Estimating Peak-Hour Traffic Congestion Patterns For Interacting Agents On Urban Networks

Marco Cogoni, Giovanni Busonera, and Francesco Versaci

CRS4

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I. INTRODUCTION

Urban networks have been widely studied in recent years [1–9], both their growth over time and their complex dynamics under different traffic levels. Network science has considerably helped to improve our understanding of cities and to analyze and predict the reaction of the different parts of the network under stress [4, 5]. Such predictive analyses may be performed by considering just the geographical and topological features of a city, without having to recur to experimental traffic data, but these datasets constitute nonetheless the reference against which every theoretical model should be evaluated [6–7]. Urban networks belong to the special class of (almost) planar graphs and in this context there have been some notable results recently [8–9]. The geographical embedding leads to several constraints to topology such as limitations to the number of long-range connections and to the maximum connectivity observed at the single edge level [10]. The study of edge degree distributions did not improve much our understanding of cities, but non-local higher-order metrics such as network centralities have been widely used both for theoretical studies and for practical applications with notable success [11–12]. One of the metrics that have been used the most in recent years is the Betweenness Centrality (BC), which is defined as the total flow passing over each node of the network when enumerating all Origin-Destination (OD) pairs and connecting them via shortest-path routing. This definition is easily extended to Edge BC (EBC) by counting edge usage instead. We will write BC instead of EBC in the rest of paper since our focus will be on edges. BC and other measures have been used to predict which edges are subject to the highest traffic demand that leads to the breakup of the network into functionally independent pieces. This phase transition has been well studied via percolation theory and it is known that the size distribution of the resulting sub networks follows a power law with a critical exponent that depends on traffic intensity and on the time of the day. This transition has been observed for real world datasets in large cities such as London, Beijing and New York City [1–3, 13]. During the most extreme conditions, total network breakdown has been observed to last for several hours or even days [5].

The percolation phase transition is not specific of high congestion levels, but an edge may be classified as dysfunctional even with vehicles traveling just below the speed limit [2, 4–13]: this transition simply signals a change in the network behavior that happens at all traffic levels, but for different critical speeds. On the other hand, in this work we will follow the more practical definition of calling an edge dysfunctional only when it cannot receive traffic anymore, due to road density nearing the maximum value and speed approaching zero [5]. The transition happens when there is suddenly a large part of the desired travel paths that are no longer usable.

Standard BC approaches can only grasp a limited picture of the network under stress because BC relies on several assumptions [15–16]: traffic origins and destinations uniformly spread over the nodes; shortest paths with fixed cost function; non-interacting multiple paths sharing the same edge; the amount of traffic density contributed by each vehicle is the same regardless of its driving time. Edge usage obtained from a BC computation approximates well a network with very small (or extremely fast) agents, each using shortest path navigation with no congestion awareness [17]. A urban transportation network is characterized by vehicle travel times comparable to the typical timescale of congestion buildup during peak-hours.

In this work we want to extend the standard BC as a measure of road congestion, especially by taking into account the strong interaction effects observed in real
traffic. The interaction among vehicles depends on the duration and vehicular volume of the network loading: the longer the edge travel times, the higher the probability of finding a vehicle in a given road segment during the observation period. The present approach stems directly from this fact and aims at focusing on the peak-hour periods, that usually last for one hour, to estimate the cumulative traffic seen on the roads during that finite time window. Thus, we propose a dynamical model to compute the contribution to traffic at a road-segment level due to each vehicle added to the network, while iteratively recomputing travel times after each addition. From the vast literature on transportation we choose one of the simplest models to describe vehicular behavior depending on geography (edge properties) and on the dynamical network state: the single regime Greenshields model [9, 18], for which speed starts at the free flow law [19]:

\[ v_e(i) = v_e^*(1 - \rho_e(i) - 1) \]

and with speed \(v_e(i)\) following a Greenshields linear law [19]:

\[ \sigma_e(i) = \min\left(\frac{T_e(i)}{\tau}, 1\right), \text{ where } T_e(i) = \frac{L}{v_e(i)}, \]

where \(L\) is the average space occupied by one vehicle.

