Distance-$d$ covering problems in scale-free networks with degree correlations

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(Dated: August 28, 2018)

A number of problems in communication systems demand the distributed allocation of network resources in order to provide better services, sampling and distribution methods. The solution to these issues is becoming more challenging due to the increasing size and complexity of communication networks. We report here on a heuristic method to find near-optimal solutions to the covering problem in real communication networks, demonstrating that whether a centralized or a distributed design is to be used relies upon the degree correlations between connected vertices. We also show that the general belief that by targeting the hubs one can efficiently solve most problems on networks with a power law degree distribution is not valid for assortative networks.

The allocation of network resources to satisfy a given service with the least use of resources, is a frequent problem in communication networks. For instance, a highly topical problem is the developing and deploying of a digital immune system to prevent technological networks from virus spreading. In this case, it is worthwhile to characterize whether a centralized organization or a distributed approach is the best choice [1]. Clearly, this is the first decision, and perhaps one of the fundamental ones, that must be taken before proceeding with other technical issues. Another natural ground includes the placement of web mirror servers. The solution to such problems is becoming more challenging due to the increasing size of social and technological networks. Heuristic approaches that provide hints and pave the way for more elaborated strategies would be welcome. For this purpose we must identify which individuals are the ideal candidates to transmit, collect, monitor or prevent information and virus spreading across the network [1].

The solution to this and similar problems may be computationally easy or hard depending on the topological properties of the underlying network [2, 3, 4, 5, 6, 7, 8, 9, 10, 11]. In particular, communication and many other real-world graphs are characterized by wide fluctuations in the vertex degrees [7, 8, 9, 10, 11], where the degree of a vertex is the number of edges attached to it. This means that, in addition to a high number of small degree vertices, there are hubs connected to a large number of other vertices. The existence of hubs has been exploited to develop strategies aimed at enhancing network resilience to damage [2, 3, 4, 5, 6, 7, 8], and searching algorithms [6]. Additionally, real-world networks are characterized by degree correlations between connected vertices [12, 13]. These degree correlations have been shown to affect the computational complexity of hard problems on graphs with wide fluctuations in the vertex degrees [11].

We report here on a heuristic method that allows us to find near-optimal solutions to the covering problem in real-world networks. Specifically, we are interested in the problem of computing the minimum set of covered vertices (referred to henceforth as servers) such that every vertex is covered or has at least one covered vertex at a distance at most $d$ (distance-$d$ covering problem), where the distance between two vertices in the graph is the minimum number of hops necessary to go from one vertex to the other. Each server will then provide service to or monitor those vertices within a distance $d$. Using a heuristic algorithm that targets high degree vertices, we compute an upper bound to the minimum fraction of servers needed to cover these graphs. We find out that the solution to the distance-$d$ covering problem strongly depends on the degree of similarity between the connected vertices. As a consequence, we show that when designing networked systems, whether a centralized or distributed design is to be used relies upon the network properties at a local level. Our primary intent is not to develop an optimal algorithm. Instead, our main focus is in assessing the impact of correlations on the design of networked systems, and hence provide motivations, or lack thereof, for moving to more complex heuristics in the context of covering problems in real nets.

The communication networks considered in this work are the following. AS: Autonomous system level graph representations of the Internet as of April 16th, 2001. Gnutella: Snapshot of the Gnutella peer to peer network, provided by Clip2 Distributed Search Solutions. Router: Router level graph representations of the Internet. All these graphs are sparse with an average degree around 3, small worlds [17] with an average distance between vertices less than 10, and they are characterized by a power law degree distribution $p_k \sim k^{-\gamma}$, with $\gamma \approx 2.2$. A detailed characterization of these graphs is presented in Refs. [18] (Gnutella) and [15, 16, 20] (AS and Router graphs). They differ, however, in their degree correlations between nearest neighbor vertices. The AS and Gnutella graphs exhibit disassortative degree correlations, with a tendency to have connections between vertices with dissimilar degrees (Fig. 1b). In contrast, the Router graph displays assortative degree correlations, with a tendency to establish connections between vertices...
with similar degrees (Fig. 1b). In this work we are interested in covering problems beyond \(d = 1\), therefore we also analyze the degree correlations for \(d > 1\) [21]. For the disassortative graphs, the average degree of distance-\(d\) neighbors \(K^{(d)} > k\), restricted to root vertices with degree \(k\), follows the same trend as \(K^{(1)} > k\), tending to be less correlated for larger \(d\) (Fig. 1b). For the assortative graph, however, the degree correlations are assortative up to \(d = 2\), becoming disassortative for \(d > 2\) (Fig. 1b). Finally, for \(d > 6\) the degree correlations in the originally assortative graph show a similar trend than in the disassortative graphs.

