Congestion and decongestion in a communication network

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We study network traffic dynamics in a two dimensional communication network with regular nodes and hubs. If the network experiences heavy message traffic, congestion occurs due to finite capacity of the nodes. We discuss strategies to manipulate hub capacity and hub connections to relieve hub congestion. We find that the betweenness centrality (BC) criterion is useful for identifying hubs which are most likely to cause congestion, and that the addition of assortative connections to hubs of high BC relieves congestion most efficiently.

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The study of congestion in network dynamics is a topic of recent interest and practical importance. Telephone networks, traffic networks and computer networks all experience serious delays in the transfer of information due to congestion problems. Network congestion occurs when too many hosts simultaneously try to send too much data through a network. Various factors such as capacity, band-width and network topology play an important role in contributing to traffic congestion. Optimal structures for communication networks have been the focus of recent studies. It has been established that the manipulation of node-capacity and network capacity can effect drastic improvement in the performance and efficiency of load-bearing networks. Protocols which can efficiently manipulate these factors to relieve congestion at high traffic densities in communication networks can be of practical importance. In this paper, we study the problem of congestion in a two dimensional communication network of hubs and nodes with a large number of messages travelling on the network and discuss efficient methods by which traffic congestion can be reduced by minimal manipulation of the hub capacities and connections. We conclude that the addition of assortative connections to the hubs of highest betweenness centrality is the most effective way to relieve congestion problems.

We study traffic congestion for a model network with local clustering developed in Ref. This network consists of a two-dimensional lattice with two types of nodes, ordinary nodes and hubs (See Fig. 1). Each ordinary node is connected to its nearest-neighbours, whereas the hubs are connected to all constituent nodes within their influence area (see the hub $H$). One way assortative connections between hubs (filled circles) are also shown. Two-way connections can be visualised by making each arrow bidirectional. The dashed arrows represent the case when the assortative linkage is between any two of the top five hubs (labelled $A-E$), while the solid arrows show the case when the other end point is selected randomly from the rest of the hubs.

We simulate message traffic on this system. Any node can function as a source or target node for a message and can also be a temporary message holder or router. The metric distance between any pair of source $(is, js)$ and target $(it, jt)$ nodes on the network is defined to be the Manhattan distance $D_{st} = |is - it| + |js - jt|$. The traffic flow on the network is governed by the following rules:

Creation: A given number $N_m$ of source and target pairs separated by a fixed distance $D_{st}$ are randomly selected on the lattice. All source nodes start sending messages to the selected recipient nodes simultaneously, however, each node can act as a source for only one message during a given run. The number of source and target pairs of a given separation $D_{st}$ are limited by the lattice size. A phase transition between a congested state and a non-congested state can take place as a function of $N_m$ and $D_{st}$. These quantities are chosen to have values such that congestion can take place on the network, i.e. at...
least one message does not reach its target during a fixed run for all the studied realisations of the network, and source and target configurations.

Routing: It is easy to see that the shortest paths between source and target pairs on the lattice go through hubs. Hence it is optimal to route messages through hubs. The node which contains the message at a given time (the current message holder $i_t$) tries to send the message towards a temporary target, which is chosen to be a hub in its vicinity. This hub (the temporary target $H_T$) must be the hub nearest $i_t$, and its distance from the target must be less than the distance between $i_t$ and the target. Once the temporary target is identified, the routing proceeds as follows: i) If the $i_t$ is an ordinary node, it sends the message to its nearest neighbourhood towards $H_T$. ii) If the $i_t$ is a hub, it forwards the message to one of its constituent nodes, which is nearest to the final target. iii) If the would-be recipient node is occupied, then the message waits for a unit time step at $i_t$. If the desired node is still occupied after the waiting time is over, $i_t$ selects any unoccupied node of its remaining neighbours and hands over the message. In case all the remaining neighbours are occupied, the message waits at $i_t$ until one of them is free. iv) When a constituent node of $H_T$, receives the message, it sends the message directly to the hub. If $H_T$ is occupied, then the message waits at the constituent node until the hub is free. v) When a hub designated as $H_T$ receives a message, it sends the message to a peripheral node in the direction of the target, which then chooses a new hub as the new temporary target and sends a message in its direction.

