Modelling Network Data Traffic

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The aim of these notes is to describe the behaviour of packet traffic flowing on realistic networks as packet load is varied. We are concerned with producing relevant data models for the internet traffic and the statistics - dynamical systems is described first. Specifically, intermittency in iterated maps is used to provide binary data of various types (including em long-range dependent). The dynamical modelling of packet traffic using Erramilli intermittency maps and the dynamics of Transmission Control Protocols is introduced. Regular and scale free network topologies are used to describe Internet packet traffic modelling and the phase transitional behaviour of packet lifetimes on these networks under increasing load. Variation of other features under increasing load are also considered such as transmission and queue capacity.

1 Introduction

These notes are an extended version of the chapter Data Traffic, Topology and Congestion in the book Complex Dynamics in Communication Networks [35] and are concerned with the interaction between the topology of a network and the traffic carried along its channels. The binding elements between the topology and the traffic dynamics are the routing mechanisms. In a packet-based network, like the Internet, the transmission of information is done in discrete packets. The path that a packet follows when travelling the network is determined by the routing algorithm. Usually, from the topological properties of the network and statistical properties of the traffic, the routing algorithm tries to minimise the packet delivery time and maximise the throughput; this implies that packet flow affects the behaviour of the routers which in return regulate the flow. The dynamics of a packet network can also be regulated by controlling the packet production at the various packet sources. An example of this control is the Transmission Control Protocol or TCP, where the source of traffic adjusts its rate of packet transmission as a function of the round trip delay time.

Previously the statistical properties of packet traffic, which are dependent on the control and routing algorithms, were described by a model where the traffic input was Poisson-like where the auto-correlation decays exponentially fast. Traffic with this decay property, of which the Poisson type is a particular example, is generically referred to Short Range Dependence (SRD). From studies carried out in the early 1990’s [22] it is known that Poisson-like models do not capture all the statistical properties of packet traffic. Packet traffic exhibits spurts of activity over a large number of time scales. These bursts last from milliseconds to days and they look similar independently of the time scale. This phenomenon is known as self-similar traffic. One characteristic of this self-similar traffic is that it has Long Range Dependence (LRD), i.e. the traffic is strongly correlated at all time scales of engineering interest. This observation was a surprise as, previously, the properties of packet traffic were described as SRD processes. We start in section 2 by briefly discussing some of the properties of LRD packet traffic.

Even though some researchers [31, 50] have suggested that the burstiness in packet traffic is connected to the behaviour of individual users within the network, the modelling of packet traffic
is based on its measured characteristics more than on the underlying mechanisms responsible for
the self-similarity. There exist different approaches to describing bursty traffic. These are mainly
stochastic methods based on Gaussian self-similar processes, for example fractional Brownian
motion and fractional Gaussian noise \[45, 39, 40, 60, 30\] or, on the superposition of on/off sources
with heavy tailed on or off periods \[62\] and chaotic maps \[19, 20, 49\]. All these models describe
successfully the burstiness of the traffic but their approach is very different. In section 3 we
introduce a non-linear chaotic map as a model to generate packet traffic with varying statistical
properties. We also discuss several equivalent deterministic models for packet production models
which have calculational advantages. The packet production dynamics is also extended to employ
the TCP window dynamics \[18\].

The packet delivery time is the time that elapses between the creation of a packet at its source
\(s\), to the arrival at its destination \(d\). This time is known as the end-to-end time, packet lifetime
or latency. A packet travels through the network visiting different nodes. If one of the nodes
is busy, the packet is put in the queue at that node. Eventually, as the node serves its queue,
the packet is forwarded toward its destination. Usually longer routes and/or congested queues
mean longer delivery times. The routing algorithm tries to reduce the packet delivery time by
selecting short, lightly utilised routes. In a lowly utilised network, the traffic characteristics
are not drastically changed as the packet transverses the network. The delivery time for a
packet from its source to its destination is finite. As the load increases, the delivery time will
typically increase accordingly. There is a critical load where the delivery time diverges, or at
least increases dramatically. At this point the network is congested.

In a regular-symmetric network, it is possible to predict the traffic load where congestion occurs
(a dynamical characteristic) by only considering the average of the shortest path lengths from all
sources to all destinations (a topological characteristic) \[26, 24, 52, 65\]. In section 4 the relevant
topological characteristics when studying congestion are introduced and the network dynamics
is introduced in section 5.

In section 6 we make the connection between the traffic characteristics, the topology of the
network and congestion by looking first at Poisson traffic and then at the differences when the
input traffic is LRD. In section 7 we briefly introduce some mechanisms to control LRD traffic,
by limiting the size of the queues \[65\], by reducing the rate of packet production \[57\] and by
using TCP-like control \[66\].

2 Long-Range Dependence

In 1994, LRD was shown to be a feature of Internet packet traffic by Leland et al., \[37\]. The
LRD behaviour manifests itself along a communication channel as bursty activity in the packet
rate (no of packets/unit time) which persists on all relevant time scales. The bursty traffic makes
it much more difficult to implement effective traffic congestion protocols (e.g. TCP).

The statistical nature of LRD traffic is formally defined in \[10\]. A key requirement is that the
autocorrelation of packet traces, $\gamma(k)$, where the lag is $k$, satisfies a power law decay of the form $\gamma(k) \sim Ck^{-\beta}$, where $\beta \in (0, 1)$ and $C$ is constant. Equivalently, $\gamma(k) \sim k^{-2+2H}$, where $H = 1 - \beta/2 \in (\frac{1}{2}, 1)$ is the Hurst parameter, [10]. By comparison, Poisson traffic has an exponential rate of decay $\gamma(k) \sim Ce^{-k}$ with $\alpha > 1$. The Hurst parameter distinguishes between LRD traffic for $H \approx 1$ and the onset of SRD traffic for $H \approx 1/2$, when the autocorrelation decay changes to exponential.

The essential contrast between SRD, Poisson-like traffic, arising typically from traditional voice traffic, and the bursty nature of Internet LRD traffic is seen in Fig. 1. The effect of scaling is shown for (a) long-range dependent and (b) short-range dependent traffic for a time series of a random variable $X_n, n = 0, 1, 2, \ldots$. The data is averaged in batch sizes of $N = 1, 10, 100$ and $N = 1000$.

The standard deviation in the Poisson traffic varies as the square root of the batch size, or magnification, and we see a ‘smoothing’ of the traffic as $N$ increases in Fig. 1(b). Thus the mean is an increasingly effective indicator of the instantaneous load, i.e expected packet rate, in the traffic. By comparison, for LRD traffic, we see that the variation around the mean remains relatively high for large $N$ in Fig. 1(a). Even when averaged over longer time intervals by several orders of magnitude, we still see extreme packet rates which are close to 0 and 1 (cf. Fig. 1(c)). Figure 1(d) shows the power law decay of the autocorrelation function of a LRD traffic trace compared with a SRD ($H = 0.5$) trace.

One of the consequences of LRD traffic is that it increases queue lengths and latency dramatically. The length of a queue fed with LRD traffic sources decays as a power law, compared with an exponential decay if it is fed with Poisson traffic sources. The effects of LRD cannot be ‘removed’ by a control mechanism and LRD needs to be allowed for, both in computer models of network behaviour and in the routing algorithms used to control data flow through networks.

3 Packet production model

Previous simulations of em SRD packet traffic generation at each host have used em SRD Poisson (or Markovian) distributions. In this case a packet is created at a host only if a random number on the $I = \{x|x \in [0, 1]\}$, interval is below a discriminator value $\lambda$. Hence, for a uniform random distribution the average rate at which packets are produced at a host is $\lambda$.

An alternative to this is to use chaotic maps to model the LRD nature of real packet traffic. We used the family of maps $f = f_{(m_1, m_2, d)} : I \rightarrow I$ defined in the unit interval $I$ by $x_{n+1} = f(x_n)$ where

$$x_{n+1} = \begin{cases} 
  x_n + (1 - d) \left( \frac{x_n}{d} \right)^{m_1}, & x_n \in [0, d], \\
  x_n + d \left( \frac{1 - x_n}{1 - d} \right)^{m_2}, & x_n \in (d, 1], 
\end{cases}$$

(1)
Figure 1: The batch averages of packets/unit time for (a) a real LRD traffic trace (Bellcore data from http://ita.ee.lbl.gov/html/contrib/BC.html), and (b) a Poisson based trace for the same load. Each for sizes $N = 1, 10, 100$ and $N = 1000$. A relatively large variance is retained in case (a). (c) Variance for a range of batch sizes and $H$ values. The decay in variance with increasing batch size is much less at the higher $H$ value. For large values of $H$ the mean value can still vary considerably between batches. (d) Autocorrelation function of a SRD and a LRD traffic trace.
Figure 2: (a) The traffic on a packet network is represented by a binary sequence of zeros and ones (eq. 2). (b) The graph of the map \( f \) (eq. 1) consists of two segments and each has a tangency with the line \( y = x \). The iteration of the map \( f \) with initial condition \( x_0 \) forms a ‘web’ generating the iterative sequence, or orbit, \( x_n \), where \( x_n = f(x_{n-1}) \), \( n = 1, 2, \ldots \). Note that the tangencies at \( x = 0, 1 \) give a ‘slow’ change in the values of the sequence \( x_n \), and therefore the output \( y_n \) provides long sequences of consecutive ‘0’s or ‘1’s. (c) Graph of \( f \) for \( m_1 = m_2 = 1 \), this is known as the Bernoulli shift map and it generates Poisson traffic. If the map parameters are chosen to satisfy \( m_1 = m_2 \in \{ 1, \frac{3}{2} \} \), then the map generates SRD traffic.
described in previous papers (see Erramilli et al. [19]), and related maps in [51, 61]. Here $d \in (0, 1)$ and the parameters $m_1, m_2 \in (\frac{3}{2}, 2)$ induce intermittency at each of the points $x = 0$ and $x = 1$, by producing tangencies to the diagonal in the graph of $f$. The orbital ‘escape time’ in neighbourhoods of 0 and 1 become power law dependent. If this map is iterated a large number of times, the values of $x_n$ will form a non-uniform continuous distribution on the interval $I$. The parameter $d$ is used as a discriminator, as $\lambda$ is for the Poisson case. If $x_n$ falls between 0 and $d$, a packet is generated; and if $x_n$ falls between $d$ and 1, no packet is generated. Thus we have a discrete output map associated with the function (1) which is

\[
y_n = \begin{cases} 
1 & : x_n \in [0, d] - 
\text{packet generated}, \\
0 & : x_n \in (d, 1] - \text{no packet generated}.
\end{cases}
\]

The above model, which represents the traffic as a binary sequence is also known as a packet train model [32] (see Fig. 2(a)). The intermittency behaviour of the map $f$ induces so-called ‘memory’ in the digital output $y_n$ giving the long range correlation effects required for the packet traffic. This feature is shown by the slow decay of variance with respect to $n$, the size of batched output, see Fig. 1(a) and [37]. The power-decay of the variance arises from the small orbital increments of the intermittency map which in turn provides memory in the digital output. An example of this phenomenon is illustrated in Fig. 2(b) where a sequence of the iterated values $x$ near the origin have small increments. This effect is even stronger for orbits passing closer to $x = 0$. The time of escape (i.e. into the region $x > d$) of an orbit from a neighbourhood of the origin has a power-law dependence on its initial position, [51].

