Scale-free download network for publications

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The scale-free power-law behavior of the statistics of the download frequency of publications has been, for the first time, reported. The data of the download frequency of publications are taken from a well-constructed web page in the field of economic physics (http://www.unifr.ch/econophysics/).

The Zipf-law analysis and the Tsallis entropy method were used to fit the download frequency. It was found that the power-law exponent of rank-ordered frequency distribution is \( \gamma \approx 0.38 \pm 0.04 \) which is consistent with the power-law exponent \( \alpha \sim 3.37 \pm 0.45 \) for the cumulated frequency distributions. Preferential attachment model of Barabasi and Albert network has been used to explain the download network.

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Recently, the complex network has become one of the hot research fields, especially for its feature of statistical mechanics. The rapid growth of the Internet stimulates physicists to investigate the rules of network. In a pioneering work of Barabasi and Albert, they found that the degree of node of Internet routes, URL (universal resource locator) - linked networks in the WWW (World-Wild Web) satisfies the power-law distribution [1, 2], also called as the scale-free networks.

The power-law behavior of rank distribution is believed to be related to Zipf's law, which was found by Zipf in the early of the last century [3]. Originally, Zipf made his remarkable observations about some basic linguistic laws. More precisely, if we order the words appearing in a text from the most to the less frequent ones, we can plot the number of times of those words appear as a function of the rank. Zipf shows that, excepting the words with extremely low rank, an inverse power law emerges (so called Zipf's law). That is, the frequency \( x \),

\[
x \sim \text{Rank}^{-\gamma},
\]

where the \( \gamma \) is an Zipf law exponent. Zipf's law or scale free networks is different from the predictions of pure random networks introduced by Erdos and Renyi [4]. For the former, Barabasi and Albert proposed a preferential attachment model (BA model) to give the scale-free law of the link of Internet [5] and Tsallis explained the statistical feature of complex network using an non-extensive entropy (known as Tsallis' entropy [6]) approach [7]. The original BA model predicts the probability distributions \( p(k) \approx k^{-\alpha} \), where \( k \) is the degree of network node and \( \alpha = 3 \) (the corresponding rank-ordered law yielding \( \gamma = 1/(\alpha - 1) = 1/2 \) [8]). Extended and modified models based on the BA model have been developed in order to obtain \( \alpha = 2 - 4 \) more precisely to fit realistic systems [9]. Recently complex networks and/or Zipf law has been explored in very broad fields of science, which include physics, electronics, compute sciences, geology, sociology, economics, linguistics, biology and many others. For instance, the complex networks have been observed for WWW and Internet, movie actor collaboration network, science collaboration graph, cellular networks, ecological networks, phone call networks, citation networks, networks in linguistics, power and neural networks, protein folding and interaction network, earthquake network, firms growth and bankruptcy and gene expression (for a review, please see [6] [10], even for the fragment hierarchical distribution in the nuclear dissociation [11] and the hadronic production process [12] etc.

The scale-free networks related to scientific publications have been also explored, it was shown that the citation network of scientific references [6] [9] and the collaboration graph of the co-authorship of publications [13] satisfies the power law distribution for rank-order distribution. Redner exhibited and discussed the distributions of citations related to two quite large data sets, namely (i) 6 716 198 citations of 783 339 papers, published in 1981 and cited between 1981 and June 1997, that have been catalogued by the Institute for Scientific Information (ISI), and (ii) 351 872 citations, as of June 1997, of 24 296 papers cited at least once and which were published in Physical Review D (PRD) in volumes 11 through 50 (1975-1994). In his study, Redner addressed the citations of publications, in variance with Laherrere and Sornette [14], who addressed, in a similar study, the citations of authors. If we denote by \( x \) the number of citations and by \( N(x) \) the number of papers that are cited \( x \) times. The main results of the study were that, for relatively large values of \( x \), \( N(x) \propto 1/x^\alpha \) with \( \alpha \sim 3 \), whereas, for relatively small values of \( x \), the data were reasonably well fitted with a stretched exponential, i.e.,

\[
N(x) \propto \exp\left[-\left(x/x_0\right)^\beta\right], \quad \beta \text{ and } x_0 \text{ being the fitting parameters (} \beta \approx 0.44 \text{ and } 0.39 \text{ for the ISI and the PRD}
\]

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are represented by the different symbols which are for-

Fig. 2(a) shows 12 Zipf plots for 12 selected dates which
can make the Zipf plot for the download distribution.
Roughly speaking, the download distribution can be fit-
Paper (rank = 1) to the less downloaded paper. The dis-
explain the mechanism of network.
Complex network has been extracted by the Zipf law and
C. Zhang since 1998. The scale-free download network
field of economical physics (so-called econophysics) by Y.
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load frequency of the papers in a web page can also be
citations.

Below

Fig. 1: The distribution of the 100 top download papers till
03/28/2004 (http://www.unifr.ch/econophysics). x represents the
download frequency and N(x) the numbers of the papers which has
been downloaded for x times.

data respectively).

To help expose these differences in the citation distri-
bution, Redner constructed the Zipf plot [3], in which the
number of citations of the kth most-ranked paper out of
an ensemble of M papers is plotted versus rank k. By this
definition, the Zipf plot is closely related to the cumulative
large-x tail of the citation distribution and hence it
is well suited for determining the large-x tail of the cit-
ation distribution. The integral nature of the Zipf plot
also smooths the fluctuations in the high-citation tail and
thus facilitates quantitative analysis. For the mentioned
data set above, he found that the Zipf law exponent γ
(see Eq. (1)) close to 1/2, which is consistent with power
law exponent α = 3 (α = 1 + 1/γ) for the distribution of
citations.