We propose the following heuristic algorithm to obtain an upper bound to the distance-\(d\) covering problem. **Local algorithm:** For every vertex in the graph, cover the highest degree vertex at a distance at most \(d\) from the vertex. In case there is more than one vertex with the highest degree, one of them is selected at random and covered. To test this algorithm we first consider the case \(d = 1\), known as the dominating set problem [7]. In this case we can use a leaf-removal algorithm as a reference method, which yields a nearly optimal solution together with an error estimate [22]. The leaf-removal algorithm is defined as follows. To each vertex \(i\) we assign two state variables \(x_i\) and \(y_i\), where \(x_i = 0\) (\(x_i = 1\)) if the vertex is uncovered (covered) and \(y_i = 0\) (\(y_i = 1\)) if the vertex is undominated (dominated). Here a vertex is said to be dominated if it has at least one neighbor covered. Starting with all vertices uncovered and undominated \((x_i = y_i = 0\) for all \(i\)), iteratively, (i) select a vertex with degree one (leaf). If it is not dominated, cover its neighbor, set dominated its second neighbors, and then remove the leaf, its neighbor, and all their incident edges. (ii) If no vertex with degree one is found, then cover the vertex with the larger degree (hub), set dominated its neighbors, and then remove the hub and all its incident edges. Finally, if some vertices with degree zero remain, they are covered if they are not dominated, and removed from the graph. Since step (i) always provides an optimal solution, the error in computing the average fraction of covered vertices \(\langle x \rangle = \sum_{i=1}^{N} x_i / N\) is less than or equal to the fraction of vertices covered applying step (ii).

The comparison between the local and leaf-removal algorithms is shown in Fig. 2. First, notice that the solutions obtained with the leaf-removal algorithm are almost exact for the networks considered here and \(d = 1\). The local algorithm yields satisfactory, though non-optimal, solutions to the covering problem, with some differences depending on correlations between connected vertices. For the AS and the Gnutella graphs, which exhibit disassortative degree correlations, the local algorithm gives a good estimate, quite close to the optimal one for the

FIG. 2: Average fraction of servers \(\langle x \rangle\) needed to cover a graph under the constraint that a vertex should have a server at most at a distance \(d = 1\), using the leaf-removal (circles) and local (squares) algorithms, as a function of the exponent \(\nu_1\) defined in Fig. 1 with negative and positive values corresponding to disassortative and assortative graphs, respectively.
that, with increasing $d$, the average fraction of servers 
decays exponentially fast, indicating that if we allow the 
servers to be more distant, a substantial decrease in the 
number of required servers is obtained. This exponential 
decay is a consequence of the small-world property of 
these networks, characterized by an average distance 
between vertices that grows as or slower than the loga-
rithm of the number of vertices. The decrease in $\langle x \rangle$ is, 
however, achieved at the expense of an increase in the 
average fraction of vertices $\langle n \rangle$ covered by a server (Fig. 
3b). This is a key metric as it marks the trade-off be-
tween the number of servers needed and their capacity.

