Community core detection in transportation networks

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This work analyzes methods for the identification and the stability under perturbation of a territorial community structure with specific reference to transportation networks. We considered networks of commuters for a city and an insular region. In both cases, we have studied the distribution of commuters’ trips (i.e., home-to-work trips and vice versa). The identification and stability of the communities’ cores are linked to the land-use distribution within the zone system, and therefore their proper definition may be useful to transport planners.

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I. INTRODUCTION

Many complex systems can be modeled as networks in which vertices are the entities of interest in the system under investigation and edges are the relations between a couple of vertices or entities. For example, in the World Wide Web the vertices are the web pages and the edges are the hyperlinks (in this case the network is directed and we have arcs instead of simple edges). Intuitively, not all vertices and edges have equal roles within a large-scale network; some vertices may be of some importance for the distribution of traffic in the network, and the edges that carry most of the traffic do so because they connect “groups” of vertices that are particularly important within the network. The scope of this paper is to understand the nature of these “groups,” their “community structure” or “clustering,” and find ways to determine the importance of the vertices inside each community, revealing its inner hierarchy. The community structure of a network is a topic that has been comprehensively treated by the authors of [1]

The first problem of graph clustering is one of definition. Although the concept is intuitive, it is not defined in a rigorous way, as there is no definition of community boundary, or a unique way of determining whether a particular edge is part of a community and not of another. Therefore, as was pointed out by the authors of [1], communities are algorithmically defined, i.e., they are the final product of the algorithm, without a precise a priori definition.

The field of transportation is a natural choice for the definition of a community structure, though the field itself has some inherent limitations. On a practical matter, the measurement of important traffic variables is lengthy and expensive. For one, different methods to count traffic volumes return different answers, especially in the identification of commercial vehicles [2]. Additionally, the development of a region-wide origin-destination (OD) matrix at the zone level is a long and costly procedure; in particular, the matrix of the metropolitan area used in this study has been derived after a year-long survey process, and the final OD matrix was assembled by weighting a matrix of survey responses according to the population of the areas where the participants lived. A second calibration stage is generally done to test whether the OD matrix obtained assigns traffic compatible with the traffic on the major highways of the study area; as a result of this process, the trip distribution and assignment may work well globally, but larger discrepancies may persist locally. Finally, during the time occurred to carry out this process, conditions on the ground may have already changed since the land-use of an area is constantly changing, therefore creating discrepancies in the final OD matrix.

Notwithstanding these inherent difficulties, the identification of communities within a metropolitan area network still holds great importance. First, the formation of communities in a network is a byproduct of land-use development. Land-use development occurs for a number of reasons (service maximization, profit, etc.), and the location for development is chosen according to the optimization in terms of different variables, like the price of land, proximity to transit, and regulation, which are, however, variables related to each zone or vertex of the system. For example, the demand for transport between two vertices may lead to the opening of a new edge (e.g., a new bus route, a new road), which in turn may lead to more demand for transport (in the form of “induced demand” [3,4]). The community structure is not solely a function of the attributes of each zone or vertex, but also of the network arrangement; hence it forms a more comprehensive measure of the importance of a group of zones as a subsection of the zone system.

It is important to know which vertices are the most relevant from the point of view of the internal stability of a community and the overall partition structure. We will see in the next section that this idea is at the cornerstone of the community stability. In other fields the problem has been studied in terms of network breakdown, which has found applications in the accessibility of a transportation network for flood damage. Knowledge of community structure can serve planners in the situation of natural disasters to predict the onset of network breakdown, as was studied by the authors of [5]. In other fields, it has been applied to the identification of crucial edges in a web network under cybernetic attack [6–8].

II. MATERIALS AND METHODS

A. Community detection and modularity

There are now many community detection methods [1] and the most popular is the modularity optimization introduced by
Newman and Girvan [9]. This method has various drawbacks, the most important of which is the existence of a resolution limit [10] which prevents it from detecting smaller modules, but has also the advantage of being easy to implement. The modularity function that needs to be optimized is defined as [11]

$$Q = \frac{1}{2m} \sum_{ij} (A_{ij} - P_{ij}) \delta(C_i, C_j), \quad (1)$$

where the sum is over all the node pairs, $A$ is the adjacency matrix, $m$ is the total number of edges, and $P_{ij}$ is the expected number of edges between the vertices $i$ and $j$ for a given null model. The function will result in a null contribution for the couples of vertices not belonging to the same community ($C_i \neq C_j$). For an unweighted network, the choice $P_{ij} = k_i k_j / 2m$ equates to taking as a null model a random network with the same degree sequence as the original network.

