A systems biology approach to the evolution of plant–virus interactions

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Omic approaches to the analysis of plant–virus interactions are becoming increasingly popular. These types of data, in combination with models of interaction networks, will aid in revealing not only host components that are important for the virus life cycle, but also general patterns about the way in which different viruses manipulate host regulation of gene expression for their own benefit and possible mechanisms by which viruses evade host defenses. Here, we review studies identifying host genes regulated by viruses and discuss how these genes integrate in host regulatory and interaction networks, with a particular focus on the physical properties of these networks.

The systems biology approach
Genomic tools have allowed assessment of gene expression at a genome-wide scale, providing unprecedented views of the host–virus interaction. To make use of all of the information contained in these large data sets, however, it is necessary to use computational and mathematical tools to disentangle the interactions between the molecular components of both biological entities and to identify how these interactions determine the outcome of the infection [1,2••], which is known as the field of genomic systems biology (GSB). GSB is a top-down approach that takes advantage of the recent development of high-throughput experimental techniques for obtaining omic data, and constitutes the antithesis of the reductionist paradigm (with a bottom-up perspective) that has been dominating molecular biology. The GSB approach consists of cycling between the generation of experimental data and modeling by means of reverse-engineering techniques to propose testable hypotheses about biological systems, experimental validation of these hypotheses and quantification of the relevant model parameters, and then using the newly acquired quantitative description to refine the computational model and finally make predictions of the system behavior [3,4•].

To complete its infectious cycle, a few components of a virus, including its nucleic acids and encoded proteins, must establish multiple and complex interactions not only among themselves [5,6•,7,8] but also with a myriad of components of the host cell [9,10•,11]. The outcome of all these interactions is that the plant controls the spread of viral infection or, alternatively, the virus overcomes the host defenses and establishes a productive infection that may or may not be associated with the development of symptoms. While the GSB approach is being extensively used in the analysis of animal virus interactions (e.g. hepatitis C, human immunodeficiency, yellow fever, influenza A and herpesviruses), plant virology has not yet benefitted to the same extent, and the most relevant studies in the field generally apply some transcriptomics techniques to produce lists of genes with altered mRNA
abundance in infected plants relative to controls. However, these types of studies still produce very useful data and serve to highlight some interesting features. Indeed, recent application of the GSB approach to the analysis of animal–virus interactions has revealed new and interesting insights. For example, thoughtful statistical analyses of expression data has facilitated identification of virus-regulated genes (VRGs), some of which encode cellular factors required for completion of the infection cycle, while others are direct targets that the virus manipulates to deactivate the cell defense mechanisms [9,12–14]. It has also been observed that VRGs are preferentially highly connected elements in the host regulatory network [15,16,17••]. Furthermore, it has been observed that the topological properties of the intraviral interaction network change as a consequence of its integration within the host network [6•,18]. In the next section we explore how many of these findings have been extended to plant viruses.

Compiling and comparing expression data for several plant viruses

Although some studies have analyzed changes in global profiling resulting from virus infection of natural hosts, such as infection of cassava by African cassava mosaic virus [19] and infection of rice by rice yellow mottle virus [20], Arabidopsis thaliana has been the main model host used in combination with viruses belonging to different taxonomic families. These studies involved cauliflower mosaic virus (CaMV) [21]; turnip vein clearing (TVCV) [22•], oilseed rape mosaic (OMRV) [22•] and tobacco mosaic (TMV) tobamoviruses [23,24]; potato X potexvirus (PVX) [22•]; cucumber mosaic cucumovirus (CMV) [22•,25,26]; turnip mosaic (TuMV) [22•,27], plum pox (PPV) [28] and tobacco etch (TEV) potyviruses [29]; and mung bean yellow mosaic (MYMV) [30] and cabbage leaf curl (CaLCuV) geminiviruses [31]. However, even using the same host species, direct comparisons across experiments are not straightforward because differences in profiling techniques and platforms, plant ecotypes, sampling schemes, inoculation conditions and dosages, and growth environmental variables may all exert unpredictable effects on the expression pattern of multiple genes. Furthermore, differences in statistical normalization methods and analyses also contribute to making comparisons difficult.

