Trees = Networks ?!!

L. da F. Costa and F. A. Rodrigues
Instituto de Física de São Carlos, Universidade de São Paulo,
PO Box 369, 13560-970, phone +55 16 3373 9858,
FAX +55 16 3371 3616, São Carlos, SP, Brazil

This work addresses the intrinsic relationship between trees and networks (i.e. graphs). A complete (invertible) mapping is presented which allows trees to be mapped into weighted graphs and then backmapped into the original tree without loss of information. The extension of this methodology to more general networks, including unweighted structures, is also discussed and illustrated.

It is shown that the identified duality between trees and graphs underlies several key concepts and issues of current interest in complex networks, including comprehensive characterization of trees and community detection. For instance, additional information about tree structures (e.g. phylogenetic trees) can be immediately obtained by taking into account several off-the-shelf network measurements — such as the clustering coefficient, degree correlations and betweenness centrality. At the same time, the hierarchical structure of networks, including the respective communities, becomes clear when the network is represented in terms of the respective tree. Indeed, the network-tree mapping described in this work provides a simple and yet effective means of community detection.

‘All things must change to something new, to something strange.’ (H. W. Longfellow)

I. INTRODUCTION

Trees and general networks (or graphs) are seemingly rather distinct structures, the former characterized by a strict hierarchical organization and absence of cycles, while the latter are generally tangled and involve several cycles. Trees are frequently associated to systems underlain by hierarchies, branching and taxonomies — including but not being limited to phylogenetics, vascularization, hydrography, and even neuronal shapes. Because of their deceptive simplicity (especially absence of cycles), trees are rarely investigated by considering topological measurements other than the number of levels, branches and symmetry (e.g. \[1,2\]). On the other hand, networks or graphs are seemingly more general discrete structures, underlying a large number of natural complex systems ranging from the Internet to the brain (e.g. \[3,4\]). A wealth of measurements has been proposed and applied to characterize the topology of complex networks \[5\], which can be found in two types: weighted and unweighted, with the latter being a specific instance of the former \[3\].

Though trees and weighted networks have been treated largely in independent fashion, there is an intrinsic and important relationship (duality) between these two seemingly different types of discrete structures that can lead to a number of interesting implications of theoretical and practical significance. To a limited extent, the duality tree-network has been sporadic and indirectly explored in some works, especially those aimed at mapping the hierarchical/modular structure of complex networks (e.g. \[6,7\]). The understanding of trees as networks, however, has received even less attention from the complex network community. Yet, provided a tree can be meaningfully mapped into a network, a series of comprehensive measurements can be immediately obtained which can potentially lead to a better understanding and modeling of the original trees, as illustrated in Figure \[1,2\].

Given a tree and its respective limited set of measurements \(\mu\), it is mapped into a respective weighted graph which can then be characterized by a richer set of features \(\vec{\mu}_T\). The joint consideration of these two sets of measurements, as well as their difference \(\Delta \mu\), provide a very comprehensive resource for analyzing and classifying the original tree. Figure \[1,2\] also illustrates that the mapping from a discrete structure into a respective set of measurements can be invertible (representation) or not invertible (characterization).

One of the main objectives of the present work is to describe a perfect duality between trees and respective weighted networks. It is also shown that such results can be extended to more general networks, i.e. those which can not be obtained by transformations of trees as well as unweighted structures. The implications of such a duality are many from both theoretic and applied points-of-view.

This work starts by describing how trees can be mapped into respective weighted networks and then backmapped without any loss of information. A simple algorithm is presented and illustrated for that finality. We subsequently address the situation involving more general unweighted networks.

II. BASIC CONCEPTS AND METHODS

The transformation of a tree into a network, henceforth called tree-net mapping, is relatively simple and can be performed as follows. First, as illustrated in Figure \[2\] the nodes (leaves) of the same branch (from the bottom of the tree upwards) are connected with weights equal to one. Then, the nodes of the groups at the next level of the tree are connected with the vertices of other groups at the same level through edges of weight 2. Every vertex in each branch is connected to every vertex of the
FIG. 1: The transformation of the network into a tree can provide additional information for its characterization.

FIG. 2: Example of the adopted methodology to transform a tree into a network.

other groups (a clique). This process is repeated until we reach the top of the tree. The last connections will have the maximum weight $2H$, equal to twice the height of the three. Therefore, the resulting weighted networks will have their nodes interconnected in order to reflect the branching pattern of the original tree. The weighting scheme adopted above is justified in order to reflect the distances between nodes along the tree connectivity. Weighted networks that can be derived from trees by the above methodology are henceforth called tree-ancestered networks and abbreviated as TAN.

The second type of transformation considered in this work, the so-called network-tree mapping, considers an agglomerative-thresholding method in order to backmap a TAN into the original tree. This can be achieved by using the following simple algorithm (please refer to Figure 3):

1. The weakest edges $(i, j)$ are determined;

2. Each respective group of vertices which belong to a connected component considering that edges weight are subsumed in the weighted matrix, with the new columns corresponding to the average between the respective joined columns.