To optimize the modularity we used the Louvain algorithm [12] based on two steps that are repeated iteratively until a global maximum is reached. In the first step a network partition in which the amount of communities is equal to the amount of nodes is created. Then, the algorithm iterates over all nodes and computes for each node the modularity gain by moving it in every other community. As a matter of fact, if a node (in this picture we consider as example the node “a”) would change its belonging to the community in which has been placed during the modularity optimization, the modularity of the network would obviously decrease, as shown in (b) and (c). This negative variation is related to the fact that, for each change in the partition, like the ones depicted in (b) and (c), the total number of links internal to the communities is always smaller with respect to the one associated to (a).

FIG. 1. (Color online) This picture (a) describes the situation in which the modularity of a network has been maximized. Starting from this state it is possible to determine the list of negative $dQ$ values associated to each node assuming to move it in every other community. As a matter of fact, if a node (in this picture we consider as example the node “a”) would change its belonging to the community in which has been placed during the modularity optimization, the modularity of the network would obviously decrease, as shown in (b) and (c). This negative variation is related to the fact that, for each change in the partition, like the ones depicted in (b) and (c), the total number of links internal to the communities is always smaller with respect to the one associated to (a).

B. $dQ$ analysis for cores’ detection in a partition

By definition, if the modularity associated to a network has been optimized, every perturbation in the partition leads to a negative variation in the modularity ($dQ$).

As shown in Fig. 1, if we move a node from its community we have $M - 1$ possible choices (with $M$ the number of communities) as possible targets for the new host community of this node. We decided to define the $dQ$ associated to each node as the smallest variation in absolute value (or the closest to 0 since $dQ$ is always a negative number) for all the possible choices and this is in our view a measure of how that node is internal in its community.

Figure 2 shows the typical $dQ$ frequency distribution of nodes inside a community; the data points were fitted using a decaying exponential form $\exp(-x/\ell)$ with typical length $\ell$. The typical length $\ell$ and defines a starting point to discriminate the core nodes. For practical purposes, the threshold value $d_{thr} = 2\ell$ is an appropriate boundary value to differentiate between core nodes (the ones below the threshold) and the border nodes (the peripheral nodes). With this choice we found that, for what it concerns the networks described in this work, the percentage of core nodes is, for every community of every network, always equal to the 8% of the total amount of nodes in that particular community.

Figure 3 shows the cores detected for the city of Atlanta, GA, using the method described above. The nodes of the network correspond to the Traffic Analysis Zone (TAZ) of the city and the links’ weight have been computed summing,
FIG. 2. (Color online) $dQ$ frequency plots relative to four communities detected for the city of Atlanta, GA. The correlation coefficients of the exponential fits are (from top right to bottom left, respectively) 0.956, 0.946, 0.937, and 0.933. In general, these distributions are the typical $dQ$ frequency distribution inside a community (provided there are enough nodes to perform an exponential fit).

for each couple of TAZ, the corresponding traffic flow in both directions, as described in more detail later.

III. DATASETS

This paper analyzes methods for the identification and the stability of a community structure using two networks from the field of transportation. The first network is a regionwide network of commuting trips in the insular region of Sardinia, in Italy, the Sardinian Intermunicipal Commuting Network (SMCN). The second network is a network of daily commuting trips in the metropolitan area of Atlanta, GA, USA, part of the Atlanta Regional Commission (ARC) model. In both cases, we have studied the distribution of commuting trips, i.e., home-to-work trips and vice versa. The choice was determined by the fact that trips of these types are clearly defined to planners because their correlation to the land-use is well understood, necessarily tied to the population of the origin zone and the employment of the destination zone.

The trip distribution in both zone systems have in common the fact of being derived through the interpolation of a survey. In short, a questionnaire was used to obtain a set of origin-destination movements per purpose of travel, which was then expanded according to the population of the various zones. The trips are differentiated by direction of travel, hence trips $i \rightarrow j$ and $j \rightarrow i$ are different.

The main difference in the two zone systems is due to the extension of the zones. While in the SMCN the zones have the dimension of a municipality, in the ARC the size of the zones changes according to the structure of the road network. In the downtown areas of Atlanta these zones may even have the size of a traffic block.

