No tradeoff between versatility and robustness in gene circuit motifs

Joshua L. Payne

University of Zurich, Institute of Evolutionary Biology and Environmental Studies, Zurich, Switzerland

Swiss Institute of Bioinformatics, Lausanne, Switzerland

HIGHLIGHTS

• I exhaustively analyze a space of nearly 17 million model gene circuits.
• These are mapped to circuit motifs, in order to study versatility and robustness.
• Individual gene circuits exhibit a tradeoff between versatility and robustness.
• In contrast, circuit motifs exhibit no such tradeoff.

ABSTRACT

Circuit motifs are small directed subgraphs that appear in real-world networks significantly more often than in randomized networks. In the Boolean model of gene circuits, most motifs are realized by multiple circuit genotypes. Each of a motif’s constituent circuit genotypes may have one or more functions, which are embodied in the expression patterns the circuit forms in response to specific initial conditions. Recent enumeration of a space of nearly 17 million three-gene circuit genotypes revealed that all circuit motifs have more than one function, with the number of functions per motif ranging from 12 to nearly 30,000. This indicates that some motifs are more functionally versatile than others. However, the individual circuit genotypes that constitute each motif are less robust to mutation if they have many functions, hinting that functionally versatile motifs may be less robust to mutation than motifs with few functions. Here, I explore the relationship between versatility and robustness in circuit motifs, demonstrating that functionally versatile motifs are robust to mutation despite the inherent tradeoff between versatility and robustness at the level of an individual circuit genotype.

1. Introduction

Gene regulatory networks are highly stylized, diagrammatic representations of the transcriptional and post-transcriptional mechanisms that cells use to control gene expression. In such networks, nodes represent genes and directed edges represent regulatory interactions between genes. One structural property that is common to the gene regulatory networks of organisms as different as yeast and human is the statistical enrichment of particular directed subgraphs known as circuit motifs [1–3]. Examples include three-gene motifs such as the feedforward loop and four-gene motifs such as the bi-fan [4] (Fig. 1). Experimental and theoretical analyses of these and other motifs have revealed their capacity to accelerate...
circuits may yield different gene expression patterns in response to different initial conditions. This arises because motifs typically comprise many individual circuits, each with its own signal-integration logic, whereas the latter arises because individual circuits may yield different gene expression patterns in response to different initial conditions.

The function of a circuit is embodied in the expression pattern of its constituent genes—their level, timing, and location of expression. For example, a function of the gap gene circuit of *Drosophila melanogaster* is to form discrete bands of gene expression orthogonal to the anterior–posterior axis of the developing embryo, a function that is essential for the proper development of the fly’s segmented body plan [9]. Other examples of circuit function include chemotaxis [10] and competence control [11] in bacteria, mating behavior in yeast [12], lateral root development in plants [13], endoderm specification in the sea urchin [14], and digit formation in the vertebrate limb [15].

Gene circuits are often multifunctional, meaning that they form distinct expression patterns in different tissues or developmental stages, or in response to different combinations or levels of signaling molecules [16]. Said differently, multifunctional circuits drive multiple metastable expression states that are different from one another, and that are triggered by distinct sets of input signals. This phenomenon is exemplified by the *Hedgehog* gene circuit in butterflies, which both patterns the wing blade and helps to form the wing’s eyespots [17]. Other examples include the segment polarity network in *D. melanogaster*, which is involved in denticle patterning and the specification of neuroblasts [18], and the circuit controlling mating behavior and the specification of cell type in yeast [19]. Multifunctional circuits are also of interest to synthetic biologists, who engineer circuits to perform complex information processing tasks. For example, using transcription factors with engineered DNA binding domains, a circuit has been constructed that switches among the logical functions AND and OR in response to specific input signals [20].