We define the occupancy \(\sigma_e(i)\) of a new vehicle added to the network using a simple approximation of the time it might spend on edge \(e\):

\[ \sigma_e(i) = \min\left(\frac{T_e(i)}{\tau}, 1\right), \text{ where } T_e(i) = \frac{L}{v_e(i)}, \]

and with speed \(v_e(i)\) following a Greenshields linear law [19]:

\[ v_e(i) = v_e^*(1 - \rho_e(i) - 1) \]

thus the approximate time for the complete path \(\pi(i)\) will be \(T_{\pi(i)} = \sum_{e \in \pi(i)} T_e(i)\). A non-interacting system is obtained in the limit \(L \to 0\). In more detail, the state \(s(i)\) of the network is obtained iteratively \((s(i) = f(s(i-1)))\), starting with an empty network \((s(0) = 0)\) and according to the following dynamic process:

- a pair of OD nodes is chosen, independently and uniformly at random, and the fastest path \(\pi(i)\) connecting the nodes is computed;
- starting from \(O\), for each edge \(e \in \pi(i)\), we accumulate the average occupancy \(\sigma(i)\) induced by \(\pi(i)\) during \(\tau\):
  \[ s_e(i) = s_e(i - 1) + \sigma_e(i) \]
  and the number of vehicles on the edge:
  \[ n_e(i) = n_e(i - 1) + 1 \]

Note that, as soon as the sum along \(\pi(i)\) of the added \(T_e(i)/\tau\) factors reaches 1, we choose to skip the remaining edges up to \(D\), to avoid adding more than a unit factor to vehicle occupancy along \(\pi(i)\);

- \(v_e(i + 1)\) and \(T_e(i + 1)\) are updated according to Eqs. [2] and [3] using the new \(\rho_e(i)\) value;

- this process is iterated until the desired total traffic is reached.

Intuitively, the occupancy factor induced by a vehicle over an edge \(e\) is proportional to the time the vehicle is supposed to spend on it \((T_e/\tau)\), as forecast at the moment of its generation, and the sum over the whole path will be equal to unity (certainty of finding the vehicle within \(\pi\) during \(\tau\)) only when \(T_e \geq \tau\). The initial OD pairs find a nearly empty network, so their fastest paths and travel times are very similar to the \(L = 0\) case. With rising
traffic, however, edges slow down and subsequent fastest paths will be slower and, in general, different. Some edges will eventually reach maximum density and become dysfunctional. If the fastest route from origin to destination comprises a dysfunctional edge (i.e., the network is disconnected) we still choose to add the initial part of the path, but we will skip the edges starting from the first dysfunctional one. This allows us to model the backward propagation of traffic jams observed at high traffic volumes [14, 22]. Since the order in which OD pairs are added to the network can lead to different final results, we replicate the system and perform several simulations to analyze the stability of the results.

The main limitations of this model are: the Green-shields model is very rough; no explicit time evolution as in the Nagel-Schreckenberg CA model, but just a sequence of path addition in a first come, better served approach; no true time evolution means that long paths added initially will generally experience faster times (un-congested) for edges that will likely become congested later by newer paths; OD pairs are uniformly extracted at random over the network: it is known, e.g., that morning and evening peak hours show an opposite average traffic direction [1].

B. Cumulative BC definition

BC implicitly assumes that the different paths do not interact, i.e., that the cost (typically the shortest length between two points) does not change when adding agents in the network. If, however, we assume that the active network traffic does alter the cost function, as it is the case when choosing fastest vs shortest paths, then the standard BC gives a biased picture of bottlenecks and hotspots. A good approximation of the BC can be obtained by sampling the OD pairs uniformly [21], and it is natural to think about it as a dynamical process of subsequent path additions. In particular, if the exact paths, their order of appearance and their travel times are known, the timescale $\tau$ of the dynamical phenomenon becomes a crucial parameter to better estimate the edge visiting frequencies.

Several studies extending the original BC concept have been presented in the past [11, 12, 22], to deviate from the idea of shortest paths by introducing routing randomness. Here, on the other hand, we extend the BC idea by taking into account the evolution of the network state. To this aim, we define a Cumulative BC (CBC), based on the average occupancy $s_e(i)$, defined in Eq. 4 as:

$$\gamma_e(i) = \frac{s_e(i)}{i}. \quad (6)$$

This quantity is normalized and tends to the original BC for $L \to 0$.

