How transcription circuits explore alternative architectures while maintaining overall circuit output

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Transcription regulators bind to cis-regulatory sequences and thereby control the expression of target genes. While transcription regulators and the target genes that they regulate are often deeply conserved across species, the connections between the two change extensively over evolutionary timescales. In this review, we discuss case studies where, despite this extensive evolutionary rewiring, the resulting patterns of gene expression are preserved. We also discuss in silico models that reach the same general conclusions and provide additional insights into how this process occurs. Together, these approaches make a strong case that the preservation of gene expression patterns in the wake of extensive rewiring is a general feature of transcription circuit evolution.

All cells respond to changes in their environment by altering expression of their genes. For a number of specific cases, we have a detailed, mechanistic explanation of how these expression changes occur and we understand, at least in broad strokes, how this process generally works across a wide variety of species. It is often assumed that gene expression patterns—and the underlying mechanisms that produce them—are logical, efficient, and orderly. Here, we review evidence—from both experimental and in silico analyses—that challenges this view. In its place, we suggest that an emphasis on the evolutionary history of transcription circuits better accounts for many of their properties, especially those that seem otherwise counterintuitive. In this review, we concentrate on one of those properties: the preservation of gene expression patterns across species despite wide-scale changes in the mechanisms that produce these patterns. Without insight from evolutionary studies, one might have assumed—incorrectly—that a deeply conserved pattern of gene expression would always be produced from a deeply conserved circuit.

The outputs of transcription circuits are often preserved across species, while the underlying mechanisms change. Many proteins are conserved throughout all branches of life. For example, the three enzymes that convert the sugar galactose into glucose are very similar among bacteria, archaebacteria, and eukaryotes (Caputto et al. 1950; Cardini et al. 1950; Isselbacher et al. 1956; Wilson and Hoggness 1964; Frey 1996). Across this diverse group of organisms, the environmental signal that induces production of these enzymes—galactose—is also the same. Because the enzymes are conserved and their expression pattern is conserved, it would seem reasonable to assume that the underlying mechanism would also be conserved. As we see here, this is not the case; instead, the underlying circuitry changes much more rapidly over evolutionary time than do the enzymes themselves or their expression patterns. As we discuss in this review, this trend holds for many gene expression patterns, and we summarize evidence indicating that it is an inevitable consequence of the ways in which transcription circuits evolve.

The expression level of a given protein-coding gene depends on its rate of transcription, RNA processing, and translation and the rate of mRNA and protein degradation. For this review, we consider only the first step (transcriptional initiation) and only one aspect of this step: the association of transcription regulators (also called transcription factors) with cis-regulatory sequences. Here we define transcription regulators as sequence-specific DNA-binding proteins that control the expression of specific genes by binding to DNA sequences called cis-regulatory sequences. Fig. 1A. We consider a transcription circuit as the connections between a given transcription regulator and all of the genes that it regulates through direct binding to cis-regulatory sequences. Cis-regulatory sequences are typically short degenerate sequences that are relatively simple to gain or lose through evolutionary time. In contrast, the association of the transcription regulator with its target genes is deeply conserved, even though the specific DNA sequences and the overall circuit changes dramatically over evolutionary time.

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mutation (Monod and Jacob 1961; Wray 2007; Payne and Wagner 2014). Losses by point mutation are simple to understand, but gains can also occur readily by point mutation: Given that cis-regulatory sequences are short and can act at many positions along DNA, there are many “near-miss” sequences available in a stretch of DNA that can be converted to functional cis-regulatory sequences by a simple point mutation. Indeed, gains are estimated to be nearly as frequent as losses [Force et al. 2005; Moses et al. 2006; Lynch 2007a; Tuch et al. 2008a].