An important property of both natural and synthetic circuits is the robustness of their functions to genetic perturbation. Several theoretical and experimental studies have investigated the robustness of various gene circuits and networks [21–28], yet we still know very little about the relationship between the architecture of a circuit and the robustness of its functions. This is mainly because earlier studies have focused on just one or a few circuit architectures, and only under a small subset of all possible initial conditions [29–31, 8]. Further, they did not consider multifunctional circuits, and they were limited to studying only a small fraction of the many regulatory programs that a given motif may implement. Such programs – referred to as signal-integration logic – are encoded in the regulatory regions of the circuit’s genes, namely by the number, location, spacing, and orientation of transcription factor binding sites [32, 33], promoter strength [34], and other local sequence features [35–37]. Mutations that alter a circuit’s signal-integration logic may result in a new circuit function [38].

The *sin* operon in *Bacillus subtilis* provides an illustrative example of a circuit motif that can realize several distinct functions via changes in signal-integration logic [24]. The circuit’s native function is a bistable switch that controls sporulation behavior, and the threshold of this switch can be fine-tuned via mutations in one of the circuit’s two promoters. Mutations in the other promoter can lead to more drastic changes, transforming the circuit’s function from a switch to a graded response, an oscillator, or a pulse generator. Importantly, these changes do not alter the circuit’s architecture. This motif is therefore highly versatile: small changes in signal-integration logic generate a diversity of circuit functions. It is not yet possible to experimentally characterize the functions of circuit motifs exhaustively [39], so any comprehensive analysis of the relationship between circuit architecture and the robustness of circuit functions will necessitate the use of models. Kauffman’s Boolean model [40] provides a useful framework for such an analysis. This is largely due to the model’s explicit representation of a circuit’s signal-integration logic, which determines the circuit’s motif [41] and its functions [16]. Moreover, for small circuits, it is possible to exhaustively enumerate all possible forms of signal-integration logic and under all possible initial conditions, facilitating the comprehensive exploration of the interplay between circuit architecture, circuit function, and the robustness of these functions to perturbation.

Previous work with the Boolean model has demonstrated a tradeoff between the number of functions (gene expression patterns) that an individual circuit may realize and the robustness of these functions to mutation [16]. Said differently, the more functions a circuit has, the less robust these functions are to genetic perturbation. Yet it remains to be seen whether this tradeoff also applies to circuit motifs, which are typically represented by many distinct circuits, each with their own signal-integration logic and functions [41].

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1 It is important to stress the difference between a circuit motif realizing multiple functions and an individual circuit being multifunctional. The former arises because motifs typically comprise many individual circuits, each with their own signal-integration logic, whereas the latter arises because individual circuits may yield different gene expression patterns in response to different initial conditions.
Here, I explore this potential tradeoff. To do so, I build upon my earlier work with three-gene Boolean circuits [16,41–43], which has revealed five points that are relevant to the present study. First, there are nearly 17 million distinct forms of signal–integration logic, each of which I refer to as a circuit genotype. Second, many of these circuit genotypes have more than one function, i.e., they are multifunctional. Third, as already mentioned, a tradeoff exists between the number of functions per circuit genotype and the robustness of those functions to mutation. Fourth, all circuit motifs have multiple functions, i.e., collectively, the set of genotypes with a given motif always realizes more than one function. And fifth, the number of functions per motif – i.e., functional versatility – is highly variable, covering four orders of magnitude. Thus, circuit motifs vary in their versatility and comprise multifunctional circuit genotypes that individually exhibit a tradeoff between their number of functions and the robustness of these functions to mutation. The goal of this study is to determine whether the tradeoff between versatility and robustness also applies at the level of the circuit motif.

2. Model description

I consider fully-connected Boolean circuits with $N = 3$ genes (Fig. 2(A)). Circuits of this size are the typical focus of motif analyses [4,44] and drive important physiological and developmental processes, such as circadian oscillations in Cyanobacteria [45] and the specification of definitive hematopoiesis in the mouse embryo [46]. Despite its many simplifying assumptions, the Boolean model has provided important insight into a wide range of circuit dynamics, including the gene expression patterns of immune response in the macrophage [47] and the expression avalanches that result from gene knockouts in yeast [48,49].

