definition). Hence, a basic scheme assigns each cell in Figure 2 with the task of computing the corresponding product term in the MDF of $f$. If we assume that each cellular network cannot contain more than one cell, then this scheme allows us to compute the number of $(N, 1)$-realizable functions that can be written in the form of eq 1 as we will show later.

The disjunctive form design described above is a basic scheme that can be improved in many cases. This is since assigning one cell for each term of the MDF can be inefficient in other aspects. For example, when applied to the BF $x_1 + \overline{x}_2 + \overline{x}_3x_4$, the aforementioned scheme will provide a design consisting of three types of cells, two implemented by just one gate each and the other one by six gates. While giving a $(6, 1)$ realization that satisfies the mandatory bounds, the imbalance between the computational resources allocated to each of the three types of cells may be undesirable in some applications and it can be improved (for instance) by reducing the number of cells. In general, it is possible to find several solutions satisfying the same bounds. To address the nonuniqueness of solutions, we will propose later a framework in which a user is able to choose the best solution among different trade-offs between $N$ and $q$ by defining secondary criteria.

Despite the drawbacks mentioned above of the basic scheme (i.e., the scheme of one cell for each term in the MDF), this procedure produces a modular design since minterm-computing cells (MCCs) can be designed once and reused as needed in the design of single or multiple BFs. For instance, a four-input function needs only 13 types of such cells to compute minterms of up to 4 variables. For instance, $x_1x_2\overline{x}_3x_4$ and $x_1x_2x_3\overline{x}_4$ can be computed by the same circuit after permuting the inputs.

**Realizability Test.** The next question that we tackle is that of finding the number of BFs that can be realized with DFD with only one DSM. We provide next a fast test that determines a lower bound on the number of $(N, 1)$-realizable BFs. It relies on the development of the concept of offending minterms, which are minterms that cannot be realized with $N$ gates or less. For example, the minterm $x_1x_2x_3x_4$ (a 4-input AND) can be realized with at least 9 NOR2 gates, and hence it is not $(7, 0)$-realizable. To that end, we use $O_N$ to denote the set of all such minterms. For instance,

$$O_N = \{x_1x_2x_3x_4, x_1\overline{x}_2x_3x_4, x_1x_2\overline{x}_3x_4, x_1x_2x_3\overline{x}_4, x_1x_2x_3x_4, x_1\overline{x}_2\overline{x}_3x_4\}$$

After computing the set $O_N$, a combinatorial test is provided, where we show that a BF is $(N, 1)$-realizable if the set of prime implicants of $f$ do not contain an offending minterm. (See Methods for further details.)

In the case of $N = 7$, the test shows that there are at least 56,608 $(7,1)$- realizable 4-input BFs out of a total of $2^{16} = 65,536$ BFs. Therefore, the percentage of realizable BFs is at least 86.384% when using one DSM, compared to only 11.690% without any DSMs for 4-input BFs, which amounts to a 7.39-fold increase. In the case of $N = 8$, the percentage of $(8,1)$-realizable functions is at least 96.877%, compared to 25.321% for $(8,0)$-realizable functions. Note that these bounds are not tight, as we will show in the next subsection.

**More DSMs Are Needed: Realization with Offending Minterms.** We have shown that using just one DSM considerably extends the number of realizable BF. Still, there are BFs which cannot be realized with a single DSM. In

![Figure 2](https://dx.doi.org/10.1021/acssynbio.0c00228)

**Figure 2.** Disjunctive form design. The abbreviation “Cell. Net.” stands for “Cellular Network.” The figure depicts a distributed computation design for implementing a Boolean function $f$ of $n$ Boolean variables with one DSM. The DSM sensor can be, for instance, a DSM-to-GFP cell. A cellular network can consist of multiple cells communicating with DSMs. If each cellular network consists of a single cell, and each cell does not contain more than $N$ gates, then the design is an $(N, 1)$-realization.

![Figure 3](https://dx.doi.org/10.1021/acssynbio.0c00228)

**Figure 3.** Construction of cellular networks to realize the offending minterms. Each diagram can be included as a cellular network in the DFD as shown in Figure 2. (a) Partitioning a realization of the minterm $c = x_1x_2\overline{x}_3x_4$ that requires a minimum of 9 NOR2 gates. Many partitions are possible. We show here one partition into two cells of 4 and 5 gates, respectively, via the use of 1 DSM. (b) Partitioning a realization of two minterms sharing two literals $c_1 = x_1x_2\overline{x}_3x_4, c_2 = x_1\overline{x}_2x_3x_4$. These two minterms that require a minimum of 8 NOR2 gates each can be split up in such a way that the computation for the common product term $x_1x_2$ can be reused. This allows us to use a total of three cells instead of four. Different colors indicate different cells.
particular, one DSM is insufficient if there are offending minterms in the minimized disjunctive form. In this subsection, we generalize the method in order to handle the case of offending minterms appearing in the MDF of a BF. This will be achieved by allowing some of the cellular networks in Figure 2 to contain more than a single cell.

First, we propose a generic constructive method that aims at providing an upper bound on the number of DSMs needed to realize p BFs simultaneously (i.e., vector BF s). We summarize here the results for the cases of N = 7, 8, 9 (which are the given bounds on the number of gates per cell).

**Theorem 1** Given a 4-input vertex BF $F = (f_1, ..., f_q)$. Then:

1. For $N = 7$, there exists $0 \leq q \leq p + 2$ such that $F$ is $(7, q)$-realizable (i.e., no more than $p + 2$ DSMs are needed).
2. For $N = 8$, there exists $0 \leq q \leq p + 1$ such that $F$ is $(8, q)$-realizable (i.e., no more than $p + 1$ DSMs are needed).
3. For $N = 9$, there exists $0 \leq q \leq p$ such that $F$ is $(9, q)$-realizable (i.e., no more than $p$ DSMs are needed).

A constructive proof is provided in the Methods section by relying on realizing the offending minterms individually by designing a corresponding cellular network. If an offending minterm appears in multiple BFs, then it only needs to be computed once. For instance, consider the case when $x_1x_2 \bar{x}_3x_4$ is the only offending minterm that appears in the MDFs of $F = (f_1, ..., f_q)$; then, its 9-gate realization can be partitioned via one DSM to produce a cellular network consisting of two cells whose number of gates are just 4 and 5 (Figure 3a). More offending minterms can be handled also. Consider, for example, the case when the only offending minterms are $x_1x_2 \bar{x}_3x_4$ and $x_5x_6 \bar{x}_7x_8$. Then, the corresponding cellular network computes the common product term $x_1x_2$ first, and then the computed value is communicated to two other cells that compute the required minterms via a single DSM, resulting in a cellular network design with a total of 3 cells (with 4 gates each) and one DSM (Figure 3b). Other cases are described in the Methods.

