Role of connectivity in congestion and decongestion in networks

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Abstract

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 congestion and define a coefficient of betweenness centrality (CBC), a direct measure of network traffic, which is useful for identifying hubs which are most likely to cause congestion. The addition of assortative connections to hubs of high CBC relieves congestion very efficiently.

Key words: Networks, performance, efficiency, connectivity
PACS: 89.75 Hc

1 Introduction

Most communication networks seen in every day life suffer congestion problems at times of peak traffic. Telephone networks, traffic networks and computer networks all experience serious delays in the transfer of information due to congestion or jamming[1]. 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. The identification of optimal structures that minimise congestion as well as the identification of processes that give rise to such structures have been considered in recent studies[2,3]. However, there have not been many attempts to improve the performance of communication
networks by making small modifications to existing networks. 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 [4]. 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 discuss efficient methods by which traffic congestion can be reduced in a two dimensional communication network of hubs and nodes by minimal manipulation of its hub capacities and connections [5,6]. We set up a coefficient of betweenness centrality (CBC), which is a direct measure of message traffic [7], and conclude that the addition of assortative connections to the hubs of the highest CBC is the most effective way to relieve congestion problems.
2 The model and routing

We study traffic congestion for a model network with local clustering[5,6]. 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 nodes within a given area of influence defined as a square of side $2k$ centered around the hub[8]. The hubs are randomly distributed on the lattice such that no two hubs are separated by less than a minimum distance, $d_{\text{min}}$. Constituent nodes in the overlap areas of hubs acquire connections to all the hubs whose influence areas overlap. The degree distribution of this network is bi-modal in nature. There are several studies which examine traffic on two-dimensional regular lattices[9] as well as on two-dimensional regular lattices with nodes of two types, which are designated as hosts and routers [10]. It has been established that despite the regular geometry, traffic on such networks reproduces the characteristics of realistic internet traffic.

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 ($i_s, j_s$) and target ($i_t, j_t$) nodes on the network is defined to be the Manhattan distance $D_{st} = |i_s - i_t| + |j_s - j_t|$. The traffic flow on the network is implemented using the following routing algorithm.

Since the shortest paths between source and target pairs on the lattice go through hubs messages are routed through hubs. The current message holder $i_t$ tries to send the message towards a temporary target $H_T$, which is the hub nearest $i_t$ which is closer to the target than $i_t$. If $i_t$ is an ordinary node, it sends the message to its nearest neighbour towards $H_T$, or if $i_t$ is a hub, it forwards the message to its constituent nodes nearest to the final target. 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. 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. When the message reaches the temporary target $H_T$ 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.
3 Congestion and decongestion:

Although the hubs provide short paths on the lattice, hubs which have many paths running through them also function as trapping sites for messages due to their finite capacity. Such hubs can be identified using a quantity, the coefficient of betweenness centrality (CBC), which is a direct measure of network traffic and defined as 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. $CBC = \frac{N_k}{N}$.

We plot the distribution of the fraction of hubs with a given value of CBC against $CBC$ in Fig. 2. It is clear that hubs with low values of CBC dominate the distribution, and the number of hubs with high values of CBC is very small. These hubs tend to be potential locations of congestion. Additionally, the behaviour of many communication networks in real life also 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. In order to test this idea, we operate our network in a regime where congestion is likely to occur.

We compare the performance of the enhancement methods outlined above for a network of $(100 \times 100)$ nodes with overlap parameter $d_{\text{min}} = 1$ for hub densities up to 4.0%. The total number of messages $N_m = 2000$ and $D_{\text{st}} = 142$. The length of the run is fixed at $4D_{\text{st}}$. The average fraction of messages which reach their destination and the average travel time of the messages which reach are measures of the efficiency of the network and are calculated over 1000 configurations. We test the baseline network, where each hub has unit capacity and can only hold a maximum of one message at a given time, for its efficiency in terms of the number of messages delivered as a function of the hub density. Table I lists the fraction of messages which reach their target as a function of hub density. The hub density is listed in column one of the table.
Table 1
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 case with enhanced capacity $CBC$, and the case of enhanced capacity with assortative connections between the top five hubs ($CBC_A$) and between the top five hubs and randomly chosen other hubs ($CBC_B$).

| $D$ | $F_{Base}$ | $F_{CBC}$ | $F_{CBC_A}$ | $F_{CBC_B}$ |
|-----|------------|------------|-------------|-------------|
| 0.10| 0.06225    | 0.18260    | 0.66554     | 0.75690     |
| 0.50| 0.17441    | 0.27144    | 0.58882     | 0.70206     |
| 1.00| 0.30815    | 0.39229    | 0.72041     | 0.81193     |
| 2.00| 0.51809    | 0.60946    | 0.88792     | 0.92364     |
| 3.00| 0.68611    | 0.77793    | 0.95901     | 0.96914     |
| 4.00| 0.81786    | 0.89181    | 0.98536     | 0.98860     |

and the fraction of messages which reach the target for the baseline in column two. It is clear that at low hub densities barely 6 percent of the messages reach the target.

To check whether the augmentation of capacity at the hubs of high betweenness centrality relieves the congestion, we augment the capacity of the top five hubs ranked by their CBC by a factor of five (each of the top five hubs can now hold five messages at a time). Column three shows the fraction of messages which reach the target for this enhanced case. Unfortunately, the comparison of the second and third columns indicates that the capacity enhancement enhances the fraction of messages delivered only marginally. Thus the enhancement of capacity alone does not relieve congestion very significantly.