III. SIMULATION DETAILS

We select the vehicular transportation layer of the urban networks relative to five large cities and their surroundings from OpenStreetMap. The radius $R$ of the circle inscribed in each region varies from 12 km for Rome to 20 km for Boston, and the number of edges of the corresponding graphs ranges from about 65k of Rome to about 200k of London. For every city, we perform 10 simulations, each with a reshuffled order of the OD additions to the network to estimate the sensitivity of the evolving configurations to external conditions. The total number of added ODs was $10^6$, sufficient to bring all cities to a deeply congested state. The total computation time for simulation and analysis is less than one day for each city, running with shared-memory parallelism on Intel E5-2680 nodes (12 cores, 2 threads/core) with 250 GB RAM.

IV. RESULTS AND DISCUSSIONS

1. Transition to fragmented network

We first focus on the behavior of the network while it receives an increasing number of paths. Since edges become progressively dysfunctional as $\rho \to 1$, at some traffic level (set by $i$) the graph becomes disconnected, which means that some OD pairs will belong to functionally separated subgraphs. When this occurs, all paths connecting those OD pairs will include a dysfunctional edge and we say that the OD pair is (at least partially) rejected. This is a coarse indicator of a transition in the network behavior. We present rejection ratio curves in Fig. 1: Nairobi (Fig. 1a) and Rio (Fig. 1b) are the first to collapse at $i \approx 210k$ and $i \approx 320k$, respectively, with moderately steep curves. The different transition types depend upon the topological features of each city (see maps on Fig. 3): London (Fig. 3a) and Rome (Fig. 3c), being traversed by rivers, abruptly break at $i \approx 355k$ and $i \approx 490k$, respectively, leaving both cities split in two halves (50% of rejected ODs). The collapsed bridges of both cities, due to heavy usage, are clearly visible in Fig. 3(b). Once broken in two parts, London is able to better support local traffic better than Rome that collapses quickly even for shorter ODs, as visible from the different slopes after the transition. Boston (Fig. 3b) is apparently the most resilient to breakup, with the first hints of congestion appearing at $i \approx 560k$, and a global behavior similar to Nairobi and Rio.

We now shift our focus to the spatial configuration of
dysfunctional edges: to display their typical growth over the graph, we choose Rio in Fig. 2 (left): the number of dysfunctional edges (red curve) and that of edges belonging to the Largest strongly connected dysfunctional Cluster (LC) grow almost monotonically with $i$ (black curve). It is worth noting that, although scattered dysfunctional edges appear early and grow monotonically, the LC lags and shows a staircase-like behavior, indicating that dysfunctional edges take time to coalesce into a set of clusters. We measure only the LC size and the plateaus are explained by new dysfunctional edges appearing in distant parts of the city. Remarkably, the table on the right of Fig. 2 shows that, for all cities, a small number of dysfunctional edges of order $0.1\%$ of the total edges, is enough to severely hinder transportation efficiency.

![Graph showing fraction of rejected paths for increasing traffic](image)

**FIG. 1:** Fraction of (partially) rejected paths for increasing traffic ($i$)

In order to further analyze the transition to congestion, we define two additional measures: the average path length ratio: $D(i) = \frac{1}{TP} \sum_{e} n_e(i) \cdot l_e$ and the average path time per vehicle: $T(i) = \frac{1}{T} \sum_{e} n_e(i) \cdot t_e$. Since $n_e(i)$ is the number of vehicles that chose edge $e$ in $\tau$, by summing its products with edge lengths (traversal times) we obtain the global distance run (time spent) by all vehicles in $\tau$. $D(i)$, with respect to the traffic level $i$, shows different regimes up to the transition: a constant or gentle slope for London and Rio, respectively, a bit steeper for Boston; a marked peak at the transition for all cities except Nairobi and Boston (Fig. 3); a final decrease, for all cities after the transition, mainly due to partial truncation of paths added after the transition. $T(i)$ per vehicle are similar for all cities: Fig. 3 (right) shows a gentle slope for low traffic regimes, which suddenly steepens nearing the transition with the dysfunctional edges restricting the choice of optimal paths. For brevity, $D(i)$ and $T(i)$ are shown in Fig. 3 only for Boston: as traffic rises, avoidance of congested roads leads to an increase in the average travel length, but in general by less than $\approx 10\%$.

