Adaptation of cells to new environments

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The evolutionary success of an organism is a testament to its inherent capacity to keep pace with environmental conditions that change over short and long periods. Mechanisms underlying adaptive processes are being investigated with renewed interest and excitement. This revival is partly fueled by powerful technologies that can probe molecular phenomena at a systems scale. Such studies provide spectacular insight into the mechanisms of adaptation, including rewiring of regulatory networks via natural selection of horizontal gene transfers, gene duplication, deletion, readjustment of kinetic parameters, and myriad other genetic reorganizational events. Here, we discuss advances in prokaryotic systems biology from the perspective of evolutionary principles that have shaped regulatory networks for dynamic adaptation to environmental change. © 2010 John Wiley & Sons, Inc. WIREs Syst Biol Med 2011 3 544–561 DOI: 10.1002/wsbm.136

INTRODUCTION

icroorganisms experience myriad environmental factors over their evolutionary history, including those that remain essentially constant over long periods (e.g., geological epochs), change slowly (e.g., general increase in annual temperatures), fluctuate periodically (e.g., day-night cycles and seasonal variations), or change frequently and somewhat randomly (e.g., unpredictable nutrient loading). These changes occur over diverse timescales, ranging from the lifetime of an individual cell to multiple generations. Accordingly, microbes have evolved unique strategies to deal with the peculiarities of their environment.1 Characteristic examples include adaptation to extreme environmental niches, 2,3 entrainment of phototrophs to day-night cycles, 4,5 and the physiological adjustment of Escherichia coli as it passes through the human intestine.⁶ Organisms respond to short-term environmental changes by reversibly adjusting their physiology to maximize resource utilization while maintaining structural and genetic integrity by repairing and minimizing damage to cellular infrastructure^{7,8} thereby balancing innovation with robustness. Naturally, physiological

This review focusses on the evolution of adaptive mechanisms for acclimation to recurrent yet transient environmental changes. When transient changes are recurrent they select for genetic traits that confer fitness by improving the ability of an organism to rapidly and reversibly adjust physiology to match current environmental conditions. These traits manifest at varying hierarchies of genetic information processing, from receptors for sensing environmental factors, to signal relay, transcriptional, post-transcriptional, translational and post-translational control mechanisms, and also at the metabolic level through modulation of enzyme function (affinities, kinetics, etc.). Such adaptive changes occur over intermediate time frames (upward of 100s of generations in E. coli K-12 MG1655)¹⁸ and, surprisingly, they arise repeatedly and in some cases with some regularity in distinct lineages.¹⁹ Fitness, or the number of surviving offspring after one generation,²⁰ is a complex property that emerges from the integration of changes at all these levels. A holistic systems approach, therefore, is necessary to fully appreciate how these varied mechanisms work together when an organism adapts to a new environment.

For the purpose of our discussion, we define environmental conditions to include both abiotic

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response networks emerge as products of evolution by natural selection where they can lend reproductive or fitness advantage, particularly when the environmental change is recurrent.⁹

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physical variables (such as light and temperature) and biotic components (such as other co-inhabiting organisms). Additionally, we restrict our analysis to asexual prokaryotic systems (including both bacteria and archaea) in which the dynamics and mechanisms of genetic evolution lack the pervasive variation that recombination by sexual reproduction promotes. Sexual populations also may not experience signatures of selection prevalent in asexual populations, such as 'classic' sweeps associated with unconditionally advantageous mutations.²¹ The reader should note, however, that the physiology of archaea and bacteria diverge substantially, with archaea sharing startling similarity to eukaryotes. Infrequently, we may explicitly refer to findings in eukaryotes that reflect mechanisms that likely also occur in prokaryotic systems.

This review bridges the conceptual gap between *adaptation*, which by definition requires heritable genetic change,²⁰ and *physiological readjustment*, which is a product of adaptation that equips organisms to attune their physiology to dynamic changes in their environments. We suggest how systems-level methodologies and insights can be applied to better understand the strategies living systems employ to withstand and in some cases take advantage of change in their environments.

The fields of microbiology, molecular evolution, and systems biology are expansive—no single review can possibly cover all adaptive mechanisms and scenarios that may influence the evolution of natural microbial populations. Instead, we highlight major themes and new insights in microbial evolution while demonstrating how the principles of systems biology can be leveraged to develop a more comprehensive, integrative understanding of cellular adaptation to new environments. Throughout our analysis we point the reader to other outstanding reviews that complement our discussion.

TYPES OF ADAPTATIONS AND ASSOCIATED MECHANISMS

What is Adaptation?

When we say that an organism has adapted to its habitat, we imply that it has evolved molecular mechanisms that allow it to grow optimally under the spatiotemporally varying physicochemical conditions of its environment. Evolution, however, is an unfinished process. Organisms chase fitness optima in constantly changing environments. Subtle fitness differences between individuals (due to genomic plasticity or metabolic flexibility) and phylogenetic complexity (i.e., numbers and diversity of species within a community) can lead to the diversification

of species or the extinction of less fit genotypes over time.²² Although many adaptive mutations are lost by random chance (as a result of genetic drift), mutations that confer significant selective advantage have a greater propensity to become fixed within the population, especially in large populations.²³ If selection imposed by the environment is particularly strong, fitness-enhancing genotypes will rapidly rise in frequency in the population, often carrying associated, possibly detrimental, genes along with them (i.e., selective sweep)²⁴ and interfering with one another via clonal interference.²⁵

Adaptation to Linked Environmental Changes: General Stress Response or Anticipatory Behavior?