The nonlinear nature of $f$ means that in this case the load $\lambda = \lambda(m_1, m_2, d)$ (i.e. the average value of the output $y$ per iteration) is not equal to $d$, but is given by $\lambda = \int_0^d \nu(x) dx$, where $\nu$ is the natural invariant density distribution of the map $f$ on the interval $[0, d]$. As an example, Fig. 2(d) shows the shape of the invariant density for the intermittency map. This distribution has no closed form and is often obtained numerically via the Perron-Frobenius operator [41]. Thus the various statistical properties of traffic generated in this way are determined by the map’s parameters $m_1, m_2$ and $d$ including the auto-correlation behaviour as we shall see in section 3.1.4.

3.1 Equivalent packet production models

3.1.1 Closed form map

There are two other important models which have useful mathematical characteristics not available in the standard model described above. The first extension was introduced by Pruthi [48], and the closed form model appears, at first sight, to be more intractable than the original model
in equation (1). Essentially, the function in (1) is replaced by

$$x_{n+1} = \begin{cases} 
\frac{x_n}{(1 - c_1 x_n^{m_1-1})^{m_1-1}}, & x_n \in [0, d], \\
1 - \frac{1 - x_n}{(1 - c_2 (1 - x_n)^{m_2-1})^{m_2-1}}, & x_n \in (d, 1], 
\end{cases}$$

(3)

where

$$c_1 = \frac{1 - d^{m_1-1}}{d^{m_1-1}}, \quad c_2 = 1 - \frac{(1 - d)^{m_2-1}}{(1 - d)^{m_2-1}}.$$  

(4)

A Taylor expansion gives the form of the equation (1) and so the leading intermittency effects are the same in both models with leading exponents $m_1$ and $m_2$. A distinct advantage of (3) is that, somewhat remarkably, it has a closed form under composition. If the first branch function is denoted by $f_1(c_1, m_1, x)$ then the $n$-th iterate can be shown to satisfy $f_1^n(c_1, m_1, x) = f_1(nc_1, m_1, x)$. Similarly the second branch function $f_2$ satisfies $f_2^n(c_2, m_2, x) = f_2(nc_2, m_2, x)$. This enables sojourn times in the "off" or "on" regions to be calculated explicitly, by solving equations of the type $f_1^n(c_1, m_1, x) = d$, to obtain the number of iterations to the transition point. This map will be used in subsection 3.3 and also in the subsection 3.1.3 to obtain a simple derivation of escape time.

### 3.1.2 Piece-wise linear map

A second model which has different mathematical advantages over the original Erramilli model is a piece-wise version. This was originally introduced by Wang [61] and has been used subsequently in applications to realise maps with given autocorrelation profiles [9]. The analogue is constructed with the use of two sequences. The piecewise linear maps $p : \mathbb{I} \to \mathbb{I}$ are defined by two monotonic sequences $z_i^L$ and $z_i^R$ monotonic decreasing to zero, with $z_1^L = z_1^R = 0.5$. The graph of the map is piecewise linear with nodal points defined by $(z_i^L, z_{i+1}^L)$, and $(1 - z_{i+1}^R, 1 - z_i^R)$, $i = 1, 2, \ldots$. The piecewise linear map can replicate the intermittency behaviour at $x = 0, 1$ by choosing the sequences to decay to zero in an appropriate way. If we let $z_i^L \sim i^{-\alpha}$ and $z_i^R \sim i^{-\beta}$ with $\alpha, \beta > 1$, then the exponents for the different types of smooth and piecewise linear map have analogous asymptotic behaviour at the intermittency points. We identify the parameters as $\alpha = 1 + 1/m_1$, and $\beta = 1 + 1/m_2$. The piece-wise linear map has distinct advantages in that it is possible to calculate the invariant measure associated with the map, see [9].

### 3.1.3 Power-law escape

We can use the closed iterative form above to calculate the probability of ‘escape’ from an intermittency region. Specifically, we consider the probability of a sequence of $k$-consecutive
zeroes for the output $y_n$ of an intermittency map $f$. We will use the closed form map

$$f(x) = \frac{x}{(1 - c_1x^{m-1})^{m-1}}$$

for $0 \leq x \leq d$ and will assume a random uniform injection into the region $[0, d]$ for $x > d$, see [47].

If the orbit re-enters the interval $[0, d]$ at the point $\bar{x}$, then that determines the sequence length $l$ of zeroes, namely,

$$l(\bar{x}) = \frac{1}{c_1} \left( \frac{1}{\bar{x}^{m-1}} - \frac{1}{d^{m-1}} \right)$$

Let $P(l(x))$ be the probability density for at least length $l$ “zero” sequences. If we are assuming that the initial point density on the interval $[0, d]$ at $\{\bar{x}\}$ is $\tilde{P}(\bar{x})$

$$\tilde{P}(\bar{x})d\bar{x} = P(l(\bar{x}))d\bar{x}.$$ 

If we further assume the re-entry density $\tilde{P}(\bar{x})$ to be uniformly random, i.e. a constant, then

$$P(l) = \frac{d\bar{x}}{dl} \sim C l^{-\frac{m}{m-1}}$$

for small $x$ with $C$ a constant. This is not the case for re-entry to the interval $[0, d]$ when the full double intermittency is used.

### 3.1.4 Autocorrelation of the map output

The average $E(G)$ of the function $G(x)$ with respect to an orbit $\{x_i\}_{i=1}^\infty$ is

$$E(G) = \lim_{N \to \infty} \frac{1}{N} \sum_{i=1}^N G(x_i) = \lim_{N \to \infty} \frac{1}{N} \sum_{i=1}^N \int G(x) \delta(x - x_i) dx$$

$$= \int G(x) \lim_{N \to \infty} \frac{1}{N} \sum_{i=1}^N \delta(x - x_i) dx$$

$$= \int G(x) \nu(x) dx.$$

We have already seen in Fig. 1 that the movement between strings of the output values ‘0’ and ‘1’ is rapid in trace (b) and much slower in trace (a). The intermittency in traffic maps produces increased sojourn times for the two states. The longer sojourn times are said to introduce memory into the output which is reflected in a higher correlation between the output binary sequence and the same sequence with a time-lag $k$. The autocorrelation vector of a sequence is
the way in which the memory is measured. Let \( X_t \) be a scalar time series of the binary values \( \{0, 1\} \) for \( t = 0, 1, 2, \ldots \), and suppose the series is stationary. We define the autocorrelation of time lag \( k \) by

\[
\gamma(k) = \frac{E(X_tX_{t+k}) - E(X_t)E(X_{t+k})}{\sqrt{\text{Var}(X_t)\text{Var}(X_{t+k})}}.
\] (10)

Let \( \mu = E(X_t) \). Note that the values \( X_t \) are binary, then \( E(X_t^2) = E(X_t) = \mu \) and so \( \text{Var}(X_t) = E(X_t^2) - E(X_t)^2 = \mu(1 - \mu) \). Therefore, the autocorrelation can be re-written

\[
\gamma(k) = \frac{E(X_tX_{t+k}) - \mu^2}{\mu(1 - \mu)}
\] (11)

Given \( 0 \leq X_tX_{t+k} \leq X_t \), it follows that \( \gamma(k) \leq 1 \). Note also that if there is no correlation, i.e. the values \( X_t \) are independent of each other, then \( E(X_tX_{t+k}) = E(X_t)E(X_{t+k}) \) and \( \gamma(k) = 0 \). Thus, in general, we expect that the correlation coefficient \( \gamma(k) \) will eventually decay to zero in some way. Two special types of decay are

(a) power-law decay, where \( \gamma(k) \sim Ck^{-\beta} \), for some constant \( C \) and \( \beta > 0 \);

(b) exponential decay, where \( \gamma(k) \sim C\alpha^{-k} \), for some constants \( C \) and \( \alpha > 0 \).

For comparison, consider the correlation behaviour of the piece-wise linear Bernoulli map \( f(x) = 2x \mod 1 \) on the interval \([0, 1]\). Given the current state is ‘0’, then \( 0 \leq x < 0.5 \). The probability of the transfer ‘0 \( \rightarrow \) 0’ is 0.5, since it requires \( 0 \leq x < 0.25 \), and similarly for ‘1 \( \rightarrow \) 1’. Thus we can calculate exactly

\[
\Pr('1 \rightarrow '1') = 0.25
\] (12)

within one iteration, as it is one of four possible binary pairings all equally likely. For correlations over \( k > 1 \) iterations of the orbit \( \{X_n\} \), we have

\[
\Pr(x_{t+k} = 1, x_t = 1) = \Pr(x_t = 1)\Pr(x_{t+k} = 1|x_t = 1) = 0.5^2 = 0.25
\] (13)

and hence \( E(X_tX_{t+k}) = 0.25 \). The uniform density in the interval \([0, 1] \) gives \( E(X) = 0.5 \). The time series \( X_t \) is binary and so \( X_t^2 = X_t \), which implies \( E(X^2) = E(X) \). It follows that \( \text{Var}(X) = E(X^2) - E(X)^2 = E(X) - E(X)^2 = 0.5 - 0.5^2 = 0.25 \). Therefore

\[
\gamma(k) = \begin{cases} 
1 & \text{for } k = 0 \\
(0.25 - 0.5^2)/0.25 = 0 & \text{for } k > 0.
\end{cases}
\] (14)

The instant correlation decay for the doubling map should be compared with the power law decay in equation (8).
3.2 Autocorrelation for intermittency maps

Only two exact results are known so far for the asymptotic properties of double intermittency maps considered here. If we consider the piecewise linear maps constructed from two sequences $z_i = i^{-\alpha}$ at $x = 0$ and $w_i = 1 - i^{-\alpha}$ at $x = 1$, $\alpha, \beta > 1$, then the two intermittencies compete and it can be shown that

$$\gamma(k) \sim K k^{-c}$$

where $c = \min\{\alpha, \beta\} - 1$, $K$ constant, [9]. Thus the correlation for the composite map is determined by the heaviest tail in the correlation decay arising from the two competing intermittencies.