Each gene in a Boolean circuit has its own signal–integration logic, which determines how its expression state will change in response to the $2^N$ possible combinations of expression states of the $N$ genes in the circuit. In some cases, a gene’s signal–integration logic may specify that its state is independent of the state of one or more genes in the circuit (a special case of what Kauffman et al. [50] call “canalyzing rules”), thus rendering the corresponding regulatory interactions non-functional (gray arrows in Fig. 2(A)). For example, the signal–integration logic of a gene $a$ may encode the statement “$a \text{ AND } b$”, which would render one of the three possible regulatory interactions ($c \rightarrow a$) non-functional. Similarly, the logical statement “not $a$” would render two regulatory interactions ($b \rightarrow a$ and $c \rightarrow a$) non-functional. Non-functional interactions can be pruned from the circuit without affecting circuit dynamics [41]. In this way, a circuit’s signal integration logic encodes the circuit’s motif.

Circuit dynamics are deterministic and arise from the synchronous updating of gene expression states, as prescribed by each gene’s signal–integration logic (shown as look-up tables in Fig. 2(A)). The expression state of all genes in a circuit at time $t$ is denoted as $S_t$. Starting from an initial state $S_0$, which represents the presence or absence of various signaling molecules or upstream regulatory factors, the circuit progresses through a series of states until it reaches an equilibrium state $S_\infty$ with period $p$, which may be a fixed-point ($p = 1$) or a cycle ($p > 1$).

Since a circuit’s signal–integration logic fully specifies both circuit architecture and circuit dynamics, it is considered as the circuit’s genotype $G$ (Fig. 2(B)). Each circuit genotype is thus a binary vector of length $L = N \times 2^N = 24$ and the number of possible circuit genotypes is $2^L = 16,777,216$.

The function of a circuit is defined as a pairing of an initial and equilibrium state, $F = (S_0, S_\infty)$ (Fig. 2(C)). This definition is motivated by the functions of gene regulatory circuits in development and physiology, such as those that pattern the embryo in Drosophila melanogaster by interpreting a maternally-deposited morphogen gradient ($S_0$) to form discrete bands of gene expression along the developing embryo’s anterior–posterior axis ($S_\infty$) [9]. Such functions are also relevant in robotics, where Boolean neural controllers interpret sensory information pertaining to the location of an object ($S_0$) to specify the coordinates of a robotic arm ($S_\infty$) for grasping the object [51].

A circuit can have up to $2^N$ functions, the set of which $F^{(1)} = (S_0^1, S_\infty^1), F^{(2)} = (S_0^2, S_\infty^2), \ldots, F^{(k)} = (S_0^k, S_\infty^k)$ is referred to as a $k$-function or, if $k > 1$, as a multfunction [16]. I require that the equilibrium expression states of a $k$-function’s $k$ constituent functions are all fixed-point ($p = 1$) and different from one another ($S_0^1 \neq S_\infty^1 \neq \cdots \neq S_\infty^k$). These requirements are motivated by developmental and physiological gene regulatory circuits, which typically specify fixed, temporally-invariant levels of gene expression in response to specific combinations of signaling molecules. For the three-gene circuits considered here, there are 32,399 possible $k$-functions, each of which is realized by at least one genotype [16,41,43].

All possible three-gene circuit motifs are encoded by at least one of the nearly 17 million genotypes in this genotype space [41]. After correcting for graph isomorphisms, there are a total of 104 distinct motifs, including disconnected motifs. These motifs vary in the number of $k$-functions that are collectively realized by their constituent circuit genotypes [41], and in the number of circuit genotypes they comprise. I refer to the latter as motif abundance – the number of genotypes per motif – a measure that is of central importance to this study. Other measures of interest include (i) the functional repertoire of a motif, defined as the set of unique $k$-functions realized by the circuit genotypes with the motif; (ii) the versatility of a motif, defined as the cardinality of the motif’s functional repertoire; (iii) the complexity of a motif, defined as the number of

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2 While a definition of function that includes periodic equilibrium expression states ($p > 1$) is biologically sensible, especially for circuits controlling genetic oscillations, such as circadian rhythms [52] and the cell cycle [53], it is my intention to investigate specific pairs of inputs ($S_0$) and outputs ($S_\infty$) because this is typical of the circuits that inspire this model; those involved in development and physiology.
genotype
mutational neighborsthat havethesame k spans over 6 orders of magnitude. The two least abundant motifs are each realized by only 8 genotypes, and both are.