Conditions within natural environments can change continually over long periods, periodically, or transiently and unpredictably. In the context of evolution, these environmental changes occur simultaneously albeit on different timescales and exert selective pressure to enrich genotypes well matched to particular ecosystems. Not surprisingly, the repertoire of analogous solutions that characterizes success in a given environment can be similar across diverse organisms occupying similar habitats, suggesting convergent evolution of adaptive solutions that were discovered independently in divergent lineages.^{26,27} Although a significant fraction of these responses are condition-specific, most organisms have also evolved robust generalized mechanisms to deal with shared aspects of stress resulting from diverse kinds of environmental changes. In yeast, for example, a set of ~900 genes responds similarly to a diverse array of environmental stresses, sharing common regulatory themes mediated by Yap1p, Msn2p, and Msn4p.²⁸ This generalized stress response typically includes activation of heat shock proteins, phage shock proteins, and oxidative stress response proteins, ^{29,30} although there are notable examples in Candida albicans and Halobacterium salinarum sp. NRC-1 where the central role of general stress response has been called into question.^{31,32} The alternate perspective offered by these studies is that changes in environmental variables are physically linked and do not occur in isolation. Elevated temperatures, for example, induce a number of associated changes in environmental conditions, including decrease in oxygen solubility.³³ Theoretical and experimental work in diverse species suggests that organisms can learn to take advantage of this natural covariation between environmental parameters (e.g., temperature and oxygen), thereby displaying 'anticipatory behavior'. 18,33,34 Bacillus

subtilis, for example, retains short- and long-term memories to inform sporulation dynamics and degradative enzyme synthesis.³⁴

Coupled environmental variables have important evolutionary implications that can be assessed by assaying the fitness consequences upon artificially decoupling such associations in the laboratory. Relative to laboratory populations evolved in an inverted environment, wild-type E. coli has a fitness disadvantage when naturally linked parameters, such as temperature and oxygen, are decoupled artificially. Likewise, cyanobacteria mutants with nonfunctional circadian clocks are less fit and out-competed by their wild-type counterparts.³⁵ The enhanced fitness conferred by diurnal entrainment can be attributed to anticipation of predictable, associated stresses such as damaging UV radiation.⁴ Adaptation to stress may also prepare cells to better respond to future stresses. Vibrio parahaemolyticus, for example, has a greater tolerance to acidity and temperature stresses following growth in media containing 3% NaCl versus 1% NaCl concentrations.³⁶ On the other hand, adaptation to a subset of environmental factors could come at a cost of sacrificing tolerance to others. Propionate adaptation of Salmonella enteritidis, for instance, leads to enhanced resistance to stresses experienced inside the host but overall decrease in infectivity.³⁷ For all these reasons, we need to appreciate the high degree of connectedness within environmental networks to interpret causes and functional consequences of complex biological responses.

LONG-TERM ADAPTATION

Some environmental conditions seldom change. We define long-term adaptation as the response to environmental conditions that remain relatively constant throughout the lifetime of a species. For organisms, this represents the most fundamental level of adaptation. Over many thousands to millions of years or longer, the internal architecture of the cell changes to accurately match the general features of the habitat it occupies. Typically, the features that reflect long-term environmental adaptation are deeply ingrained in the structure of the genome, regulatory schemas, or even the molecules of the cell themselves. These molecular artifacts reflect the organism's uphill struggle toward increased fitness in an environment that changes (being directly modified by biotic factors and even the organism itself) yet remains mostly constant over long timescales. Complete reversion of these features would be difficult, if not impossible, for an organism to achieve over short timescales, suggesting that cells are poorly adapted to large variations in these environmental parameters. Halobacterium salinarum NRC-1, for example, thrives in high salt conditions. Although H. salinarum can withstand lower salt concentrations (as low as 2.5 M), anything below this concentration is lethal to cells. Adaptation to high salt conditions requires a number of significant structural changes in the cell, including global alterations at the level of DNA, RNA, and protein composition.³⁸ In high salt, water activity is low; this has profound consequences for enzymatic activity and the structural integrity of the cell membrane and genome. Adaptation to high-salt conditions has required the evolution of a highly acidic proteome, high genomic GC content, and increased intracellular concentration of potassium cation.³⁹ Other factors including gene redundancy have been reported to enhance survival in fluctuating salt conditions. Salinibacter ruber, for instance, possesses two or more copies of several essential genes. It has been proposed that slight differences in the amino acid composition of two versions of the same protein (ecoparalogs) might allow Salinibacter to survive broader fluctuations in salt concentration.⁴⁰ These strategies for thriving in hypersaline environments are generally utilized by diverse halophillic archaea. Halophilic bacteria and eukaryotes, on the other hand, have independently evolved alternate mechanisms such as overproduction of organic osmolytes (sugar and amino acid derivatives) to live in high salt environments.³⁹

Adaptation to temperature is another wellstudied example of molecular response to longterm environmental pressures. Although all microbial species are adapted to some range of permissive temperatures, interesting mechanistic examples of thermal adaption have been reported in both extreme warm and cold environments. Psychrophillic organisms occupy extremely cold ecosystems (permanent temperatures below 5°C) located deep in the ocean, and in polar and alpine regions. The habitats colonized by psychrophiles are of particular interest because they constitute more than three-quarters of the Earth's surface. 41 Similarly, hyperthermophiles (optimal growth temperature >80°C) occupy high temperature habitats. These organisms are so well adapted to their environments that, under some conditions, their doubling times approach that of E. coli grown at 37°C. 41 In both cases, the microorganisms that occupy these habitats have evolved enzymes and metabolic strategies that allow them to survive and proliferate at temperatures that would be restrictive or lethal to mesophilic organisms. To withstand these extreme temperatures, microbial species have evolved molecular mechanisms that regulate

membrane fluidity and conformational flexibility of proteins, and produce thermo-stable protein variants, all of which are significantly challenged at extreme temperatures. 42,43 Although the specific mechanisms employed to combat extreme temperatures vary across species, common mechanisms, such as increased protein stability through ion pairs, hydrogen bonding, hydrophobic interactions, disulfide bridges, packing, and intersubunit interactions at high temperatures and increased protein flexibility and membrane fluidity and exopolysaccharide production at low temperatures, are common aspects of cellular adaption to extreme environments. 44 Like the halophilic organisms described earlier, thermophiles and psychrophiles occupy environments that impose a number of additional harsh constraints on living systems (including metal ion concentrations, nutrient limitation, and sometimes increased pressure), making them useful models to understand adaptation to stressful conditions.

