



Are network motifs the spandrels of cellular complexity?

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Cellular networks display modular organization at different levels, from small sets of genes exchanging signals in morphogenesis to large groups of proteins involved in cell death. At the smallest scale, minute groups of interacting proteins or genes, so-called 'network motifs', have been suggested to be the functional building blocks of network biology. In this context, the relative abundance of a network motif would reflect its adaptive value. However, although the overabundance of motifs is non-random, recent studies by Mazurie et al. and by Kuo et al. show that motif abundance does not reflect their true adaptive value. Just as some architectural components emerge as a byproduct of a prior decision, common motifs might be a side effect of inevitable rules of genome growth and change.

Motifs and modules

Life is modular [1] and selection for function has shaped cellular networks, such as metabolic pathways or gene regulatory webs, to perform efficiently. Modular structures, where proteins, genes or metabolites can interact, have been identified at different scales: for example, groups of two or three cellular components, particularly proteins, can enable the implementation of well-defined gene circuits [2]. The intrinsic properties of these basic modules are suitable for theoretical analysis and many insights have been obtained from such systems biology approaches [3].

In this context, identifying modular structures with no previous knowledge of their exact function has become a hot topic over the past decade. One popular approach is the so-called 'network motif analysis', in which complex networks are dissected into small subgraphs comprising three or four interacting units, or so-called 'motifs' [4,5]. Broadly speaking, motifs are small, repeated and conserved biological units ranging from molecular domains to small reaction networks [3]. A remarkable trait of such motifs is their frequency in a given network: some are very common, whereas others are much less so than would be expected by chance [4,5]. A functional, adaptive interpretation for these deviations seems to be a reasonable conclusion. But is this the case? Recent work using available gene databases [6] and in silico gene network models [7] appear to suggest a different interpretation.

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Selection versus constraints

If selection proceeds by choosing specific motifs to improve or achieve a given function, then we should expect the abundance of a motif in a network to reflect its adaptive value, at least when compared with randomly wired networks with the same number of elements and links. Random networks can be obtained by linking any pair of elements (e.g. genes or proteins) with some (small) given probability. However, cellular networks are not generated through such a process. Instead, they grow and change through the duplication of elements already present or, as François Jacob pointed out, as a result of 'tinkering'. After duplication, mutations within the network (affecting, for example, the binding of one protein to another) cause it to change, enabling new functions to evolve. Such mutations affect the links among elements of the network, either creating or deleting them (Figure 1). But how many of the deviations in motif abundances (compared with random models) are associated with the rules of network growth?

In a recent study [7], Mazurie *et al.* performed phylogenetic comparative analyses of the genes within motifs, and concluded that motifs cannot be isolated from the cellular context because they are usually part of larger sub-webs that include many components. This work shows that network motifs are not subject to any particular evolutionary pressure to be preserved. Such a result is consistent with other studies indicating that higher-order interconnection patterns, integrating different regulatory mechanisms, should be considered to address functionally meaningful cellular properties [8,9]. In this context, all the examples studied by Mazurie *et al.* reveal that the receiving and processing of cellular signals cannot be reduced to simple protein–protein interactions.

Neutral models

An alternative test to this non-functional interpretation of motif abundances can be obtained by simulating the evolution of regulatory networks by gene duplication and rewiring [6]. Kuo *et al.* recently explored this approach in detail by extending previous work on artificial transcriptional regulatory networks lacking real functionality [10]. In their model, a linear string of bits (the genome) is formed by several finite chains: the genes. These genes encode proteins that recognize specific 'regulatory' sites. Random duplications and mutations enable this genome to grow and genes to interact in a changing network. Although no

