Estimating coarse gene network structure from large-scale gene perturbation data

Andreas Wagner

University of New Mexico
and
The Santa Fe Institute

University of New Mexico
Department of Biology
167A Castetter Hall
Albuquerque, NM 87131-1091
Phone: +505-277-2021
FAX: +505-277-0304
wagnera@unm.edu

Abstract. Large scale gene perturbation experiments generate information about the number of genes whose activity is directly or indirectly affected by a gene perturbation. From this information, one can numerically estimate coarse structural network features such as the total number of direct regulatory interactions and the number of isolated subnetworks in a transcriptional regulation network. Applied to the results of a large-scale gene knockout experiment in the yeast Saccharomyces cerevisiae, the results suggests that the yeast transcriptional regulatory network is very sparse, containing no more direct regulatory interactions than genes. The network comprises more than one hundred independent sub-networks.
INTRODUCTION

Estimating the coarse structure of genetic networks is necessary to solve a wide variety of problems in genome biology. These range from network reconstruction – reconstruction would be straightforward for some network architectures, but excruciating for others (Ideker et al. 2000; Wagner 2001a; Weaver et al. 1999) – to a plethora of open biological questions that eluded pre-genomic biology. They regard the degree to which genes have pleiotropic effects, the modularity of genetic networks, and the amount of cross-talk in biochemical pathways. But estimating coarse genetic network structure has a catch: how to characterize a network’s structure before having reconstructed the network? I propose a statistical solution to this problem. Like most statistical approaches it has a caveat: it requires assumptions about network features, assumptions that cannot be rigorously validated until a network is completely reconstructed.

Before introducing this approach, I need to introduce some terminology. For the purpose of this paper, I define a genetic network as a group of genes in which individual genes can change the activity of other genes. What, then, is a change in gene activity? It might include changes in gene expression – on the mRNA or protein level –, methylation state, phosphorylation state, or alternative splicing. I will restrict myself here to mRNA expression as measured by micro-arrays (Lockhart and Winzeler 2000) as the notion of gene activity, and its change in response to a genetic perturbation. However, the principal idea applies to any notion of gene activity. When manipulating a gene which affects the activity of other genes, whether by mutation, overexpression, or any other means, one can ask whether this effect is due to a direct or an indirect interaction. For example, when overexpressing a transcription factor X, I might find that the expression level of genes A and B change. Upon further investigation, I may find that X binds the upstream regulatory region of A and up-regulates its expression. This is what I call a direct effect of X on A. However, in the case of B I might find that X induces the expression of a protein phosphatase, which dephosphorylates and thus inactivates a transcriptional repressor of B. This is what I call an indirect effect of X on B.

What is the most useful mathematical representation to estimate the coarse structure of a genetic network? Candidate representations include differential equation
models (Reinitz 1999; Reinitz *et al.* 1995; von Dassow *et al.* 2000), Boolean switching networks (Dhaeseleer *et al.* 2000; Ideker *et al.* 2000; Kauffman 1967; Somogyi *et al.* 1997), and graph models. The first class of models requires a detailed network wiring diagram and information on many biochemical parameters. It is aimed at describing gene activity dynamics and therefore has too high a level of resolution for my purpose.

Switching networks assume either that genes can only be in one of two states, “on” or “off”. While cooperative gene interactions are pervasive in gene regulation, the limiting case of discrete switch-like regulation may be the exception rather than the rule. This is evident from numerous microarray studies of genetic networks (Chu *et al.* 1998; Iyer *et al.* 1999; Spellman *et al.* 1998), where thousands of genes show continuous – not discrete – mRNA expression changes in response to environmental and genetic changes.