SHORT-TERM ADAPTATION

Environmental variables can fluctuate in unanticipated ways. Such variations are often stressful and, depending on severity, might drive selection of genotypes that are better suited to readjust physiology to manage and mitigate the consequences of stress. Genotypes can be selected on the basis of either genetic or non-genetic components. Asymmetric cell division, in which mother and daughter cells receive disproportionate numbers of molecules, alters the dynamic behavior of cells in response to environmental change and may lead to the selection of genotypes that do not necessarily contain heritable allelic alterations, but rather exhibit a temporary, dynamic state compatible with the altered environment. Sporulation in B. subtilis, for instance, couples asymmetric morphological changes with differential gene expression between the forespore and mother cell (reviewed in Ref 45), leading to divergent cell fate. Due to asymmetric cell division, daughter cells may receive more or fewer ribosomes, transcription factors (TFs), or other cellular components, each of which might contribute to their success (or failure) in new environments. Phase variation (or phenotype switching) is another mechanism (non-genetic, although heritable alteration) by which microbial populations leverage stochastic variations in cell components to respond to uncertainty in environmental fluctuations. 46 Genetic alterations, on the other hand, can occur anywhere within the cellular hierarchy; advantageous mutations may be located within proteins, affecting the stability or kinetic parameters of the protein, or within regulatory sequences, affecting when, where, and how much of a biological product is made. A common feature of these alterations, however, is that they tend to be simple, i.e., they are the product of one or a few adaptive mutations that spontaneously occur in response to the new environment or preexisting neutral or buffered mutations whose consequence is revealed by perturbation. In this sense, these adaptations are flexible, being easily gained and subsequently lost by genetic drift. The inherent plasticity of these mutations makes them especially important for physiological adaptation, as slight changes can drastically alter the dynamic response of an organism to stress. Short-term adaptation is tightly coupled to the longer-term adaptive mechanisms previously described. Temporary changes in long-term environmental trends may elicit genetic alterations that are short lived, only becoming fixed within the population and canalized into regulatory programs if the stress that has elicited the advantageous mutation surpasses a temporal threshold, becoming a regular feature of the environment. Numerous studies have investigated mechanisms of adaptation to altered growth temperature, 47,48 nutrient composition, 49,50 and population structure.⁵¹ Universally, these studies find that fitness to a new environment increases rapidly over the first several thousand generations. 52,53 Surprisingly, adaptive mutations discovered in the laboratory typically occur in one or a few genes, reflecting the earliest events in the adaptive process. Only four mutations in E. coli, for example, are responsible for gaining growth advantage in stationary phase: one in the stationary-phase sigma factor, one in the leucine-responsive regulatory protein, two genomic rearrangements of IS5 transposon insertion sequences, and a mutation in the sgaC gene.⁵¹

Short-term, stressful environmental perturbations may also specifically induce increased rates of mutation, potentially facilitating adaptive evolution by rapid exploration of a broader genotypic space. In response to nutrient starvation, for example, the DNA damage and cell-cycle checkpoint control response (SOS response pathway) is induced in E. coli. Following induction of this pathway, cells experience higher rates of mutation due to inhibition of mismatch repair and recombinational break repair, and induction of a mutator DNA polymerase.⁵⁴ In addition, some genetic loci exhibit a disproportionately high frequency of mutation during hypermutation. These mutational 'hot' spots may reflect regions of the genome that are more readily modified and thereby adaptive. Taken together, these observations suggest that organisms might possess the capacity to introduce a bias in the distribution of mutational variation along its chromosome(s).

ADAPTATION THROUGH REWIRING OF GENE REGULATORY NETWORKS

Systems-level coordination of cellular functions is accomplished by gene regulatory networks (GRNs)⁵⁵ The general form and features of biological networks are illustrated in Figure 1. Central to all GRNs is the interaction of TFs and their cognate DNA binding sites. Remarkably, the origin of DNA-binding

domains (DBDs) in all present day TFs can be traced to a few ancestral classes, such as winged-helix and zinc ribbon domains. This raises important questions regarding the evolutionary process(es) that led to the diversification of these few DBDs to create a vast array of distinct DNA binding specificities. It could be argued that the common origins of DBDs within TFs and their division into related classes (protein families) should help characterize GRNs in one

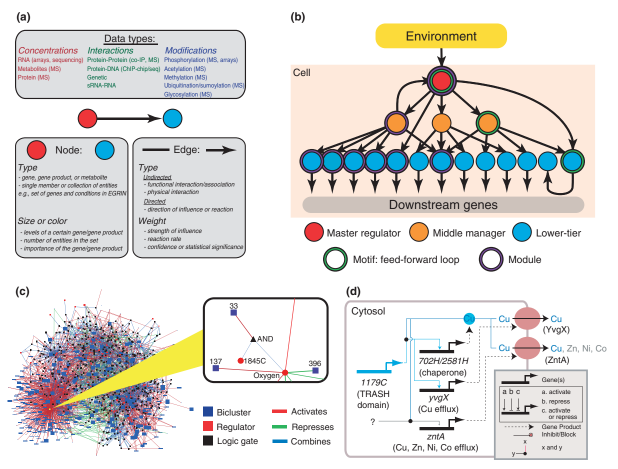


FIGURE 1 | Generation and properties of networks. Networks are a useful formalism to represent, catalog, and analyze biological information. (a) Networks are generic entities that are used to represent many types of biological interactions. The fundamental units of a network (or graph) are nodes and edges. Three types of biological information are commonly represented as a network: transcriptional, metabolic, and protein-protein interactions. The types of data used to build the network and the features that define nodes and edges vary by application. (b) Biological networks share common features. Here, we represent a transcriptional network. Three features commonly define network topology and have important dynamic consequences for the behavior of the network: (1) Hierarchy: transcriptional networks are close to scale-free in the distribution of regulatory connections and exhibit hierarchical arrangement of connections.⁵⁹ At the beginning of many biological pathways are few 'master regulators' that initiate response to environmental or internal cues. These master regulators propagate information to 'middle managers' that have many additional regulatory connections, mostly to 'lower-tier' regulators that mediate specific biological functions⁶⁰ (2) Modularity: biological networks aggregate pathways and functions into modules, which are defined by groups of genes, regulators, and gene products that are somehow interconnected and interdependent.⁶¹ Here, we denote a transcriptional 'module' by a purple ring surrounding the nodes in the module, although we note that biological modules are often composed of a diversity of part types that need not be co-regulated. (3) Motifs: interesting dynamic behaviors of gene circuits are often mediated by particular wiring of the parts, which defines a motif. The members of a particularly well-studied motif, the feed-forward loop, are depicted in this illustration by green circles surrounding the nodes. 62 (c) Biological networks learned from experimental data, such as the Environmental and Gene Regulatory Influence Network (EGRIN) for H. salinarum sp. NRC-1, contain many layers of information that can be mined to aid hypothesis generation.⁶³ (d) that yield functional and mechanistic insights, such as regulation of copper efflux in Halobacterium.⁶⁴