During peak traffic, when many messages run, some of the hubs, which are located such that many paths run through them, have to handle more messages than they are capable of holding simultaneously. Messages tend to jam in the vicinity of such hubs leading to congestion in the network. Similar phenomena have been observed in many transportation networks [1, 2]. It is therefore important to devise strategies which are capable of relieving the congestion in the network.

If the hub capacity is crucial in the prevention of congestion, can it be enhanced to relieve congestion? If so, which are the hubs whose capacities should be augmented? Can decongestion be achieved in the network without major (and expensive) additions of capacity? We test out these ideas in the current study.

A crucial quantity which identifies the hubs at which congestion occurs is called the ‘betweenness centrality’ [2]. It is useful to define a quantity, the co-efficient of betweenness centrality (CBC), to be the ratio of the number of messages $N_k$ which pass through a given hub $k$ to the total number of messages which run simultaneously i.e. $CBC = \frac{N_k}{D}$. Hubs of high CBC clearly function as potential congestion points in the network. A systematic augmentation of capacity at these hubs may be useful in relieving the congestion in the network. The behaviour of many communication networks in real life indicates that a few hubs may be responsible for the worst cases of congestion, and the significant addition of capacity at these hubs alone may go a long way towards relieving network congestion. Again, if typical separations between source and target are high, the central region of the lattice is likely to contain hubs of high CBC. It may thus be useful to augment the capacity of hubs in the central region. We compare three distinct ways of capacity enhancement which utilise the above ideas.

In the first method (CBC$_1$), hub capacities are enhanced in proportion to their CBC values. The new capacity of any hub is assigned by multiplying its CBC with a maximum capacity factor $\kappa$ ($\kappa = 2$ for our simulations) with fractional values set to their nearest integer number. If this assignment gives zero hub capacity to some hub, its previous capacity is restored. While this method enhances the capacity of many hubs, each hub capacity is enhanced by a very small amount. The second way of enhancing hub capacity (CBC$_2$), viz. the significant addition of hub capacity at a few crucial hubs, is based on the selection of $\eta$ top ranking hubs ranked according to $CBC$. Our simulations use $\eta = 5$ and $\kappa = 5$. Lastly, using the idea that the central region (CR) of the lattice is likely to contain hubs which tend to congest, the capacity of the hubs in this region is enhanced. Here, since the hubs are identified by their geographic location on the lattice, calculations of the CBC can be avoided.

In the second column shows $F$ for the baseline viz. the lattice with hubs of unit capacity and the remaining columns show the fraction of messages delivered for capacity enhancement by proportional enhancement depending on $CBC$ (CBC$_1$), enhancement of top 5 $CBC$ hubs (CBC$_2$), and enhancement of capacity in the central region (CR).

| $D$ | $F_{base}$ | $F_{CBC1}$ | $F_{CBC2}$ | $F_{CR}$ |
|-----|------------|------------|------------|----------|
| 0.10| 0.06225    | 0.08096    | 0.18260    | 0.07510  |
| 0.50| 0.17441    | 0.20744    | 0.27144    | 0.26875  |
| 1.00| 0.30815    | 0.34846    | 0.39229    | 0.48916  |
| 2.00| 0.51809    | 0.56974    | 0.60946    | 0.79287  |
| 3.00| 0.68611    | 0.74625    | 0.77793    | 0.92596  |
| 4.00| 0.81786    | 0.86692    | 0.89181    | 0.97395  |

Table I lists the fraction of messages which reach their destination for the hub densities in column 1. Here, each hub and each node has unit capacity and thus can only hold a single message at a given time. A second message which arrives at the given hub at the same time has to wait in queue until the hub is cleared. The fraction of successful transmissions goes up while the average travel
time, $T_{\text{avg}}$, decreases, as the hub density increases. This is due to the fact that, as the hub density goes up, the number of short paths between given sources and targets increases and the number of messages which can reach their target within the given run goes up because of the existence of more alternate pathways.