A similar result is also available for the differentiable case [43]. In this case, the map is as in eqn. (1) with the extra condition that whenever $f$ iterates across the line $x = d$, the formula is replaced by a random uniform injection. For example, the autocorrelation vector $c(n), n \in \mathbb{Z}^+$, of the output function $y$ is known to have asymptotic behaviour $\gamma(n) \sim n^{-\beta}$ up to a multiplicative constant, as $n \to \infty$ with $\beta = (2 - m)/(m - 1) \in (0, 1)$ for $m = \max\{m_1, m_2\}$ with $m_1, m_2 \in (\frac{3}{2}, 2), [27, 43, 9]$. Furthermore, the Hurst parameter, $H$, is given by

$$H = 1 - \frac{\beta}{2} = \frac{3m - 4}{2(m - 1)}.$$  

and ranges over the interval $(\frac{1}{2}, 1)$, as required. Thus $m_1, m_2 = 1.5$ corresponds to Poisson-like behaviour and as $m_1, m_2$ are increased towards 2, the behaviour is increasingly long-range dependent, see [9, 43]. Fig. 2(c) shows the shape of the SRD map obtained when $m_1 = m_2 = 1.0$ and (e) its invariant density. If the transition simplification is removed then the result that the heaviest tail dominates in the piece-wise smooth case is still open but the auto-correlation decay is conjectured to remain as in eqn (16).

3.3 Transmission Control Protocol Dynamics

The dynamics of the packet production model can be extended to incorporate packet window dynamics [18]. If the map is in the ‘on’ state, each iteration of the map represents a packet generated. One sojourn period in the ‘on’ side of the map represents a whole file. These files are then windowed using the slow-start algorithm, adding another dynamical layer to the system. The algorithm is as follows:

At a given host $i$ in the network, and time $t = n$, there is a current state, $x_i(n)$, and a current window size, $w_i(n)$, for the number of packets that can be sent at time $t = n$. There is also a residual file size, $s_i(n)$, at node $i$ which is given by the number of iterates of $f$ such that $f^{s_i(n)}(x_i(n)) < d$, and $f^{s_i(n)+1}(x_i(n)) > d$. The source will send $p_i(n) = \min\{w_i(n), s_i(n)\}$ packets. The full dynamics therefore takes the form, (see Erramilli et al., [18]):
For $x(n) < d$, i.e. packet generated-

$$w_i(n+1) = \begin{cases} 1, & \text{if } x_i(n-1) < d, \\ \min\{2w_i(n), w_{max}\}, & \text{otherwise,} \end{cases}$$

(17)

and $x_i(n+1) = f_{p_i(n)}(x_i(n))$.

For $x_i(n) > d$, i.e. no packet generated - $w_i(n+1) = 0$, and $x_i(n+1) = f(x_i(n))$.

This algorithm applies if all packets in a window are acknowledged before the retransmission timeout (RTO) limit is reached. If packets take longer than this to be acknowledged the window of packets is sent again with the RTO doubled and the window size set to zero. When the map is ‘off’ the window size is zero and no packets are sent.

This initial value of RTO is calculated using the exponential averaging method [53]. This method keeps a running average of all round trip times. This average is weighted towards more recent round trips, and is used in calculating the initial RTO.

4 Topology of Networks

Many different topologies appear in communication networks. Square lattices, toroidal lattices, meshes and hypercubes arise on multiprocessor computers (e.g. [38]), scale-free networks in the WWW [4] and the Internet [21, 42]. The way that the elements of the network are connected to each other and the nodal degree properties have an impact on its functionality. The representation and study of the connectivity of a network is carried out using concepts from graph theory.

A communications network can be represented by a graph $G = (V, E)$, where $V$ is the set of nodes (vertices) and $E$ is the set of links (edges). The hosts, routers and switches are represented by nodes and the physical connections between them are represented by links. The links can have a direction, but here we are only going to consider undirected links. A node can transfer information to another node in the form of data-packets if there is a link between them. If there is no direct link between the nodes, then a path in the network is the sequence of distinct nodes visited when transferring data-packets from one node to another. We consider networks where there exists at least one path connecting any pair of nodes of the network.

The degree, $k$, of a node is the number of links which have the node as an end-point [63], or equivalently, the number of nearest neighbours of a node (see Fig. 3(a)). The degree of a node is a local quantity. However, the node degree distribution of the entire network gives important information about the global properties of a network and can be used to characterise different network topologies.

If there is very little traffic on the network and if the journey time from one node to its neighbour is in unit time, then given any two nodes and to first approximation, the journey time will be proportional to the length of the journey, or the path length. A path that goes from source node
Figure 3: (a) The node degree for node \( v \) is 6 and for \( w \), it is 2. (b) Three different shortest paths between \( s \) and \( d \). The length of the path is 3. The number above the nodes denotes the proportion of shortest paths \( p_{s,d}(w) \) that go through that node. (c) The node medial centrality for the whole network.

If there is traffic on the network the difference in the journey times of two shortest paths with the same length can be very different. Not all the journeys are equal due to the different patterns of usage of the routes. On a network, there are nodes that are more prominent because they are highly used when transferring packet-data. A way to measure this “importance” is by using the concept of betweenness centrality of a node. The concept of centrality [23] was introduced in social networks to characterise the prominence of an individual in the context of the social structure. Given a source \( s \), and destination \( d \), the number of different shortest-paths is \( g(s, d) \). The number of shortest-paths that contain the node \( w \) is \( g(w; s, d) \). The proportion of shortest-paths, from \( s \) to \( d \), which contain node \( w \) is

\[
p_{s,d}(w) = \frac{g(w; s, d)}{g(s, d)}.
\]  

Remark: The proportion of shortest-paths and the shortest-path length are related by

\[
\ell_{s,d} = \sum_{w \in W} p_{s,d}(w) - 1,
\]

where \( W \) is the set that contains the nodes visited by the shortest paths from \( s \) to \( d \). The betweenness centrality of node \( w \) is defined as [29]

\[
\mathcal{C}_B(w) = \sum_{s \in V} \sum_{d \neq s \in V} p_{s,d}(w)
\]
Figure 4: Four regular-symmetric networks. (a) The ring network and (b) the rectangular toroidal network, in which the nodes on one edge of the lattice connect to nodes on the opposite edge, have degree four. (c) The triangular toroidal network has degree six and (d) the hexagonal toroidal network has degree three.

where the sum is over all possible pairs of nodes with \( s \neq d \). The betweenness centrality measures how many shortest paths pass a certain node (see Fig. 3(c)) A node with a large \( C_B \) is “important” because a large amount of packets flow through it, that is, it carries a large traffic load. If this node fails or gets congested, the consequences to the network traffic can be very drastic [29, 69].

4.1 Regular-Symmetric Networks

In a regular network all nodes have the same degree (see Fig. 4). By symmetry, the betweenness centrality is constant for all nodes. From Eq. (20) and if \( C_B(w) = c \) then

\[
c = \frac{1}{S} \sum_{w \in V} C_B(w) = \frac{1}{S} \sum_{s,d} \ell_{s,d} - 1.
\]

(22)

4.1.1 Toroidal networks [52, 24, 46, 65]

The toroidal rectangular network (\( \mathcal{H} \)) is based on a square lattice of nodes in which each node has four neighbours with boundary nodes appropriately identified. The finite rectangular lattice \( \mathbb{Z} \) consists of \( S = L^2 \) nodes. The position of each node in the lattice is given by the coordinate vector \( \mathbf{r} = (i, j) \) where \( i \) and \( j \) are integers in the range 1 to \( L \). The network has periodic boundary conditions throughout, and so each coordinate of \( (i, j) \) is effectively reduced - mod \( L + 1 \) to give a toroidal topology. To measure the distance between a pair of nodes the periodic “Manhattan” metric

\[
d_{pm}(\mathbf{r}_1, \mathbf{r}_2) = L - |i_2 - i_1| - \frac{L}{2} - |j_2 - j_1| - \frac{L}{2}
\]

(23)

is used, where the points \( \mathbf{r}_1 = (i_1, j_1) \) and \( \mathbf{r}_2 = (i_2, j_2) \) of \( \mathbb{Z} \) give the positions of the two nodes.
The average shortest path is

$$\bar{\ell} = \frac{1}{L^4} \sum_{r_1, r_2} d_{pm} = \frac{1}{L^4} \sum_{i_1, i_2, j_1, j_2=1}^{L-1} \left( L - \left| i_2 - i_1 \right| - \frac{L}{2} - \left| j_2 - j_1 \right| - \frac{L}{2} \right)$$

$$= \frac{L}{2}$$  \hspace{1cm} (24)

Useful comparative networks for traffic studies are the hexagonal and triangular networks (see Figure 4 (c & d)). Their embeddings in the plane show how we can view the three regular networks as satisfying an edge inclusion property $E(\mathcal{H}) \subset E(\mathcal{R}) \subset E(\mathcal{T})$. Comparative studies of all three types of network show consistent results [65] on the critical loads, and the onset of congestion behaviour.

### 4.1.2 Planar networks

These are similar to the above toroidal networks but with free boundary conditions. In this case, the Manhattan metric becomes

$$d_m(r_1, r_2) = |i_2 - i_1| + |j_2 - j_1|.$$  \hspace{1cm} (25)

This is not a regular network because the border nodes have less links than the nodes “inside” the network. The average shortest path is

$$\bar{\ell} = \frac{1}{L^4} \sum_{r_1, r_2} d_m(r_1, r_2) = \frac{2L^2 - 1}{L} \approx \frac{2L}{3}.$$  \hspace{1cm} (26)

### 4.2 Random Networks

Random networks have been used to model communications networks. The reason is that because some of the communication networks tend to have a complex topology and the interactions defining their structure are apparently random.

Starting from a set of nodes, a random network is built by connecting every pair of nodes with probability $p$. If the total number of nodes is $S$ and if $p > 1/S$ [12] then the network is fully connected with probability 1, or equivalently, there is at least one path connecting any pair of nodes with probability 1. This is the only case we are going to consider here, as we are interested in connected networks.