3. Results

3.1. Motif abundance is highly variable

I first investigate motif abundance, the number of circuit genotypes per motif. Fig. 3(A) shows that motif abundance spans over 6 orders of magnitude. The two least abundant motifs are each realized by only 8 genotypes, and both are.

regulatory interactions in the motif [54]; and (iv) the robustness of a motif, defined as the average robustness of all of the k-functions that are realized by the motif’s constituent genotypes.

For a given circuit genotype, the robustness of each of its k-functions is measured as the proportion of the genotype’s mutational neighbors that have the same k-function [16]. This is determined by first removing the entries in the circuit’s genotype G that correspond to non-functional regulatory interactions, which yields a modified genotype G′ (Fig. 2(D)). The k-functions of all mutational neighbors of G′ – i.e., those genotypes that differ from G′ at a single locus – are then assessed, and the fraction of these neighbors with the same k-function as G′ is used as a measure of circuit robustness. Since most circuit genotypes have multiple k-functions, they also have multiple robustness values: One per k-function. The robustness of a motif is thus the average robustness of the motif’s constituent genotypes, across each of the genotypes’ k-functions (Fig. 2(E)).

The robustness of the circuit genotype is therefore (3/6 + 3/6 + 0)/3 = 1/3.

Fig. 2. Schematic illustration of Boolean circuits. (A) A Boolean circuit with N = 3 genes, labeled a, b, and c. Gene expression states are binary. The signal-integration logic of each gene is shown as a lookup table. These tables deterministically map the 2^3 possible combinations of expression states of N genes to an output gene expression state. A directed edge a → c connects two genes if the expression state of c is dependent upon that of a (black arrows). Some signal-integration logic renders edges non-functional (gray arrows). For example, gene c simply mimics the output of gene a, regardless of its own state or that of gene b. The regulatory interactions c → a and b → c are therefore non-functional, as indicated by the gray arrows. By focusing on just the functional interactions (black arrows), it is evident that this circuit genotype encodes the feedback motif. (B) A circuit’s genotype G is represented by a vector of length L = N × 2^N. It is constructed by concatenating the rightmost columns of the lookup tables of the circuit’s constituent genes. For example, the circuit shown in (A) has genotype G1. There are 16 distinct circuit genotypes that encode the feedback motif, each with different signal-integration logic. (C) A circuit genotype may have between 0 and 2^N functions, each of which is a pairing of initial and equilibrium expression states. These states are shown here as integer representations of binary strings, e.g., (2, 1) represents the function (0, 1, 0) → (0, 0, 1). For the feedback motif, eight genotypes (G2, G3, G4, G5, G6, G7, G8, G9, G10, G11, G12, G13) do not have any functions (i.e., all of their equilibrium states have a period p > 1) and eight genotypes (G1, G2, G3, G4, G5, G6, G7, G8, G9, G10, G11, G12, G13) have both monofunctions (i.e., k = 1) and bifunctions (i.e., k = 2), since the functions of a circuit genotype can be expressed individually or in combination. The feedback motif’s functional repertoire therefore comprises 8 monofunctions and 4 bifunctions; its functional versatility is 12. (D) Non-functional regulatory interactions can be pruned from the circuit shown in (A), yielding the modified genotype G′. (E) The robustness of the circuit genotype is then assessed as the average robustness of its k-functions. This is calculated as the proportion of single-mutant neighbors that also have the k-function. In this example, the monofunctions F^1 = (0, 0) and F^2 = (7, 7) each have a robustness of 3/6, because G1 has 6 mutational neighbors and three of them have the same monofunction. In contrast, the bifunction |F^1| = (0, 0), F^2 = (7, 7) has a robustness of 0 because none of its 6 neighbors have this bifunction. The robustness of the circuit genotype is therefore (3/6 + 3/6 + 0)/3 = 1/3.
Motif abundance, versatility, and robustness. (A) Motif abundance per motif, arranged along the x-axis in increasing order of abundance. For reference, I draw 10 of these circuit motifs above the main panels, including the (a) feedback loop, (d) feedforward loop, and the (j) fully connected motif. The inset shows motif abundance in relation to motif complexity. (B) Motif abundance in relation to motif versatility for 104 three-gene motifs. (C) Motif abundance in relation to motif robustness for 104 three-gene motifs. The y-axis in (B) and (C) is the same as in (A), and the solid lines in (A–C) represent the best fits to the data and are provided as visual guides. (D) The maximum ($k_{\text{max}}$, open circles) and average ($k_{\text{avg}}$, solid line) degree of multifunctionality realized by the circuit genotypes that make up each of the 104 motifs, which are arranged along the x-axis as in (A).