2. **BC at increasing levels of traffic**

Standard BC may be used to probe the network state, after the addition of a number of vehicles, to obtain in-
stantaneous information on how congestion affects path choices for increasing traffic levels. Fig. 3 (a) and (b) show how the BC maps of our five cities change from the empty state to the transition. Specifically, in Fig. 3 (b), edges with either larger or lower BC with respect to the empty state, are shown in red and blue respectively. It is worth to note that the roads with the highest BC with little traffic become dysfunctional long before the transition as entirely different path choices emerge: blue roads in Fig. 3 (b) are those that lost most of their flow due to early saturation while the red ones became important at higher congestion levels.

3. Cumulative BC

The “loaded” standard BC discussed above, does not describe the network behavior during the whole simulation time, but just what would happen to a small batch of vehicles added on top of a system with a specific traffic load. The Cumulative BC (CBC), on the other hand, takes into account the total contributions of all vehicles added within $\tau$. The CBC maps are shown in Fig. 3(c) exactly at the transition $i_c$ specific for each city, so each edge carries the contribution to the global traffic experienced during the whole simulation time. Several edges show high CBC values not detected as important by a BC in Fig. 3(a). This is especially true for peripheral roads that become important only when the fastest options are already saturated: notably, Boston shows a somewhat busy eastern region and Rome has several radial roads that show a relatively large usage.

4. Total Time Spent in Traffic (TS)

After defining the CBC as a proxy for the number of vehicles to be observed during the network loading, we can use this information to obtain some interesting features, such as the total time spent by all vehicles on each edge: $TS_e(i) = \frac{1}{l_e} \sum_{i_c} n_e(i) T_e(i)$. This measure provides an intuitive way of estimating the total wait experienced, per unit length, during $\tau$ by all vehicles sharing an edge. As visible in Fig. 3(d), the maps show the relative importance of each road: low values belong to seldom used roads while high values emerge for roads that are frequently chosen whether with an empty network (coinciding with BC) or at near-congestion. In general, urban highways, with several lanes and higher speed limits, are the primary candidates to display top scores in this metric, but as congestion grows, other roads, often not planned for heavy use, start to attract a large fraction of vehicles and may compete with highways. It should be noted how most of the top-ranked roads in London are bridges over the Thames that in fact are the first to become dysfunctional (as seen in Fig. 3(e)), leading to a city split in two roughly equal parts.

5. CBC and total time spent in traffic

We study how the distributions of CBC (Fig. 5(a)) and total time spent in traffic (TS) (Fig. 5(b)) change for all cities when traffic grows from light to severely congested. As expected, both distributions shift to the right and a double peak structure starts to emerge already for medium-low traffic levels. The indications of behavior change obtainable from the standard BC in the same conditions are much weaker as seen in 3 as the BC distribution is almost invariant for totally different cities.

V. CONCLUSION

By extending the idea of BC, we proposed a novel approach based on a dynamical model to take into account
interactions among vehicles, to specifically characterize the peak-hour network loading, typically the most demanding time in terms of infrastructural stress. Our results show that the Cumulative BC is able to identify the bottlenecks of the network, when subjected to a persistent load, and to study the back-propagation of traffic jams. Interpreting the CBC as an expected road occupancy, we can also identify the edges responsible for the largest contribution to the total time spent on average by all vehicles. The results appear to be independent of OD order of addition for all the considered metrics, but this may change with different dynamical models. In the future we plan to validate the model against real traffic data (e.g., UBER Traffic Movement) and to improve it theoretically (e.g., fine temporal evolution, different dynamical systems), while also extending it to wider and more general networking contexts.

VI. AUTHORS’ CONTRIBUTIONS

M. Cogoni and G. Busonera contributed to the study conception and the model design. All authors contributed to the writing and optimization of the simulation code and to the analysis and interpretation of results. All authors read and approved the final manuscript.
FIG. 5: Top: CBC [average occupancy per edge in 1h] for all cities at increasing levels of traffic (blue: light traffic, green: near transition, red: congested). Bottom: Time Spent in Traffic (TS) [vehicles-hour]. Colors as for top row.

VII. ACKNOWLEDGMENTS

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