organism and suggest projections of that information onto orthologous systems in phylogenetically related species. Functions of even structurally similar TFs, however, can diverge substantially through alterations in regulatory domains of either the TF itself or the cis-regulatory sequences of downstream target genes (TG). The divergence of DNA binding specificities and allosteric domains of two fumarate and nitrate reduction (FNR) family TFs in E. coli and B. subtilis are case in point. As result of subtle DNA binding differences, FNR in E. coli controls 135 genes, whereas its counterpart in B. subtilis regulates only 8 genes.⁵⁷ Importantly, this result demonstrates that species-specific coevolution of interacting partners (in this case FNR and the target promoters) prohibits simple projection of TF-binding orthologies across species, even when the genes involved share recent ancestry. On the other hand, this finding underscores the flexibility of GRNs—malleability of regulatory network topology can promote variation in gene expression that acclimates a species to the nuances of its environment.⁵⁸

Gene regulatory networks evolve through a number of molecular mechanisms that vary in frequency and magnitude of effect. Figure 2 depicts and Box 1 describes several common mechanisms of GRN evolution and their consequences for network topology. Although rewiring of GRNs is an efficient mechanism to acquire new features or functions, it is important to remember that preexisting

network topology constrains the space of viable and visible phenotypic outcomes that can result from alterations to its structure, 65 especially over short timescales. Historical contingency guides evolution, ⁶⁶ where organisms cannot liberate themselves from their past or innovate beyond the constraints of their current genetic makeup. A related, unresolved problem is how changes in genotype map to phenotype (the representation problem). From this perspective, organisms balance two opposed evolutionary characteristics: evolvability (change) and robustness (resistance to change). Recent experimental studies, for example, have found organisms to be remarkably robust at the level of gene expression, even when challenged by potentially catastrophic rewiring of regulatory components⁶⁷ or variations in gene network dosage.⁶⁸ By contrast, other (primarily theoretical) studies highlight the tendency toward increased evolvability, i.e., the capacity of organisms to generate diversity, in complex, adaptive systems (reviewed in Ref 69). We suspect that the two counterpoints are a result of disparities in the time dimensions over which these two properties are assessed. Evolvability, by definition, is a property that manifests over a very long period of time, whereas robustness is typically assessed in laboratory experiments which are conducted over time frames that are too short to resolve fractional fitness differences. Indeed, evolvablity itself may be a selectable trait in biological systems. Simulations

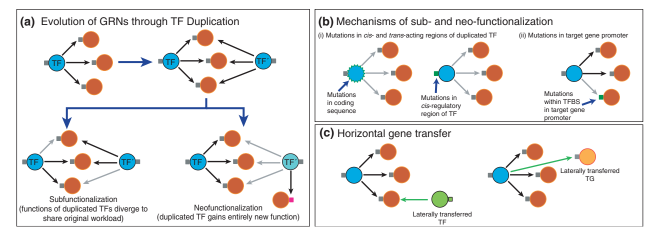


FIGURE 2 | Molecular changes that shape GRN evolution. Several molecular mechanisms mediate topological changes within GRNs.

(a) Duplication of transcription factor (TF) and/or target genes (TG). Duplicated copies of a TF or downstream gene initially share the same interactions as its ancestor. Following duplication, however, either copy can subfunctionalize to contain a subset of those ancestral connections or neofunctionalize by gaining new interactions. Subfunctionalization and neofunctionalization generally occur via random mutations. (b) Mutations can occur in the coding or *cis*-regulatory sequences of either TFs or TGs. Mutations in the *cis*-regulatory sequences of a TG only affect interaction with that particular target, whereas mutations in coding and *cis* regions of TF may affect all downstream interactions. (c) Microbial genomes can be extensively modified by horizontal gene transfers (HGTs). Genomes can horizontally inherit new TF (green circle), TG (yellow circle), or both TF and its target simultaneously (not shown). TFs and TG are depicted in blue and orange circles, respectively. The *cis*-regulatory regions are denoted by gray boxes attached to the circles.

BOX 1

EVOLUTION OF GENE REGULATORY NETWORKS

If an organism is challenged by an environmental stress, individuals within the population harboring rewired GRNs that better negotiate the environmental change may enjoy a selective advantage. Here we describe common mechanisms by which GRNs become rewired during evolution, each of which is depicted in Figure 2.

Mutation

Mutational events in TFs can modify the specificity or affinity of TF DBDs, such as mutations in the base contacting residues of DNA binding proteins that lead to recognition of multiple target DNA sequences, ¹³¹ or affect protein-protein interaction domains that confer combinatorial specificity to gene regulatory programs. ¹⁰³ In *Halobacterium*, expansion of the general TFs allows for many possible TF-interactions, ⁴² each of which may uniquely control cellular physiology. ¹⁰⁶ Rewiring may also occur by mutation in downstream TG. In yeast, the rapid loss of cis-regulatory motifs from multiple genes enables cells to grow rapidly under anaerobic conditions. ¹³²

Gene Duplication

Duplication events are common in microbial genomes. Duplicated genes constitute a genetic toolbox that cells can harness to innovate and expand their phenotypic repertoire. 133,134 Nearly half of the regulatory interactions in *E. coli* and yeast appear to evolve through this process. 133 Functional divergence of duplicated genes (neofunctionalization and subfunctionalization) can contribute to the development of new cellular functions 135 or specialization in a condition-specific manner. 136 Whole genome duplications, although rare, can also contribute to evolution of GRNs. 137

Horizontal Gene Transfer

In prokaryotes, a large proportion of genes have been acquired laterally from different microbial species⁷² or even viruses.¹³⁸ Eukaryotic-derived aminoacyl tRNA synthetases,¹³⁹ antibiotic-resistance genes,¹⁴⁰ and numerous stress-response genes¹⁴¹ are acquired in diverse lineages through HGT. Although entire functional modules may be captured in this way, foreign DNA segments must often be integrated under the control framework of the new host, which can take tens of millions of years.¹⁶

of protein evolution, for example, suggest that fluctuating environments elicit large-scale genetic changes that correlate with the frequency and severity of the environmental change. From an engineering standpoint, measures of the topology of biological networks may suggest regions of the network or specific genes that may be more plastic (i.e., evolvable) compared with other regions of the genome, which may guide rational reengineering.