**Scalar BF with Offending Minterms.** The results in Theorem 1 can be slightly improved in the case of a scalar BF, and full databases of realizations with arbitrary $q$ can be provided. Furthermore, we provide lower bounds on the percentage of realizable 4-input BFs via the disjunctive form design as shown in Table 1 (see Methods for details). Estimates are also provided for 5-input Boolean functions in Table 2.

Table 1. Percentage of Realizable 4-Input Boolean Functions via the Disjunctive Form Design (Lower Bounds) $^{a}$

| $(N, q)$ | $q$ | 0 | 1 | 2 | 3 |
|---------|-----|---|---|---|---|
| N       |     |   |   |   |   |
| 7       |     | 11.690% | 86.384% | 99.951% | 100% |
| 8       |     | 25.321% | 96.877% | 100% | 100% |
| 9       |     | 45.297% | 100% | 100% | 100% |
| 10      |     | 70.939% | 100% | 100% | 100% |
| 11      |     | 89.570% | 100% | 100% | 100% |

$^{a}$“$N$ refers to the maximum number of allowed NOR2 gates per cell, and $q$ refers to the number of DSMs.

**Graph Partitioning Algorithm.** DFD represents a bottom-up approach to the problem of distributed computation. Here we study a top-down approach which can yield better results in some cases where the number of DSMs needed can be reduced with respect to the DFD. We propose a graph partitioning algorithm applied to a full NOR2 network generated by the exact synthesis algorithm. In this formulation, the usage of a single DSM will be equivalent to a single cut in the extended NOR2 graph. See Methods for a detailed description of the algorithm.

Due to the nature of graph partitioning, unless the circuit readily fits inside a cell, the use of a DSM signal is necessary. Thus, for 4 inputs and $N = 7$, 11.690% of BFs can be realized without a DSM, another 37.680% of BFs can be realized using 1 DSM, and an additional 34.900% using 2 DSMs, using this technique. These leaves 15.730% of BFs that cannot be realized using 2 or less DSMs. Thus, given the fact that the number of mutually orthogonal DSMs is considered to be a limited resource, the disjunctive-form design is generally preferable as a way to minimize the use of DSMs. However, there exist cases for which the partitioning algorithm offers a more compact realization.

By combining both the disjunctive form design and graph partitioning, the numbers presented in Table 1 can be improved (for the case $q = 1$) compared to those shown in Table 3.

Table 2. Estimates of the Realizable 5-Input Boolean Functions via the Disjunctive Form Design (Lower Bounds) $^{a}$

| $(N, q)$ | $q$ | 0 | 1 | 2 | 3 | 4 | 5 |
|---------|-----|---|---|---|---|---|---|
| N       |     |   |   |   |   |   |   |
| 7       |     | ~2% | 11.0% | 34.2% | 60.6% | 81.1% | 93.0% |
| 8       |     | ~4% | 42.3% | 74.3% | 90.4% | 96.8% | 99.00% |
| 9       |     | ~10% | 70.0% | 92.4% | 98.3% | 99.6% | 99.9% |
| 10      |     | ~22% | 88.6% | 98.6% | 99.8% | 99.8% | 99.997% |
| 11      |     | ~40% | 98.4% | 100% | 100% | 100% | 100% |
| 12      |     | ~63% | 100% | 100% | 100% | 100% | 100% |
| 13      |     | ~83% | 100% | 100% | 100% | 100% | 100% |

$^{a}$The (N, 0) percentage values were estimated from the limited list of calculated optimal designs of 5-input Boolean functions provided in ref 40. The (N, q > 0) values were estimated by examining 100,000 MDF decompositions picked at random from the set of 2$^5$ possible 5-input combinations. The reductions due to redundancy when dealing with more than 1 offending minterm were not accounted for, unlike the 4-input case. Thus, the listed estimations of the lower bounds are expected to be looser.

**Optimized Distributed Design Framework.** The designs presented so far provide a circuit representation that fulfills the physical constraints imposed (on numbers of gates and cell types). In the case of disjunctive form design, the basic scheme introduced earlier requires the use of at least as many cell types as there are minterms in the MDF of a given BF. Using the database developed through the exact synthesis algorithm, it is straightforward to test all the combinations of various nonoffending product terms that are (N, 0)-realizable. This leads, in most cases, to a reduction in the number of required cells for a given realization. The graph partitioning algorithm
Figure 4. Flowchart of the optimized distributed design framework.

Figure 5. Distributed designs with only one DSM (i.e., (7,1)-realizations) using the proposed algorithm for two Boolean functions. (a) Distributed realization of the Boolean function with the hexadecimal representation (0xE99F), or equivalently \( f(x) = \overline{x_1}x_2x_3 + \overline{x_1}x_4 + x_1x_3x_4 + x_1x_3x_4 + x_2x_3 + \overline{x_1}x_2x_4 \), that requires at least 13 gates to be implemented in a cell. The corresponding graph cannot be partitioned with one DSM. Nevertheless, the optimized disjunctive form provides a design of two cells with 7 and 5 gates as depicted above. This is notable because the distributed design requires less gates than the full circuit using NOR2 gates. (b) The Boolean function (0x977E) requires at least 14 gates to be implemented in a cell. The optimized design yields a design using three cells of 6 gates each. The MDF form is given by \( f(x) = \overline{x_1}x_2x_3 + \overline{x_1}x_3x_4 + x_1x_2x_4 + x_1x_2x_4 + x_1x_3x_4 + x_1x_3x_4 + x_1x_4x_4 + x_1x_3x_3 \). The symbol ‘■’ refers to a DSM sensor.
provides also alternative designs in many cases. Hence, there is a need to develop a framework to choose the “best” solution among the solutions available. In the parlance of optimization theory, we aim at creating a framework that enables the user to explore the “Pareto front” of solutions to choose from.

Generally, there is a trade-off between the maximal number of gates per cell (N) and the number of DSMs (q). Furthermore, depending on the application, secondary optimization criteria can be used depending on the application. For instance, the most intuitive criterion is to use as few cells and NOR gates as possible. In other cases, one may want to minimize the number of cells required, while also minimizing the variability in the number of NOR gates used per cell, in order to reduce differences in computational time between cells.