The potential for rapid gains and losses of cis-regulatory sequences is one of several features contributing to the evolutionary rewiring of transcription circuits (Carroll 2000; Wray 2003; Tuch et al. 2008a). By evolutionary rewiring, we refer to genetic differences in regulator–target gene connections from one species to another when the regulators and the target genes are conserved in both species. The connections occur through direct binding of the regulator to cis-regulatory sequences controlling expression of the target gene. The term “transcriptional rewiring” is sometimes used in the literature to indicate a change in the transcriptional program as development proceeds, but we use the term in a different sense, referring to genetic differences in transcription circuits between one species and another. Despite extensive evolutionary rewiring among even closely related species [Tsong et al. 2006; Borneman et al. 2007; Martchenko et al. 2007; Tuch et al. 2008b; Lavoie et al. 2009; Weirauch and Hughes 2010; Tirosch et al. 2011; Nocedal and Johnson 2015; Villar et al. 2015; Nocedal et al. 2017], the output from these circuits often remains relatively constant. In the next sections, we discuss specific examples from fungi that illustrate this idea.

**Sex determination in ascomycete fungi**

The ascomycetes include *Saccharomyces cerevisiae*, used in baking and brewing; *Kluyveromyces lactis*, used in cheese production; and *Candida albicans*, the most prevalent fungal pathogen of humans. They span a nominal evolutionary distance of 300 million years and encompass hundreds of individual species. All (or nearly all) exist in three cell types: a, α, and a/α cells, where a cells mate with α cells to form a/α cells (for review, see Ni et al. 2011). The difference between these three cell types results from the expression of sets of cell type-specific genes, one set unique to each of the three cell types. For example, the a-specific genes are expressed only in a cells, and it is the expression of these genes that allows them to mate with α cells. There are approximately seven a-specific genes, with the exact number depending on the species; they are conserved across the ascomycete lineage, and their functions have been extensively studied (Dohlman and Thorner 2001). In *S. cerevisiae*, the a-specific genes are expressed constitutively and repressed in a and α/α cells by the transcription regulator MATα2 (Strathern et al. 1980; Johnson and Herskowitz 1985); this protein binds directly to its cis-regulatory sequence, which is found upstream of each a-specific gene (Fig. 2A). In *C. albicans*, an entirely different regulatory scheme is used (Fig. 2B): Here, the a-specific genes are activated by the transcription regulator MATα2, which is made only in a cells (Tsong et al. 2003). Thus, these two species use opposite mechanisms of control: negative in *S. cerevisiae* and positive in *C. albicans*. Moreover, the regulatory proteins themselves are different from one another; the repressor [MATα2 in *S. cerevisiae*] is a homeodomain protein, and the activator [MATα2 in *C. albicans*] is a HMG domain protein [Weirauch and Hughes 2011]. In species branching between *S. cerevisiae* and *C. albicans*, some a-specific genes are regulated by both mechanisms (Fig. 2C; Baker et al. 2012). Moreover, the particular a-specific genes under such dual control vary from one species to the next. Thus, there are a large number of ways to regulate the a-specific genes, ranging from purely negative to purely positive and including various dual combinations (Fig. 2). Despite all of these differences, the general circuit output has remained the same: Only a cells express the a-specific genes. Although it is currently impossible to rule out every alternative possibility, a sound working hypothesis holds that there is no special advantage in regulating the a-specific genes one way or another; what is important is they be expressed only in a cells.

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**Figure 1.** Transcription circuits can be described in many ways. **[A]** In the simplest cases, a transcription regulator, X (depicted as a burgundy circle), binds to its cognate cis-regulatory element (also depicted in burgundy) in the intergenic region of gene Y, inducing its expression. The interaction between X and Y is typically described with an arrow. **[B]** In simple circuits, a transcription regulator, X, can bind and induce the expression of multiple genes through cognate cis-regulatory elements in their intergenic regions. These circuits can also be depicted in network diagrams by arrows. **[C]** In most cases, intergenic regions contain multiple cis-regulatory elements so that multiple transcriptional regulators can combine to regulate (either induce or repress, as indicated by a blunt line) gene expression. Some regulators bind independently to their cis-regulatory sequences; others (X and R in this panel) assemble cooperatively, often through relatively weak protein–protein interactions (denoted by the asterisk).
Ribosomal protein production in fungi

The mechanism underlying the regulation of ribosomal protein genes also changes over evolutionary times. Because ribosome production is closely tied to growth control in most species, one might expect that the expression circuitry underlying ribosome regulation would also be deeply conserved. However, the regulatory proteins that control the ribosomal protein genes vary greatly across fungal species [Tanay et al. 2005; Tuch et al. 2008; Lavoie et al. 2010]. Although some of these changes might alter the response of ribosomal genes to growth conditions, they appear far more extensive than one might expect for small, species-specific modifications.