A. Sardinian Intermunicipal Commuting Network

Sardinia is the second largest Mediterranean island with an area of approximately 24,000 square kilometers and 1,600,000 inhabitants. At the date of 1991, the island was partitioned in 375 municipalities, the second simplest body in the Italian public administration, each one of those generally corresponding to a major urban center (in Fig. 4 we report the geographical distribution of the municipalities). For the whole set of municipalities the Italian National Institute of Statistics [13] has issued the origin-destination table (OD) corresponding to the commuting traffic at the inter-city level. The OD is constructed on the output of a survey about commuting behaviors of Sardinian citizens. This survey refers to the daily movement from the habitual residence (the origin) to the most frequent place of employment (the destination): the data comprise both the transportation means used and the time usually spent for displacement. Hence, OD data give access to the flows of people regularly commuting among the Sardinian municipalities. In particular, we have considered the external flows $i \rightarrow j$ which measure the movements from any municipality $i$ to the municipality $j$ and

FIG. 3. (Color online) Cores detected for the city of Atlanta, GA, using a threshold equal to double the typical length of the exponential distribution of the $dQ$ frequencies.

FIG. 4. (Color online) Geographical versus topologic representation of the Sardinian intermunicipal commuting network (SMCN): the nodes (red points) correspond to the towns, while the links to a flow value larger than 50 commuters between two towns.

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we will focus on the flows of individuals (workers and students) commuting throughout the set of Sardinian municipalities by all means of transportation. This data source allows the construction of the SMCN in which each node corresponds to a given municipality and the links represent the presence of a nonzero flow of commuters among the corresponding municipalities.

We are able then to construct a symmetric weighted adjacency matrix \( W \) in which the elements \( w_{ij} \) are computed as the sum of the \( i \rightarrow j \) and \( j \rightarrow i \) flows between the corresponding municipalities (per day). The elements \( w_{ij} \) are null in the case of municipalities \( i \) and \( j \) which do not exchange commuting traffic and by definition the diagonal elements are set to zero. According to the assumption of regular bidirectional movements along the links, the weight matrix is symmetric and the network is described as an undirected weighted graph. The weighted graph provides a richer description since it considers the topology along with the quantitative information on the dynamics occurring in the whole network.

B. ARC Network

The Atlanta Regional Commission maintains a network model for land-use purposes of the metropolitan area of the city of Atlanta, in the state of Georgia, USA. The ARC travel demand model is designed to represent the state of the practice in travel demand modeling and to meet all modeling requirements in the US EPA Transportation Conformity Rule. Further details on the arrangement of zones are reported in Ref. [14].

The main data source for the calibration of the travel demand models was a household travel survey of eight thousand households conducted for the ARC from April 2001 through April 2002. The household survey data were the main source of data for developing the trip generation and distribution model. The trip generation model is a fairly unique trip-based model in that it estimated the frequency a person will make trips, by the purpose of the trip, and then applies this frequency to individual persons to determine the total amount of travel made by the residents of the region. Therefore, just like in the case of the SMCN network, the trips reported in the ARC model are produced by a trip generation model, which is calibrated according to the result of a survey. Further details are available in Ref. [14]. The calibration is achieved by matching the trip length, frequency, and by evaluating geographic area biases (e.g., natural features, political or service delivery boundaries, etc.).

The work presented in this paper is centered on the activity of commuters, shown as blue lines in Fig. 5, which in the ARC model are described as “Home Based Work” (HBW) trips. It is commonplace to describe such trips as trips made for the purpose of work and which either begin or end at the traveler’s home. This is a typical trip purpose that is related to the employment at the destination zone and population and household income of the traveler or the household at the origin zone. Mode details on the nature and calibration of the HBW demand and distribution model can be found in Ref. [14] for this specific model. The nature of the relationship between the demand for travel and land use are further explored in the modeling review works by Wilson [15] and Batty [16].
The table below shows the result of the correlation analysis between the computed \( dQ \) and the in-strength of the various zones in the SMCN network. For the sake of clarity, the Sardinian and ARC networks are directed, as previously described in Sec. III, and the in-strength has been computed starting from these original networks. However, the community detection has been performed using undirected networks obtained from the directed ones by summing up the weights of incoming and outgoing links. The correlation results shown in Table I only give an overall picture of the quality of correlation between the traffic and community structure. Figures 8 and 9 show the geographic distribution of the gradients of \( dQ \) values across the zone system. Figure 8 shows the values of \( dQ \) arranged by color (darker color indicates higher value). Higher \( dQ \) indicates that the zone under investigation is more to the center of a community than the zones with lighter color. The data in Fig. 8 shows that the two likeliest centers of a community (the two darkest zones in the figure) are not both centers of population and/or employment, nor are all large centers of population and/or employment necessarily key zones to the definition (and for its definition, stability) of a community. In other words, community and socioeconomic activity are not on a one-to-one relationship, and it is not always possible to imply a ranking of one of these quantities with respect to the other and vice versa.

