Are scale-free regulatory networks larger than random ones?

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Scale-free Regulatory Networks

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Abstract

Network of packages with regulatory interactions (dependences and conflicts) from Debian GNU/Linux operating system is compiled and used as analogy of a gene regulatory network. Using a trace-back algorithm we assembly networks from the potential pool of packages for both scale-free and exponential topology from real and a null model data, respectively. We calculate the maximum number of packages that can be functionally installed in the system (i.e., the active network size). We show that scale-free regulatory networks allow a larger active network size than random ones. Small genomes with scale-free regulatory topology could allow much more functionality than large genomes with an exponential one, with implications on its dynamics, robustness and evolution.
In the last years an increasing number of complex systems have been described as networks. They are represented by nodes connected between them with different topological properties, examples of which include biological, technological and social systems [1-3]. Some of them are assembled by several types of interactions [4-6]. In particular, regulatory interactions (when nodes can be up or down regulated) at genomic scale (in which genes can affect each other’s expression) are becoming increasingly resolved [7,8].

Recent evidences from whole-genome sequence suggest that organismal complexity arises much more from elaborate regulation of gene expression than by genome size itself [9,10]. Previous results on small subsets of genes have shown the importance of the topology and the signature of regulatory interactions (i.e., when nodes are activated or inhibited) for the robustness of the network [11]. But the effects of the topology of regulatory interactions on gene expression in large networks are difficult to assess because the small subset of genes with known signature of the interactions [7,8,11,12]. Could small genomes with scale-free regulatory topology show much more functionality than large genomes with an exponential one? Specifically the following question will be addressed here: how does topology of regulatory interactions alters the maximum number of activated genes in a large regulatory network?

Despite of genes have associated values that represent concentrations or levels of activation depending on the values of other cellular units [13], we can study gene networks through a boolean approach [14]. This only implies the knowledge of the interactions together with their signatures. Because of this simplification is enough to reproduce the main characteristics of the regulatory network dynamics [11], we use as analogy of a large gene network the most resolved complex network to date with the signature of regulatory interactions. Specifically, we have compiled the network of packages of Debian GNU/Linux operating system with dependences (activating interactions) and conflicts (inhibiting interactions).

Debian packages network described here is composed by the binary i386 packages belonging to the sections main, contrib and non-free of the latest stable Debian distribution (3.0, alias Woody), available from the US Debian Server (http://packages.debian.org/stable)[15]. It includes 8,996 nodes (packages), and 31,904 regulatory interactions (30,003 dependences and 1,901 conflicts). Dependence means that package B has to be installed to A works, and conflict means that package A does not work if B is installed in the system.

To test the effect of the topology of a large regulatory network on its active network size (the maximum number of activating nodes) we develop a null model that (1) preserves the total number of dependences and conflicts as in the real network, and (2) maintains statistically the frequency of pack-
ages with different combinations of incoming and outgoing interactions for dependences and conflicts (Fig. 1), forcing them to an exponential degree distribution (Fig. 2a,c).

We assembled 1,000 replicates from both real data (power law degree distribution) and the null model (exponential degree distribution, see Fig. 2a,c) using a trace-back algorithm, and counted the total number of packages installed (activated genes) in each replicate. Trace-back algorithm selects randomly a package, checks dependences and conflicts of this package with the rest of packages of the network, and whether they are installed or not in the network. If the package has a conflict with an already installed one, it is discarded (inhibited genes) and never will be part of the network. If there are no conflicts with installed packages, the algorithm checks whether some of the packages on which it depends directly or indirectly (by successive dependences), has been discarded or has a conflict with an already installed package. If so, is discarded too. Otherwise, is installed with all packages on which it depends directly as well as indirectly. It continues until no more packages are available to be included (i.e., packages excluded by the assembly temporal sequence due to their conflicts with packages already installed).

Before starting each replicate, we have automatically installed the 100 packages considered basic to the system works [15]. The total number of installed packages represents the active network size of each replicate. Therefore, as a function of the assembly temporal sequence, each replicate from real data and data from the null model has a different number of packages installed. In this way we obtain the frequency distribution of the active network size from both real data and data from the null model (Fig. 2b).