EVOLUTION OF MICROBIAL COMMUNITIES

Part of the complexity of natural environments is a product of interspecies dynamics. Members of ecological communities influence each other by altering their natural environment, competing for common resources, cooperating with one another to solve common challenges, complementing each other's nutritional needs, and preying on one another. Interspecies interactions directly influence natural selection by modifying the selective criteria imposed by the environment. The evolution of a single species is tightly

coupled to the co-inhabitants of its environment. Importantly, the evolution of a species in isolation may proceed differently when that same species evolves in the presence of other organisms. Competition between S. pneumoniae and H. infuenzae for colonization of mucosal surfaces, for example, drives S. pneumoniae to develop opsonophagocytosis-resistance, which is associated with invasive nasopharynx diseases. In the absence of *H. influenzae*, this resistance mutation bears a fitness cost; yet, in competition with H. influenzae, which actively stimulates neutrophilmediated opsonophagocytosis, the resistance mutation becomes advantageous.⁷¹ Besides adjusting to varied selective criteria that are the consequence of interspecies dynamics, cells in natural environments have access to vast pools of genetic material with which they can diversify and innovate. The prevalence of horizontal genetic diversity within microbial populations was severely underestimated until recently (reviewed in Ref 72). Faced with stressful conditions that are difficult to address with existing molecular parts, an organism may look outward to find genes that increase its likelihood of survival.

Many microorganisms maintain conserved pathways through which they become competent to uptake DNA from the environment. In B. subtilis, the activation of competence is mediated by noise in expression of the regulator ComK.73,74 Given stressful conditions, B. subtilis dedicates approximately 10% of its population to survey the environment for new survival strategies. Such mechanisms can dramatically increase the rate of evolution in asexual populations. Another important property of microbes that has only recently been appreciated is genomic plasticity, which refers to variation in genome architectures across individuals of a natural population. It is becoming increasingly evident that microbial populations are rife with genomic variability, bringing into question the definition of a microbial species itself. 75,76 Together, genomic plasticity and metabolic flexibility (the ability of organisms to reversibly adjust biochemical capability by regulating gene expression and enzyme activities) increase the adaptive capability of a microbial community.

SYSTEMS APPROACHES TO STUDY MECHANISMS OF ADAPTATION AND THEIR EVOLUTION

Adaptational events produce molecular signatures at every level of the cellular hierarchy. Some are deeply ingrained in the molecular structures of the cell, whereas others are simpler and therefore rapidly modified. A combination of comparative genomics and systems biology is ideally suited to infer the molecular mechanisms of adaptation from diverse data types collected across taxa. Substantial progress has been made toward this goal. Here we consider advances that have contributed to our understanding of common adaptive mechanisms and highlight emerging technologies and methodologies that will deepen our exploration of evolution in microbial populations.

Comparative Genomics

Since the completion of the first bacterial genome-sequencing project in 1995,⁷⁷ the number of completely sequenced organisms has increased rapidly. Although initial studies confined themselves to a narrow spectrum of phylogenetic diversity, newer sequencing efforts have leveraged known 16s rRNA associations to suggest additional organisms and lineages whose gene sets may be under sampled.⁷⁸ Beyond sequencing the genome of a single species, recent metagenomic studies attempt to capture the genetic diversity present in complex environmental

samples, characterizing novel genes from a number of microbial species that are uncultured under standard laboratory conditions. 79,80 Whole genome sequences from organisms spanning diverse evolutionary domains have enabled comparative analysis between closely⁸¹ and distantly related species and lineages. 82,83 Orthology between genes in separate lineages can suggest similarity in function,84 participation in common pathways,85 and shared regulatory motifs,86 although the precise mechanisms behind co-regulation of similar genes is often markedly different between species.⁸⁷ A challenge of comparative approaches, however, is to separate adaptive events from exaptive events; that is, to isolate those events that are either random (i.e., the result of genetic drift) or structural consequences of other acquired traits.88 Exaptations can be prevalent even between closely related species. For instance, small changes in gene regulatory circuits have resulted in substantial diversification of closely related species. In the fungi Kluyveromyces lactis and C. albicans, the combinatorial circuits regulated by Mcm1 have diverged significantly⁸⁹ through gain or loss of Mcm1 binding sites and combinatorial associations with other transcriptional cofactors. After ~300 million years of divergence between S. cerevisiae and these two fungal species, only 15% of the direct Mcm1-TG interactions remain intact. Determining which of the myriad genetic changes results in increased fitness in new environments is a challenge for laboratory experimental evolution studies. In the subsequent sections, we consider experimental methodologies to characterize molecular mechanisms that drive cellular adaptation to new environments.

Laboratory Evolution (Directed Selection)

Experimental evolution studies have changed our understanding of short-term adaptation in microbial populations. A common strategy employed in these studies is to enrich, over several generations, mutants that are better suited to propagate in a gradually changing environment. In such experiments, adaptation to new conditions (improved fitness relative to the ancestral genotype) emerges quickly, within a few to hundreds of generations depending on the type and severity of stress. Perhaps most well-known and celebrated are Lenski's long-term evolution studies in *E. coli*. In an early study, Travisano and Lenski propagated 12 replicate *E. coli* populations for 2000 generations in a glucose-limited environment. ⁹⁰ To assay for increased fitness, the