Sugar metabolism

Extensive transcription rewiring is also observed in the regulation of genes needed to metabolize sugars. As described at the beginning of this review, galactose transcriptionally induces the synthesis of the same three enzymes [α kinase, a transferase, and an epimerase] across a wide variety of species [Caputto et al. 1950; Cardini et al. 1950; Isselbacher et al. 1956; Wilson and Hogness 1964; Frey 1996]. In S. cerevisiae, the galactose-mediated induction of the three enzymes (Gal1, Gal7, and Gal10) is positively controlled (>1000-fold) by the transcription regulator Gal4, which binds to cis-regulatory sequences upstream of each gene [Giniger et al. 1985]. An unmistakable ortholog of Gal4 [also called Gal4] is found in C. albicans but it does not regulate the GAL genes [Martchenko et al. 2007]. Instead, it regulates genes involved in glucose acquisition [Askew et al. 2009]. In C. albicans, the induction of the three Gal enzymes by galactose is more modest [sixfold to 12-fold] and is controlled by the regulators Rtg1 and Rtg3 [Brown et al. 2009; Dalal et al. 2016]. In the intermediate species K. lactis, Gal4 regulates production of the three enzymes, but the induction range is intermediate [125-fold to 150-fold] between S. cerevisiae and C. albicans [Rubio-Texeira 2005; Hittinger and Carroll 2007]. Although the quantitative aspects of galactose-mediated induction have changed across species, the general circuit output (transcriptional induction of the three Gal enzymes by galactose) has remained the same despite a switch in the key transcription regulators.

Nucleotide metabolism

In S. cerevisiae, the transcription regulator Ppr1 induces the expression of four URA genes in response to uracil starvation [Loison et al. 1980; Losson and Lacroute 1983; Roy et al. 1990]. These genes encode deeply conserved enzymes that synthesize uracil de novo [Lacroute 1968; Floyd and Jones 1985]. C. albicans has a Ppr1 ortholog but it does not regulate the URA genes [Tebung et al. 2016]. Instead, Ppr1 regulates the breakdown of allantoin into ammonia and carbon dioxide, enabling C. albicans to use allantoin as a sole nitrogen source [Vogels and Van der Drift 1976; Tebung et al. 2016]. Currently, it is not known how the C. albicans URA genes are regulated.

For both uracil synthesis and allantoin catabolism, the basic circuit output is preserved between S. cerevisiae and C. albicans: In the absence of uracil, the genes necessary to synthesize uracil are induced. In the presence of allantoin, the genes necessary to catabolize allantoin are induced. These outputs are maintained despite the switch in the role of Ppr1.

Meiosis and sporulation in the ascomycetes

The observation that circuit output can remain the same despite a reshuffling of the key transcription regulators is not limited to small, well-defined transcription circuits [Fig. 1B]. For example, the transcription regulator Ndt80 activates hundreds of sporulation and meiosis genes in S. cerevisiae [Hepworth et al. 1998] and is required to complete meiosis [Xu et al. 1995]. Ndt80 is needed for meiosis in multiple ascomycete species [Nocedal et al. 2017], including K. lactis (120 million years diverged from S. cerevisiae) and Pichia pastoris (210 million years diverged from S. cerevisiae). ChIP-seq [chromatin immunoprecipitation] combined with high-throughput sequencing analysis of Ndt80 across multiple species shows that, in all species, the Ndt80 regulon is large and consists predominantly of deeply conserved genes; however, the genes controlled by Ndt80 differ greatly across their entire species, with little overlap between them. The large-scale movement of target genes in and out of Ndt80 control involves hundreds of gains and losses of cis-regulatory sequences. Again, the overall circuit output is preserved for small, species-specific modifications.
(Ndt80 is needed for meiosis and sporulation) despite these wide-scale changes.