Lastly, a graph model requires only information on which genes affect each other directly in their activity. Its low level of resolution is ideal for my purpose, especially given the inherent noise of the gene expression data I will be using. More specifically, I will use a *directed graph* or *digraph* model, which is a mathematical object consisting of *nodes* and *directed edges*. In a graph representation of a genetic network, the nodes of the graph correspond to genes, and two genes, say gene 1 and gene 2, are connected by a directed edge (an arrow, 1→2) if gene 1 influences the activity of gene 2 directly. Figure 1A shows a graph representation of a hypothetical genetic network of 21 genes. Figure 1B shows an alternative representation of the network shown in 1A. For each gene $i$, Figure 1B contains a list of genes whose activity is directly influenced by gene $i$. One might also call this the list of direct regulatory interactions. It completely defines the structure of the graph.

Genetic perturbation experiments can not distinguish direct from indirect interactions. That is, when perturbing a gene in the network shown in Figure 1A, one would identify all genes that this perturbation affects directly or indirectly as its effects ripple through the network. For the hypothetical network of Figure 1, the genes affected by perturbing a gene are shown in the list of Figure 1C. This list can be obtained from Figure 1A by following all paths of arrows starting at a perturbed gene.

In the context of this representation, I am asking the following question. When given information on the number of genes whose activity changes – directly or indirectly
– through a genetic perturbation, can one say anything about the structure of the underlying graph, the underlying genetic network? That is, given information like that in Figure 1C, can one say anything about the structure of the network as defined in Figure 1A and 1B? The answer is yes, if one is willing to make assumptions about coarse statistical features of a genetic network. (Any large genetic network has such features, the question is just what they are.)

RESULTS

In the absence of other information, the most parsimonious assumption about the distribution of direct interactions in the graph is that of a random graph with a given number of edges, where any two nodes are equally likely to be connected by an edge. Such graphs are known as Erdős-Rényi (ER) random graphs (Bollobás 1985). Recent analyses on cellular circuits as diverse as metabolic networks (Fell and Wagner 2000; Jeong 2000; Wagner and Fell 2000) and a microbial protein interaction network (Wagner 2001b) show that these cellular networks share commonalities with ER random graphs, such as their short path lengths. However, a conspicuous deviation regards the distribution of the number of direct interactions per node in these networks. In the ER model, this number follows a Poisson distribution. However, in the studied cellular networks this number follows a broad-tailed power law distribution, where the likelihood that a randomly chosen node from the network has $d$ direct interactions is $P(d) \propto d^{-\tau}$ ($1.5 < \tau < 2.5$) (Fell and Wagner 2000; Jeong 2000; Wagner 2001b; Wagner and Fell 2000). Such networks have not only a wider range of direct interactions per node, they also have a greater number of nodes with many direct interactions than ER networks. For transcriptional regulation networks (where gene perturbations influence mRNA gene expression patterns) such broad-tailed distributions meet an important biological objection to the ER model. It is that regulatory networks should consist of regulatory genes, genes that directly influence the activity of many genes, and other genes that influence the activity of few or no genes.

I here use both the ER assumption and that of a broad-tailed distribution of direct regulatory interactions to coarsely estimate the connectivity, i.e., the number of direct interactions in a transcriptional regulation network. I include the ER model because the
number of direct interactions estimated from it is larger than for any of the broad-trailed models considered. In this sense, it provides a maximal estimate of the number of direct interactions. The data for the estimate come from a recent large-scale gene perturbation experiment in the yeast *Saccharomyces cerevisiae*, in which 271 yeast genes were deleted (Hughes *et al.* 2000). The authors assessed the effect of each deletion on the mRNA expression level of 6312 yeast genes on synthetic complete medium (SC) using cDNA micro arrays (Hughes *et al.* 2000). More specifically, for each genetic perturbation and for each of 6312 genes, they determined a ratio \( r = \frac{w}{d} \) of the relative expression level of a gene in the wild-type, \( w \), and after a gene deletion, \( d \). As micro array gene expression measurements are notoriously noisy, it is not clear what ratio \( r \) assures that a gene’s expression has changed significantly relative to the wild-type. It is thus necessary to choose a threshold \( R \) beyond which an expression ratio is deemed significant. In the absence of rigorous statistical methods to determine an appropriate \( R \), I will allow \( R \) to range between two (least conservative) and five (most conservative), and report only results unaffected by changing \( R \). Figure 2A shows the distribution of the number of genes affected by a gene deletion for varying values of \( R \), the “cutoff-ratio”, in this data set. Figure 2B summarizes this distribution by showing means and standard errors of the number of genes affected by a perturbation, as \( R \) is varied from two to five. On average, a genetic perturbation affects the mRNA expression level of between 9.9 (\( R=5; \) SE=1.84) and 51.6 (\( R=2; \) SE=1.89) genes. This range of values is the key ingredient to the following analysis.