authors competed these evolved strains against their ancestor in 11 novel, single-nutrient environments. In cases where the uptake mechanism of the novel nutrient is similar to glucose, the evolved strains exhibited similar levels of increased fitness; in response to nutrients with uptake mechanisms different than glucose, however, the strains behaved more unpredictably, suggesting that each strain achieved adaptation to glucose limitation by an independent mechanism. In follow-up to this work, Blount et al. reported the adaptation of E. coli to growth in minimal glucose supplemented with citrate. 50 Wild-type E. coli cannot utilize citrate as a carbon source under oxic conditions. The adaptive ability of E. coli to utilize citrate manifested after 33,127 generations and over 20 years of growth under selective conditions. Adaptation of this novel functionality likely required at least three genetic changes. Although the exact location and type of mutations are still unknown, the authors suggest that the adapted E. coli strains, which have the ability to metabolize citrate but lack the ability to transport it into the cell, may have activated a cryptic citrate transporter. This study is of particular importance both because it demonstrates the emergence of novel functionality during the course of a laboratory experiment and suggests that mutational events have historical contingency. Without at least two 'potentiating' mutations in the genetic background, citrate metabolism evolved infrequently. Most recently, Barrick et al. compared the rates of genomic evolution and adaptation in E. coli. They confirm the long-standing observation that adaptation slows considerably after several thousand generations⁹¹ and demonstrate that the rate of genomic mutation remains relatively constant for as many as 20,000 generations.⁵³ Surprisingly, most mutations observed in this experiment were beneficial. Taken as a whole, this body of work illuminates important evolutionary mechanisms and raises important questions regarding the reproducibility of adaptation, duration in the periods of rapid evolution followed by stasis, and the role of chance events like mutation and drift in adaptive evolution. Later on, we will discuss how complex genetic interactions also play an important role in defining the constraints of adaptive evolution.⁵²

Studies in *Pseudomonas fluorescens* SBW25 have also elegantly demonstrated the evolution of novel phenotypes under laboratory conditions. ⁹² Depending on conditions of growth (shaken or static), *Psuedomonas* genotypes retain close resemblance to their ancestor or they diversify into a

range of subtypes that can occupy unique environmental niches. Remarkably, when subjected to a fluctuating environment that alternately favors one of two phenotypes, P. fluorescens evolves bethedging mechanisms that permit stochastic switching between the two phenotypes. Similar to Lenski's finding, Beaumont et al. report a limited number of genotypic differences (nine in this case) between the evolved strain and its ancestor. Surprisingly, the final requisite mutation can be attributed to a single nonsynonymous mutation in the large subunit of carbamoylphosphate synthetase (CarB), a central enzyme in the pyrimidine and arginine biosynthetic pathways. Similar to Lenski's finding, the final mutation required an accumulation of previous, potentiating mutations, suggesting that complex epistatic interactions between genotypes drives the evolution of novel phenotypes. The methodology in this experiment is of particular interest for future experimental evolution studies, as the authors achieve this new phenotype rapidly by imposing bottlenecks on the population structure at each 'selection' event.

A consistent conclusion from these laboratory studies is that significant improvements in fitness are gained through simple mutations in few to single genes. Functional mutations typically reside within the coding region of genes and presumably alter the kinetics or substrate specificity of proteins, although recent studies suggest that simple mutations in some noncoding elements, such as riboswitches, can also confer selective advantage⁹³ Such findings, however, are inconsistent with comparative genomic studies, which suggest that regulatory rewiring of cis-regulatory elements is a primary source of early diversification between species. Theoretical insights similarly suggest that modularity, which is the result of regulatory programs, is critical for the robustness and adaptability of living systems⁹⁴ Many of the adaptive features that allow an organism to robustly respond to changes in its environment are encoded at the level of gene regulation-how genes are turned on and off, where and when they are expressed, and what controls their expression (forming the modularity observed in living systems). This raises interesting questions regarding failure of laboratory studies to enrich mutants with improved fitness that results from alterations in GRNs.

One plausible explanation is that the types of selective pressures used in these studies can be generally categorized as simple nutritional stress. If so, selection with repeated patterns of complex, dynamically changing environmental conditions should enrich for regulatory mutants that can reversibly

readjust physiology in novel ways. The study that comes closest to this design is the one conducted by Tagkopolous et al.¹⁸ In this study, the authors enriched a population of E. coli with improved fitness to artificially decoupled changes in oxygen and temperature in less than 100 generations. Although the authors did not characterize the mechanistic underpinnings of this improved fitness phenotype, one can speculate that alterations to the GRN structure is the only plausible mechanism to reverse the naturally evolved relationship among processes independently attuned to handle temperature and oxygen-related physiologies. Regardless, we should recollect that selection is a very powerful tool in evolution. Although selection imposed by altering a single factor might facilitate analysis and interpretation of adaptive mechanisms discovered in the laboratory, it does not accurately mirror processes in natural environments, where multiple variables change simultaneously. Environmental heterogeneity and complexity are important and ubiquitous factors in the evolution of natural populations. Interactions among genes, mutations, and environmental factors contribute to adaptability, defining the landscape in which organisms evolve. Heterogeneous environments may create rugged fitness landscapes that contain a multitude of local fitness optima, many of which may be explored by a natural population.⁴⁹ Simulations suggest that varying environments can actually speed up the rate of evolution, 95 especially when new environmental goals are modular-sharing features present at early times. Combinatorial and sequential experimental designs, where cells are exposed to varying sequences or combinations of pressures may reveal natural couplings between environmental events that have been learned by cells⁹⁶ and in long-term studies may suggest how organisms anticipate and respond to complex environmental changes.

It is also important to keep in mind that regulatory rewiring events, although fast on an evolutionary timescale, may still require over thousands to millions of years, far beyond the scope of a typical laboratory experiment. Approaches that introduce vast amounts of variation into targeted genetic elements of a natural population prior to selection with an appropriate complex perturbation could circumvent this limitation. Such strategies, while utilized in the past, 97 have witnessed renewed interest and enthusiasm because it is now possible to generate fully synthetic genes and genomes 98 and comprehensively identify and track mutants in large populations using NextGen sequencing technologies. 99