Whitham and coworkers [22•] carried out the most comprehensive of such studies for five viruses (CMV, ORMV, PVX, TVCV, and TuMV) while keeping constant all other experimental variables and techniques. Some generalities can be drawn from this study that can be extended to most of the other studies cited above, highlighting the fact that different viruses alter common sets of genes or biological functions (summarized in Figure 1). On the one hand, approximately one-third of overexpressed VRGs are associated with cell rescue, defense, apoptosis and cell death and aging, including several defense- and stress-associated genes. Responses to biotic (viruses, bacteria, or fungi) and abiotic (metal ions, osmosis, oxidation, or temperature) stresses, including systemic acquired resistance and the innate immune system, are upregulated by the plant to counteract viral infection. Such a defense response in A. thaliana to viruses is dependent on salicylic acid [32]. In addition, a variety of heat-shock proteins are also overexpressed after infection with any viruses. Although this might just be a generic nonspecific response by the plant to stress, we suggest that the virus directly triggers chaperones to assist in correct folding of its own proteins, since many of them could misfold (and thus aggregate) as a consequence of mutations produced during error-prone replication [33]. Ribosomal proteins and protein turnover genes are also upregulated. Again, this could either reflect an increased demand on the host cells for protein synthesis or a response triggered by a virus to enhance its own production (or presumably both). On the other hand, several developmental functions, biosynthesis of lipids, alcohols and polysaccharides, and secondary metabolism constitute the principal downregulated processes. For example, biosynthesis of lipids is pivotal for cell membrane construction and
modification and carbohydrates biosynthesis is essential for building cell walls; therefore, because this expression is correlated to plant cell growth and expansion, reduced expression could well result in the stunting syndrome associated with some infections. Similarly, plastid genes and genes involved in chloroplast functioning are also preferentially underexpressed, resulting in chlorosis.

**Viruses preferentially alter highly connected genes**
A better understanding of the role of VRGs during infection can be drawn from an analysis of their context in the interaction network in which they exist [34,35]. Application of some basic concepts of networks theory can elucidate which of two possible orthogonal scenarios better describe VRGs: on the one hand, VRGs are essential elements with a high number of links in the interactome (i.e., hub genes) or, on the other hand, VRGs are elements randomly and sparsely distributed across the interactome network and are thus poorly connected. Figure 2a illustrates the second scenario whereby most VRGs have a low number of connections (connectivity degree). Comparison of the slope of the expected power-law distribution fitted to the data reveals that the whole interactome has a steeper slope than the VRG subset. Conversely, Figure 2b shows a case in which VRGs are highly connected genes and thus the slope of the power-law is flatter than for the whole interactome. These predictions have been already tested for several animal RNA viruses, and the results have shown that VRGs represent subsets of highly connected genes [15,16,17•]. Similar studies are still lacking for plant viruses, including large-scale yeast two-hybrid assays to reveal the direct targets of viral RNAs and proteins. To that end, recent studies have proposed models for the *A. thaliana* protein–protein interactions network (PPIN), predicted from an analysis of interacting orthologs in the proteome of several organisms [36], and the transcriptional regulatory network (TRN), inferred from high-throughput data for the plant transcriptome [37,38]. These models represent the starting point for placing VRGs in the correct network context. In an unpublished study, we investigated the interactomic contextualization of different lists of VRGs to determine whether plant viruses show a general pattern of infection. Interestingly, topological analysis of VRGs shows that viruses alter the expression of master transcription factors and hub proteins, calculated from the above *A. thaliana* PPIN and TRN (Table 1).

**Evolution and host adaptation**
The actual interaction between viruses and their natural hosts and vectors is the result of natural selection operating over many generations. The evolutionary race between plant defenses and virus counter defenses determines whether infection results in strong symptoms with high viral production, in asymptomatic productive infection, or in failed infection. Hence, for a biologically meaningful description of the interactions established between viral and cellular components, it is necessary to take into account the degree of adaptation of the virus to the host. Unfortunately, this evolutionary aspect has not been taken into consideration in most of the studies mentioned above. CaLCuV, MYMV, ORMV, PPV, PVX, TEV, TMV, and TVCV infections of wild populations of *A. thaliana* have not been described, although CaLCuV and TVCV naturally infect other plants of the Brassicaceae family. Only TuMV, CMV and CaMV are prevalent in wild *A. thaliana* populations [40]. Therefore, we should be cautious when drawing strong conclusions about interactions from artificial plant–virus pathosystems unless we analyze the conserved response of plants to any infection or their nonspecific responses to biotic stresses. To illustrate whether adapted and non-adapted viruses differ in the topological properties of VRG subnetworks, Table 1 lists the number of VRGs, the number of interactions and the average degree of connectivity for these subnetworks contextualized in the *A. thaliana* PPIN and TRN. We distinguished between viruses that naturally infect brassicas (an isolate of TEV experimentally adapted to
Plants have evolved defense mechanisms to recognize pathogens and defeat them, but viruses have developed elements that interfere and suppress these mechanisms in parallel. In this review, we have addressed plant viral pathogenesis from a GSB perspective. An understanding of the mode of replication and cell interaction of viruses is an exciting question that would benefit from a global approach. The widespread use of omic techniques is leading to the emergence of new approaches towards this goal. Genome-scale network models are being predicted in silico and offer a bird’s-eye view of the cell, although they could miss substantial information on punctual specific subsystems. With the aim of generating a predictive model of viral infection, these models can be used to integrate differential expression data and place VRGs into their network context. This approach would help in the design of antiviral drugs to target pathways predicted as more critical for neutralizing viral spread. Furthermore, these models could assist in the design of multidrug strategies by accounting for possible drug counteractions and undesirable effects in the cell. Overall, GSB, together with consideration of an evolutionary relationship between the virus and the plant, opens a new framework that will enable plant biologists and virologists to obtain a systematic picture for dissecting plant–virus interactions and the corresponding general and specific mechanisms, which will ultimately help to identify further agrotechnological applications.
Acknowledgements
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References and recommended reading
Papers of particular interest, published within the period of review, have been highlighted as:
• of special interest
•• of outstanding interest
   In this review, the authors describe the principal network properties and the particular features that biological networks display, including hierarchy, modularity and robustness.
   In this review, the authors list basic guidelines for constructing large-scale network models and applying reverse-engineering techniques. In addition, they summarize the principal algorithms developed to infer regulatory networks from gene expression data.
   This article identifies the intraviral protein interactions for two herpesviruses by yeast two-hybrid assays and contextualizes them in the host interactome. The results show that whereas the viral proteins form a clustered network, the network between the viral proteins and their host targets displays scale-free properties.
   In this instructive commentary, the authors address the viral infection through a systems biology perspective. They show how to take advantage of omic techniques and computational methods to dissect the host–virus interaction and to design antiviral drugs.