The degree distribution of a random graph is well approximated by a binomial distribution [12]

$$P(k) = \binom{S-1}{k} p^k (1-p)^{S-1-k}.$$  \hspace{1cm} (27)

The degree distribution tends to be concentrated around some “typical” node degree, or average node degree $\bar{k}$ [17, 11], see Fig. 5. The characteristic path length scales with the size of the
network as
\[ \ell_{\text{rand}} \approx \frac{\ln(S)}{\ln(k)} \] (28)

and, of course, this implies that the distance between a pair of nodes is very small compared to the size of the network.

4.3 Scale-free Networks

Many technological networks are not described by a random or a regular network; instead they are better described by a network where the degree distribution is a power law \([4, 21]\) where

\[ P(k) \sim Ck^{-\beta}, \] (29)

for \( \beta > 1 \) and \( C \) constant. The probability that a node has \( k \) edges connected to it is given by \( P(k) \). In practical terms a power law distribution means that the majority of the nodes will have very few neighbours, but there is a very small set of the nodes with a very large number of neighbours (see Fig. 6 (a)). Networks with this property are known as scale-free because power-laws are free of a characteristic scale, that is, there is no characteristic node degree (see Fig. 6(b)).

The diameter of a scale-free network scales as \( \ell \sim \ln \ln S \) \([13]\) where \( S \) is the size of the network. This is due to the existence of “far-reaching” links which are shortcuts when going from a source to a destination. Any node that contains one of these far-reaching links is going to be highly used when transferring packet-data, that is, its betweenness centrality is large (see Fig. 6(d)). Fig. 6(b)-(d) shows some properties of the Internet at the domain level, which is a scale-free network.

In 1999, Barabási and Albert [8] showed that it is possible to create a scale-free network by using two generic mechanisms: growth, the network grows by attaching a new node with \( m \) links to
Figure 6: (a) A scale-free network where the size of the node is proportional to its betweenness centrality. In this case is clear that there is a correlation between the node degree and its betweenness centrality [28]. (b) Degree distribution $P(k)$ vs. node-degree $k$, (c) shortest-path length distribution and (d) betweeness centrality for the Internet at the domain level (AS-level). The size of the AS-level Internet is $S = 11, 122$ and the average path length is 3.13.
different nodes present in the network; and *preferential attachment*, where new nodes are attached preferentially to nodes that are already well connected. Barabasi and Albert showed further that if the probability that a new node will be connected to node $i$ with degree $k_i$ is

$$\Pi(i) = \frac{k_i}{\sum_j k_j},$$  \hspace{1cm} (30)$$

then the network has a power law link distribution $P(k) \propto k^{-3}$.

### 4.3.1 The Internet

In 1999, an analysis of the Internet topology by Faloutsos *et. al* [21] suggested that the distribution of node degrees of the Internet decays as a power-law $P(k) \propto k^{-y}$, with $y = 2.22$. In 2002, Subramanian *et. al* [55] reported that the Internet features a tier structure, where at the top of this tier is the core of the network. It is well established that a realistic model of the Internet topology should generate a power law topology with a core structure. There exist network models that produce power law networks, e.g. Barabási and Albert model [8] and Inet-3.0 [64] to mention just two of them, but they do not reproduce the core structure of the Internet [68].

A node of a network is considered “rich” if it contains a large number of links or equivalently it has a large node-degree. The core of the Internet consist of a set of nodes which have a large node degree. We refer to these nodes as the rich-club. In the Internet, the members of the rich-club are very well connected to each other. This means that there are a large number of alternative routing paths between the club members where the average path length inside the club is very small (1 to 2 hops). The rich-club acts as a super traffic hub and provides a large selection of shortcuts. Hence scale-free models without the rich-club structure may underestimate the efficiency and flexibility of the traffic routing in the Internet. Conversely, networks without the rich-club may over-estimate the robustness of the network to a node attack, [3, 29] where the removal of a small percentage of its richest club members can break down the network integrity.

It is possible to build network topology models which will generate a rich club. Recently the Interactive-Growth (*IG*) model [67] was introduced as a way to generate networks that contain a rich-club. The model is a modification of the Barabási and Albert model and it reflects the evolution of the Internet, with the addition of new nodes and the addition of new links between existing nodes. The network is generated by starting with $m_0$ nodes connected through $m_0 - 1$ links. At each time–step, one of the following two operations is performed: 1) with probability $p \in (0, 1)$, $m < m_0$ new links are added between $m$ pairs of nodes chosen from the existing nodes, and, 2) with probability $1 - p$, one new node is added and connected to $m$ existing nodes, see Fig. 7.
Figure 7: The growth of new nodes and new links are interdependent in the $IG$ model. (a) A new node connects to a host and this host creates two new connections to existing nodes. (b) A new node connects to two old nodes and one of the old nodes connects to another old node.

5 Model of Networked Data Traffic

The model considered here has been studied by several authors [46, 24, 26, 25, 52, 57, 65, 5, 7]. The network consists of two types of nodes; router nodes that store and forward packets; host nodes that store and forward packets and are also sources and sinks of traffic. Given the network has $S$ nodes, and a density $\rho \in [0,1]$ of hosts then $\rho S$ is the number of total hosts. The host nodes are randomly distributed in the network.

- **Traffic generation:** A host creates a packet whose destination is another host. A host creates a packet using either a uniform random distribution (Poisson) or a LRD distribution defined by a chaotic map. Each source generates its traffic independently of the other sources.

- **Queue:** Each node keeps a queue of unlimited length where the packets are stored. Any packet that is generated is put at the end of the host’s queue. If a packet arrives at a router it is put at the end of the hierarchical router’s queue. The packet is not queued when it arrives at its destination node.

- **Routing:** Each node picks a packet at the head of the queue and forwards the packet to the next node. From the source/destination information that each packet carries, the forwarding is done by one of the following routing algorithms:

  1. For regular networks:
     - a neighbour closest to the destination node is selected
     - if more than one neighbour is at the minimum distance from the destination, the link to which the smallest number of packets has been forwarded is selected
     - if more than one of these link shares the same minimum number of packets forwarded then a random selection is used
  2. for general networks:
Figure 8: The hosts, represented by large squares, are sources and sinks of traffic. The traffic source is represented by a small gray rectangle. The routers, large circles, only route traffic. Both hosts and routers have a queue where traffic can be stored during its transit through the network.

From the state of the queues and the number of hops from source to destination, the routing is done by minimising the time–delay by considering the number of hops and the size of the queues that a packet visits when crossing the network.

The process of packet generation, hop movement, queue movement and updating of the routing table occurs at one time step (see figure 8).

6 Congestion

The time that elapses between the creation of a packet at source $s$, from its creation to its destination $d$, is known as the delay time $\tau_{s,d}$. The average of the delay

$$\bar{\tau} = \frac{1}{S(S-1)} \sum_{s,d: \tau_{s,d} \leq T} \tau_{s,d},$$

which is the average for all the packets up to time $T$, is an important quantity with which to assess the performance of a network. If the traffic load presented to the network is low and the queues on the nodes are empty, then, to a first approximation, the average delay is proportional to the average number of nodes that the packets visit when travelling. As the traffic load increases, the queues at the nodes start to build up, the average delay time will increase accordingly. If the traffic load increases even further, then at the critical load $\lambda_c$, the queues of some nodes will grow very quickly and the average delay time will dramatically increase or even diverge. At this critical load, we consider that the network is congested. This critical behaviour is also noticed in the network throughput. The throughput is defined as the
number of packets reaching their destination per unit time per host. Starting from a low load, the throughput increases proportionally as the increase of the load, until congestion is reached. At this point the network has its maximum throughput (see Fig. 9).

If the number of packets at node $i$ at time $t$ is denoted by $n_i(t)$, then the total number of packets in the network is

$$N(t) = \sum_{i=1}^{S} n_i(t) \leq \sum_{i=1}^{S} Q_i(t), \quad (31)$$

where $Q_i(t)$ is the buffer size of node $i$. If the network is not congested, and the average delay time is finite, then the average number of packets on the network, $\bar{N} = \lim_{t \to \infty} N(t)/t$, is finite. At the congestion point, the queues of the congested nodes increases rapidly and this implies that the total number of packets on the network continues to increase.

### 6.1 Mean Field Approximation

#### 6.1.1 Total distance formulation [65]

A simple way of estimating $\lambda_c$ is to look for the total distance that all the packets at time $t$ have to travel to reach their destination. In the congested phase if there are queues at all nodes, then the change in total distance is $D(N_{t+1}) - D(N_t)$, where $N(t)$ is the number of packets in the queues at time $t$, and $D(N_t)$ is the aggregated distance of all packets from their destination at time $t$. The increase in the number of packets per unit of time is $\rho\lambda S$. If $\bar{\ell}$ is the average path length, then the overall added distance is $\rho\lambda S\bar{\ell}$. By contrast, the aggregated distance is reduced by $S$ given that every packet at the head of the queue moves one step closer to its destination.
Thus the change in total distance to destination between time \( t \) and \( t+1 \) is

\[
D(N_{t+1}) - D(N_t) = \rho \lambda \bar{\ell} S - S. \tag{32}
\]

The critical load \( \lambda_c \) occurs when the total distance no longer decreases, \( D(N_{t+1}) - D(N_t) = 0 \), which implies

\[
\lambda_c = \frac{1}{\rho \bar{\ell}}. \tag{33}
\]

This relation refines the results of [52] and [24].

### 6.1.2 Average Utilisation Model

The above model can be developed further by taking into account the different behaviour for hosts and routers. Given that hosts also route packets, if \( o_r \) is the average utilisation of any node queue due only to cross traffic, then the total node utilisation across the whole network can be given by:

\[
N = (o_r + \lambda) n_h + o_r n_r \tag{34}
\]

where \( n_h \) is the number of hosts and \( n_r \) is the number of routers. The local critical load condition is given by

\[
o_r + \lambda = 1 \tag{35}
\]

which implies that the hosts are fully loaded, but the routers are not. As before, the overall added distance per time step is \( \rho \lambda S \bar{\ell} \). Thus the change in total distance to destination between time \( t \) and \( t+1 \) is

\[
D(N_{t+1}) - D(N_t) = \rho \lambda \bar{\ell} S - ((o_r \lambda) n_h + o_r n_r). \tag{36}
\]

When the total distance no longer decreases we obtain the following equation for \( o_r \):

\[
o_r = \rho \lambda (\bar{\ell} - 1). \tag{37}
\]

If the average utilization of the queues exceeds the rate at which packets are served, then queues will become overloaded. Since routers handle cross traffic exclusively, the average occupancy of router queues is given simply by \( o_r \). For host queues the packets produced by the source have to be added, so the average occupancy is \( o_r + \lambda \). For this network packets are always served at the rate of one per time tick. Thus, if either value exceeds 1 then queues will become overloaded. Substituting the condition for host queues becoming overloaded, \( o_r + \lambda = 1 \), into Eq. (37) gives the following expression for \( \lambda_c' \) the load at which (local) congestion starts:

\[
\lambda_c' = \frac{1}{\rho \bar{\ell} - \rho + 1}. \tag{38}
\]
Figure 10: Verification of Little’s law for different networks. In all cases the networks have $S = 100$ nodes. The coordinates have been normalised by dividing them by the critical load of the corresponding network. For the ring network, the law was verified for two different densities of nodes. The law does not hold if the load is greater than the critical load (marked with a vertical hash line).