The frequency distribution of the active network size from data of the null model is significantly smaller than from the real data (Fig. 2b). Dramatical changes in the active size of complex networks as a function of the topology of regulatory interactions can imply differential responses in the robustness and functionality of the network [11]. Rewiring connections instead of increasing the number of genes seems to be an alternative mechanism to enhance the activity of the network [6,8,9]. Small genomes with scale-free regulatory topology could allow a higher active size than large genomes with an exponential one. The present study offers a framework to explore the real ratios of activating and inhibiting interactions in large gene networks when data becomes available. Further work will determine the evolution of active size thresholds in scale-free networks when the ratio of both interactions changes.

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[15] Network description files are available from the authors upon request, and they contain: 1) code and name of packages (packages.txt), 2) base packages (base.txt), and 3) dependences (1) and conflicts (0) between each pair of packages (interactions.txt).
Figures

Fig-1.

Fig-2.
Figure Legend

Fig. 1
Hypothetical graph illustrating the type of packages as a function of their $k_{in}$ (number of incoming edges per node) and $k_{out}$ (number of outgoing edges per node) and types of interactions (solid arrows represent dependences $k_{dep}$ (number of dependences per node), and dotted arrows conflicts $k_{con}$ (number of conflicts per node)). Packages with $k_{dep}^{in} > 0$ (e.g., package number 5000), $k_{con}^{in} > 0$ (e.g., package number 800) or both (e.g., package number 2000), mean that they depend or have a conflict with other packages, or both, respectively. Packages with $k_{dep}^{out} > 0$ (e.g., package number 1) or $k_{con}^{out} > 0$ (e.g., package number 3000) or both (e.g., package number 2500), mean that other packages depend or enter into conflict with them, or both, respectively. Total number of packages with each type of incoming and outgoing link in the network is $n$ (in brackets the average value after 1,000 replicates of the null model; see step (2) of the null model). Colours in the horizontal bars correspond to the number of each type of package in the null model. Yellow are packages with $k_{dep}^{in} > 0$ or $k_{con}^{in} > 0$. Red are packages with $k_{dep}^{in} > 0$ and/or $k_{out}^{dep} > 0$. Orange are packages with $k_{dep}^{in} > 0$ and $k_{con}^{in} > 0$, or $k_{dep}^{out} > 0$ and $k_{con}^{out} > 0$. Gray regions are packages with $k_{in} = 0$ or $k_{out} = 0$ interactions (not shown in the graph).
Fig. 2

a) Cumulative $k_{in}$ degree distributions of null model (red circles) and real data (blue circles). All degree distributions are marginally significant for both null model ($k_{in}^{dep}, n=7894; k_{in}^{con}, n=944$), and real data ($k_{in}^{dep}, n=8105; k_{in}^{con}, n=1204$), decaying exponentially ($P = 0.07$, and $P = 0.07$ respectively) for the null model, and as a power law for real data ($P = 0.1$ for the first regression, and $P = 0.1$ for the second with a breakpoint in $k = 15$ (solid arrow), and $P = 0.07$ respectively). Degree distribution of the null model represents the average value for ten replicates.

b) The size frequency distribution differs from a normal distribution for real data (blue, Jarque-Bera test, $P < 0.05$, with an average network size of 7,647 packages) and does not differ from a normal distribution for the null model (red, Jarque-Bera test $P = 0.2$, with an average network size of 4,750 packages). No replicate from the null model distribution is equal or higher than any replicate from the real data distribution ($P < 0.0001$).

c) Cumulative $k_{out}$ degree distributions of null model (red circles) and real data (blue circles). Degree distributions for the null model are significant ($k_{out}^{dep}, n=2821$), and marginally significant ($k_{out}^{con}, n=941$), decaying exponentially in both cases ($P < 0.05$ and $P = 0.09$ respectively). Degree distribution for real data are significant ($k_{out}^{dep}, n=2821$), and marginally significant ($k_{out}^{dep}, n=1148$), decaying in both cases as a power law ($P < 0.05$ and $P = 0.08$ respectively). Degree distribution of the null model represents the average value for ten replicates.