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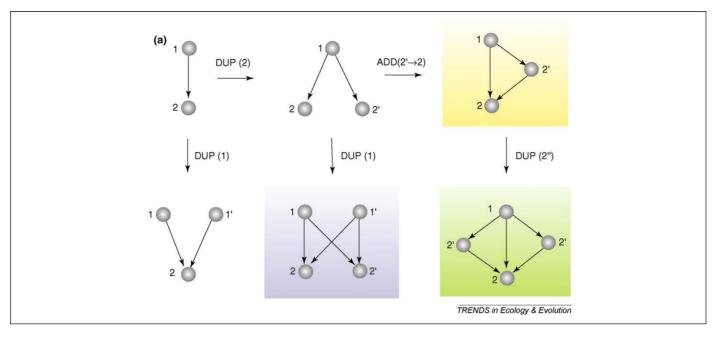


Figure 1. Network motifs from 'tinkered' evolution. Motifs are identified as small groups of interacting elements with a well-defined arrangement of links. These links can correspond to physical interactions among proteins or to regulatory links among genes. In this figure, grey balls and arrows indicate units and their interactions, respectively. Starting from the simplest graph (a) we can generate different motifs by gene duplication (DUP) or link addition (ADD). Three common motifs found in cellular networks are highlighted by the colored boxes.

true functionality is introduced, the resulting motif abundances match those found in real cells.

Network spandrels

Kuo et al.'s results indicate that the abundance of network motifs should be seen as a byproduct of the network construction process. When looking at the network organization, we are likely to recognize some forms and shapes that can be interpreted as resulting from selective pressures. These are examples of what Stephen Jay Gould and Richard Lewontin [11] called 'spandrels'. Architecturally, a spandrel is the space between two arches or between an arch and a rectangular enclosure (Figure 2a). In evolutionary biology, a spandrel is a phenotypic characteristic that evolved as a side effect of a true adaptation. We can summarize the features of evolutionary spandrels as follows: (i) they are the byproduct of building rules; (ii) they have intrinsic, well-defined, non-random features; and (iii) their structure reveals some of the underlying rules of construction.

In Figure 2a, we can see that architectural spandrels are well-defined, non-random structures that are the result of a prior decision, namely to mount a dome on four rounded arches, so arrayed [12]. Moreover, their geometric shape is fully constrained by the dominant arches. Similarly, the 'tinkered' evolution of cellular networks generates welldefined structures as a result of the underlying growth rules [13]. Thus, motif abundances are the spandrels of network biocomplexity, because: (i) their abundance is matched by in silico models lacking real functionality, and are thus a by-product of the network building rules; (ii) they exhibit highly non-random features at several scales, which are particularly obvious when looking at the way in which motifs form clusters (Figure 2b); and (iii) the patterns of motif aggregates indicate that duplication-rewiring processes, which are known to generate the

structure of the whole web, are also responsible for the presence of such clusters. The internal organization of these clusters has special features (Figure 2b) that are easily interpreted under the light of the duplication mechanisms shown in Figure 1. Thus, motif abundances are the byproduct of extensive re-use of existing motifs and their frequency and distribution within a given network have no adaptive meaning per se. These results are consistent with previous work on both biological and technological network evolution [14–16].

Conclusions

Networks pervade biology at multiple scales [17]. Although the observation of common subgraphs within networks is interesting, it should be viewed in the appropriate context: selection might have taken advantage of the network structure a posteriori. As Gould said: 'although spandrels must originate as necessary side-consequences of an architectural decision, and not as forms explicitly chosen to serve a purpose, they still exist in undeniable abundance, and can therefore be secondarily used in important and interesting ways' [12]. The reliable nature of cellular circuits might well be an example of how some abundant motifs can be used to process information under the presence of noise [18]. In this context, new motifs emerging as a consequence of random gene duplications (such as those highlighted in Figure 1) are known to reduce efficiently internal fluctuations and delays in cellular responses.