Congestion is present for loads between $\lambda'_c$ and $\lambda_c$. In this case, host queues are overloaded when $\alpha + \lambda > 1$, and the congestion spreads to router queues. However, the router queues are not fully utilised until the global criterion is met at $\lambda = \lambda_c$, when the total service capacity of the network is fully matched by the overall added distance of incoming traffic.

6.2 Time-delayed formulation

Another possible way to determine the critical load is to use Little’s law [25, 52]: “The average number of customers in a queueing system is equal to the average arrival rate of customers to that system, times the average time spent in the system” [34]. Little’s law is a flow conservation law which can be restated as: in a steady state, the number of delivered packets is equal to the number of generated packets, or

$$\frac{d N(t)}{d t} = \rho \lambda S - N(t) \frac{\tau(t)}{\tau(t)}.$$  \hspace{1cm} (39)

where $\rho \lambda S$ is the average arrival rate to the queues per unit of time, $\tau(t)$ is the average time spent in the system, and $N(t)/\tau(t)$ is the number of packets delivered per unit of time.

Remark: Little’s law does not depend on the arrival distribution of packets to the queue or the service time distribution of the queues. Also it does not depend upon the number of queues in the system or upon the queueing discipline within the system. The law holds only when a steady state exists below the critical load, as shown in Fig. 10 where the load rates have been normalised.

If the load is low, the queues at the nodes tend to be empty and the average delay time is the average shortest path $\bar{\ell}$, that is $\tau \approx \bar{\ell}$. For higher loads the transit time can be approximated
by the average shortest path plus the average time, $T$, that a packet spends in the queues

$$
\tau \approx \bar{\ell} + T(N(t), \bar{\ell}).
$$

(40)

### 6.2.1 Criticality for Regular-Symmetric Networks

If the traffic is evenly distributed in the network and the network is not congested, then there exists a steady state solution $N^*$ for the number of packets on the network. Each queue, on average, contains $N^*/S$ packets and the delay can be approximated by

$$
\tau(t) \approx \bar{\ell}(1 + \bar{Q}) = \bar{\ell}
\left(1 + \frac{N^*}{S}\right)
$$

(41)

where on average, a packet visits $\bar{\ell}$ queues with average load $\bar{Q}$ and $T \approx \bar{\ell}\bar{Q}$. From the steady state solution ($d N(t)/dt = 0$) the total number of packets in the system is

$$
N^* = \frac{\rho \lambda S}{1 - \rho \lambda \bar{\ell}} = \frac{\gamma S}{1 - \gamma}
$$

(42)

where $\gamma = \rho \lambda \bar{\ell}$ is the normalised load and $N^*$ is the steady state solution. The average traffic load generated at node $i$ is

$$
\lambda_i = \frac{1}{(\rho \ell(1 + S/N^*))}
$$

(43)

As the traffic load increases, the number of packets in the network increases accordingly. At the congestion point the number of packets on the network diverges, $N^* \to \infty$, and the critical load is

$$
\lambda_c = \frac{1}{\rho \ell}
$$

(44)

which is the same as Eq. (33).

### 6.2.2 General networks

Fig. 11 shows, in phase space, that the transition from the free flow phase to the congested phase is well approximated by Eq. (44) for the case of regular-symmetric networks but not for scale-free networks. Equation (44) gives a good approximation to the critical load because the average queue size for all nodes is very similar ($\bar{Q} \approx N^*/S$).

In a scale-free network, due to the disproportionate importance of some of the nodes, if these nodes get congested more readily and hence, all the network gets congested. An alternative approach is to use the betweeness centrality [44] to characterise the node usage. If

$$
\hat{C}_B(w) = \frac{C_B(w)}{\sum_{v \in V} C_B(v)}
$$

(45)
Figure 11: Phase diagram showing the change from free–flow to congestion. For the square toroidal and the regular-symmetric network the phase transition is given by $\ell_c \lambda_c = 1 / \rho$. For $\rho > 0.4$ the phase transition of the scale-free network is well approximated by $\ell_c \lambda_c = 1 / (1.7 \rho)$.

is the normalised betweeness centrality then the average queue size at node $i$ can be approximated by

$$Q_i \approx \hat{C}_B(n_i) N^*.$$  \hspace{1cm} (46)

An example of this approximation is shown in Fig. 12.

It is possible to approximate the typical travel time of a packet by adding the average time that the packets spend in the queues that it visits, that is

$$\tau^*(s, d) \approx \sum_{v \in \mathcal{R}(s, d)} \hat{C}_B(v) N^*$$  \hspace{1cm} (47)

where the sum is over all nodes that the packet visits. The set $\mathcal{R}(s, d)$ is the subset of nodes obtained from the routing table. The total delay time can be approximated by considering

$$\tau(t) \approx \bar{\ell} + \frac{1}{S(S-1)} \sum_{s \in \mathcal{V}} \sum_{d \neq s} \sum_{v \in \mathcal{R}(s, d)} \hat{C}_B(v) N(t) = \bar{\ell} + D N(t)$$  \hspace{1cm} (48)

where

$$D = \frac{1}{S(S-1)} \sum_{s \in \mathcal{V}} \sum_{d \neq s} \sum_{v \in \mathcal{R}(s, d)} \hat{C}_B(v).$$  \hspace{1cm} (49)

The approximation to the critical load is given by

$$\lambda_c = \frac{1}{\rho S D},$$  \hspace{1cm} (50)

(cf. Eq. (44)). As shown in Fig. 13, this last equation gives a very good approximation of the phase transition from free flow phase to congested phase for the regular-symmetric and scale-free networks.
Figure 12: Comparison between the average queue size (dotted line) and its approximation using Eq. (46) (solid line). The network is a scale-free network with $S = 100$.

Figure 13: Renormalised phase transition for different networks topologies. The four networks have $S = 100$. 
It is not difficult to see why Eq. (50) also works for regular-symmetric networks. If the betweenness centrality measures how many routes use a particular node, then all nodes are utilised to the same degree in the regular case. The constant value for the betweeness centrality for each node is the same (see Eq. (22)) and is given by

\[ \hat{C}_B(w) = \frac{C_B(w)}{\sum_{v \in V} C_B(v)} = \frac{1}{S}. \]  

(51)

Then

\[ \frac{1}{S(S-1)} \sum_{s \in V} \sum_{d \neq s \in V} \sum_{v \in R(s,d)} \hat{C}_B(v) = \frac{1}{S(S-1)} \sum_{s \in V} \sum_{d \neq s \in V} \sum_{v \in R(s,d)} \frac{1}{S} = \frac{1}{S(S-1)} \sum_{s \in V} \sum_{d \neq s \in V} \frac{\ell_{s,d}}{S} = \bar{\ell}. \]  

(52)

By substituting this last expression in Eq. (50) the expression for the critical load obtained in Eq. (44) is recovered.

Equation (50) also reproduces the following behaviour observed by Fks and Lawniczak [24] in a rectangular network. The addition of a small number of random links, in a rectangular network, reduces the value of the critical load in spite of the increased connectivity between the nodes, see Fig. 14. The addition of some random links provides a shortcut between distant parts of the network. Since the packets are forwarded to their destinations via the shortest path, it often happens that one link serves as a shortcut for many packets in a neighbourhood. In some respect the additional links “attract” a large part of the traffic and quickly get congested. From the figure, it is clear that the use of betweenness centrality reflects this increase in the node usage and, hence, its importance when evaluating the onset of congestion.

6.2.3 LRD at criticality

It is known that at the critical load the traffic statistics change from SRD to LRD [52]. The change of correlations from SRD (exponential) to LRD (power law) at criticality in phase transitions is a standard feature, and this phenomena also occurs in road traffic congestion.

The change from Poisson to LRD can be observed by analysing the time series for delays for 1 hop and 24 hop routes, and also by looking at the time series of average host and router queues lengths measured at each time tick. As mentioned before, the Hurst parameter distinguishes SRD traffic from LRD. The parameter can be obtained by considering the so-called rescaled data. More precisely, let \( X_t, t \in \mathbb{Z}^+ \) denote a discrete time series. The adjusted range is defined as

\[ R(t, k) = \max_{0 \leq i \leq k} R_i(t, k) - \min_{0 \leq i \leq k} R_i(t, k), \]  

(53)
where

$$R_i(t, k) = \sum_{l=1}^{t+i} X_l - \sum_{l=1}^{t} X_l - \frac{i}{k} \left( \sum_{l=t+1}^{t+k} X_l - \sum_{l=1}^{t} X_l \right)$$  \hspace{1cm} (54)$$

The quantity $R(t, k)$ is normalized by the translated sample standard deviation

$$S(t, k) = \sqrt{k^{-1} \sum_{l=t+1}^{t+k} (X_l - \bar{X}_{t,k})^2}$$  \hspace{1cm} (55)$$

where $\bar{X}_{t,k} = k^{-1} \sum_{l=t+1}^{t+k} X_l$. The $R/S$ statistic is then defined to be

$$R/S_t(k) = \frac{R(t, k)}{S(t, k)}$$  \hspace{1cm} (56)$$

and it is fitted to the equation

$$\ln E[R/S(k)] = a + H \ln k,$$  \hspace{1cm} (57)$$

with $H$ interpreted as the Hurst parameter. In Table I we consider separate $R/S$ plots for 1 and 24 step journeys in a $32 \times 32$ network grid with 164 hosts for Poisson, and for LRD sources for a range of load values. The network used had the same parameters as that used for Fig. 15 so the onset of congestion at a load of 0.3 was expected. At the smaller loads the network remains free of congestion. This means that time series of packet delays are stationary, and the original data may be used in measuring a value of $H$. For the higher values of the load, including
Table 1. Hurst $H$-values for Poisson sources.