In the context of the DFD, the use of a look-up database allows for a rapid and exhaustive search of these optimal designs. This is possible by taking all the nonoffending minterms and testing for all possible combinations of a given set of minterms. For example, the five possible combinations of the set \{1, 2, 3\} are \{\{1, 2\}, 3\}, \{\{1, 2\}, 3\}, \{\{1, 3\}, 2\}, \{\{1, 2\}, 3\}, and \{\{1\}, \{2\}, \{3\}\}. In this case, there are five different ways of combining 3 minterms. Given the use of the database, the computation required to compute all five designs is very minimal. This allows a rapid look-up of what minterms can be efficiently combined, while also meeting the constraints of the problem.

Finally, the partitioning algorithm can also be combined with the distributed disjunctive-form algorithm through combining offending and nonoffending minterms to find combinations that lead to more compact or desirable designs. The complete framework is summarized in the flowchart depicted in Figure 4.

Illustrative Examples and Pareto Trade-offs. In this section, we show various circuit realizations generated by the developed framework for different 4-input BFs under the constraint that \(N = 7\) starting with \((7, 1)\)-up to \((7, 3)\)-realizable circuits. Examples of \((7, 0)\)-realizable circuits are omitted here because they can be looked-up directly through the database and they do not involve distributed computation.

We first start with the case of a single DSM. In Figure 5(a) and (b), two \((7, 1)\)-realizable circuits are shown with both circuits having six and seven product terms in their MDF. However, given the look-up table, these realizations are reduced from requiring six and seven cells in the disjunctive-form design to simply requiring two and three cells, respectively. Through combining various minterms, it was found that it is not possible to decrease the maximum NOR gates requirement. In other words, if a minterm is offending, it was not possible for us to find a combination of this minterm with the other minterms of a given BF to realize it with a smaller number of NOR2 gates. However, through these examples, we illustrated that it can be quite straightforward to reduce greatly the required number of cells through the exhaustive search of the optimized disjunctive-form design.

The next examples show the cases in which more than one DSM is needed and how the algorithm handles offending minterms. Figure 6 depicts disjunctive form realizations of a BF for which a DSM is necessary to deal with the offending minterm. In Figure 6(a), Cell 5 is used to create the first DSM signal, which feeds as an input to Cell 4. Cells 1 through 4 combine their outputs through a DSM sensor that acts as an OR gate. Figure 6(b) shows an example dealing with two offending minterms for which the resulting optimized DFD is \((4, 2)\)-realizable.

In Figure 7, two different DSMs are used to deal with the three offending minterms. In that design, cells #2 and #3 share a similar input circuit releasing a common DSM. The remaining four nonoffending product terms are combined to form two cells requiring seven NOR gates each. This \((7, 3)\)-realizable circuit is distributing the computation in two steps by first computing the DSM1 and DSM2 signals from cells 1 and 2 and then computing the operations in cells 3 through 7. While only a few examples are shown here, the developed algorithm can generate optimized realizations for all 65 536 possible 4-input BFs.

To illustrate the flexibility of the workflow, various designs are shown in Figure 8 that can be generated from the DFD form depending on the criteria of selection that can be, for example, the average number of gates per cell, the total number of gates in the design, or the variance in the number of gates in the final design.
Also, in order to demonstrate the complementary nature of a unified algorithm that integrates the partitioning and DFD approaches, we show in Figure 9 how the DFD decomposition of a circuit can yield a \((7,1)\)-realizable design that would not be otherwise possible with a partitioning algorithm. In Figure 10, the opposite scenario is shown, in which the partitioning algorithm of the full circuit provided by the exact synthesis algorithm yields a very compact \((7,1)\)-realizable design of 2 cells using 5 and 7 gates. A comparable design in the DFD would require at least 3 cells and 2 DSMs.

6-Output 4-Input Design Example. We consider a circuit with two 2-bit binary numbers \(y_0 y_1\) and \(x_0 x_1\) as inputs. As an example, let us design a full adder \((\bar{x} y_0 y_1)\), a subtractor \((d_1 d_2)\), and a comparator. The outputs are defined as \((\bar{x} y_0 y_1) = (y_0 y_1) + (x_0 x_1), (d_1 d_2) = |(x_0 x_1) - (y_0 y_1)|\), where addition and subtraction here refer to the standard operations on the field of real numbers. The comparators are defined as follows: \(e = 1\) if \((y_0 y_1) = (x_0 x_1)\) (and \(e = 0\) otherwise), and \(g = 1\) if \((y_0 y_1) > (x_0 x_1)\) (and \(g = 0\) otherwise). A distributed design that shares minterms between the different BFs is shown in Figure 11.

■ DISCUSSION

Despite impressive progress in the technology of rational construction of synthetic genetic networks, the implementation of large logical circuits has been problematic, due to repressor toxicity and the lack of large sets of mutually orthogonal repressors. Indeed, a typical circuit contains no more than roughly seven repressor-based gates per cell. In comparison, the implementation of the 4-input AND gate requires at least 9 NOR2 gates, and up to 14 NOR2 gates for an arbitrary 4-input BF. Hence only a tiny fraction of 4-input Boolean functions is within the reach of the current technology. One way to overcome these limitations is to distribute processing over multiple cell types, which communicate among themselves using quorum sensing or other diffusible small molecules (DSMs). Here, we developed a systematic framework to implement such a distributed approach to synthesize distributed realizations, for any Boolean function of several inputs (such as a combination of chemical and physical signals), and under constraints on the maximal number of gates per cell and a maximal number of orthogonal DSMs. We have shown that cell-to-cell communication increases the number of implementable Boolean functions significantly. For example, with at most seven gates per cell and four inputs, a single DSM increases the number of realizable circuits by at least 7.58-fold compared to centralized computation, and with two DSMs it is possible to implement almost all four-input Boolean functions.

Our approach applies equally well to any number of inputs larger than four. However, computational challenges make it very hard to obtain exact numbers when the number of inputs is large; thus, as the number of inputs increase, one must settle for suboptimal sizes and random sampling of Boolean functions, as opposed to the exhaustive study that is feasible for four inputs.

Future research will study heuristic algorithms for sampling of suboptimal designs using the approach discussed here and the comparison of these algorithms with existing ones—for the case of no DSMs—such as ABC or Espresso (which result in considerably suboptimal designs). Another future direction is the adaptation of our current framework to be conducted on
massively parallel processing devices. By expanding the ability of these algorithms to test hundredfold or thousandfold more circuits in the same time span, one would expect even an exhaustive exact synthesis algorithm to be able to calculate optimal 5- and 6-input circuits within a reasonable time frame, while also improving the computing of larger suboptimal designs. We view this work as a first step in a rational design theory for distributed cellular computation.