Model Systems to Study Adaptation

Microorganisms are ideal for studying the molecular basis for physiological adaptation because of the ease with which they can be genetically manipulated and cultured under controlled environments. In addition, they generally have (1) short generation times, (2) large effective populations, and (3) small, relatively simple genomes. These properties allow for rapid, high-throughput surveys of genetic fitness landscapes over relatively short timescales. Microorganisms commonly employed for molecular evolution studies include E. coli, B. subtilis, and S. cerevisiae. All of these organisms are well characterized, with completely sequenced genomes and a wealth of validated functional annotations. Groundbreaking insights into evolution have been made using each of these organisms. Lenski and colleagues demonstrated adaptation to growth on citrate, where the inability of E. coli to proliferate on citrate has traditionally been a characteristic hallmark. ⁵⁰ In *B. subtilis*, several groups have studied adaptation in stress response pathways, including sporulation and competence (reviewed in Refs 100, 101). Finally, the yeast community has produced tremendous work linking gene expression to adaptive evolution. 102 Halophillic archaea, like H. salinarium sp. NRC-1, are an especially powerful system in which to study the evolution of cellular stress defense mechanisms as they have evolved in constantly fluctuating and extreme environments, including salinity (10 times that of seawater; 2.5–5.0 M), light $(<150 \,\mu\text{mol photons/m}^{-2}/\text{s}^{-1})$, oxygen $(<5 \,\mu\text{M})$, temperature (30–50°C), nutrients and DNA damaging agents such as UV radiation. Like E. coli and B. subtilis, H. salinarum is relatively simple, readily manipulated, and has a smaller completely sequenced genome (\sim 2400 genes). All of these features make it an appealing system to disentangle the complex adjustments cells undergo in response to variable environmental conditions. In addition, archaea are evolutionarily unique relative to both bacteria and eukarya. Their basal transcriptional and replication machinery, for instance, shares common ancestry with the eukaryotic machinery, whereas their regulatory systems have bacterial character and they retain the capacity for HGT. 103-105 Studies in H. salinarum are revealing mechanisms by which a GRN acquires complexity through duplication of TFs. By expansion of two eukaryotic general TF families [six TBPs and seven TFBs (TFIIB orthologs)] and subsequent changes to the promoters and coding sequences H. salinarum has evolved regulatory programs to modulate the expression of large fractions of genes that allow it to rapidly acclimate to changing environmental conditions. 33,106,107

NEW EXPERIMENTAL APPROACHES TO STUDY ADAPTATION

We are witnessing unprecedented advances in technologies for probing biological phenomena. Powerful high-resolution and high-throughput experimental and computational tools are being used to tackle old biological questions and discover new, oftenunanticipated avenues for research. These tools have changed ways in which we think about biological systems, generate hypotheses, and execute experiments. When the first complete genome of a microorganism was sequenced 15 years ago, 108 sequencing a several megabase genome in a day was unimaginable. Now, NextGen sequencing technologies continually push the limits of quality, quantity, and cost of sequencing runs. As the cost of these technologies decreases, they are becoming more widespread. Together, these tools give investigators unprecedented access to the signatures of evolution; by comparing larger numbers of related and diverse genomes, and as they occur within laboratory experiments. For instance, we can observe within the time frame of a laboratory experiment evolutionary processes that normally occur over thousands to millions of years in natural environments. We can do this by accelerating evolution using automated multiplexed culturing devices to enrich mutants from microbial populations containing large numbers of random or semi-random variation generated using a combination of gene synthesis and mutagenesis technologies. By using NextGen sequencing, whole genome oligonucleotide arrays, metabolic arrays and mass spectrometry, and high-throughput protein quantitation, it will be possible to link phenotypic outcomes to genetic changes and characterize adaptive mechanisms responsible for improved fitness in new environments. 109 Such forward-looking approaches are exemplified by an experiment in which Wang et al. identified one mutant with fivefold increased lycopene production within 3 days from a population of 4.3 billion E. coli. The key technologies used in this remarkable proof-of-concept study included multiplexed automated genome engineering (MAGE) to introduce combinatorial variation into the E. coli EcHW2 genome⁹⁷ and clever bottlenecking and selection approaches. The combination of these technologies accelerated the emergence of multistep phenotypic adaptations that may have otherwise been extremely improbable due to transient decreases in fitness or genetic drift. 92 Especially with respect to GRN evolution, the ability to generate vast amounts of genetic diversity rapidly, followed by deep sequencing of mutants with increased fitness will give us a lens into long-term evolutionary processes that would otherwise be inaccessible.

Finally, synthetic approaches that directly manipulate pre-existing cellular architecture can rapidly accelerate evolutionary processes and confirm or repudiate hypothesis of adaptive mechanisms suggested by laboratory evolution or comparative genomics studies. Directly manipulating GRNs is a powerful approach to disentangle complicated evolutionary scenarios discovered by comparative approaches. Isalan et al., for example, studied the effects of regulatory circuit rewiring in E. coli by swapping cis-regulatory and downstream DBDs of TF genes across the TF hierarchy.⁶⁷ They observed that most rewiring events are neutral under standard growth conditions and can even be advantageous under some stress conditions. Although the phenotypes monitored in this experiment may not fully reveal the consequences of GRN rewiring, the authors suggest that higher order control of GRNs may minimize the impact of transcriptional rewiring and that such cost-free tinkering with gene regulatory circuits may be a common mechanism in the evolution of GRN. It will be interesting to assess how often this is the case in more complex environments, where the effects of misregulation may manifest themselves more dramatically and to validate the molecular phenotypes of GRN rewiring by gene expression profiling.

INFERENCE AND VISUALIZATION OF BIOLOGICAL NETWORKS

We have described several directions for experimental studies to characterize dynamic evolutionary events that accurately reflect evolution in natural environments or introduce changes into organisms that accelerate the process of evolution itself. To leverage the power of these new biological insights we must integrate data into intuitive-yet-accurate models within which investigators can interactively explore functional relationships among genes and generate new hypotheses from their exploration. As system-wide data becomes more available, it is increasingly important to develop computational methods to handle diverse data types, both individually and collectively. Important advances in the area of network inference have been made over the past several decades. From high-resolution kinetic models to abstract Boolean representations, the field of network inference is rapidly growing in sophistication (Box 2).