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 [4]. In addition, studies of the present network [5] indicate that the introduction of a small number of assortative connection 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. We therefore add two way connections between the top five hubs with enhanced capacities as above ($CBC_A$). The fraction of messages delivered is listed in the fourth column of table I. It is clear that there is a dramatic enhancement in the number of messages delivered going from 6% to 66% at low hub densities. Setting up two-way connections between the top 5 hubs and randomly chosen other hubs ($CBC_B$) increased the number of messages which were successfully delivered to 75% (see the fifth column of the table). Thus the addition of assortative
Fig. 3. Plot of $N(t)$, the number of messages running on the lattice as a function of $t$ at (a) low hub density (50 hubs), (b) high hub density (400 hubs). The curve labelled ‘1’ shows the behaviour on the lattice with assortative connections, the curve labelled ‘2’ shows that of the lattice with enhanced capacity ($CBC_2$) and that labelled ‘3’ shows the behaviour of the base-line.

connections to a few hubs of high capacity relieves congestion very efficiently.

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.

3.1 Queue lengths

Another interesting quantity in this context is the queue length at a given hub as a function of time. A hub is said to have a queue of $N$ messages if at a given time $t$ all $N$ messages have chosen this hub as their temporary target during their journeys towards their respective final targets. Fig. 4 shows the queue lengths as functions of time for one of the top five hubs for the base-line, CBC and the two cases of CBC with assortative connections. It is very clear that the assortative connections clear the queues very fast at each of the hubs
Fig. 4. The behaviour of queue lengths at the hub with the highest $CBC$ as a function of time. The hub density was fixed at 0.05%.

by diverting messages along other paths. The queue lengths at several of the hubs show a peak before they start falling off, indicating that the messages start taking alternate paths only after the congestion along the shortest paths builds up.

3.2 Average waiting times at constituent nodes

We next look at the statistics of average waiting times. According to our routing rules, a message waits at the constituent node of a hub if the delivery of the message to the hub will exceed the capacity of the hub. Thus the average waiting time, viz. the amount of time, on average, that a message spends waiting at all the constituent nodes it encounters during its entire journey, is an important characteriser of transmission efficiency. We study the waiting time as a function of $D_{st}$ for the different strategies. We also include the waiting time of messages which do not succeed in reaching the target in this average. When most messages get through, this quantity has a small value (as at low values of $D_{st}$ in Fig. 5) but it increases in a nonlinear fashion with increasing distance. The decrease in waiting times of the $CBC$ and $CBC$ with assortative connections when compared with the base-line is clear from the figure.

4 Discussion

We thus see that the addition of assortative connections to hubs of high betweenness centrality is an extremely efficient way of relieving traffic congestion in a communication network. While the augmentation of capacity at such hubs can reduce congestion marginally, the data indicates that a large augmentation of capacity would be required to achieve effective decongestion. Thus the
Fig. 5. Plot of average waiting time per message as a function of $D_{st}$ for $N_m = 1000$. The hub density was fixed at 0.05%.

The cost of achieving decongestion by capacity augmentation alone would be quite high. On the other hand, efficient decongestion can be achieved by the addition of extra connections 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 methods used here are general and can be carried over to other types of networks as well. Thus, our methods could find useful applications in realistic situations. Our network with assortative connections is an example of an engineered network. It would be interesting to see whether networks can develop such assortative connections by self-organisation mechanisms. We hope to report on these questions in future work.

5 Acknowledgment

NG thanks BRNS, India for partial support. BKS thanks BRNS, India, and NSC, Taiwan, for partial support.

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References

[1] K.-I. Goh, B. Kahng, and D. Kim, Phys. Rev. Lett. 87, 287701 (2001); P. Holme, Advances in Complex Systems, 6, 163 (2003).

[2] A. Arenas, A. Diaz-Guilera, and R. Guimera, Phys. Rev. Lett., 86, 3196 (2001); R. Guimera, A. Diaz-Guilera, F. Vega-Redondo, A. Cabrales, and A. Arenas, Phys. Rev. Lett., 89, 248701 (2002).

[3] Z. Toroczkai and K.E. Bassler, Nature, 428, 716 (2004).

[4] T.M. Janaki and N. Gupte, Phys. Rev. E 67, 021503 (2003).

[5] B.K. Singh and N. Gupte, Phys. Rev. E 68, 066121 (2003).

[6] B.K. Singh and N. Gupte, Phys. Rev. E 71, 055103(R) (2005).

[7] Related notions of betweenness centrality can be found in: L. C. Freeman, Sociometry, 40, 35 (1977); K.-I Goh, E. Oh, B. Kahng, and D. Kim, Phys. Rev. E 67, 017101 (2003). M.E.J. Newman, Soc. Networks 27, 39 (2005).

[8] The shape of the influence area does not affect the results seen [5].

[9] J. Kleinberg, Nature 406, 845 (2000).

[10] T. Ohira and R. Sawatari, Phys. Rev. E 68, 193 (1998); R. V. Sole and S. Valverde, Physica A, 289, 595 (2001); H. Fuks, A. T. Lawniczak, and S. Vol Comput. Simul. 11, 233 (2001); H. Fuks and A. T. Lawniczak, Math. 1999.