**METHODS**

**Background on Boolean Algebra.** A Boolean function (BF) $f$ of $n$ inputs is a mapping $f : \{0, 1\}^n \rightarrow \{0, 1\}$. Hence, there are $2^n$ BFs with $n$ inputs. A BF can be represented by at least three equivalent formalisms:

1. By specifying its truth table, i.e., listing its values (zero or one) for each of the $2^n$ possible binary vectors of $n$ inputs, this list can be written as a string of $2^n$ binary digits. Thus, when there are $n = 4$ inputs, we specify functions as a string of length 16. For example, the four-input function $f(x) = \overline{x_1}x_2x_3x_4$ is nonzero when the input vector is $(0, 0, 1, 0)$, and is zero otherwise. Since $(0, 0, 1, 0)$ is the third vector in the list of all 16 possible vectors of length 4, the function would be specified as 00--0100, with a "1" only in the third entry from the end. A convenient shorthand is to use a string of $[2^{n-2}]$ hexadecimal digits (so, four hex digits when $n = 4$). The example above would be described as 00003 (the "0x" prefix indicates the use of hex notations).

2. By writing a Boolean algebraic expression that gives the value for each choice of inputs.

3. By a providing circuit realization that shows the interconnections between the gates.

There are two dual standard Boolean algebraic representations of BFs: the disjunctive and the conjunctive forms. Here, the disjunctive form (DF) is considered which uses three designs. We view this work as a first step in a rational design theory for distributed cellular computation.
DNF is the number of ones in the truth table. The set of minterms that appear in the DNF of \( f \) is denoted by \( \text{DNF}(f) \).

It is often the case that the DNF can be reduced to a smaller number of terms. For example, the DNF \( x_1 x_2 x_3 \bar{x}_4 + x_1 x_3 x_4 \) can also be written as simply \( x_1 x_3 x_4 \). This is called the problem of DNF minimization. A reduction can be achieved by finding the so-called prime implicants of \( f \). A product term \( c \) is called an implicant of \( f \) if the following statement holds: \( c(x_1, ..., x_n) = 1 \) implies \( f(x_1, ..., x_n) = 1 \). If the removal of any literal from an implicant \( c \) makes it a nonimplicant, then \( c \) is called a prime implicant. We denote the set of prime implicant product terms of \( f \) by \( \text{PI}(f) \). The sum of all prime implicants is called the Blake canonical form. It can be reduced further by determining the essential prime implicants. A minimized disjunctive form (MDF) is a DF in which the number of terms is minimal. Computing an MDF can be handled by the Quine–McCluskey algorithm which can be used for a small number of inputs. For a larger number of inputs, the Espresso heuristic minimizer is the most

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Figure 11. A 6-output 4-input circuit that uses 5 DSMs. The circuit implements a 2-bit adder, a 2-bit subtractor, and a comparator. The outputs are defined as \( (c_2, c_1, c_0) = (y_1 y_0) + (x_1 x_0), (d_1, d_0) = |x_1 - y_1 y_0| \), where addition and subtraction here refer to the standard operations on the field of real numbers. The comparators are defined as follows: \( e = 1 \) iff \( y_1 y_0 = x_1 x_0 \), and \( g = 1 \) iff \( y_1 y_0 > x_1 x_0 \). The symbol "■" refers to a DSM sensor.
A Boolean function which maps every element from \( \{0,1\}^n \) to a value of 0 or 1 is called completely specified. For purposes of the exact synthesis algorithm to be discussed, it is also useful to introduce the notion of an “incompletely specified” or partial Boolean function, which maps a (possibly proper) subset of the elements from \( \{0,1\}^n \) to a value of 0 or 1. An incompletely specified Boolean function \( f \) on \( n \) variables is a mapping \( f: D \to \{0,1\} \) where \( D \subseteq \{0,1\}^n \). The set \( \{0,1\}^n \setminus D \) gives the do not-care conditions of the function \( f \).

A (partial) Boolean function can be described using three sets: the on-set, off-set, and do not-care set. These three sets form a partition of the domain \( \{0,1\}^n \) and can be used to fully describe the function in terms of the entire input space. The on-set of a Boolean function \( f \), denoted \( \text{ON}(f) \), is the subset of \( \{0,1\}^n \) which \( f \) maps to 1. The off-set of a Boolean function \( f \), denoted \( \text{OFF}(f) \), is the subset of \( \{0,1\}^n \) which \( f \) maps to 0. The do not-care set of a Boolean function \( f \), denoted \( \text{DC}(f) \), is the subset of \( \{0,1\}^n \) which \( f \) neither maps to 1 nor 0. It is the set \( \{0,1\}^n \setminus D \). Since the on-, off-, and do not-care sets form a partition of the input space, only two of the three sets are required in order to describe the function. Using the on- and off-set notation we can distinguish between completely specified and incompletely specified functions. A completely specified function has an empty do not-care set while the do not-care set of an incompletely specified function is nonempty.

If \( L \) and \( U \) are Boolean functions, then the interval \([L, U] \) is the set of functions defined by \([L, U] = \{ f \in B : L \leq f \leq U \} \), where \( B \) is the set of all \( n \)-variable completely specified Boolean functions. \( L \) is the lower bound of the interval, while \( U \) is the upper bound of the interval. The requirement \( L \leq f \leq U \) implies that every function \( f \) contained in the interval must evaluate to 1 on the same set of input combinations on which \( L \) evaluates to 1. The requirement \( f \leq U \) implies that every function \( f \) in the interval must evaluate to 0 on the same set of input combinations on which \( U \) evaluates to 0. Intervals can be used to describe incompletely specified functions. The interval \([L, U] \) represents the Boolean function that evaluates to 1 on the same set of input combinations as \( L \) and evaluates to 0 on the same set of input combinations as \( U \). The incompletely specified function \( f \) can be defined as \([f^1], [f^0]\). The relationships between the upper and lower bounds of a Boolean function \( f \) with the on-, off-, and do not-care sets of \( f \) are as follows:

\[
\text{ON}(f) = [f^1] \quad \text{OFF}(f) = [f^0] \quad \text{DC}(f) = [f^0] \cdot [f^1]
\]

**Formal Definition of the Problem.** An \((N, q)\)-network is a realization of an \( n \)-input BF mappings \( f_1, \ldots, f_p \), represented as a directed acyclic bipartite graph (also known as an acyclic Petri net\(^1\)), for which:

1. “places” correspond to cells (the output node is a cell with no out-edges);
2. “transitions” correspond to QS nodes or input nodes. The input node has no in-edges.