Examples from animals

Ascomycete yeasts are a convenient model system for understanding the evolution of transcription circuits (Hughes and de Boer 2013; Muñoz et al. 2016). However, do the conclusions hold for nonyeast species? Studies in flies, some of which predate the yeast work discussed above, led to similar ideas regarding transcription circuit flexibility. Analysis of the stripe 2 enhancer of even-skipped (eve), an important developmental gene in Drosophila melanogaster, provides one of the earliest examples. eve encodes a homeodomain protein that is expressed in precise spatial (stripe) and temporal patterns during embryonic development [Nüsslein-Volhard and Wieschaus 1980; Macdonald et al. 1986; Patel et al. 1994]. The cis-regulatory sequences are grouped into a series of modular enhancers, each controlling a particular stripe or combination of stripes [Small et al. 1992]. The module that specifies the second stripe of eve expression (moving from anterior to posterior) is “read” [through direct DNA binding] by the maternal morphogen Bicoid and the gap proteins Hunchback, Krüppel, and Giant. Ludwig et al. (1998) compared the 480-base-pair (bp) stripe 2 module between D. melanogaster and Drosophila pseudoobscura, noting that there was relatively little primary sequence conservation. However, when the D. pseudoobscura enhancer was introduced into D. melanogaster, the D. melanogaster spatiotemporal pattern of striped gene expression was reproduced. Thus, despite major sequence differences between the enhancers (which changed the order and number of cis-regulatory sequences), circuit output (expression of eve in stripe 2) was preserved. When enhancers from more distantly related flies were examined, the differences were even more pronounced, with little DNA sequence similarity despite a conserved output [Hare et al. 2008]. Although this example is not strictly rewiring as defined at the beginning of this review, it beautifully illustrates the flexibility of cis-regulatory sequences in producing a conserved output.

Analysis of the circuit controlling differentiation in the D. melanogaster eye provides another example. Here, the transcription regulator dPax2 is expressed specifically in cone cells, where it is required for proper differentiation of retinal cells into ommatidia [Fu and Noll 1997; Evans et al. 2012]. A 362-bp enhancer [called the Sparkling enhancer] is responsible for this cone cell-specific expression [Fu and Noll 1997; Fu et al. 1998; Flores et al. 2000]; it contains multiple cis-regulatory sequences for the Notch effector Suppressor of Hairless, the Ets family effectors of EGFR/MAPK signaling, and the Runx family transcription regulator Lozenge. All three regulatory inputs occur at the level of binding of the regulator to the enhancer, and all are necessary for cone cell-specific expression of dPax2 [Flores et al. 2000]. When the sparkling enhancer was compared across Drosophila species, primary sequence conservation was very low [Fig. 3, Evans et al. 2012], in particular, the distribution and number of cis-regulatory sequences were different from species to species. For example, one species might have a high-affinity binding site for a transcription regulator, where another species might have a series of low-affinity binding sites for that same regulator. However, the sparkling enhancer from other species, when moved into D. melanogaster, still yielded the D. melanogaster expression pattern: expression only in cone cells [Swanson et al. 2010, 2011]. Thus, although the DNA sequence and arrangement of cis-regulatory sites in the Sparkling enhancer vary from species to species, it retains the ability to specify a particular expression pattern in not only its cognate species but D. melanogaster as well.

Studies in mammalian species have also revealed surprising plasticity in transcription circuits. For example, C/EBPs, a bZIP transcription regulator, is expressed in many cells and is essential for proper differentiation in various tissues, including the liver [Graves et al. 1986; Landschulz et al. 1988; Xanthopoulos et al. 1989; Williams et al. 1991; Scott et al. 1992; Ohlsson et al. 2016]. ChIP-seq analysis of this regulator in liver tissue of five vertebrate species [humans, mice, dogs, opossums, and chickens, spanning nominally 80 million years of evolution] showed that CEBPα binds to tens of thousands of target genes in every species. However, only a few dozen of these binding connections were conserved across all five species [Schmidt et al. 2010]. It is difficult to rigorously document the role of C/EBPs in liver development in all...
of these species; it is also difficult to determine which C/EBPα target gene connections (as determined by ChIP) are important for this process. However, despite the apparently large changes in C/EBPα target-binding patterns across species (occurring primarily through gains and losses of its cis-regulatory sequence), liver development proceeds in all five species (Schmidt et al. 2010).