<table>
<thead>
<tr>
<th>Load $\lambda$</th>
<th>$l = 1$</th>
<th>$l = 24$</th>
</tr>
</thead>
<tbody>
<tr>
<td>0.2</td>
<td>0.51</td>
<td>0.57</td>
</tr>
<tr>
<td>0.29</td>
<td>0.71</td>
<td>0.70</td>
</tr>
<tr>
<td>0.30</td>
<td>0.54</td>
<td>0.53</td>
</tr>
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<td>0.52</td>
<td>0.51</td>
</tr>
<tr>
<td>0.45</td>
<td>0.56</td>
<td>0.57</td>
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</tbody>
</table>

In this case, the data are weighted to remove the trend, creating a stationary series. In Table I Poisson we see that for $\lambda = 0.2$, $H = 0.5$ for both path lengths, indicating that very little LRD is present. This is corroborated by investigating the probability distributions of delays which both have the characteristic shape of exponentially decaying delay times. However, for $\lambda = 0.29$ $H$ values are higher for both path lengths. The $R/S$ plots show a kink with the steeper part of the curve corresponding to $H = 0.8$ in both cases. Hence the longer delays and lower frequencies do show significant LRD, but this is not seen at any other load value. Values for the three higher load values show very similar $H$ values. Note that in these cases, the time series was weighted to remove the upward trend and the $H$ values are all close to 0.5. This lack of any LRD seems to be caused by the phase change to the congested region above $\lambda_c$. The probability distributions for these higher values show delays shifting towards the length of the run ($1 \times 10^6$ time ticks as the network becomes more and more congested. Here 1 and 24 step delays have a long tailed distribution, but this is caused by the non-stationarity of the data, not power-law autocorrelation decay.

6.2.4 Congestion and LRD traffic

In the previous section, it was noted that LRD arose from interaction within the network and was not intrinsic to the traffic sources. In this section the Poisson-like sources are replaced with LRD sources, modelled using chaotic maps.

Fig. 15 gives a comparison of the onset of congestion in two otherwise identical networks with host density $\rho = 0.164$, one Poisson sourced, and the other LRD sourced for different values of the Hurst parameter. The values of the intermittency parameters $m_1 = m_2 = m$ are kept equal in each case for simplicity. The critical load for this network is $\lambda = 0.3$.

Fig. 15(a) shows the average lifetime, or end-to-end delay, of a packet plotted against load $\lambda$, the average number of packets generated per host per unit time. As has been seen previously, there is a phase transition from the free phase in which lifetimes remain small to a congested phase in which lifetimes increase rapidly. Fig. 15(a) shows clear evidence of the earlier onset of congestion in the LRD traffic in comparison with Poisson traffic produced at the same rate. The data for Fig. 15 are shown for various values of $m_1 = m_2$. Values of $m_1 = m_2$ close to the maximum value of $m_1 = m_2 = 2$ give the highest degree of intermittency and hence the greatest
Figure 15: (a) Average packet lifetimes are plotted as a function of the load $\lambda$ for Poisson sources and also for $LRD$ sources with increasing average lifetime in the pre-congestion phase as $m$ increases through $m_1 = m_2 = 1.5, 1.8,$ and $1.95$. (b) Corresponding throughput for Poisson and $LRD$ traffic are plotted as a function of the load $\lambda$ for $m = 1.95$. Note that the lower peak value in throughput for the $LRD$ traffic sources reflects the longer average lifetimes below the critical point. The peak differences diminish to zero as $m$ is decreased to the Poisson-like value $m = 1.5$.

contrast with Poisson traffic sources (corresponding to $m_1 = m_2 = 1.0$ in the intermittency model). The highest value used in our simulations, $H = 0.975$ has been observed in statistical investigations of real network traffic data.

Fig. 15(b) shows throughput versus load. The peak in the throughput occurs at the critical point. The network therefore reaches its peak efficiency at the critical point. The peak throughput is slightly lower for the $LRD$ sources, emphasising the longer lifetimes of packets. Although the throughput is only slightly reduced, the average lifetimes increase by up to a factor of 10. This earlier onset appears to be the most important feature of $LRD$ congestion within the context of the model, and has significant implications for shared backbone data network infrastructures.

The average queue sizes are closely related to the average lifetime. Fig. 6.2.4 shows the difference in the average queue size for a rectangular network with Poisson and $LRD$ traffic. Clearly in the $LRD$ case the queues get congested more readily and as mentioned before this translates into longer lifetimes of the packets.

In Table 2 high values of $H$ for queue length distributions at hosts and routers are measured at all post critical loads for Poisson sources indicating the presence of strong network-induced $LRD$.

Table 2. $R/S$ behaviour for time series of (a) average host; (b) average router queue lengths.

<table>
<thead>
<tr>
<th>load($\lambda$)</th>
<th>H - (Poisson)</th>
<th>H - (LRD)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>hosts</td>
<td>routers</td>
</tr>
<tr>
<td>0.2</td>
<td>0.69</td>
<td>0.69</td>
</tr>
<tr>
<td>0.29</td>
<td>0.96</td>
<td>0.78</td>
</tr>
<tr>
<td>0.3</td>
<td>0.98</td>
<td>0.89</td>
</tr>
<tr>
<td>0.39</td>
<td>0.99</td>
<td>1.0</td>
</tr>
<tr>
<td>0.45</td>
<td>0.98</td>
<td>1.0</td>
</tr>
</tbody>
</table>
Figure 16: The distribution of queue lengths in a rectangular grid for (a) Poisson sources, and (b) LRD sources, with pre-critical, critical and congested loads set at the same three values for each type of source. The longer lengths of queues for the LRD traffic can be clearly seen.
7 Control

7.1 Control of queue sizes

The simplest way to control packet traffic is to limit the length of queues [6]. As grid bar charts of node queue size have shown by Woolf et al. [66], long queues in the network invariably occur at hosts. For this reason it was decided to reduce the rate of packet production at hosts with long queues. The simulation keeps count of packets produced, so the actual or carried load is known. Knowledge of the \( d \) value being used for the map \( f \) gives the maximum rate of packet production, or “offered” load.

Figs 1.17(a) and 1.17(b) show average lifetime and throughput plotted against the carried load. The data apply to a \( 32 \times 32 \) node rectangular network with a host density 0.16 and Poisson-like traffic sources. A comparison is made between simulations with and without a queue limit. There is little difference between the two cases below a carried load of \( \lambda = 0.3 \). Average lifetime and throughput are very similar.

Average queue lengths are closely linked to average lifetime. As has been shown previously, this is the point at which congestion sets in. Above this point average lifetimes and host queue lengths are much lower in the controlled case. In the case of host queue length this would be expected, because when packets are created at a host they are immediately added to the queue for that host. The queue limit device prevents longer queues from building up. This also explains the longer average lifetimes. Long host queues no longer exist, so host packets are not delayed so long and average latency times are therefore lower. The average router queue length is longer in the controlled case because there is no limit on router queue lengths, so that packets that would have been in host queues become distributed over router queues instead. The effect on throughput is much smaller, but there is a slight increase when control is used. It should be noted that the plots extend beyond a carried load of about \( \lambda = 0.36 \), which is the maximum load with queue limiting. In a real network this would equate to bandwidth being traded or a reduced end-to-end delay.

Figs 1.17(c) and 1.17(d) show similar plots for the same network with LRD sources. In this case the average lifetime is very much lower in the controlled case for the whole range of carried load values. As before, the average queue lengths are linked closely to average lifetime. We have seen in the last section that, in the case of LRD sources, congestion starts at very low values of load. The queue limiting prevents this early onset of congestion, modifying the system to behave as the same network with Poisson sources would. This can be seen in the plots of average lifetime. Again, higher queue thresholds have less influence. The throughput is slightly higher in the controlled case at high values of the load. As before, the highest possible load when control is used is about \( \lambda = 0.36 \).

Figs 1.17(a) and 1.17(b) show plots of the same parameters for the same network with Poisson sources, but plotted against carried load instead of offered load. The plot of average lifetime versus offered load shows that in the controlled case average lifetimes remain low even when they
Figure 17: Plots showing the behaviour of the network parameters average lifetime and throughput as offered load is varied when control is applied to a network containing either all Poisson or all LRD sources. The network has $S = 164$. 
Figure 18: Same as the previous figure but with carried load instead of offered load
would become very high in the uncontrolled case. The same applies to average host queue sizes. In effect, the control mechanism prevents the network from becoming congested, no matter how high the offered load, but at the expense of restricting the carried load to one that the network can manage. Similar conclusions can be drawn for LRD sources as shown in Figs 1.18(c) and 1.18(d).

7.2 A local control mechanism and critical behaviour

When a critical load is reached, the deterioration in delivery is fast and wide-reaching. It has already been noted that a key indicator of the onset of congestion is load. At the critical regime, the distribution of duration length scales as a power law, [59, 24]. Valverde and Solé [57] introduced a control mechanism where hosts modify their rates of packet release depending on the detected local rate of congestion.

Consider our simplest model with queues of uniform length. Clearly the host sites (those that are either source and destination end-points) must have a controlled injection of packets to ensure a non-overloaded network. As before only a fraction \( \rho \), \( 0 < \rho < 1 \) are hosts. The remainder are routers which can only store and transmit the packets. Both hosts and routers can transmit only one packet at a time. The sources adjust their local packet release by querying how busy their neighbours are. The number of congested neighbours a node can have is

\[
\zeta = \sum_{v \in G} \theta(n_v(t))
\]

(58)

where \( G \) is the set containing the neighbours of node, \( n_v(t) \) is the number of packets in node \( v \) at time \( t \) and \( \theta \) is the Heaviside function \( \theta(x > 0) = 1 \) and \( \theta(x \leq 0) = 0 \).

It is shown in [58] that simple traffic rules can self-organize the traffic network centred on a definite mean rate \( \lambda_c < \lambda \). Then \( \lambda_c = \frac{\langle N \rangle}{\langle T \rangle} \) where \( N(t) = \sum_{s_i \in V} q(s_i, t) \), where \( q(s_i, t) \) is the queue length at node \( s_i \) at time \( t \). Thus \( N(t) \) is the total queue length over all vertices \( V \) of the network. The time \( T \) is averaged over all successfully released/delivered packets. If \( \zeta \) is the number of congested neighbours, the packet injection rate \( \lambda_i(t) \) for host \( i \) is updated as follows:

\[
\lambda_i(t + 1) = \begin{cases} 
\min\{1, \lambda_i(t) + \mu\}, & \zeta < 4 \\
0, & \zeta \geq 4.
\end{cases}
\]

(59)

The general principle of transmission control protocol of conservative increase and rapid decrease is adopted here. In fact the transmission drops to zero when all neighbouring nodes are congested.