Figure 3A shows the relation between the mean number of direct interactions per gene (y-axis) and the number of genes affected by a genetic perturbation (x-axis) for Erdős-Rényi networks of \( n=6300 \) genes. The inset also shows the experimentally observed range (from Figure 2B) of the mean number of genes whose mRNA expression is affected by a gene deletion. This range maps onto a narrow interval of direct regulatory interactions \( d \) per gene (0.9 < \( d \) < 1.05, approximately). Thus, the yeast transcriptional regulatory network appears very sparse, showing no more direct regulatory interactions than genes. (The maximally possible number of interactions would be \( 1.9 \times 10^7 \), three orders of magnitudes higher.)
In comparison to ER networks with the same number of direct interactions, networks with a broad-tailed degree distribution generally show greater mean and variance in the number of genes affected by a perturbation. The reason lies in their disproportionately number of genes with many direct interactions. This is exemplified by Figure 4A, which shows numerical estimates from a network with \( n=6300 \) genes whose degree distribution follows a power law with \( \tau=2 \), an exponent within the range found for other biological networks (Barabasi and Albert 1999; Fell and Wagner 2000; Jeong 2000; Wagner 2001b; Wagner and Fell 2000). Networks with lower \( \tau \) have even lower connectivity, but even networks with higher \( \tau \) would have lower connectivity than ER networks. For \( \tau=2 \) the estimated number of direct interactions per gene falls within a range of \( 0.15<d<0.5 \) (Fig. 4A).

Gene perturbation data can also be used to derive a coarse picture of other network features. One such feature is the number of modules or subnets of a network, groups of genes that influence only each others expression, but not that of other genes. More precisely, I define a subnet as a weak component of a graph, a group of genes where any two genes are connected through a path regardless of edge orientation. (for a formally rigorous definition see Harary 1969). Figure 3B shows the number of subnets as a function of the number of genes affected by a genetic perturbation for ER networks. For a network with \( 9.9<a<51.6 \) genes affected by a genetic perturbation, this relation implies between 1282 (\( \sigma=16.8; \ a=9.9 \)) and 956 (\( \sigma=31; \ a=51.6 \)) subnets, respectively. Many of these subnets are isolated genes, genes neither transcriptionally regulated nor regulating the mRNA expression of any other gene. More specifically, the expected number of isolated nodes in a sparse ER network with \( n \) nodes and \( k=nd \) edges is approximated by 

\[
n_0 \approx n[1-2k/(n(n-1))]^{n-1}
\]

For an ER network this leads to an estimated mean number of 185-241 subnets containing more than one gene (1282-1041=241 for \( a=9.9 \) and \( d=0.9 \); 956-771=185 for \( a=51.6 \) and \( d=1.05 \)). Figure 4B shows analogous numerical results for networks whose interactions follow a power-law (\( \tau=2 \)), and leads to a predicted number of 144-349 subnets containing more than one gene.
DISCUSSION

Crude estimates of gene network structure as obtained here begin to approach biological questions, e.g., whether genetic networks have a modular organization, or whether they are globally connected. Put differently, to what degree do genes have pleiotropic effects when mutated? While the estimated number of modules in this network has formidable error margins and depends on statistical assumptions about network architecture, the network may well comprise hundreds of modules. This and the fact that there are many isolated genes makes global connectedness and pervasive pleiotropy unlikely.