Assume there are \( m \) cells, each cell \( i \) computes a BF \( c_i \), \( i = 1, \ldots, m \) that is realizable by a maximum of \( N \) NOR2 gates. A QS node then computes an OR gate of these outputs.

**Definition 1.** Let \( f: \{0,1\}^n \to \{0,1\} \), \( j = 1, \ldots, p \) be BFs. The vector BF \( F := (f_1, \ldots, f_p) \) is said to be \((N, q)\)-realizable if there exists an \((N, q)\)-network, with \( m \) cells and \( q \) QS nodes, and BFs \( c_1, \ldots, c_m \), each of which is realizable by at most \( N \) NOR2 gates. The function \( F \) is evaluated by the network as follows: each cell computes the corresponding function \( c_i \) and each QS node computes an OR operation. For each input \( w \in \{0,1\}^n \), \( w \) is substituted into the \( i \)th input node of the network and it is used to compute values for all cells and QS nodes. The value of the \( j \)th output node is taken as the value of \( f_j(w) \).

**Remark 1.** Instead of distinguishing between the two types of node: cells and QS, an equivalent graphical description is in terms of directed hypergraphs. A directed hypergraph is specified by a set of nodes, which can be taken as the cells, and a set of “hyperedges”, i.e., pairs \((S_i, T_i)\) where each of \( S_i \) and \( T_i \) is a subset of the set of cells, thought of as the “source” and “target” of the “hyperedge” in question. Each QS node may be replaced by a hyperedge that has as its source the in-edges to QS and as its target the out-edges of QS. However, it is intuitively preferable to use explicitly the two types of nodes as each of them computes a Boolean function in our application. Physically, one may think of QS nodes as concentrations of DSMs in the environment of the cell population, making the mapping into physical variables more transparent.

**Exact Synthesis Algorithm for \((N, 0)\)-Networks.** The next step is to find the circuit representation using a minimum number of NOR2 gates for each cell in the design. The exact synthesis algorithm described here does this by systematically generating circuits in search of one that uses the minimum number of NOR2 gates. The algorithm represents a group of circuits using a partial network. The circuits represented by a partial network are those that can be created by adding edges and possibly nodes to the partial network. The algorithm searches through the space of possible circuits by incrementally completing the partial network. The search space is divided by choices made when completing the partial network. This results in a branch-and-bound algorithm that recursively performs an exhaustive search of the space in order to guarantee the optimality of the solution. To make the exhaustive search more efficient, the algorithm makes use of pruning techniques to help minimize the search space.

**Networks and Boolean Functions.** For the purposes of the exact synthesis algorithm, a (Boolean) network consists of nodes and directed edges (which are the inputs and the outputs of the nodes). Each node is either a primary input to the network or it is a node associated with a Boolean function, NOR2 in our context, which is the function produced at the output of this node. The function can be expressed either in terms of its immediate inputs or in terms of the primary inputs of the network. The local function is the Boolean function associated with the NOR2 gate expressed in terms of its immediate inputs, while the global function is the function associated with the gate expressed in terms of the primary inputs. A relationship exists between the global functions at the inputs and output of a gate node based on the local function of the node. The relationship for the NOR2 gate is as follows:

\[
f = \overline{g \cdot h} + \text{OFF}(h) \cdot \text{ON}(g)
\]

During intermediate stages of the algorithm partial or incomplete networks will be created. A partial network can be viewed as representing a set of circuits, namely those that can be created by adding edges and possibly nodes to the partial network. There are two types of gate nodes in a partial network, bounded and unbounded nodes. A node of a partial network is bounded if the size of the fan-in set has reached 2, the fan-in
restriction imposed by using NOR2. A node is unbounded if the size of the fan-in set is less than 2. The Boolean function of a gate node will be determined by inputs to the gate. However, since the network is incomplete, there is a possibility that some nodes may be unbounded. The unassigned inputs of an unbounded gate node can take any function. Therefore, when computing the global function of an unbounded node, the unassigned inputs are given the function $[0, 1]$ (ON = 0, OFF = 0).

The algorithm moves through the search space by adding nodes and edges to the partial network. The addition of an edge or a node to a partial network will have an impact on the function associated with the nodes on either side of this edge or node. In addition, the change in the function of a node may have an impact on the function of the nodes in its fan-in and fan-out sets. The relationships between the inputs and outputs of the NOR2 gate given above will be used to determine the implications that result when changes are made in a partial network. These implications will keep the global functions at the inputs and outputs of each gate node consistent with the local function described by the logic gate.

$$f = \overline{g} \cdot \overline{h}$$

ON($f$) $\rightarrow$ OFF($g$) and ON($f$) $\rightarrow$ OFF($h$)

ON($g$) $\rightarrow$ OFF($f$) and ON($h$) $\rightarrow$ OFF($f$)

OFF($g$)-OFF($h$) $\rightarrow$ ON($f$)

OFF($f$)-OFF($g$) $\rightarrow$ ON($h$)

OFF($f$)-OFF($h$) $\rightarrow$ ON($g$)

Connectible Nodes. There are two sets of constraints which determine what edges can be added to a partial network. These constraints are based on the functional and structural properties of the network. The functional constraints determine which nodes can be connected to the input of a given gate node based on the global functions of the nodes. Given the current function at a node $N$ and the functions at its inputs, a constraint function can be created which when solved will give the permissible functions for the node’s inputs. Any node whose Boolean function falls within this set of permissible functions will be considered functionally connectible to the node $N$. The first step is to find the constraints for the set of permissible functions. For a NOR2 node, a function $g$ is permissible as an input to a node if $f = \overline{g} \cdot \overline{h}$ where $f$ is the function at the output of the node and $h$ is the function at one of the inputs to the node. If $f$ and $h$ are completely specified functions, then any function $g$ that satisfies this constraint would be considered a permissible function as an input to the node. However, the functions $f$ and $h$ are not always completely specified.

The constraint for determining the permissible functions must allow for incompletely specified functions at both $f$ and $h$. A function $g$ is permissible as a function to an output with output function $[f]$, input function $[h]$ and some function $h \in [h]$, $f = \overline{g} \cdot \overline{h}$. This can be simplified into the following constraint:

$$(|f| \leq |f|) \cdot (|k| \leq |h|) \cdot (f = \overline{g} \cdot \overline{h})$$

Any function $g$ which satisfies this constraint is considered a permissible function to the node. There may be more than one function that satisfies this constraint. The interval describing the set of permissible functions can be found directly after some transformations on this constraint.

