Packet Transport on Scale Free Networks

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We introduce a model of information packet transport on networks in which the packets are posted by a given rate and move in parallel according to a local search algorithm. By performing a number of simulations we investigate the major kinetic properties of the transport as a function of the network geometry, the packet input rate and the buffer size. We find long-range correlations in the power spectra of arriving packet density and the network’s activity bursts. The packet transit time distribution shows a power-law dependence with average transit time increasing with network size. This implies dynamic queueing on the network, in which many interacting queues are mutually driven by temporally correlated packet streams.

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I. INTRODUCTION

The Internet has become a central feature of all our lives. This has lead to interest in information packet transport on massive, heterogeneous, random, network geometries.

Many empirical studies of packet transport on the Internet have been carried out [1-4]. The principal conclusion of these measurements is that the aggregate packet streams are fractal, obeying long-range correlated in time. Of particular interest are studies of packet density at a particular link (or on a node) and ping time statistics [2], in which the round trip time, or the time it takes a packet to travel to a destination and back to its source, are measured. Analysis of the power spectrum of the packet density and round trip times allows one to distinguish two regimes with free flow and jammed traffic, respectively, depending on the traffic intensity. In [1] it was shown that the power-law behaviour of the distribution of packet inter-arrival times has a significant effect on packet queuing performance, and consequently on the overall packet transport.

These dynamical transport and queuing processes are taking place on the Internet, the network made up of routers and computers as vertices and cables as edges. Recent studies of the geometry of the Internet, [3-4], indicate that the degree distribution has a power-law, scale free behaviour [5,6].

Another topological property, the betweenness, or the total number of shortest paths going through each node [6,7,8], was also found to have a power-law distribution with an exponent ≈ 2.2 on a scale free graph. In terms of transport processes, this corresponds to the distribution of the number of packets transferred through a node (in a long-time limit), in a system in which the packet transport is dominated by non-interacting packets that always take the shortest route between source and destination.

In reality, the information packet transport is much more complex for the following reasons: (1) no global navigation is technically available; (2) many packets are being transported simultaneously, hindering each others motion, depending on the search algorithm and network structure. In particular, the kinetics of many interacting packets leads to a qualitatively new feature, which is manifested in the queuing [4] of packets at individual nodes. In the network we have the problem of many interacting queues. Thus a close relationship seems to exist between the kinetic properties of the packet transport, such as the distribution of round trip times, or the number of packets on a node, and the network on which the kinetics takes place. The interplay between network structure and packet kinetics becomes particularly important when one imagines the transport in a network with buffers, which restrict the length of packet queue at each node, or with reduced ability of nodes to handle the packets. In recent studies of traffic on idealized geometries—on a linear chain [4] and on Cayley trees [4,7] and one- and two-dimensional lattices [4] a sharp transition from a free to congested traffic was found. The smallest buffer along the chain causes jamming in the linear model [5], while transport through the node at the top of hierarchy is crucial for the onset of congestion on the hierarchical lattice [4,7]. In a network with scale-free structure of links the multiplicity of potential paths among pairs of nodes may alter the role of buffers in the crossover to jammed traffic. It is expected that the local geometry of the hub nodes, and their buffer sizes, is of critical importance, while the buffer sizes of the majority of other nodes are largely irrelevant. The relative importance of nodes, of course, depends on the search algorithm being used. For practical reasons, search algorithms can only be applied to small sections of the network. An attempt was reported recently [8] to find optimal topology of the network for a given local algorithm in the presence of congestion.
In this paper we introduce a simple model of packet transport on networks in an attempt to understand which of the elements present in a real system are necessary for the system to display the observed empirical results. In particular, we study the effect of the geometry of the network on the major properties of the packet transport. We develop a model for simultaneous transport of packets and implement this model on scale-free and randomly grown networks. Packets are posted by a given input rate $R$ and moved according to a local algorithm which uses up to next-neighbour search and the local geometry. In this way the packet queue at each individual node is dynamically formed by packets moving from neighbouring nodes. We measure a number of kinetic quantities that allow us to characterize the nature of the packet transport process on the two networks.