Columns 3 and 4 of Table 1 list the results of the first two methods of capacity enhancement, viz. $CBC_1$ and $CBC_2$ with the top 5 hubs enhanced. It is clear that both the enhancement methods clear the congestion more efficiently than the base-line data, both in terms of travel times and the number of messages which reach the destination. The $CBC_2$ method performs better than the $CBC_1$ method. Column 5 of Table 1 lists the results of the enhancement of capacity of the hubs in the central region of the lattice (of size $49 \times 49$ nodes) to the value $\kappa = 2$ (the CR method). The decrease in congestion is not significant below the hub density of 0.5%. However, at the hub densities between 1.0% and 2.5% the decrease is substantially higher than that observed in the other methods, as a large number of hubs now get their capacities enhanced. At yet higher hub densities, the performance of the CR method saturates even though it does better than $CBC_1$ and $CBC_2$. Unfortunately, this is a high cost method, as a huge number of hubs need to be enhanced to get this performance at high densities. In contrast, the $CBC_2$ method which only enhances five hubs performs better at low densities. We must, however note that on an average, the $CBC_2$ method only effects a 10% improvement over the base-line in terms of the number of messages delivered successfully to the target.

TABLE II: This table shows $F$ the fraction of messages delivered during a run as a function of the hub density $D$. The second column shows $F$ for the baseline viz. the lattice with hubs of unit capacity and the remaining columns show the fraction of messages delivered for the assortative strategies described in the text.

| $D$  | $F_{\text{base}}$ | $F_{\text{CBC}_2}$ | $F_{\text{CBC}_1}$ | $F_{\text{CBC}_2b}$ | $F_{\text{CBC}_2c}$ |
|------|-------------------|--------------------|-------------------|--------------------|-------------------|
| 0.10 | 0.06225           | 0.41583            | 0.41220           | 0.66554            | 0.75690           |
| 0.50 | 0.17441           | 0.46484            | 0.47420           | 0.58882            | 0.70206           |
| 1.00 | 0.30815           | 0.63798            | 0.64728           | 0.72041            | 0.81193           |
| 2.00 | 0.51809           | 0.84177            | 0.85024           | 0.88792            | 0.92364           |
| 3.00 | 0.68611           | 0.94249            | 0.94678           | 0.95091            | 0.96914           |
| 4.00 | 0.81786           | 0.98033            | 0.98175           | 0.98536            | 0.98860           |

Earlier studies on branching hierarchical networks indicate that the manipulation of capacity and connectivity together can lead to major improvements in the performance and efficiency of the network [1, 2]. In addition, studies of the present network [2] indicate that the introduction of a small number of assortative connections per hub has a drastic effect on the travel times of messages. It is therefore interesting to investigate whether introducing connections between hubs of high $CBC$ has any effect on relieving congestion.

The connections can be introduced in a variety of ways. Two possible ways (both shown in Fig. 1) are: i) One way as well as two way connections can be introduced between the top five hubs (i.e. the five hubs with the highest values of $CBC$). ii) Assortative connections are introduced between each the top five hubs and any one of the remaining hubs (excluding the top five) randomly. These can be one way or two way. The capacity of the top 5 hubs is enhanced to 5, so that these schemes are variants of the $CBC_2$ scheme. We note that more than one hub per connection is possible for each one of the two cases.

Table 2 shows the results of adding assortative connections. At the lowest hub density (0.1%) the total fraction of messages delivered increases from 6% to 41% as soon as one-way assortative connections are introduced between the top 5 hubs (see columns labelled base-line and $CBC_{2a}$). This increases marginally if one way connections are introduced between the top 5 hubs and randomly chosen hubs from the remaining hubs ($CBC_{2b}$). However, the introduction of two-way connections between the top 5 increases the number of messages delivered from 6% (baseline) to 66% ($CBC_{2d}$). Setting up two-way connections between the top 5 hubs and randomly chosen other hubs increased the number of messages which were successfully delivered to 75% ($CBC_{2d}$).