A node $C$ in a network is functionally connectible to a gate node $N$ if the intersection of $C$’s function interval with the interval of permissible functions for an input of $N$ is nonempty. The intersection of the two intervals gives the set of functions from the permissible set that the node $C$ can take. Let $C \in ([C], [C])$ be the function at node $C$. $C$ is functionally connectible to a gate node $N$ with output function $f$, input function $h$, and permissible functions $g$ if the following condition is satisfied:

$$[[C], [C]] \cap [[g], [g]] \neq \emptyset$$

This requirement can also be stated as

$$[C] \leq [g] \quad \text{and} \quad [C] \geq [g]$$

or

$$[C] \leq [f] \quad \text{and} \quad [C] \geq [f]: [h]$$

ON($C$)-ON($f$) = 0 and OFF($C$)-OFF($f$)-OFF($h$) = 0

The second set of constraints that must be satisfied when adding edges to the network are structural constraints. These constraints are needed to ensure that the network remains acyclic. A node $C$ is structurally connectible to a node $N$ if $C$ does not appear on any path from $N$ to a primary output. In other words, $C$ cannot be an ancestor of $N$.

The connectible set of a node $N$ is the set of nodes in the partial network that are both functionally and structurally connectible to $N$.

Covering. The notion of covering is central to the exact synthesis algorithm. A minterm in the off-set of the global function of a NOR2 gate node $N$ is covered if the minterm appears in the on-set of the global function of at least one of $N$’s fan-in nodes. Using this notion of covering, the off-set minterms of a NOR2 gate can be divided into two sets. The covered set is the set of minterms that are already covered by a fan-in of the node: OFF($f$)·(ON($g$) + ON($h$)), where $f$ is the global function describing the output of the node, and $g$ and $h$ are the global functions describing the two inputs to the node. The uncovered set is the set of minterms that are not yet covered by the inputs of the gate node: OFF($f$)·ON($g$)·ON($h$). When the uncovered set becomes empty, the node is completely implemented by its inputs. These nodes are called covered. The algorithm will perform a covering when the fan-in set of a node is changed or the global function of one of the fan-in nodes is changed so that at least one minterm from the node’s uncovered set moves to its covered set.

Algorithm Description. The branch-and-bound algorithm will explore the search space recursively. Each step of the recursion will perform a covering of at least one uncovered minterm from some node in the partial network. When the current network is determined to be complete or its cost becomes larger than the current cost bound, the recursion stops and backtracks to the previous step.

The algorithm is initially called on a partial network that represents the entire set of circuits in the search space. This initial network will contain one gate node for each output function and one input node for each primary input. The fan-in and fan-out sets of all these nodes are empty, while the global function at each node is set according to the function it represents. In addition, the connectible set for each of the gate
nodes must be computed according to the constraints described above.

The ExploreNetwork procedure is the main procedure of the algorithm. It takes as input a single partial network. It performs a covering of some uncovered minterm in the partial network and then recursively calls the same procedure using the new partial network. The pseudocode for the ExploreNetwork procedure is given below where Net, M, and N are shorthand for network, minterm, and node, respectively.

The ExploreNetwork procedure begins by first determining whether every gate node in the network is covered by its inputs. This is performed by the AllCovered function. A gate node G is covered by its inputs I1 and I2 if OFF(G) = ON(I1) + ON(I2). If every gate node is completely covered, the network is a complete circuit. Therefore, it can be stored as the current optimal network and the cost bound can be set accordingly.

If there are nodes remaining in the network that are not fully covered by their inputs, then work still remains toward completing this partial network. The procedure will attempt to cover an uncovered minterm from at least one node. The covering process begins by first selecting an uncovered minterm and its corresponding node from the network. This is done by the SelectMintermForCovering procedure. The minterm that is chosen by this procedure is guaranteed to be covered during this step of the recursion. It may be the case that additional uncovered minterms in the network may be covered as well. This will depend on the covering that is made.

**Algorithm 1: Exact Synthesis Algorithm**

```plaintext
ExploreNetwork(Net):
    if AllCovered(Net) then
        Store Net as optimal solution
        UpperBound ← Net.cost
    else
        M, N ← SelectMintermForCovering(Net)
        Connectible ← FindConnectibleSet(N, M)
        for every C ∈ Connectible do
            NewNet ← PerformCovering(Net, N, C, M)
            if NewNet.cost < UpperBound then
                ExploreNetwork(NewNet)
        end
    end
```

The procedure continues from the minterm selection to obtaining the connectible set for the node whose off-set minterm is to be covered. A connectible set is stored for every node. This set gives all the possible ways that exist in the network for covering every uncovered minterms from the node. The procedure FindConnectibleSet will prune the node’s connectible set down to only those nodes that can cover the selected minterm. In order for a node C in N’s connectible set to be included in Connectible, the minterm M must not appear in the off-set of C. C is added to Connectible if OFF(C)·M = 0. A node C satisfying this condition can be used to cover M since M must be contained in (or moved to) C’s on-set in order for C to cover M. The FindConnectibleSet procedure will also add a new gate node to the set Connectible if the fan-in set of N is less than 2. This gate node will be a new node which does not yet appear in the network.

Each node in the connectible set returned by the FindConnectibleSet procedure must be considered as a way of covering the selected minterm. The enumeration of the possible coverings using each node in the connectible set corresponds to the branching part of the branch-and-bound search. For a single connectible node, C, a new network is created by the PerformCovering procedure. This new network will be a supernetwork of Net with the added covering of M using C.

The process of covering M can add a connection between the nodes N and C as well as change the global function at C. Based on the relationship between the global functions at a node’s fan-in and fan-out described by the node’s local function, the changes made at N and C can effect the global functions at other nodes in the network. The changes to the global functions that result from a covering are called functional implications of the covering. These functional implications must be completed to maintain the consistency of the global functions.

Once the functional implications have been completed, the PerformCovering procedure updates the connectible set of each node in the network. Since the global function may have changed for some nodes, the set of nodes that are now connectible may have also changed. It is possible that previously covered nodes have now become uncovered, and therefore the set of connectible nodes will need to be computed for these nodes as well. The connectible set of each uncovered gate node in the network can be found according to the constraints described above. The connectible set update will conclude the PerformCovering procedure.

Once the covering is complete, the cost of the partial network is compared to the current cost bound. If the cost of the new partial network is greater than the current cost bound, this network can be pruned. This is the case since each elementary network in the set that the new network represents will have cost larger than the current cost bound. Therefore, none of the elementary networks represented can be optimal. If the cost of the new network is less than or equal to the cost bound then it is possible that some elementary networks in the set that this partial network represents may have cost less than or equal to the current cost bound, thus requiring this portion of the search space to be explored further. The portion of the search space represented by this new partial network is explored by calling the ExploreNetwork procedure on the new network.