The paper is organized as follows: In Section II we introduce the model by first presenting the algorithm of graph growth and then the search algorithm for packet kinetics on the graphs. In Section III we define precisely the quantities that we determine in the simulations and present the results for the packet time series and power spectra of these quantities. In Section IV we study the distribution of transit times of packets, the queue lengths and the networks’ output rate. In Section V we present a short summary of the results and discuss the main conclusions.

II. THE MODEL

Our model is developed in two separate stages. Firstly the network is grown and then we simulate the motion of packets on the network.

Network Structure
We consider two different tree networks, one of which is scale-free and the second is a grown random network.

The scale-free network (SFN) structure is grown as follows. At each time step one new node is added to the network and is linked to a node of degree $k$ with a rate $\frac{k + \alpha}{D(t) + \alpha N(t)}$. \hfill (1)

Here $D(t)$ is the total degree of the network at time $t$ and $N(t)$ is the total number of nodes in the network, and $\alpha > 0$ is a tunable parameter. For networks grown in this way, the degree distribution is power-law. More precisely, the number of nodes with degree $k$, $P(k)$, behaves as $P(k) \sim k^{-\tau}$ with $\tau = 2 + \alpha$. Choosing $\alpha = 0.2$ means that this network has the same in-degree distribution as that observed on the Internet.

The random network (RGN) is grown by adding one new node at each time step and connecting it to a node of degree $k$ with rate $1/N(t)$, independent of $k$. In this case the degree distribution $P(k)$ behaves as $P(k) \sim 2^{-k}$.

Sending Packets
At each time step, with probability $R$, a new information packet is initiated. This is done by randomly selecting a source node and a destination node for that packet.

Packet Transport
At each time step, each node is investigated in turn, and if it has a packet on it then the top packet on the node attempts to move. This is done by searching the nearest and next nearest neighbours of the node for the destination node of that packet. If found, the packet is moved to or towards its destination node. If the destination node isn’t found, the packet moves to a randomly selected neighbour. Each node has a buffer size of integer $B$, the maximum number of packets that can be on a node at any one time. If a packet attempts to move to a full node, it is unable to stay there and moves back to the node it came from. We assume that every node has the same buffer size. Similarly, in order to fully investigate the effect of the geometry of the graph, we assume that all the links have the same capacity. When the packet reaches its destination node, it is removed from the network.

In terms of queuing theory, our nodes can be thought of as single server queues, with buffer size $B$, and a deterministic service time distribution. The service discipline is last in first out (LIFO). For single server queues with this discipline some approximations have been developed for the waiting time distribution. Finally the inter-arrival time distribution is not put in by hand, but arises naturally as a function of the network geometry and the kinetics of the packets at neighbouring nodes on the network. The waiting time distribution has two different contributions: First, a node receives packets with a Poisson distribution as a result of packets being initiated on that node; and, second, the node receives packets from neighbouring nodes with a time series that turns out to have a long range, power-law temporal correlation.

Thus we have packet transport rules which yield paths for the packet which are close to, but longer than, the minimum path between source and target node. We also have networks which are trees containing no loops. We do not believe that the loops present in real networks play an important role in the observed behavior.

III. TRAFFIC TIME SERIES AND POWER SPECTRA

We have performed a number of simulations of the kinetics of the packet transport on both the scale free network and the random grown network of size $N = 10^3$ nodes. We considered a number of different quantities that characterise the kinetics and allow comparison to
be made with real data from the Internet. These were

(a) Activity, \( a(t) \), the total number of nodes with a packet on at time \( t \). This gives a measure of the fraction of the network that is busy.

(b) Total Load, \( n(t) \), the total number of packets in the network at time \( t \).

(c) Load (or queue length), \( q(t) \), the number of packets on a node at time \( t \).