If the neighbouring nodes are not congested the load increases at a rate of \( \mu \), and drops to zero if all the neighbours are congested. This control mechanism is inspired by the “additive increase/multiplicative decrease” [54] used in packet networks. Valverde and Solé studied this
control method in a Manhattan network with Poisson traffic and unlimited queue capacity. It was noticed that the packet release and the density of hosts satisfies the relation \( \lambda \sim \rho^{-1} \) (see Eq. 33). On average, the packet release reaches a steady critical state. This does not mean that the local traffic creation rates are all similar, as the congestion levels vary widely between nodes. An interesting observation made by Valverde and Solé is the existence of a synchronization effect in the congestion state of distinct nodes.

The mean field model for a homogeneous network with average node degree \(< k >\) and and finite variance \(< k^2 >\). The time evolution of packet density is \( \Gamma(t) = N(t)/M \) in the limit of infinite queue is defined by

\[
\frac{d\Gamma}{dt} = \rho \lambda - \frac{< k >}{D} \Gamma (1 - \Gamma),
\]

where \( D \) is the network diameter, and \( T \) is the average transient time.

The system has two equilibrium points \( \Gamma_\pm = 1 \pm (1 - 4\rho\lambda D/\langle k \rangle)^{1/2}/2 \) for \( \lambda > \lambda_c \equiv \langle k \rangle / 4D\rho \). For \( \lambda = < k > / 4D\rho \), the fixed points vanish and no finite density exists. In this "congested phase", the density of packets grows without bounds. For \( \lambda < \lambda_c \), a finite stable density \( \Gamma_- \) is observable (the other fixed point \( \Gamma_+ \) is unstable). For the unstable case [24] we recover \( \lambda_c = 2/L \) for packet traffic on a square lattice of size \( L \times L \). For this network the average length of the route is \( D = L/2 \). If there is a feedback mechanism between the load \( \lambda \), some other finite \( \Gamma^* \) will be achieved. In the equilibrium situation, the scaling relation will be observed, i.e. \( \lambda \sim \rho^{-1} \) between the packet release rate and the density of hosts. The mean field field calculation assumed a fixed load \( \lambda \) was being used. The previous rules actually introduce self-regulation of traffic injection rates at the hosts. In other words, if the traffic level \( N \) defines an order parameter, it will interact with a control parameter (\( \lambda \)), reducing it when \( N \) is large and increasing it when \( N \) is low. The mean field equations can be extended assuming finite \( H \) to become

\[
\frac{d\Gamma}{dt} = \rho \lambda (1 - \frac{\gamma}{H}) - \frac{< k >}{D} \Gamma, \quad \frac{d\lambda}{dt} = \mu (1 - \lambda) - \frac{\Gamma}{< k >}.
\]

For low density levels (\( \Gamma \ll H \)). The system has a single a symbolically stable fixed point. Numerical simulations of this model on a Poissonian graph agree with these predicted values. Topological input is given only in terms of averaged values, and does not display the homgeneous architecture assumed by Poissonian graphs, [21].

### 7.3 Real routing policies

Actual routing tables do not send packets at random. An element of efficiency is involved, with respect to minimum distance or latency. There are likely to be local aberations to this overall objective. Real routing protocols reflect this with different levels of routing rules. There are infra- and inter- autonomous systems. Intra is prevalently shortest path, and inter-AS routing does not follow any minimization criteria (and could indeed be random). So a parameter that
can be introduced is the local sphere of nodes within $m$-hops of a given vertex that would define the ‘infra’ zone, see [59] and also for an excellent overview in Valverde’s thesis [56].

7.4 Control in scale-free networks using TCP

The above model is an oversimplified packet network as the topology of a real network is, of course, not a regular network. Also, the model does not allow for packets dropped in transit (as occurs in the Internet) because of the unlimited queues on the nodes. In this section we introduce a more realistic model by considering a scale-free network generated using the $IG$ algorithm with a power law decay index of 2.22. Similarly to the previous simulations, each node is designated as either a host or a router. Routers have a single routing queue that receives packets in transit across the network, and releases them back onto the network at a rate governed by the connectivity of the node. The difference with the previous examples is that for this network the simulation is of the fixed-increment time advance type rather than next-event time advance. This allows the routing queue service rate to be set as $Ck^\alpha$, $C$ constant packets per time tick of the simulation, where $k$ is the degree of the router node. This means that nodes with larger degrees produce more traffic. The index $\alpha$ has been chosen to be between 1 and 2 here. Hosts have identical routing queues and function in the same way, but additionally act as sources. They have transmit buffers that hold packets generated by $LRD$ and Poisson traffic sources until they have been acknowledged. The exact mechanism for this is described below. The control mechanism uses a simplified version of $TCP$ Reno [54] as the network protocol. This is the predominate protocol used on the Internet at present. This version is derived from that described in Erramilli et al [18]. It concentrates on the slow-start mechanism because in real networks this not only affects all connections, but is also the dominant effect for most connections. It also has a more marked effect on the network dynamics than congestion avoidance.

As in our previous sections, a double intermittency map is used as the basis for each $LRD$ traffic source, and a uniform random number generator for each Poisson source. However, they are used in a slightly different way. One sojourn period in the ‘on’ side represents a whole file which is then windowed using the $TCP$ slow start algorithm: at the start of the file the window size is set to 1. Only a single packet is sent at that time tick. When a packet reaches its destination an acknowledgement is returned to the source: once this packet has been acknowledged, the window size is doubled and the next two packets are sent. When both these packets have been acknowledged, the window size is doubled again and a new window of packets is sent. The doubling process is repeated until the end of the file or the maximum window size ( a fixed value). This is described mathematically in section 3.3 on $TCP$ dynamics.

The routing algorithm uses a pre-calculated look-up table of shortest paths. All links between nodes are assumed to have unit length. At each time step packets are forwarded from the head of each routing queue. If an acknowledgement packet reaches its destination, this triggers the release of the next window of packets from that host.

In Fig. 19 we see comparisons are made between the different topologies and packet transport
algorithms used in this and the previous work [65]. Four combinations for networks are considered:

- scale-free (produced using the IG model) with a closed-loop algorithm (TCP).
- Manhattan with an open-loop algorithm.
- scale-free (produced using the IG model) with an open-loop algorithm.
- Manhattan network with a closed-loop algorithm.

The network has 1024 nodes and the host density is taken to be 589/1024 for all cases. The index \( \alpha \) of the server strength 0.25\( n^\alpha \) is fixed at 1 for all four combinations. The host distribution is random for the Manhattan network; the IG network connectivity 1 and 2 nodes are selected to be hosts. This is closer to a random distribution and the difference it makes is seen in Fig. 19. In Fig. 18(a) average lifetimes are shown as a function of the load for the four cases with LRD traffic sources at each host. Average lifetimes include the waiting time in transmit buffers and measurements from actual networks would not include this. Also, loads quoted are those offered to the transmit buffers, rather than the loads exiting these buffers which enables end users experience to be modelled.

Clearly the closed-loop TCP algorithm increases lifetimes for both regular and scale free networks. The requirement of TCP that packets be acknowledged before the next window of packets
is sent is restrictive in the sense that new windows cannot be sent by hosts more frequently than the round trip times (RTT) or ping times. Congestion is reacted to immediately because it causes an increase in RTT’s and makes sources back off. Since file sizes are not that great and window sizes are often reset to 1 due to the round-trip time maximum RTO limit, throughput can never be that high. This results in packets being delayed in the transmit buffer and is the primary cause of increased packet lifetimes. By contrast the open-loop algorithm does not react to congestion and allows unlimited queues to build up at routers. For sufficiently high loads open-loop networks become congested and lifetimes approach those of the closed-loop networks.

In addition, Fig. 19(a) shows that the network topology is also a very important factor. In fact, a Manhattan network with an open-loop algorithm has longer lifetimes than an IG network with a closed-loop algorithm primarily because of the much shorter average path lengths in the IG network. The average path length in the Manhattan network is 16 ‘hops’ (one ‘hop’ is the distance between neighbouring nodes). By contrast in an IG network ordinary nodes connect to rich nodes with a high probability, and rich nodes also connect to one another preferentially. This leads to much shorter average path lengths.

In Fig. 19(b) the same measurements are made with Poisson traffic sources substituted for LRD sources. Results are very similar.

Fig. 19(c) shows throughput plotted against load. Results are consistent with those for average lifetime. Identical networks using open-loop algorithms have higher throughputs; the IG network performs more efficiently for both types of algorithm. Similar behaviour is observed for Poisson sources.

Thus, regular open-loop simulations are fundamentally different to the closed-loop simulations of IG networks and so detailed comparisons are not very useful.

Fig. 20 shows a comparison of different server strengths. Two types of source are considered. The same IG network with the same pattern of hosts is used. Results from LRD sources and Poisson sources differ greatly. Throughputs (Figs 19(c) and 19(d)) at the lower server strengths ($\alpha$ equal to 1 and 1.1) are qualitatively similar: the throughput matches the load up to a threshold and then levels out. However, this threshold is more than 50% higher for the Poisson sources. If the exponent $\alpha$ is increased to a value of 1.5 this threshold can no longer be seen; throughputs for the two source types are similar. When servers are strongest ($\alpha = 2.0$) the situation is reversed: the network with LRD sources has a higher throughput, able to handle the maximum load applied to it without becoming overloaded.

In Fig. 21 3D plots show transmit and routing queue lengths for the same network. Again both types of traffic source were used. The server strength, $\alpha$, is only 1 here. Nodes are arranged in ascending order of connectivity. In Figs 21(a) and (b) transmit queue lengths are linked to the average lifetimes for both types of source. At low loads they are very short; as loads increase they rise in length rapidly.

The routing queues (Figs 21 (c) and (d)) are much shorter. There is no pattern to the queue lengths for LRD sources, with the exception that all queues arise at the higher connectivity
Figure 20: The number of packets that can be served at each time instant is increased according to a power law $n^\alpha$, where $n$ is the degree of the node and $\alpha = 1, 1.1, 1.5, 2$.

nodes. Poisson sources produce different behaviour. Queue lengths are much less but still increase with increasing load. In addition the same nodes have queues at different loads. This implies that host distribution is important. The highest connectivity nodes build up queues for all loads. As might be expected these nodes are the most congested. At higher server strengths connectivity becomes less significant as would be expected.