When the recursive call returns, the next node in the connectible set is used to cover the selected minterm. Once again the search space represented by the new partial network is explored. Each possible way of covering the minterm is selected and then explored until all options have been exhausted. Once the recursion returns for the last time, all complete networks represented by the original partial network have been explored. Any optimal networks represented by the original partial network have been stored as such. Now the procedure can return to the previous recursive call since this call has been completed. This ends our description of the exact synthesis algorithm.

**Minterms: Realizable and Offending.** Our framework proposed in Figure 2 relies on representing a BF as a disjunction of other BFs. Hence, we first study the DNF in terms of minterms. We provide the following definition:

**Definition 2.** Let N be a given positive integer. A minterm in n variables is said to be offending with respect to N if it cannot be realized with N NOR2 gates or less. The set of all offending minterms with respect to N is denoted as $O_N$.

The following statement that can be proven using various methods. It can also be verified via the exact synthesis algorithm which we have introduced earlier for any given n.

**Theorem 2.** Let c be a minterm of n variables with $n \geq 2$. Then the minimum number of NOR2 gates to realize c is $3(n - 1) - q(c)$, where $q(c)$ is the number of complemented literals in c.

https://dx.doi.org/10.1021/acs.synbio.0c00528

ACS Synth. Biol. XXX, XXX, XXX–XXX
Example. The minterm \( x_1 \cdot x_2 \) needs (3)(1) \(- 0 = 3\) gates, while the minterm \( x_1 \cdot \overline{x_3} \cdot \overline{x_4} \) needs (3)(2) \(- 1 = 5\) gates.

It follows that any minterm of three variables or less can be realized with six gates or less. Therefore, the design in Figure 2 can realize any \( DF \) of any BF \( f \) of three variables or less.

For minterms with four variables, it follows that a minterm with four or three uncomplemented literals cannot be realized with 7 NOR gates. The minterm \( x_1 \cdot x_2 \cdot x_3 \cdot \overline{x_4} \) needs at least 9 NOR gates, and the minterms \( x_1 \cdot x_2 \cdot x_3 \cdot x_4, x_1 \cdot x_2 \cdot \overline{x_3} \cdot x_4, x_1 \cdot \overline{x_2} \cdot x_3 \cdot x_4, x_1 \cdot \overline{x_2} \cdot \overline{x_3} \cdot x_4 \) need at least eight NOR gates. These five minterms are called the offending minterms with respect to \( N = 7 \) gates. If an MDF contains one or more offending minterms, additional DSMs are used to divide up these circuits further.

Lower Bound on the Number of \( (N, 1) \)-Realizable BFs. We state the following Theorem:

**Theorem 3.** Let \( f \) be a BF, and let \( N \) be given. If \( O_N \cap \Pi(f) = \emptyset \), then \( f \) is \( (N, 1) \)-realizable.

**Proof.** Let us write \( f \) as an MDF \( f(x_1, \ldots, x_n) = \sum \epsilon c_i(x_{i_1}, \ldots, x_{i_n}) \). By the assumption, \( c_i \notin O_N \) for all \( i \). Hence, \( f \) can be realized using the disjunctive form design in Figure 2 where each \( c_i \) is \( (N, 0) \) realizable.

In other words, any function that does not have a prime implicand offending minterm is \( (N, 1) \)-realizable. Hence, our objective in this subsection is to count those BFs combinatorially.

In order to facilitate the discussion, a binary representation of minterms is used. An \( n \)-variable minterm can be represented with \( n \) bits. If a literal is uncomplemented then it is represented as 1; otherwise, it is represented as 0. For instance, the minterm \( x_1 \cdot x_2 \cdot \overline{x_3} \cdot \overline{x_4} \) is written as 1100 using 1100. Using this notation, the distance between two minterms is defined as the Hamming distance between their binary representations. Two minterms are neighbors if their distance is 1. Hence, we are ready to state the following result:

**Lemma 4** Let \( f \) be a BF, and let \( c \in DNF(f) \) be a minterm. If there exists a minterm \( c^* \in DNF(f) \) such that \( c, c^* \) are neighbors then \( c, c^* \) are not prime implicants.

**Proof.** Since both \( c, c^* \in DNF(f) \), then \( c + c^* \) appears in the DNF of \( f \). But since \( c, c^* \) differ in only one literal, then \( c + c^* \) simplifies into a product term with a smaller number of literals. The resulting product term is an implicant of \( f \); hence, \( c, c^* \) are not prime implicants.

The following test follows:

**Theorem 5** A BF \( f \) is \( (N, 1) \)-realizable if for every \( c \in O_N \cap DNF(f) \), there exists \( c^* \in DNF(f) \) such that \( c, c^* \) are neighbors.

Hence, our task reduces to counting BFs that have a minterm in \( O_N \cap DNF(f) \) without neighbors. We propose a fast algorithm to find the set of BFs that satisfy the conditions of Theorem 5. We use the notation \( N(c) \) as the set of neighbors of a minterm \( c \). The algorithm is given below:

**Parameters:** \( n \) number of variables, \( N \) the maximum number of gates per cell.

**Initialization:** Set \( X = 0 \);
for \( i = 0 \): \( 2^n - 1 \) do
if \( \text{flag}_i = 0 \) then
for \( c \in O_N \) do
if \( c \notin N(c) \) do
if \( f(c) \) is an implicant of \( f \), then \( \text{flag}_{c} = 0 \); break; end
\end{end}
\end{end}
\text{flag}_i := \text{flag}_{c} + \text{flag}_{c};
end}
end

end}

**Output:** \( X \) is an upper-bound on the number of networks which are not \( (N, 1) \)-realizable.

**Realization with Offending Minterms: Proof of Theorem 1.** We provide a constructive proof of Theorem 1. If \( O_N \cap \bigcap_{j=1}^{N} S_N = \emptyset \), then the numbers of DSMs needed is \( p \) at most. Next, we study the cases of more than one offending minterm. Remember that \( O_7 = \{1111, 1110, 1101, 1011, 0111\} \) and \( O_8 = \{1111\} \). For the \( N = 9 \), we have \( O_9 = \emptyset \), and hence the corresponding statement follows directly.

**Vector BFs with One Offending Minterm.** We study the case of only one offending minterm appearing as a prime implicant. For instance, consider the minterm 1111 which is offending for both the cases \( N = 7 \) and \( N = 8 \).