(d) Load on the active nodes at time \( t \), \( L_a(t) = \sum_{\text{active}} q(t) \). This quantifies the load carried by the active nodes at a particular time step.

(e) Density, \( \rho(t) \), the total number of packets arriving at the hub node at time \( t \).

(f) Transit time, \( T_{tr} \), the time taken by a packet to reach its destination.

The characteristics of these quantities change as a function of the geometry of the network, the buffer size \( B \) and the input rate \( R \). In order to examine these changes, we calculated their power-spectra. In general, the power spectrum of a time series \( X(t) \) is defined by

\[
S_X(f) = \left| \sum_{t=1}^{\infty} X(t) e^{i2\pi ft} \right|^2.
\]  

For a time series with no temporal correlation, the plot of \( S_X(f) \) against \( f \) is independent of \( f \). If the time series \( X(t) \) has an auto-correlation function \( r_X(k) \sim k^{-\phi} \) then \( S_X(f) \sim f^{-\phi} \).

The output rate, or average number of packets leaving the system per time step, is, along with the transit time \( T_{tr} \), a measure of the efficiency of the system. It is defined by

\[
\mu = R - \frac{n(t)}{t}.
\]  

In general the value of the ratio \( \mu/R \) allows one to determine whether the queues in the system are getting longer with time. As it will be shown below, in our model, the queues are growing with time for all values of the parameters.

A comparison of the packet traffic on the scale-free network and the randomly grown network in our simulations is demonstrated by time series for load carried by active nodes and by number of nodes that are active at given time shown in Fig. 1. With identical driving conditions, the random network tends to distribute the activity over many nodes simultaneously, whereas in the scale-free network the activity is localised to the hub, which carries most of the packets, and a few other high degree nodes in the centre of the network.

In Figure 2 we compare the power spectra of the time series for activity, load at active nodes, density at the hub, and number of packets in the network for the two network geometries operating in the identical driving conditions of low input rate \( R = 0.01 \) and buffer size \( B = 100 \) for network size \( N = 1000 \) nodes. For these driving conditions the long-range correlations in the time series are present in certain range of frequencies in both networks. The slopes are generally closer to -1 in the case of SFN (\( 1/f \)-noise), whereas in the RGN we measure the slope close to -2, except for the density where it is close to -0.5, and a whiter spectrum (c.f. Fig. 2). These features, however, change with increased input rate and/or decreased buffer size, suggesting that the character of the transport depends on the relative ratio of these parameters.

In particular, when the input rate is increased by a factor of four and the buffer size is unchanged (\( B = 100, R = 0.04 \)) the power spectrum of the density at the hub in SFN behaves as \( 1/f^2 \) (top line in Fig. 3). In the case of RGN the slope becomes approximately -1 and the range of frequencies where the correlation occurs is reduced. Changes in the spectrum of density indicates that the character of packet transport at the hub changed from \( 1/f \) noise in the free-flow regime, to simple diffusive transport.

In Figure 3 we also show the power spectrum of the density measured at a node away from the hub in the free-flow regime for both network geometries. It is interesting to note that, in the SFN, in contrast to the density at hub, the spectrum inside the network for low traffic intensity is a white noise (bottom curve in Fig. 3). In the RGN, however, the correlations similar to the ones at the hub are measured, once again supporting the conclusion that the RGN tends to distribute the activity over the entire graph.

IV. PACKET TRANSIT TIMES AND QUEUEING PROPERTIES

To further investigate how the network performs under dense packet traffic we study transit times for individual packets. Within our algorithm we mark the first \( 10^3 \) packets with an additional time label and monitor the time that they spend on the network from posting until arrival at their respective destinations. Packets are still posted probabilistically with rate \( R \). In the inset to Fig. 4 an example of the time series of transit times against posting time of the packets is shown. It is noticeable that the duration of the journey for each packet is different, both because the difference in distances that they make on the graph and because of the time that they spend waiting in queues at particular nodes. The distribution of transit times is given in main part of Fig. 4 both for SFN and RGN for low packet density (\( R = 0.01, B = 100 \)).