The fact that much longer queues form in the transmit buffers shows that these queues provide the main contribution to average lifetimes.

In Fig. 22 we have simulated the packet dropping of real networks by limiting the routing queue lengths. The same network and host pattern as described for Fig. 19 has been used with a server strength $\alpha = 1$. Very severe packet loss has been modelled here in order to test the extreme situation. Real networks generally suffer much less packet loss.

For *LRD* sources (Fig. 22(a)) average lifetimes are greatly reduced when the queue limit is decreased. When queue lengths are limited, packets are dropped at the routers and therefore re-sent more frequently. This causes shorter waits in the transmit buffer. This can be seen most clearly at the very low queue length limit.

In the case of Poisson sources (Fig. 22(b)) average lifetimes behave quite differently. Lifetimes peak at a load of 0.3 for the queue limit of 5. This peak shifts to higher values as the queue limit increases. When there is no queue limit the lifetimes are the same in regular networks.
Figure 21: Queue lengths for host nodes of an IG network are shown as load increases, for both Poisson and LRD sources.

Fig. 22(c) shows throughputs for LRD sources. These are greatly reduced when a queue limit is applied. At the smaller queue limits throughput is close to zero. In the case of Poisson sources (Fig. 22(d)) throughput is similar for the queue limit of 100, but also much less at the lower queue limits. However, throughputs are still much higher than for the LRD sources. This is caused by the shorter queues in the case of Poisson sources. Most queue lengths are less than a 100, meaning that this limit has little effect.

If the same IG network is used, but hosts are selected randomly with the same density of 589/1024 then results are similar to those presented in Fig. 23. The network with randomly placed hosts always performs slightly better than the one with hosts placed at the low degree hosts. Average lifetimes are lower and throughput slightly higher. This apparently shows that the inclusion of a small number of rich nodes in fact makes little difference.

8 Topologically changing network performance

This work is based on the paper [14]. The essence of the traffic modelling is to make comparisons so that robust indicators of important characteristics can be indentified. An example of how we can do this is to use a model of network generation that allows a transition between different classes of networks. Here we illustrate the idea with a transition from random to scale-free networks. The transition allows us to consider three different topological types of networks: (a)
random; (b) scale-free with $\gamma = 3$; (c) scale-free with $\gamma = 2$. We also use an LRD traffic generator in order to reproduce the fractal behavior that is observed in real world data communication. We also allow the queue length restrictions and transmission rates to reflect the importance of the node in the network in terms of the node degree. We show that these two factors can induce drastic changes in the throughput and delivery time of network performance and are able to counter-balance some undesirable effects due to the topology.

We consider the class of networks generated by the model introduced in [33]. This model is particularly interesting since it allows a parameterized transition between random (homogenous) and scale-free (heterogenous) graphs. In particular, scale-free graphs are characterized by the presence of few very high degree vertices, called hubs, which are responsible for a drastic reduction of the average distance between network nodes.

In [15], we have already studied the effects of such a transition on the network communication performance. The main result shows that, somewhat surprisingly, the structure of scale-free graphs, which are ubiquitous in nature, does not lead to any benefit but rather a worsening in terms of the end-to-end performance. In particular, the characteristic parameters known as throughput and delivery time were considerably affected by the congestion at the network hubs. This is counter-intuitive when one considers that the shortening of the distances in the network might result in a reduction of the delivery time and thus an increase of the throughput.

Figure 22: Effect of varying queue length limit on average packet life time and throughput for LRD and Poisson sources.
Figure 23: Delivery time versus the generation rate, $\lambda$. The network is a (a) random graph ($\gamma = \infty$), (b) scale-free graph ($\gamma = 3$) with number of nodes $N = 512$ and number of edges $M = 2N$. We show the effects of varying the transmission rates $r(i)$ at node $i$, according to the law $r(i) = k(i)^{\alpha}$, for $\alpha$ ranging between 0 and 0.5 (blue to red). The black dotted line represents the free regime at $\alpha = 1$.

Figure 24: Delivery time versus the generation rate, $\lambda$. The network is a (a) random graph ($\gamma = \infty$), (b) scale-free graph ($\gamma = 3$) with number of nodes $N = 512$ and number of edges $M = 2N$. We show the effects of varying the queue length $q(i)$ at node $i$, according to the law $q(i) = 50k(i)^{\beta}$, for $\beta$ ranging between 0 and 1.5 (blue to red).
Figure 25: Number of delivered packets versus the generation rate, $\lambda$. The network is a (a) random graph ($\gamma = \infty$), (b) scale-free graph ($\gamma = 3$) with number of nodes $N = 512$ and number of edges $M = 2N$. We show the effects of varying the transmission rates $r(i)$ at node $i$, according to the law $r(i) = k(i)^\alpha$, for $\alpha$ ranging between 0 and 0.5 (blue to red). The black dotted line represents the free regime at $\alpha = 1$.

Figure 26: Number of delivered packets versus the generation rate, $\lambda$. The network is a (a) random graph ($\gamma = \infty$), (b) scale-free graph ($\gamma = 3$) with number of nodes $N = 512$ and number of edges $M = 2N$. We show the effects of varying the queue length $q(i)$ at node $i$, according to the law $q(i) = 50k(i)^\beta$, for $\beta$ ranging between 0 and 1.5 (blue to red).
Figure 27: Number of dropped packets versus the generation rate, $\lambda$. The considered network is scale-free with $\gamma = 3$ and $\gamma = \infty$, the number of nodes being $N = 512$ and number of edges $M = 2N$. We show the effects of varying the queue length $q(i)$ at node $i$, according to the law $q(i) = 50k(i)^\beta$, for $\beta$ ranging between 0 and 1.5.
This interesting phenomenon is analogous to the paradox of heterogeneity [1], which has been observed in the context of the synchronization of scale-free networks. Indeed, it is unrealistic to assume that resources such as bandwidth are uniformly distributed among the network nodes in strongly heterogeneous networks. Instead, it is very likely that hubs, which are characterized by a high number of incoming and outgoing links, are found to play a fundamental role in communication over the network. They are typically characterized by having higher server strength transmission rates and larger buffers than more peripheral nodes in the network. Here we consider the following variation to the study presented in [15]:

- The transmission rate \( r \) is assumed to scale with the degree at each vertex \( i \), \( k(i) \), as: \( r(i) = c_1 k(i)^\alpha \) (note that in the particular case where \( \alpha = 0 \), we recover the original case, with all the nodes having the same transmission rates);

- the maximum queue length (i.e., the buffer size) is no longer assumed infinite but is taken to scale with the degree at each vertex \( i \), \( k(i) \), as: \( q(i) = c_2 k(i)^\beta \).

We use the power laws above not necessarily for accurate simulation of the nature of distributed transmission rates and buffer sizes, but for their qualitative properties which emphasizes the importance of these hubs. In what follows, we analyze separately, by means of numerical simulations, the effects of varying \( \alpha \) and \( \beta \) on the network communication performance. As a representative case, we assume \( c_1 = 1 \) and \( c_2 = 50 \). Similar behaviour was observed for other values of \( c_1 \) and \( c_2 \).

Then we compare the behaviors of networks characterized by different topological features. More precisely, networks will be considered with different degree distributions; the degree \( k \) at a given node being the number of incident links at the node. Particular emphasis will be given to scale-free topologies in which the degree distribution is observed to follow a power law, i.e. \( P(k) \sim k^{-\gamma} \) [2, 42, 36, 16].

In order to produce the transition from random to scale-free network we use the static model introduced in [33]. Vertices are indexed by an integer \( i \), for \( (i = 1,...,N) \), and assigned a weight or fitness \( p_i = i^{-\eta} \) where \( \eta \) is a parameter between 0 and 1. Two different vertices are selected with probabilities equal to the normalized weights, \( p_i / \sum_k p_k \) and \( p_j / \sum_k p_k \), and an edge is added between them unless one exists already. This process is repeated until \( M \) edges are made in the system leading to the mean degree \( \langle k \rangle = 2M/N \). This results in the expected degree at vertex \( i \) scaling as \( k_i \sim (N_i^{\eta})^{\frac{1}{\eta}} \) [33]. We then have the degree distribution, i.e. the probability of a vertex being of degree \( k \), given by \( P(k) \sim k^{-\gamma} \) with \( \gamma = 1 + \frac{1}{\eta} \). Thus, by varying \( \eta \), we can obtain the exponent \( \gamma \) in the range, \( 2 < \gamma < \infty \). Moreover the ER graph is generated by taking \( \eta = 0 \).

It is worth noting that the static model described here can be considered as an extension of the standard ER model for generating random scale-free networks, i.e. networks with prescribed degree distribution, but completely random with respect to all the other features.
The set-up is as before for a host and router network with the host density set at $\rho = 0.16$. The shortest distance route algorithm is used with the proviso that if a choice of link is available, the shortest queue node wins.

Packets enter the queue from one side (the end) and leave it from the other one (the head). The head of the queue contains a variable number of packets equal to the transmission rate at the node. The queue at each node $i$, has a finite maximum length, $q(i)$. If the packets arriving at the queue at vertex $i$ result in the number of packets exceeding $q(i)$, then the excess packets are dropped.

Using the network model in this section and traffic generator detailed above, simulations were carried out to analyse various aspects of end-to-end performance for two types of network. Namely, results for random graphs have been paired with those of scale-free graphs with $\gamma = 3$.

We have calculated the corresponding output for scale-free graphs with $\gamma = 2$ and have found that the differences in behavior with the alternative value $\gamma = 3$ are negligible by comparison with the behavior of the random graph, and so the third set of comparisons is not repeated here.

In Fig. 23 we see that random graphs respond more quickly with smaller delivery times as $\alpha$ increases (from zero). Fig. 24 shows that the communication is much more efficient in terms of delivered packets at high loads (or generation rate) as $\alpha$ increases. Moreover, as shown in Fig. 25 (where the effects of variable transmission rates have been highlighted), scale-free networks behave worse than random graphs for a sufficiently high value of the parameter $\alpha$ (of the order of unity, from our simulations). The number of delivered packets, shown in Fig. 26, instead, is observed to be unaffected by the buffer sizes at the nodes, being mainly determined by the network topology. Finally, in Fig. 27, the number of dropped packets is observed to decrease as the buffer sizes are scaled more sensitively with vertex degree.

These graphs show up several features of a representative model of communication networks contrasting the network performance when the graph considered is random or scale-free. The results show that there is no obvious benefit for communication networks having scale-free growth patterns across all performance indicators.

References