Figure 9 (right) below shows what the communities identified look like with respect to the political subdivisions of the island of Sardinia, the provinces that correspond to the NUT3 regions in the international classifications (left). To put this result in context, it is important to note that the present political subdivision in eight provinces took effect in 2005 after a law passed in 2001 raised the number of provinces from the original number of four. Therefore, at the time the ISTAT data was collected (2001), Sardinia was subdivided politically in four provinces, hence the results of the modularity analysis showed that at least seven communities existed, subdivided geographically roughly along the lines of the boundary of

<table>
<thead>
<tr>
<th>Network</th>
<th>In-strength</th>
<th>Employment</th>
</tr>
</thead>
<tbody>
<tr>
<td>SMCN</td>
<td>0.984</td>
<td>0.984</td>
</tr>
<tr>
<td>ARC</td>
<td>0.782</td>
<td>0.520</td>
</tr>
</tbody>
</table>
the new (and present time) provinces. The two subdivisions, "topological" the first, political the second, are remarkably alike, suggesting that either the political subdivision was designed to accommodate the arrangement of commuting movements, or the topological subdivision is a result of ease of movement within a (not yet established) political subdivision.

Finally, it is worth noting that, according to the results of a regional referendum in May 2012, the four new provinces established in accordance with the 2001 law will be abolished starting March 2013.

Table I shows also the result of the correlation between in-strength, $dQ$, and employment for the ARC network. The correlation with employment is poorer, while as in the case of the SMCN network, the correlation with the in-strength is quite good. It is instructive then to see the geographic arrangement of the communities and other features of the network. Figure 10 shows the $dQ$ distribution for the ARC network. Darker zones indicate zones with higher $dQ$, and the darkest zones can be considered as the center of a community. Figure 11 show (color-coded) the community boundaries. The correlation between $dQ$ and in-strength is explored by means of Fig. 12, which shows a correlation of almost 0.8.

![FIG. 10. (Color online) $dQ$ plot for the ARC network.](image1)

![Correlation between $dQ$ and in-strength](image2)

V. DISCUSSION

As per the case of the networks considered, community and socioeconomic structure are not on a one-to-one relationship, and it is not always possible to imply a ranking of one of these quantities with respect to the other and vice versa. This conclusion is validated by a visual comparison of Figs. 10 and 7. While it appears reasonable that the communities be defined by the density of employment in a geographic area, the comparison between the two figures shows that the community centers (defined by the highest $dQ$) are not necessarily arranged around the employment centers. A better fit is shown by comparing Fig. 10 with Fig. 5, which is reflected in the better correlation between $dQ$ and in-strength, however, even here it is possible to note smaller discrepancies.

Additionally, it appears from the correlation analysis previously described that in the SMCN network, the correlation with both in-strength and employment is much higher than in the case if the ARC network. While correlation with in-strength is good in both networks, correlation with employment is lower in the ARC network. This lower correlation may be explained in part with the size of the zones in the two networks. As we mentioned earlier, the zone system in the SMCN network is at the municipality level, while in the ARC network the size of the zones changes according to the structure of the road network, and they are generally smaller in size, down to the size of a traffic block, in the downtown areas. Therefore, some home-based-work (HBW) trips and vice versa may be "composite" trips, e.g., a home-to-work trip that is in fact composed of a home-to-else trip plus an else-to-work trip in the same time frame. As this disaggregation takes place more likely within the same municipality, this disaggregation is more likely to be present in a trip dataset based on a very granular zone system.

The two case studies that have been the subject of this analysis showed that the community structure coming from the network analysis with its cores definitions, and socioeconomic structure are not on a one-to-one relationship, and it is not always possible to imply a ranking of one of these quantities with respect to the other and vice versa. Hence, the "community" is a distinct mathematical object with its own
land-use meaning that contains some valuable information not yet exploited. A community in this sense is a subset of zones of the whole zone system that are linked together by having a frequency of HBW movements most likely where origin and destination are within the same subset or community. From a planning perspective, network modifications on a specific node within a community will have primarily large effects over its own community, of a magnitude related to the $dQ$ of that zone. The effects on communities that do not contain that node are minimal. It appears evident then why such a description leaves room for the modification of the boundary of a community. This aspect is in line with the previous comment that a community is defined by the algorithm that determines it. The correlation between the community stability (expressed in $dQ$ value) and socioeconomic variables only tells part of story, while the remaining contribution to the community stability is to be found in the topological property of the networks. Our application to transportation networks has been a kind of territorial benchmark for this novel approach, but the proposed method for detecting cores in communities through the optimization of the modularity function is quite general and can be applied to other networked systems.

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