For the range of values of the transit times \( T_{tr} \) we find power-law distributions, but with different slopes, indicating the difference in the efficiency of the two network structures. Namely, \( \tau_T = 1.25 \pm 0.02 \), for SFN, and
\( \tau_T = 0.53 \pm 0.02 \), for RGN. In addition, the transit times larger than approximately \( 10^3 \) time steps for SFN, and \( 10^4 \) in the case of RGN, contribute to tail of the distribution. Among these are packets that become buried deep in queues at certain nodes in the network. Thus, it is the dynamics of queuing, in addition to the network’s structure, that determines the network’s transport efficiency. Next we study some properties of queues in both networks.

In Figure 5 we show the probability distributions of the queue lengths (loads) measured at individual nodes throughout the network after each time step is completed. Apart from the cut-off which is determined by the maximum buffer size (here \( 10^5 \)), there is a larger probability to find a queue of given length \( q \) in the RGN compared to the SFN, in agreement with generally lower efficiency of the randomly grown network. The relative appearance of large queue lengths in the RGN decays with the power-law exponent \( \tau_q = 1.4 \pm 0.02 \), and with \( \tau_q = 0.48 \pm 0.02 \) in the SFN. In both cases there is a part of the network in which nodes carry a small load, with a similar power-law decay.

Compared to standard single-queue theories [14], here we have many interacting queues in which packets hop from one queue to the other along the edges of the graph, as they are directed by the search algorithm. Thus the input rate of packets at each node is different and related to the local connectivity of that node and number of paths that the actual search algorithm selects to pass through that node at a single time step. (As already mentioned in the introduction, we keep the output rate of one packet per time step equal at each node, in order to single out the effects of networks structure more clearly.) Therefore, in the SFN, the kinetics of the queues at the nodes with high connectivity are of primary importance, whereas queues at the majority of other nodes in the network rarely exceed a few packets. This is due to the topology of SFN, in which cluster of nodes linked to the hub increases faster than any other subgraph, and also due to the search algorithm we are using, which is suitable for that topology. In the RGN the same search algorithm is much less effective, because the dominant cluster grows only logarithmically in time making the edges more evenly distributed throughout the network.

Thus, the input rate at the hub varies in time and it is precisely given by the density \( \rho(t) \) that we determined in Section III. In the SFN \( \rho(t) \) was found to exhibit long-range correlations of \( 1/f \) type for low intensity of traffic (cf. Fig. 2), that changes to a short-range \( 1/f^2 \) correlations when traffic intensity increases. In the RGN within the same conditions, for comparison, the spectrum is much closer to white noise. Next we investigate how the queuing dynamics at the hub affects performance of the network.

We determine the network’s output rate \( \mu \), defined as the number of packets arriving to their destination per time step. Therefore, the difference of the input and output rate \( R - \mu = \frac{n(t)}{t} \) determines the workload \( \bar{R} \) on the level of the entire network. In main part of Fig. 6 we show the workload in SFN for two input rates \( R \) and fixed buffer size \( B = 100 \). For large input rate (top curve) \( R - \mu \) saturates for large times \( t \) at a finite average value, indicating that total load in the network \( n(t) = (R - \mu)t \) increases linearly in time. In this case the jamming that first occurs at the hub seems to spread gradually throughout network. For comparison, in the case of low input rate (bottom curve) the workload \( R - \mu \), after a sharp initial increase, decays approximately as \( \sim t^{-1/2} \), indicating that total load \( n(t) \) increases sub-linearly in this flow regime. Taking the average asymptotic value of \( \mu \), in the inset to Fig. 6 we show the ratio of the network’s output and input rates \( \mu/R \) for the SFN and the RGN, which, once again shows the systematically better performance of the scale-free structure for a range of input rates.