Complementary if anecdotal evidence is available from a variety of sources. First, a study of 225 genotypes of *Escherichia coli* carrying one, two, or three mutations showed that a sizable fraction of mutations affect fitness independently from each other (Elena and Lenski 1997). This argues against the concept of pervasive pleiotropy. It is consistent with the idea of sparse genetic networks with multiple subnets that affect fitness independently. Suggestive are also the results of numerous microarray experiments showing that genes fall into clearly distinguishable coexpressed clusters (Chu *et al*. 1998; Eisen *et al*. 1998; Iyer *et al*. 1999; Lockhart and Winzeler 2000; Spellman *et al*. 1998). The third class of evidence comes from the large scale analysis of physical interactions among gene products in yeast (Ito *et al*. 2000; Uetz *et al*. 2000). Despite significant caveats to the available data (it collapses spatial and temporal dimensions onto a static network image, and may contain substantial amounts of error), the data suggests that the yeast protein interaction network consists of a disproportionately large subnetwork and more than 100 smaller subnetworks (Wagner 2001b). A different story is told by the connected network of core intermediate metabolism (Fell and Wagner 2000; Wagner and Fell 2000). The reasons for its connectedness, however, may be specific to metabolism: metabolism provides energy and biochemical building blocks that are necessary at all times and in all environments, albeit in different amounts. It thus may need to be able to react as a whole to environmental perturbations.

There are a number of caveats to the estimates made here. First, the graph model used here certainly provides only the crudest of network caricatures. It is adequate given
the limitations of the data used, but neglects many important factors that would influence the dynamics of gene activity, such as quantitative differences in strengths of interactions, and various control structures such as feedback loops that may be of great importance in influencing gene activity dynamics (Omholt et al. 2000). In addition, one might argue that the restriction to transcriptional regulation networks (imposed by experimental technology) compromises biological interpretation of network structure estimates. In this regard, it is worth keeping in mind that transcriptional regulation is ubiquitous, and that the endpoint of most regulatory pathways are transcriptionally regulated genes. Thus, while imperfect, a transcriptional regulation network provides a backbone around which more inclusive analyses can be organized.

Second, the number of modules and the number of isolated genes are likely underestimates, because gene perturbation studies (Hughes et al. 2000) preferentially perturb a sample of “interesting” regulatory genes with many interactions, and not an unbiased random sample.

Third, limits of experimental resolution make a flawless detection of all indirect interactions impossible. For instance, competing effects of the same knockout mutation on different pathways in the network might compensate for each other at a gene’s promoter, resulting in a small overall change of the gene’s expression level. The fraction of such genes is difficult to estimate. However, the enormous success of perturbative approaches in dissecting biochemical pathways suggests that this fraction is not very large. The liberally chosen lower threshold of $R=2$ may also alleviate the problem. By using it, even genes whose expression level does not change drastically are included in the analyzed data.

The number of direct regulatory interactions in this network is of the order of the total number of genes. It may be much smaller if few genes are responsible for most interactions. The global yeast transcriptional regulatory network is thus very sparse. The cardinal weakness of the approach used to obtain this estimate is the need to make an assumption— currently ad hoc, although supported anecdotally – about global network structure. However, the main result of sparse network connectivity is robust to changes in assumptions about this network structure. That genetic networks are very sparse is good
news for methods to reconstruct them – without statistical assumptions – from perturbation experiments (Ideker et al. 2000; Wagner 2001a; Weaver et al. 1999).