Taken together, the case studies illustrate that the general output of transcription circuits is often preserved across large evolutionary distances in yeast, flies, and vertebrates despite extensive changes in the way that key regulators are connected to their target genes. This principle seems to apply to both small (mating, galactose metabolism, and nucleotide metabolism) and large (meiosis, ribosome production, and liver development) transcription circuits.

**How extensive is transcriptional rewiring?**

Thus far, we argued here that transcription rewiring is common, and, in this section, we review evidence (predominantly from full-genome experimental and computational studies) that gives a rough idea of the frequency. Based on several independent studies in ascomycetes, it is estimated that, on average, ∼15% of the connections between a transcription regulator and its target genes in *S. cerevisiae* will be preserved in *C. albicans* [for example, see Borneman et al. 2007; Tuch et al. 2008b; Habib et al. 2012; Sarda and Hannenhalli 2015; Nocedal et al. 2017]. Of course, the exact number depends on the particular regulator examined (as well as the methodologies used), but this rough average is a reasonable starting point for appreciating the overall extent of transcriptional rewiring. It is important to note that these studies do not distinguish between rewiring that is neutral and rewiring that is adaptive.

Other studies have examined the extent of evolutionary transcriptional rewiring across groups of animal species. By combining results from several studies, Carvunis et al. (2015) estimated that the rate of evolutionary rewiring (normalized to years of divergence) was approximately the same across insects, birds, and mammals. In very rough terms, for two species diverged by 100 million years, the binding pattern of a transcriptional regulator in one species is ∼10% preserved in the other. This number is of the same order of magnitude as that observed across fungal species and again represents a useful first approximation. We emphasize that this is a rough overall average, with individual transcriptional regulators showing considerable variation around this approximation. We also note that as methodologies improve for more accurately mapping functional regulator target gene connections, these numbers will continue to be refined.

**Insights from in silico approaches**

In previous sections, we described experimental studies of transcription circuits across multiple species. Here we review in silico approaches that independently lead to many of the same conclusions, often predating the experimental work. For example, Ciliberti et al. (2007a,b) set up simulations so that any gene (*A* or *X* in Fig. 4, top) can activate, repress, or have no effect on the expression of another gene, *Y*, as determined by the cis-regulatory sequences near gene *Y*. The construction of large in silico circuits from these simpler networks showed that they often had hundreds of “neighbors” where the output of the transcription circuit was preserved. A neighbor is simply a new circuit that differs from its precursor by one regulatory connection, caused by either a loss or gain of a cis-regulatory sequence. The analysis demonstrated that a given output can be produced by many different underlying transcription circuits, all of which can be formed one step at a time from the ancestral circuit.

Because most of the steps leading to new neighbors do not destroy the output of the circuit, multistep exploration of many circuit configurations can occur without a loss of function. Thus, one can start with any given circuit configuration, change one interaction at a time, and reach many other circuit configurations, all while preserving general circuit output (Ciliberti et al. 2007a; Payne and Wagner 2014). These models predict the existence of multiple circuit architectures underlying the same output, an idea that is strongly supported by the experimental work.

We do not know the detailed evolutionary history of any extant circuit but we do have a reasonably detailed history of one—the α-specific gene circuit in ascomycete yeasts. The evolution of the circuit proceeded through intermediates that preserved the overall output of the
Rewiring that preserves output: neutral or adaptive?

Three different mechanisms can, in principle, account for the cases discussed in this review, where the output of a transcription circuit was preserved despite extensive changes in the connections between the transcription regulators and their target genes. 1) The changes could have made the circuit function “better” in those species where they occurred, 2) the changes could have resulted from a tradeoff that made something else in the cell function better, or 3) the circuit could have changed neutrally, with no particular immediate advantage for the new configuration. For the circuits discussed in this review, it is not currently possible to rigorously distinguish among these three possibilities; however, it is possible to make a few generalizations. First, neutral evolution is likely to be responsible for many of the circuit differences observed because 1) there are strong theoretical bases for this statement, 2) there are many experimental results consistent with the idea, and 3) there are currently no experimental results that rule it out as a broad explanation for many of the observed changes. Neutral evolution is predicted to be especially important in small effective population sizes where such changes are expected to predominate over adaptive changes [Lynch et al. 2006, Lynch 2007a,b]. As discussed above, neutral evolution expands the number of circuit configurations that can be explored, indeed, the term “constructive neutral evolution” is used sometimes to convey this point [Stoltzfus 1999, Gray et al. 2010, Doolittle 2013]. This idea can readily account for the change in the eve stripe 2 and Sparkling enhancers that have accumulated across fly species and the differences in the way that the a-specific genes are regulated across the ascomycete yeasts. The alternative hypothesis would hold that, for each species, there is a special advantage of its particular configuration over the others. Although this hypothesis cannot be rigorously excluded, it requires many specific assumptions, none of which currently have experimental support.