fully disconnected. One of these motifs has autoregulatory interactions on each gene, whereas the other does not have any regulatory interactions at all. The second least abundant motif is the feedback loop (Fig. 3(a)), which is realized by just 16 genotypes (Fig. 2(A)). The most abundant motif is fully connected (Fig. 3(j)), an architecture that is realized by over 10 million genotypes.

While there are 104 distinct circuit motifs, there are only 22 unique values of motif abundance (Fig. 3(A)). Thus, in many cases, different circuit motifs are equally abundant. Such motifs often share few structural similarities. For example, the feedforward loop (Fig. 3(d)) is as abundant as 21 other circuit motifs, but only 2 of these are simple variants of the feedforward design (i.e., they differ by the addition or deletion of a single regulatory interaction), despite the fact that all have nearly the same complexity (between 2 and 4 regulatory interactions).

Motif abundance is strongly correlated with motif complexity (Spearman’s $r = 0.90, p = 1.61 \times 10^{-38}$; Fig. 3(B), inset), indicating that more complex circuit motifs are generally represented by more circuit genotypes. Additionally, motifs with autoregulatory interactions are pervasive. In total, 85% of the 104 circuit motifs have at least one autoregulatory interaction and over 11 million circuit genotypes yield one of these motifs (71% of all possible genotypes).

3.2. Versatile motifs are abundant

I next investigate the relationship between motif versatility and motif abundance. Fig. 3(B) shows that as motif versatility increases, so does motif abundance (Spearman’s $r = 0.80, p = 3.21 \times 10^{-24}$). This provides a simple and intuitive explanation for the previously observed variation in motif versatility [41]: some motifs comprise very few circuit genotypes, whereas others comprise very many. Motifs with more constituent genotypes have a greater diversity of signal-integration logic, which yields a larger functional repertoire.

3.3. Abundant motifs are robust

I next explore the relationship between motif robustness and motif abundance. Fig. 3(C) shows that these properties are positively correlated (Spearman’s $r = 0.84, p = 3.87 \times 10^{-29}$), such that motif abundance increases exponentially with motif robustness. This might at first appear to be a counterintuitive result, because the maximum number of functions $k_{\text{max}}$ per $k$-function in a motif’s functional repertoire (open circles in Fig. 3(D)) tends to increase with motif abundance (Spearman’s $r = 0.47, p = 4.05 \times 10^{-7}$) and such $k$-functions are inherently less robust [16]. However, the average degree $k_{\text{avg}}$ of the $k$-functions in a motif’s functional repertoire (black line in Fig. 3(D)) is not correlated with motif abundance.
(p = 0.09). Thus, there are not enough k-functions of high k in the functional repertoires of complex motifs to bring down the average robustness of these functions.

3.4. Versatile motifs are robust

The preceding observations lead to the main result of this study: There is no tradeoff between versatility and robustness at the level of the circuit motif, despite the presence of the tradeoff at the level of the individual circuit genotype. In fact, versatility and robustness exhibit a synergistic relationship at the level of the circuit motif (Spearman’s $\rho = 0.45, p = 1.86 \times 10^{-6}$), stemming from the positive correlation of these measures with motif abundance (Fig. 3(B), (C)).