V. CONCLUSIONS AND DISCUSSION

In this paper we have introduced a new model of packet transport on networks and investigated its major properties on both randomly grown and scale free networks. The model incorporates in a natural way three basic elements—network topology, search algorithm, and queuing dynamics—which determine overall efficiency of the transport. By fixing the input rate and using the near and next neighbour search algorithm, which is fairly efficient on structured graphs, in this work we focused on the effects of networks’ topology on the queuing dynamics. For this purpose we also keep link capacities at a minimal one packet per time step.

We found long-range temporal correlations for many of the important quantities within the system, in particular for the density of arriving packet streams, with non-universal exponents that were dependent on the traffic intensity and the network on which the transport was taking place. The power-law dependences of the transit time distribution with the exponent \( \tau_T < 2 \) implies that the average time that a packet spends on the network increases with network size, causing queuing processes on the network. We find the power-law behavior of the queue length distribution reflects the networks’ structural efficiency in the transport. The character of the queuing dynamics in our model is dominated by queues at highly connected nodes, which are driven by fractal packet streams from neighbouring nodes. Measured by the single-queue criteria, the queues in our model are predetermined to increase with time. However, measured on the level of entire network, we find that the networks’ workload may increase sub-linearly for low traffic intensity, and linearly when traffic approaches the congested
regime. At the same time the observed long-range correlations and power-law dependences of the distributions are different in two traffic regimes, a transition seems to take place along a line $R_c(B)$. A detailed analysis of this transition was not included in this work.

Finally we found that the scale free network was much more efficient, in terms of network output to input ratio, than the randomly grown network. Allied to this was the observation that transport on the scale free network was very dependent on the queuing at a few highly connected nodes, and many of the low-connectivity nodes had very low activity. In contrast, the randomly grown network distributed the activity much more evenly over the graph.

This work is an initial study, in future we intend to investigate a system of this type with (i) different search algorithms and (ii) different queuing disciplines, with a view to investigating their effect on packet transport.

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FIG. 1. Average load at active nodes $\ell_a(t)$ vs. time $t$ (top panel) and number of active nodes in the network $a(t)$ at time $t$ (lower panel) in jamming regime $R = 0.04, B = 100$ for scale-free graph (curve a) and for randomly-grown graph (curve b) with the same driving conditions.

FIG. 2. (bottom to top) Power spectrum of activity, load on active nodes, density at hub, and total load for scale-free graph (left column) and in randomly grown graph (right column) for driving conditions corresponding to the free flow regime ($R = 0.01, B = 100$). Power-law fits are shown by solid lines. Copies of the fits for SFN are also shown in the corresponding panels for RGN as dotted lines to display the differences in slopes and in the correlation ranges.

FIG. 3. Power spectrum of the density measured at the hub for $R = 0.04$ and $B = 100$ in (a) SFN and (b) RGN, and at far node in free-flow regime ($B = 1000$) in (c) RGN and (d) SFN. Curve (c) has been shifted to display it more clearly and data has been log-binned. Fitted slopes are (top to bottom) -2, -1, -0.59, and 0.03.
FIG. 4. Probability distribution of transit times of marked packets in the conditions of free flow ($R = 0.01, B = 100$), for RGN and SFN. Log-binning ratio 1.1. Inset: A set of transit times of 1000 marked packets against posting time, for the same conditions as in the main figure.

FIG. 5. Probability distribution of the queue lengths counted after each time step was completed for RGN and SFN and the respective fit lines. Driving rate $R = 0.12$ and buffer size $B = 100$. Log-binning ratio 1.1.

FIG. 6. Time dependence of the workload $n(t)/t$ in SFN for two input rates $R = 0.08$ (top) and $R = 0.01$ (bottom) and buffer size $B = 100$. Fits: $R - \mu = 0.023 - 0.5t^{-1}$ (solid line) and $R - \mu = 0.07t^{-0.5}$ (dotted line). Inset: Average output rate of the network $\mu/R$ normalized to input rate $R$, vs $R$ for SFN (bullets) and RGN (squares).