On the other hand, the analysis of GAL gene regulation shows that although the overall circuit output of these genes is maintained, the quantitative features of GAL gene induction are different from species to species (Rubio-Teixeira 2005), ranging from 1000-fold induction of only a few genes in S. cerevisiae (St John and Davis 1981) to 10-fold induction of many genes in C. albicans [Dalal et al. 2016]. Rtg1 and Rtg3 (the GAL regulators in C. albicans) are likely to be the ancestral GAL regulators, so it is a reasonable hypothesis that the increase in the magnitude of GAL gene induction and the reduction of the regulon size resulted at least in part from the rewiring of the GAL genes from Rtg1 and Rtg3 to Gal4. It seems likely that this change in the dynamics and structure of the GAL regulon was ultimately adaptive [in any case, there is a clear species difference]. However, to date, there is no evidence that rigorously demonstrates this idea.

How far from the ancestral role do transcriptional regulators fall?

Although the number of case studies is limited [and probably not statistically significant], the transcription regulators that have been most carefully studied in fungi have maintained a loose connection with their ancestral roles. For example, although the genes regulated by Gal4 are completely different in S. cerevisiae (GAL genes) and C. albicans (glucose utilization genes), Gal4 remains associated with sugar metabolism [Ren et al. 2000; Askew et al. 2009]. In the case of Ppr1, the difference is between pyrimidine biosynthesis in S. cerevisiae [Loison et al. 1981] and purine catabolism in C. albicans [Tebung et al. 2016], hence, Ppr1 has remained associated with nucleotide metabolism. For Ndt80, the shift seems more dramatic: from regulating meiosis and sporulation in S. cerevisiae [Xu et al. 1995] to biofilm formation in C. albicans [Nobile et al. 2012]. However, in both cases, there is regrouping of individual cells to form higher-order structures, suggesting some overall relationship between the two processes. We emphasize again that this is a very small sample size with dubious statistical significance; however, the idea that, despite extensive rewiring, transcription regulators may be constrained from traversing too far from their original roles is an intriguing one [Fig. 5].

Figure 5. Rewired transcription regulators remain associated with similar processes. Here we show three deeply conserved transcription regulators and the different functions that they have become associated with as they have gained and lost interactions with target genes between S. cerevisiae (blue lines) and C. albicans (orange lines). In all three cases, the DNA-binding specificity of the regulator remains unchanged across the two species. [A] Gal4 induces genes needed to metabolize galactose in S. cerevisiae and genes needed for glucose acquisition in C. albicans. [B] Ppr1 induces genes necessary to synthesize uracil in S. cerevisiae and genes necessary to metabolize allantoin in C. albicans. [C] Ndt80 is necessary to complete meiosis in S. cerevisiae and form biofilms in C. albicans.
Conclusions

Here we reviewed case studies across yeasts, flies, and mammals in which the overall output of a transcription circuit has been preserved across species despite many changes in the connections between transcription regulators and their target genes. We also pointed out that this feature was predicted from in silico experiments, where simulations showed that transcription circuits could traverse multiple configurations while still preserving a specific output. The convergence of theoretical and experimental approaches makes a strong case that this rapid evolutionary movement is an inherent feature of transcription circuits and that, in a sense, transcription circuits should be viewed as works in progress rather than perfected solutions. Indeed, there are likely to be many different circuit configurations for a given output. Although many of the explorations of alternative configurations probably occur neutrally, they produce a continuous level of useful variation on which selection can subsequently act.

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