Perhaps the biggest advances have been in the inference of GRNs. In the past, studying evolution of GRNs presented a formidable challenge, even for model organisms with relatively small genomes. It took considerable effort to develop molecular and computational tools to map all regulatory

BOX 2

NETWORK INFERENCE AND APPLICATION

High-throughput methodologies generate a wealth of data. Consolidating diverse data types into coherent models of biological interactions and their functional consequences will be critical for understanding systems-level adaptive processes. This presents a challenge for traditional computational tools, which generally represent biological networks as static, uni-dimensional entities. Evolutionary systems biologists, however, are interested in how the structure of multi-dimensional biological networks changes as a result of adaptation and how these alterations in network properties affect dynamic cellular processes and their associated downstream phenotypes. Although systems approaches have been successfully applied to a number of biological problems, including abstract Boolean network analysis of cell-cycle attractor states, 142 flux-balance models of metabolism (reviewed in Ref 143), and causal biclustering methods for transcriptional regulation,⁶⁴ to elucidate evolutionary mechanisms future models must (1) integrate across diverse biological processes, (2) represent biological information across multiple timescales with varying degrees of resolution, and (3) develop network representations that track changes in network structures over long (evolutionary) timescales. Such advances will be made by harnessing interdisciplinary approaches, leveraging insights and expertise from a number of disciplines, including mathematics, computation, physics, and engineering. The workflow by which systems-methodologies can be applied to experimental evolution studies is depicted in Figure 3.

connections to construct reliable network models. Even in this regard 'well-defined' GRNs were sparse and mostly restricted to a select few model organisms including *E. coli*, ^{110,111} yeast, ¹¹² and *B. subtilis*. ^{113,114} Despite the obvious limitations that come with poor taxonomic coverage of such model organisms, comparative analysis of their GRNs did identify three major mechanisms driving GRN evolution (Figure 2): (1) alterations in TF–TG interactions, (2) gene duplication followed by subfunctionalization or neofunctionalization, and (3) HGT events—between species. Because there were few experimentally derived models of GRNs, investigations relied on *in silico*

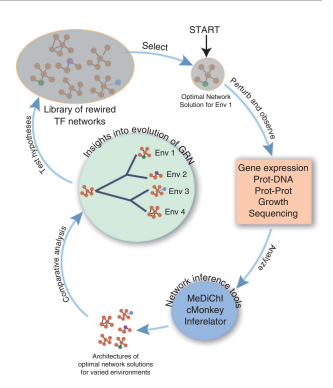


FIGURE 3 | Systems approaches to study GRN evolution. The first step in understanding GRN evolution starts with a naturally evolved GRN that has increased fitness in a given environment. Initially, the architecture of the network is unknown (indicated by gray shading). To delineate the connectivity of the network, we perturb it via genetic or environmental alterations and observe the phenotypic response across multiple data types (orange box). The data is analyzed and integrated using network inference tools to build a comprehensive view of the changes to identify architectures of optimal network solutions (blue circle). Many iterations of this cycle for different environments yield to library of optimal network solutions which can be compared with derive evolutionary insights (green circle) and further formulate hypotheses. These hypotheses are tested by construction of rewired GRN by introducing variations at specific components (gray eclipse). Rewired GRN are selected at different environments and characterized in the next iteration.

models whose components include synthetic genes that evolve according to rules encoded in a computer simulation. Although *in silico* approaches are extremely informative and will continue to yield valuable insights, they grossly underestimate complexity of naturally evolved GRNs. There are now increasingly sophisticated methods for inferring the structure of GRNs from high-throughput systems biology data (Figure 3).

It is important to recognize that key to the success of these inference procedures is the quality, quantity, and types of data. Well thought-out experiment designs are critical to build models that are predictive and mechanistically accurate. These experiments should appreciate the fundamental properties

of biological processes in that they are dynamic, probabilistic, and conditional. We do not discuss technical details of network inference algorithms or experiment designs as these topics have been reviewed elsewhere. 119,121,122 Through the application of these approaches, there is now an ever-increasing number of experimentally verified GRNs. 118 Having inferred dynamic models from data, a next step is to make that information useful to investigators. Encoding biological information in a graphical representation has proved valuable for analyzing GRNs and discovering critical topological determinants of information flow. Regulatory influences, protein-protein interaction, and metabolic processes can be represented by a collection of pairwise interactions, where nodes represent regulators, genes, proteins, metabolites or any other biological entity, and edges, which connect nodes, represent arbitrary interactions between the nodes (Figure 1). Mathematically, we refer to this entity as a graph, G = (N, E), where the graph, G, is an ordered pair comprised of nodes, N, and edges, E, which themselves are two element subsets of N. Besides simplifying the representation of biological interactions, graphs have a long, well-studied history. Conveniently, many of the mathematical concepts and statistical measures developed for abstract graph structures also apply to biological networks. Analysis of such network depictions of gene regulatory interactions has revealed valuable insight into how cells process information. First, not all regulators are equivalent; few TFs regulate many genes, whereas the majority of TFs regulate far fewer downstream genes (reviewed in Ref 123). Second, some patterns of interactions are statistically overrepresented in biological networks—these overrepresented subgraphs are called motifs (reviewed in Ref 62). By cataloging frequency of such motifs in E. coli Uri Alon and colleagues discovered overrepresentation of certain kinds of feedforward and feedback motifs in natural GRNs. 124 These regulatory motifs possess interesting dynamic behaviors, which may help cells adjust to changes in their environment. Feed-forward loops, for example, can buffer the effect of noise in highly deterministic biological processes, such as in development. 125,126

Last but not least, models of GRNs can be made accessible through visualization software with user-friendly interfaces, such as Cytoscape¹²⁷ and BioTapestry. ¹²⁸ By interoperating with other software and databases on the desktop or via the internet using frameworks such as Gaggle¹²⁹ and Firegoose, ¹³⁰ scientists can explore the complex networks and disparate data types to formulate hypotheses and drive experimentation. Such systems level investigation has and will continue to revolutionize how we investigate and understand cellular adaptation to a new environment through the evolution of complex GRNs.

CONCLUSION

We have reviewed known mechanisms by which organisms adapt to new environments and made a case for integrating computational and experimental approaches to study this process and discover new mechanisms. It should be noted that while new technologies have increased the resolution and scale at which we can probe evolutionary processes, they do not override the need for well-designed experiments. Carefully designed selection pressures and culturing technologies will decide the degree to which adaptive mechanisms uncovered in laboratory studies accurately reflect natural processes. The ultimate test of our understanding of how cells adapt will come from surveying variations within related populations that have evolved naturally to deal with varying environments. This is feasible to do as we now have the capability to determine complete metagenome sequences using NextGen sequencing technologies. It is important that we iteratively refine our models so findings from the laboratory are brought into close apposition with what we are able to observe in a natural environment. Knowing the mechanisms by which organisms evolve will eventually equip us with better engineering principles and strategies to synthetically alter their capabilities. Such rational reengineering has very important implications for how we can address environmental and health-related problems in the future. 144

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