4. Discussion

I have used a Boolean model of gene regulatory circuits to investigate whether circuit motifs exhibit a tradeoff between the number of functions they realize – i.e., their versatility – and the robustness of these functions to mutation. In contrast to individual circuit genotypes, which exhibit an inverse correlation between versatility and robustness [16], no such tradeoff is observed for circuit motifs: The more functions a circuit motif can realize, the more robust these functions are to mutation, on average. This synergistic relationship is mediated by motif abundance: Versatile motifs comprise a large number of circuit genotypes, and the functions of the genotypes of such abundant motifs tend to be robust to mutation.

The measure of motif abundance considered here is closely related to the concept of “designability” [55], i.e., the number of genotypes that yield a particular phenotype. For gene circuits, there are at least two aspects of designability [28]. First, there are multiple ways to construct the regulatory regions that yield a given circuit architecture (i.e., motif), and second there are multiple forms of signal-integration logic that a circuit architecture may implement. The analysis presented here addressed the second aspect of designability, and suggests that complex motifs generally implement more forms of signal-integration logic than simple motifs. However, it is important to emphasize that complex circuit architectures are unlikely to be designable in natural systems. The reason is that they require complex regulatory architectures, which are less likely to evolve than the relatively simple regulatory architectures of simple motifs [56]. Nevertheless, such complex motifs have been identified, including the fully-connected three-gene circuit that drives hematopoietic development in the mouse embryo [46]. For synthetic circuits, such designability constraints are relaxed, and the results presented here suggest that complex circuit motifs are better suited for the execution of complex information processing tasks than are simple motifs. Moreover, the functions of such circuits are likely to be robust to genetic perturbation.

Much recent work on gene regulatory circuits has focused on evolvability [27,42,57–60], defined as the ability to bring forth novel functions via small mutations in a circuit’s coding and regulatory regions. These studies have shown that gene regulatory networks tend to be highly evolvable, because mutations to the set of circuits with a given function give rise to a diversity of different circuit functions. Moreover, some of these studies have uncovered a synergistic relationship between evolvability and robustness, similar to the relationship between versatility and robustness shown here. It is worth noting, however, that versatility and evolvability are orthogonal measures. While versatility also measures the number of functions that a given set of circuits may implement, this set of circuits is defined by their shared architecture, rather than by their shared function. Elucidating the relationship between versatility and evolvability presents an exciting direction for future research.

There are several caveats to this study. First, the Boolean model of regulatory circuits assumes that gene expression is binary. While this assumption sometimes provides a reasonable approximation of circuit functions [61], it excludes the production and degradation rates of mRNA and protein, and thus precludes the study of important circuit functions such as “response accelerators” [5] and “sign-sensitive delays” [62]. I was willing to accept this caveat because the assumption of binary gene expression facilitates a central goal of this study: To exhaustively characterize the versatility and robustness of all possible three-gene circuits, under all possible initial conditions and all possible forms of signal-integration logic. Second, the model assumes that gene expression states are updated synchronously, which is clearly an oversimplification of the dynamics of biological circuits. Nonetheless, this assumption can be safely made because fixed-point equilibrium expression states are insensitive to the choice of synchronous vs. asynchronous updating scheme [63]. Third, I did not consider periodic circuit functions, such as those involved in circadian rhythms and the cell cycle, partly because these functions are sensitive to the updating scheme [63]. While including periodic circuit functions can only increase the versatility of circuit motifs, it may change the relationship between versatility and robustness because periodic functions are generally less robust than fixed-point functions [16]. Fourth, I did not consider environmental perturbation, such as gene expression noise, which is an important aspect of genetic regulation [64]. The reason is that genetic and environmental robustness are positively correlated in the class of models studied here [26], and the former can therefore serve as a proxy for the latter.

Keeping these caveats in mind, the results presented here suggest that there is no tradeoff between versatility and robustness in gene circuit motifs, despite the presence of the tradeoff at the level of the individual circuit genotype.

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