At higher hub densities, there was not much difference between the delivery efficiency of different types of assortative connections, but every type of assortative connection performed significantly better than the base-line. In fact, a comparison of the data sets of Table 1 and Table 2 shows that, at any arbitrary hub density, every one of the assortative strategies performs better than all previous strategies which enhance capacity alone. Thus, it is clear that the addition of assortative connections is a very efficient way of relieving congestion.

FIG. 2: The figure shows average travel times for 2000 messages as functions of hub-density. The base-line behaviour is indicated by asterisks and that on the $CBC_2$ lattice by crosses and the $CBC_{2d}$ lattices by pluses. The fitted lines are described in the text.
times for the base-line. On the other hand, the introduction of assortative connections cuts travel times by about 20%. Two way assortative connections between the top 5 hubs and randomly chosen other hubs perform best in terms of travel times. The behaviour of travel time as a function of hub density is plotted in Fig. 2 for the case where the top 5 hubs have a single extra connection with randomly chosen hubs other than these five, for the base-line and the CBC2 cases. The plots for the baseline as well as the CBC2 cases can be fitted by a stretched exponential function $f_1(x) = A_1 \exp(-c_1 x^{\alpha_1})^{(-\beta_1)}$ where $A_1 = 220$, $c_1 = 0.25$, $\alpha_1 = 0.77$ and $\beta_1 = 0.083$. The travel times for the case of assortative connections show rather different behaviour. At low hub densities the travel times fall off linearly and can be fitted by the function $g(x) = -m x + C$ where $m = 59$ and $C = 195$. At high hub densities a good fit can be obtained by the function $f_2(x) = A_2 \exp(-c_2 x^{\alpha_2})^{(-\beta_2)}$, where $A_2 = 155$, $c_2 = 0.21$, $\alpha_2 = 0.85$ and $\beta_2 = 0.08$. We note that a stretched exponential fall-off has been observed earlier for the base-line $\text{[R]}$. However, the cross-over to power-law behaviour seen for the case of assortative connections in Ref. $\text{[R]}$ is not seen here, as the total number of assortative connections added here is much smaller. Instead, we have a linear fall off up to hub densities of 1%–1.5%, and stretched exponential behaviour thereafter $\text{[R]}$.

The quantity $N(t)$, the total number of messages running in the system at a given time $t$, is also a useful quantifier of the efficiency of the system in delivering messages, as the number of messages decreases as they are delivered to the desired target. We plot this quantity in Fig. 3(a) (low hub densities) and Fig. 3(b) (high hub densities) for the four cases defined above. It is clear that the addition of two-way connections from the top five hubs (after capacity augmentation) to randomly chosen hubs from the remaining hubs relieves the congestion extremely rapidly in comparison to the base-line at both low and high hub densities.

To summarise, the addition of assortative connections to hubs of high betweenness centrality is an extremely efficient way of relieving congestion in a network. While the augmentation of capacity at such hubs also contributes towards decongestion, it does not work as efficiently as the addition of assortative connections. Efficient decongestion can be achieved by the addition of extra connection to a very small number of hubs of high betweenness centrality. Decongestion is achieved most rapidly when two-way connections are added from the hubs of high betweenness centrality to other randomly chosen hubs. However, other ways of adding assortative connections such as one way connections, or one-way and two-way connections between the hubs of high CBC also work reasonably well. We note that this method is a low cost method as very few extra connections are added to as few as five hubs. The data indicates that a large augmentation of capacity would be required to achieve similar levels of decongestion by the addition of capacity alone. The methods used here are general and can be carried over to other types of networks as well. We therefore hope our methods will find useful applications in realistic situations.

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