Again, a remarkable difference depending on the graph 
assortativities is appreciated. For the Gnutella and AS 
graphs, with disassortative correlations, $\langle n \rangle$ increases 
significantly from $d = 1$ to $d = 2$. Indeed, a finite size study 
for the AS graph, with a growing tendency from 1997 
to 2002 [15], reveals that $\langle n \rangle$ decreases to zero with in-
creasing the graph size for $d = 1$, while it remains almost 
constant for $d = 2$ or larger (see inset of Fig. 3b). On 
the other hand, in the Router graph, with assortative 
correlations, $\langle n \rangle$ increases much slower with increasing 
$d$, being almost zero up to $d = 3$ (Fig. 3b). These 
results are the signature of a phase transition. There is a 
threshold distance $d_c$ such that the average fraction 
of vertices served by a covered vertex is very small for 
$d < d_c$, going to zero with increasing $N$, while it is finite 
for $d > d_c$. For disassortative graphs $d_c = 1$ while for as-
sortative ones $d_c > 1$. Note that the value $d_c \approx 3$ for the 
Router graph coincides with the distance where the de-
gree correlations become disassortative, indicating that 
the phase transition is determined by the change in the 
degree correlations. Furthermore, this transition gives a 
practical measure to get the desired trade-off between $\langle x \rangle$ 
and $\langle n \rangle$.

Since the graphs considered here are characterized by 
wide fluctuations in the vertex degrees, we have also com-
puted the average number of covered vertices $\langle n \rangle_k$, re-
stricted to vertices with the same degree $k$. In all cases 
we observe an increasing tendency of $\langle n \rangle_k$ with $k$, as it is 
expected from the definition of the local algorithm, 
which targets high degree vertices. Two distinct behav-
iors are once again observed depending on the degree 
correlations. In the disassortative graphs, $\langle n \rangle_k$ is already 
as large as 10% of the vertices for $d = 2$ and $k > 10$ (Fig. 
4b). In contrast, in the assortative graphs, only beyond 
$d = 4$, one observes that large value of $\langle n \rangle_k$.

The striking differences between disassortative and as-
sortative correlations have important consequences re-
arding how resources are allocated. For disassortative 
graphs, except for the case $d = 1$, one would need servers 
with a vast capacity, covering a large fraction of vertices. 
The most efficient strategy is, therefore, the allocation of 
resources in a few servers with a large capacity. The 
scalability of the server system would in this case be 
determined by the single server capacities, which should be
increased as the graph size grows. In the assortative case, we have a different scenario. The decrease of the number of servers with increasing \(d\) is not as dramatic as for the disassortative graphs. In compensation, each server covers a small fraction of vertices. Hence, the most efficient strategy is to allocate the resources in a large number of servers with a limited capacity. The scalability of the system would be driven by the number of required servers, which augments with increasing the graph size. In turn, regarding the design of communication networks, we can decide between disassortative or assortative topologies depending on the available resources. A disassortative topology will be more appropriate for a centralized design, with a few servers having a large capacity, while an assortative network will be best suited for a distributed design, when a large number of servers have a limited capacity.

It is worth stressing that the heuristic proposed is based on a local knowledge of the network (only requiring information about the graph topology up to a distance \(d\)), a key property of utmost importance for most real applications. Indeed, all the graphs considered here are incomplete representations of the systems they are aim to represent \(23\), as it generally happens in graph representations of large systems.

Finally, the present study shows that the general belief that by targeting the hubs one can efficiently solve most problems on networks with a power law degree distribution (percolation, spreading, searching, covering, etc) is not valid if the degree correlations are assortative. This conclusion is of special relevance in the analysis of social systems where assortative networks are the general rule. Furthermore, we have shown that whether the degree correlations are assortative or disassortative may depend on the distance between the connected vertices, indicating that different strategies may be used depending on the characteristic distance of the covering problem.

P. E. and J. G-G acknowledge financial support of the MECyD through FPU grants. Y. M. is supported by a BIFI Research Grant. This work has been partially supported by the Spanish DGICYT projects BFM2002-01798 and BFM2002-00113.

**FIG. 4:** Average number of covered vertices (servers) \(\langle n \rangle_k\) restricted to vertices with the same degree \(k\) for several values of \(d\). The figures show that for disassortative graphs (a), the servers should have a large capacity to serve a finite fraction of the graph even for small to moderate values of \(d\). On the contrary, for assortative graphs (b), the fraction of servers is a negligible fraction of \(N\) up to large values of \(d\).
Note that while other topological properties may affect the performance of the algorithm they would do it through changes in the degree correlations.

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