METHODS
Data summarizing the effects of 271 gene deletions (and other treatments) on gene expression was made available as supplemental material to (Hughes et al. 2000, file ‘data_expts_1-300_ratios.txt’). From this data set, which contains log2-transformed expression ratios of 6312 strains for each mutation, I eliminated all data on haploid and aneuploid deletion strains, as well as data on non-genetic treatments. I analyzed the remaining data set of the effects of 196 gene deletions on the expression 6312 yeast genes. In analyzing this data, I have not distinguished between perturbations of transcriptional activators and that of other genes, as there does not seem to be a clear distinction with respect to their perturbation effects. For instance, one might expect that perturbation of transcription factors affects more genes than other perturbations. However, among the ten functionally characterized genes whose null mutation affects the mRNA levels of the most other genes, there is only one bona fide transcriptional activator (SWI4). Two others may have indirect roles in transcriptional regulation, i.e., in mRNA turnover (MRT4) and histone acetylation (HDA1).

The random networks considered in Figure 3 are Erdős-Rényi (ER) random graphs, where any pair of \( n \) nodes (genes) is equally likely to be connected by one of \( k \) directed edges (Bollobás 1985). Random graph generators used are based on Mehlhorn and Naher (Mehlhorn and Naher 1999, section 3.2.2). A subnet corresponds to a weak component (Harary 1969) of a graph. The number of subnets for an ER random graph with given \( n \) and \( k \) was calculated following (Mehlhorn and Naher 1999). The number of isolated nodes in a sparse random graph with \( n \) nodes and \( k \) edges can be estimated as \( n_0 = n[1-2k/(n(n-1))]^{n-1} \).

The networks analyzed in Figure 4 are random graphs whose probability distribution \( P(d) \) of the number of direct interactions is proportional to \( d^{-\tau} \), for \( \tau=2 \). Such graphs, with a pre-specified number of \( n=6300 \) nodes and varying numbers of \( k \) edges were generated following a prescription by M. Newman (unpubl. manuscript). Briefly, a graph with \( n=6300 \) isolated nodes was generated. A node was then chosen at random.
from this graph. A random integer $d>0$ with the desired power law distribution was then assigned to this node in the following way. First, a random number $d=\lceil -\gamma \log(1-r) \rceil$ was generated, where $r$ is a random real number uniformly distributed in the interval $(0,1)$, and $\gamma>0$ is a constant (see below). The symbol $\lceil x \rceil$ refers to the smallest integer greater than $x$. Second, this number $d$ was accepted with probability $d^{-\gamma}$. If $d$ was not accepted, it was discarded, and a new $d$ was generated according to the same prescription, repeating this process until a $d$ was accepted. Strictly speaking, the resulting distribution of $d$ is a power law with an exponential cutoff, $P(d) \propto d^{-\gamma} \exp(-d/\gamma)$. (Such a cutoff is necessary for graphs with $\tau<2$. They are otherwise ill-defined, because their distribution $P(d)$ diverges.) A large value of $\gamma=1000$ was used here, such that the distortion caused by the cutoff is negligible. Once a $d$ was accepted, it was assigned to the randomly chosen node. Another node was chosen at random (without replacement), an integer $d$ was assigned to it in the same way, and this process was repeated until the sum $S$ of all the integers assigned to the chosen nodes first exceeded $2k$. The integers assigned to each node correspond to the node’s degree. They may also be thought of as the “stubs” of edges emerging from a node. Two such stubs were then chosen at random, and the respective nodes were connected via an edge, until the reservoir of stubs was exhausted, i.e., until $S/2$ edges had been placed on the graph.

For both ER random graphs and random graphs with power-law degree distributions, each data point shown in Figs. 3 and 4, respectively, is a numerical estimate based on the mean number of affected genes (horizontal bars correspond to standard deviations) over 10 numerically generated networks with $n=6300$ genes. For each of the 10 networks, the mean number of genes affected by a perturbation (i.e., reachable from a gene) was determined exhaustively via a breadth-first search algorithm (Mehlhorn and Naher 1999).