This article identifies viral targets by yeast two-hybrid assays and shows that targeted proteins are highly connected and central in the human interactome. In addition, a functional analysis in terms of metabolic pathways is performed.


This article analyzes a compendium of gene expression profiles in plants for the first time to compare the infection mechanisms of different viruses in a common host, and highlights some generalities.


This article reports results for an evolution experiment of TEV on *A. thaliana* in which the evolved virus triggers a different plant transcriptomic pattern compared to the ancestral one.


**Figure 1.** List of biological functions up- and downregulated by plant viruses in *A. thaliana*.

**Figure 2.** Connectivity distribution for the whole plant interactome (red line) and the distribution generated by the VRGs (green line) for two opposing modes of virus action. Panel (a) illustrates the case of VRGs being sparsely distributed in the network and poorly...
connected. This situation translates into connectivity distributions steeper than observed the whole interactome. Panel (b) exemplifies the opposite situation of VRGs being highly connected hubs. In this case the connectivity distribution is flatter.

**Figure 3.** Number of (a) master transcription factors and (b) hub proteins altered by infection with wild type TEV (blue bars) and with *A. thaliana* adapted TEV-At17 (red bars). See main text or ref. [39•] for details about these two isolates.

**Table 1** Number of virus-regulated genes and interactions and degree of connectivity \( \langle k \rangle \) for different viruses for the *A. thaliana* transcriptional regulatory network (TRN) and protein–protein interaction network (PPIN).

<table>
<thead>
<tr>
<th>Virus</th>
<th>VRGs(^a)</th>
<th>Interactions(^{TRN})</th>
<th>( \langle k \rangle )(^{TRN})</th>
<th>Interactions(^{PPIN})</th>
<th>( \langle k \rangle )(^{PPIN})</th>
</tr>
</thead>
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<tr>
<td>Viruses naturally infecting Brassicaceae</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
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<tr>
<td>CaLCV</td>
<td>1186</td>
<td>2108</td>
<td>255</td>
<td>664</td>
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<td>TCV</td>
<td>1554</td>
<td>4326</td>
<td>188</td>
<td>364</td>
<td>19</td>
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<tr>
<td>TEV-At17</td>
<td>2391</td>
<td>2840</td>
<td>115</td>
<td>881</td>
<td>22</td>
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<tr>
<td>TuMV</td>
<td>1144</td>
<td>1026</td>
<td>172</td>
<td>1665</td>
<td>34</td>
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<tr>
<td>Average</td>
<td>1568.75</td>
<td>2575.00</td>
<td>182.50</td>
<td>893.50</td>
<td>24.75</td>
</tr>
<tr>
<td>Viruses not naturally infecting Brassicaceae</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>PPV</td>
<td>1487</td>
<td>939</td>
<td>153</td>
<td>535</td>
<td>24</td>
</tr>
<tr>
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<td>678</td>
<td>1269</td>
<td>162</td>
<td>64</td>
<td>18</td>
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<tr>
<td>TMV</td>
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<td>67</td>
<td>76</td>
<td>214</td>
<td>22</td>
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<tr>
<td>TRV</td>
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<td>82</td>
<td>111</td>
<td>154</td>
<td>26</td>
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<tr>
<td>Average</td>
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<td>241.75</td>
<td>22.50</td>
</tr>
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<td>( P^{b} )</td>
<td>0.047</td>
<td>0.020</td>
<td>0.077</td>
<td>0.035</td>
<td>0.282</td>
</tr>
</tbody>
</table>

\(^a\) Virus-regulated genes identified by differential expression in microarray data comparing mock-inoculated plants and plants infected by the corresponding virus.

\(^b\) Statistical significance assessed by one-tailed \( t \)-tests.