Let \( \overline{x}_N := \overline{\text{NOR}}(x, y) \), and remember that \( \overline{x} = x \overline{\overline{x}}. \) A minimal realization of the minterm 1111 consists of 9 gates and is given as follows:

\[ x_1 \cdot x_2 \cdot x_3 \cdot x_4 = \overline{x}_1 \overline{x}_2 \overline{x}_3 \overline{x}_4 = \overline{x}_1 \overline{x}_2 \]

One DSM molecule can be used to partition the realization above into two cells with four and five gates as follows:

\[ x_1 \cdot x_2 \cdot x_3 \cdot x_4 = \overline{x}_1 \overline{x}_2 \overline{x}_3 \overline{x}_4 = \overline{x}_1 \overline{x}_2 \]

\[ z = \overline{x}_1 \overline{x}_2 \]

where \( z \) is communicated via a DSM. In function format, we are writing \( x_1 \cdot x_2 \cdot x_3 \cdot x_4 = f(x_1, x_2, x_3, x_4) \) where \( f_2 \) is \( (N, 0) \)-realizable and \( f_1 \) is \( (N, 1) \)-realizable, where \( N \geq 5 \). This partition is depicted in Figure 3a). Note that this completes the proof of the statement of Theorem 1 for the case \( N = 8 \).

For the case \( N = 7 \). The other four offending minterms can be treated similarly. Their realizations requiring \( 8 \) NOR gates can be partitioned into two 4-gate cells.

**BFs with Two Offending Minterms.** For any two minterms chosen, they will share exactly two uncomplemented literals. For instance consider 1110, 1101. Both \( x_2, x_3 \) are uncomplemented. Then, the following realization is proposed:

\[ x_1 \cdot x_2 \cdot x_3 \cdot x_4 = \overline{x}_1 \overline{x}_2 \overline{x}_3 \overline{x}_4 = \overline{x}_1 \overline{x}_2 \]

\[ z = \overline{x}_1 \overline{x}_2 \]

where \( z \) is communicated via a DSM. Hence, we compute \( x_2, x_3 \), and then use it for computing the full minterm. This partition is depicted in Figure 3b).

Hence, any vector BF with no more than two offending minterms needs no more than \( p + 1 \) DSMs.

**BFs with Three or More Offending Minterms.** If three or more offending minterms in the set \( \{1110, 1101, 1011, 1111\} \) appear in the MDFs of a vector BF then we will show below that no more 2 DSMs are needed.

Let us consider the case of five offending minterms. It can be seen that this case can be realized with two DSMs as follows. The four minterms can be divided in no particular order into two subsets which each share exactly two uncomplemented literals. Then, a similar design follows.

https://dx.doi.org/10.1021/acssynbio.0c00228
\[
x_4x_2x_3x_4 = \overline{x_4} \overline{x_2} x_3 \overline{x_4} + \overline{x_4} \overline{x_2} x_3 \overline{x_4} + \overline{x_4} x_2 \overline{x_3} \overline{x_4} = \overline{x_4} x_2 \overline{x_3} x_4
\]

where \( z_1 \) and \( z_4 \) are communicated via two different DSMs. Hence, no more than \( p + 2 \) DSMs are needed.

**Counting \((7, 2)\) and \((7, 3)\) Realizable BF s.** In the case of a scalar BF, we can count the number of BFs realizable with the disjunctive form design combinatorially. For a single offending minterm, we note that if \( \{1111 \in \text{DNF}(f) \} \) then the rest of the offending minterms cannot appear; otherwise, they will be neighbors, and the associated BF will be \((7, 1)\)-realizable. This amounts to specifying a fixed value to the vector \((f(1, 1, 1, 1), f(1, 1, 0, 1), f(0, 1, 1, 1))\), namely \((1, 0, 0, 0)\) out of \(2^3\) possible choices. The total number of these BFs is \(2^{13}/2^3 = 2^{10} = 2048\). The other four minterms need to be handled together since they share neighbors. Similar combinatorial computations give the total number of BFs with one offending minterm to 7,808.

If two offending minterms in the set \( \{1110, 1101, 1011, 0111\} \) appear in the DNF without neighbors then these have been shown to be \((7, 2)\)-realizable. The total number of BFs with exactly two offending minterms is 960.

The total number of BFs with exactly three offending minterms is \(2^2 = 128\) BFs. For the case of a scalar BF we can do better than the upper bound given in Theorem 1 since any three offending minterms can be realized with one DSM as follows:

\[
c(x_1, x_2, x_3, x_4) = \overline{x_1}x_2x_3x_4 + \overline{x_1}x_2x_3x_4 + x_1\overline{x_2}x_3x_4 = zx_4
\]

where \( z = \overline{x_1}x_2x_3 + x_1\overline{x_2}x_3 + x_1x_2\overline{x}_3 \) can be computed via a single DSM.

Hence this expands the set \((7, 2)\) scalar BFs to 8896 using the disjunctive design. Finally, there are \(2^5 = 32\) BFs with four offending minterms.

**Graph Partitioning Algorithm.** This algorithm is implemented by first expanding the design provided by the exact synthesis algorithm so that the output of each NOR2 gate is only used once, effectively creating repeated “branches”. For each gate in the expanded design, the total number of gates is computed such that this number accounts for all the gates located downstream of a given gate plus the gate itself. To determine that a design can be partitioned using 1 DSM, we first look at the total number of gates of the upstream node \( T_{up} \). Going through the other gates, there must exist one gate \( i \) such that its total number of gates \( T_i \) with \( n \) occurrences within the expanded design fulfills the following conditions:

\[
T_{up} - nT_i \leq N, \quad T_i \leq N
\]

In the case of partitioning using 2 DSMs, two gates \( i \) and \( j \) are used. There are two possibilities of partitioning, one in which neither \( i \) or \( j \) is located downstream (or upstream) of the other gate. In this case, the conditions are simply that

\[
T_{up} - n_iT_i - n_jT_j \leq N
\]

The second scenario occurs when gate \( i \) is either located upstream or downstream of \( j \). By assuming that we order \( i \) and \( j \) such that \( i \) is the upstream gate, the conditions to be realizable with 2 DSMs become

\[
T_{up} - n_i(T_i - T_j) - n_jT_j \leq N
\]

\[
T_i - T_j \leq N, \quad T_j \leq N
\]

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**Notes**

The authors declare no competing financial interest.

**ACKNOWLEDGMENTS**

This work was supported by NSF grant 1849588 and SRC grant SB-2837-B.

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