These steps are repeated until the original tree is obtained. Figure 3 illustrates an application example of such methodology. This backmapping can be shown to be lossless, in the sense that given a TAN, its original respective tree can be perfectly recovered.

While the previous pair of algorithms (i.e. tree-net and net-tree), allowing the transformation of any tree into a respective TAN and then backmapping it into the original tree, define a perfect duality between those two types of discrete structures, it is also interesting to consider the more general case of transforming any network, including unweighted graphs, into trees. This transformation is intrinsically related to community detection in complex networks (e.g. [8, 9]). In the current work, instead of trying to obtain a respective tree corresponding to a unweighted network, we first transform it into a weighted network by considering the shortest distances between each pair of nodes [10, 11, 12]. The resulting network is fully connected and the edge weights between every pair of nodes $i$ and $j$ is equal to their respective shortest path distance. We considered the following algorithm to transform a generic unweighted network into the respective tree:

1. Compute the distance matrix of the network [13],

2. Compute the Euclidean distance between every pair of vertices considering their respective columns in the distance matrix.
3. Identify the edges with the shortest Euclidean distance (i.e., the smallest entries in the current weight matrix).

4. Join the edges which belong to respective connected components.

5. Merge the respective vertices and put in the new column and row respective weight averages.

Figure 4 illustrates the described methodology for a simple unweighted network. It is clear from this example that the two communities in the original network were clearly distinguished as the two main branches in the respectively obtained tree. It is important to observe that the transformation of this tree into a network by using the first algorithm presented in this work will yield a network with fully connected communities (i.e., cliques) considering subsequence weights (i.e., distances). Though the generic network-tree-network sequence of transformations is typically not invertible, the therefore obtained weighted network represents an interesting structure which emphasizes the communities hidden in the original unweighted network. By comparing the original, unweighted network, and the network obtained by the network-tree-network transformation, it becomes possible to identify the missing links among the nodes in each detected community.
III. CONCLUSION

Trees and networks (or graphs) correspond to two of the most important and frequently discrete structures in physics, biology and computer science. Though traditionally treated as quite different structures, they are actually closely inter-related as shown in the present work. First, trees can be transformed into weighted networks (TANs) which can then be backmapped into the original tree by using simple respective algorithms. Such a perfect duality is important at least because of the two reasons: (i) by transforming trees into networks, it becomes possible to characterize their topological features in terms of a wealthy of off-the-shelf complex networks measurements; and (ii) the transformation of networks into trees is intrinsically related to community finding and the hierarchical organization of networks.

We have also shown that even generic, unweighted networks can be mapped into trees. This can be achieved by first transforming the original unweighted network into a weighted network, whose weights correspond to the distances between the nodes in the original network. The respective tree is then obtained by progressive merging of nodes according to a simple agglomerative algorithm. The comparison between this network and the original, unweighted network has potential for highlighting the missing links amongst the nodes in each community.

While the current work has been limited to motivating and presenting the three algorithms for transforming between trees and networks, as well as the perfect duality between trees and respectively transformed weighted networks, future developments can be performed in order to apply these results to real-world and theoretical complex networks. It would also be interesting to compare the performance of the generic unweighted network to tree transformation as a potentially effective and computationally parsimonious method.

Acknowledgments

Luciano da F. Costa thanks CNPq (308231/03-1) and FAPESP (05/00587-5) for sponsorship. Part of this work was developed during the author’s Visiting Scholarship at St. Catharine’s College, University of Cambridge, UK.

[1] P. R. V. Boas, F. A. Rodrigues, G. Travieso, and L. d. F. Costa, J. Phys. A: Math. Theor. 41 (2008).
[2] P. R. Villas Boas, F. A. Rodrigues, G. Travieso, and L. d. F. Costa, Physical Review E 77, 26106 (2008).
[3] L. d. F. Costa, O. N. Oliveira Jr, G. Travieso, F. A. Rodrigues, P. R. V. Boas, L. Antiqueira, M. P. Viana, and L. E. C. da Rocha (2008), preprint arXiv:0711.3199.
[4] S. Boccaletti, V. Latora, Y. Moreno, M. Chaves, and D.-U. Hwang, Physics Reports 424, 175 (2006).
[5] L. da F. Costa, F. A. Rodrigues, G. Travieso, and P. R. V. Boas, Advances in Physics 56, 167 (2007).
[6] M. E. J. Newman, European Physical Journal B 38, 321 (2004).
[7] M. E. J. Newman and M. Girvan, Physical Review E 69, 1:15 (2004).
[8] J. Hopcroft, O. Khan, B. Kulis, and B. Selman, Proceedings of the National Academy of Science USA 101, 3249 (2004).
[9] H. Zhou, Physical Review E 67, 61901 (2003).
[10] L. d. F. Costa, Arxiv preprint arXiv:0801.4068 (2008).
[11] J. P. Bagrow, E. M. Bollt, J. D. Skufca, and D. Ben-Avraham, Europhysics Letters 81, 68004 (2008).
[12] R. Andrade, J. Miranda, and T. Lobao, Physical Review E 73, 46101 (2006).
[13] R. Floyd, Communications of the ACM 5, 345 (1962).