Acknowledgments

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References

1 Hartwell, L.H. et al. (1999) From molecular to modular cell biology. Nature 402, C47–C52

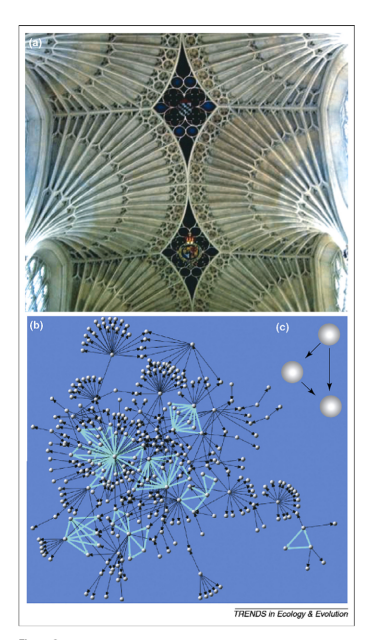


Figure 2. Architectural and evolved spandrels. **(a)** The ceiling of Bath Abbey in the UK. Spandrels are the darker, profusely decorated structures in the middle of four rounded arches. The network shown in **(b)** is the gene regulatory map of *Escherichia coli*. Here, balls indicate genes, and arrows point from a regulatory to a regulated gene. In **(c)**, a specific motif is shown that is present within the network at multiple locations, indicated in **(b)** by means of lighter, thicker arrows. Most appear to be aggregated, forming larger structures.

- 2 Wolf, D.M. and Arkin, A.P. (2003) Motifs, modules and games in bacteria. Curr. Opin. Microbiol. 6, 125–134
- 3 Bintu, L. et al. (2005) Transcriptional regulation by the numbers: models. Curr. Opin. Genet. Dev. 15, 116–124
- 4 Milo, R. et al. (2002) Network motifs: simple building blocks of complex networks. Science 298, 824–827
- 5 Milo, R. et al. (2004) Superfamilies of designed and evolved networks. Science 303, 1538–1542
- 6 Kuo, P.D. *et al.* Network topology and the evolution of dynamics in an artificial regulatory network model created by whole genome duplication and divergence. *Biosystems* (in press).
- 7 Mazurie, A. et al. (2005) An evolutionary and functional assessment of regulatory network motifs. Genome Biol. 6, R35
- 8 Dobrin, R. et al. (2004) Aggregation of topological motifs in the Escherichia coli transcriptional regulatory network. BMC Bioinform. 5 doi: 10.1186/1471-2105-5-10
- 9 Zhang, L.V. et al. (2005) Motifs, themes and thematic maps of an integrated Saccharomyces cerevisiae interaction network. J. Biol. 4 doi: 10.1186/jbiol23
- 10 Banzhaf, W. and Kuo, P.D. (2004) Network motifs in natural and artificial transcriptional regulatory networks. J. Biol. Phys. Chem. 4, 85–92
- 11 Gould, S.J. and Lewontin, R.C. (1979) The Spandrels of San Marco and the Panglossian Paradigm: a critique of the Adaptationist Programme. $Proc.\ R.\ Soc.\ B\ 205,\ 581–598$
- 12 Gould, S.J. (2002) The Structure of Evolutionary Theory, Harvard University Press
- 13 Solé, R.V. et al. (2002) Selection, tinkering and emergence in complex networks. Complexity 8, 20–33
- 14 Wagner, A. (2003) Does natural selection mold molecular networks? Science STKE 202, 41–43
- 15 Solé, R.V. et al. (2002) A model of large-scale proteome evolution. Adv. Complex Syst. 5, 43–54
- 16 Valverde, S. and Solé, R.V. (2005) Network motifs in computational graphs: a case study in software architecture. Phys. Rev. E 72, 26107
- 17 Proulx, S.R. et al. (2005) Network thinking in ecology and evolution. Trends Ecol. Evol. 20, 345–353
- 18 Klemm, K. and Bornholdt, S. (2005) Topology of biological networks and reliability of information processing. *Proc. Natl. Acad. Sci. U. S. A.* 102, 18414–18419