**Acknowledgments.** I would like to thank the Santa Fe Institute for its continued support of my research program.
Figure 1: Direct and indirect perturbation effects in a genetic network. Panel A shows a genetic network represented as a graph whose nodes correspond to genes numbered from 0 through 20. Two genes are connected by an arrow if they influence each other’s activity directly. Panel B shows the list of direct regulatory interactions in the network. For each gene $i$ (to the left of the colon), it is the list of all genes directly influenced by $i$. C) shows the list of direct and indirect perturbation effects for the network in A. When perturbing the activity of a gene $i$ in the network, all genes whose activities are directly or indirectly influenced by this gene will change their activity. For each perturbed gene, one gets this list by following all paths leaving a gene along the arrows shown.

Figure 2. Number of genes affected by a genetic perturbation. A) shows the distribution of the number of genes whose mRNA expression levels changes as a result of a gene deletion for three different significance thresholds $R$ of expression ratios. The inset shows the same distribution on a log-log scale. B) shows the mean and standard error of the mean (SEM) of the number of genes whose expression ratio is affected by a genetic perturbation, as a function of the significance threshold $R$. Averages are taken over the 196 genetic perturbations reported in (Hughes et al. 2000). The mean number of affected genes varies between 9.9 ($R=5$; SEM=1.84) and 51.6 ($R=2$; SEM=1.89) genes.

Figure 3. Connectivity and module number in ER networks. A) Shown are the mean number of direct interactions per gene (y-axis, the connectivity of the network) as a function of the mean number of genes affected by a genetic perturbation (x-axis). The inset shows the same relation for a part of the connectivity range, together with the experimentally observed range of the mean number of genes whose expression is affected by a gene deletion (Figure 2B). This range maps onto a narrow interval of direct regulatory interactions, $d$, per gene ($0.9<d<1.05$, approximately). B) shows the number of subnets in a random network as a function of the number of genes affected by a genetic perturbation. The inset shows the same relation for a part of the range, together with the experimentally observed range of genes affected by a perturbation.
Figure 4. Connectivity and subnet number in networks with power law degree distribution. A) Shown are the mean number of direct interactions per gene (y-axis, the connectivity of the network) as a function of the mean number of genes affected by a genetic perturbation (x-axis). B) shows the number of subnets in a random network as a function of the number of genes affected by a genetic perturbation. The boxed regions indicate the upper and lower boundaries of the mean number of genes affected by a perturbation, according to experimental data (Hughes et al. 2000, Figure 2B). The corresponding range of subnets is 4584-5638 (σ=153 and σ=92, respectively), most of which are isolated genes. Notice that the scale of both x-axes corresponds approximately to that of the insets in Figure 3.
References


Harary, F., 1969. Graph theory. Addison-Wesley, Reading, Massachusetts.


Fig. 1
<table>
<thead>
<tr>
<th>Number of affected genes</th>
<th>Number of deletions</th>
</tr>
</thead>
<tbody>
<tr>
<td>5</td>
<td>120</td>
</tr>
<tr>
<td>15</td>
<td>112</td>
</tr>
<tr>
<td>25</td>
<td>104</td>
</tr>
<tr>
<td>35</td>
<td>96</td>
</tr>
<tr>
<td>45</td>
<td>88</td>
</tr>
<tr>
<td>55</td>
<td>80</td>
</tr>
<tr>
<td>65</td>
<td>72</td>
</tr>
<tr>
<td>75</td>
<td>64</td>
</tr>
<tr>
<td>85</td>
<td>56</td>
</tr>
<tr>
<td>95</td>
<td>48</td>
</tr>
<tr>
<td>105</td>
<td>40</td>
</tr>
<tr>
<td>115</td>
<td>32</td>
</tr>
<tr>
<td>125</td>
<td>24</td>
</tr>
<tr>
<td>135</td>
<td>16</td>
</tr>
<tr>
<td>145</td>
<td>8</td>
</tr>
<tr>
<td>&gt; 150</td>
<td>0</td>
</tr>
</tbody>
</table>

**Fig. 2**
Fig. 3
Fig. 4