In this work, we report that the rank-ordered down-
load frequency of the papers in a web page can also be
described by the Zipf law. The data set we are using
here comes from a well constructed web page [4] in the
field of economical physics (so-called econophysics) by Y.
C. Zhang since 1998. The scale free download network
is explored and the quantitative information about this
complex network has been extracted by the Zipf law
and Tsallis’ non-extensive entropy. The preferential attach-
ment network model of Barabasi and Albert is used to
explain the mechanism of network.

In terms of the frequency of the download of the pa-
ero, the rank can be defined from the most downloaded
paper (rank = 1) to the less downloaded paper. The dis-
tribution of the downloaded frequency is shown in Fig. 1.
Roughly speaking, the download distribution can be fit-
ted by the power law distribution: \( N(x) \sim x^{-\alpha} \). The last
few points have a large fluctuation beyond the good fit
below \( x \sim 1000 \). The extracted exponent \( \alpha \sim 3.37 \pm 0.45 \).

Since we have values of the rank-ordered frequency, we
can make the Zipf plot for the download distribution.
Fig. 2(a) shows 12 Zipf plots for 12 selected dates which
are represented by the different symbols which are for-
matted by Year.Month.Date. The time of these plots
span from 28 Sept 2003 to 28 March 2004. In order to
minimize the fluctuation of these plots due to the statist-
ics and network growth, we average 12 data set points
and make the Zipf plot in Fig. 2(b). Zipf power law
(Eq.(1)) has been used to fit the Fig. 2(b) and the ex-
ttracted exponent \( \gamma \sim 0.38 \pm 0.04 \). This value leads to
\( \alpha = 1 + 1/\gamma = 3.63 \pm 0.28 \) which is in a reasonable
agreement with \( \alpha = 3.37 \pm 0.45 \) from the download distribu-
tion of Fig. 1. It is in the range of 2 - 4 for various realistic
networks [10].

On the other hand, Tsallis proposed a reasonable ex-
planation [3] and well fitted real data sets by the non-
extensive entropy theory [7]. In the non-extensive en-
tropy theory, the probability distribution function is
given the expectation being constant, as follows:

\[
p(x_k) \sim \frac{1}{[1 + (q - 1)\lambda(x_k - \langle x_k \rangle)]^{1/q}}, \tag{2}
\]

where \( \langle x_k \rangle \) denotes the mathematical expectation of \( x_k \);
\( \lambda \) is the factor similar to Lagrange multipliers, and \( q \)
is the characteristic parameter related to the exponent.
When \( q \) approaches to 1, Tsallis entropy becomes the
Boltzmann-Gibbs entropy and \( p(x_k) \) approaches to an
exponential distribution function.

In the rank-ordered statistics, the rank of \( x \),
Rank\((x_k) \), and the cumulative distribution function are
equivalent to a simple relation, it reads [8]

\[
\text{Rank}(x_k) \propto \int_{x_k}^{\infty} p(x)dx = 1 - \int_{0}^{x_k} p(x)dx. \tag{3}
\]

From integrating \( p(x) \) in Eq.(2) one can obtain the fol-
lowing result:

\[
\text{Rank} \propto \frac{1}{\lambda} [1 + (q - 1)\lambda(x - \langle x \rangle)]^{-1/q}; \tag{4}
\]
or representing \( x \) as a function of \( \text{Rank} \) yields

\[
x = x_0 + \frac{b}{(\text{Rank} - \text{Rank}_{FS})^{\gamma - 1}}, \tag{5}
\]

where \( x_0 \) and \( b \) are fitted parameters, and parameter
\( \text{Rank}_{FS} \) is introduced here to take the finite size effect
into account.

By using Eq.(4) we fitted the data of average download
frequency (Fig.2(b)) and extract the parameter \( q \) and
\( \text{Rank}_{FS} \). The dotted line represents this fit with the
parameter \( q = 1.351 \pm 0.006 \) and \( \text{Rank}_{FS} = 0.60 \). From
\( q \) we deduce \( \frac{\alpha}{q - 1} \) = 3.846 \pm 0.068. This exponent is very
close to the exponent of \( \alpha = 3.37 \pm 0.45 \) in Fig. 1 as well
as \( \alpha = 3.63 \pm 0.28 \) deduced from the \( \gamma \) value of the Zipf
law fit to the rank-ordered distribution.

The scale-free characteristic of statistics of the down-
load frequency could be interpreted by the BA model [2].
In the linear BA model, the growth of the network can be
constructed by two steps. Firstly, the earlier growth pro-
cess: starting with a small number of vertices (download
papers) which visitors are interested in them from a huge references of econophysic web page, at every time step some visitors add some new vertices and a rank web page of the vertices was initially constructed. Secondly, the preferential attachment process: each visitor of econophysic web page can freely access the rank web page of the papers. The higher the rank of the downloaded papers, the more probability a visitor would like to download, and the more frequency this leads to in statistics. In this mechanism of BA model, it is natural that such a kind of preferential attachment process will result in a power-law or Zipf’s law distribution of the downloaded frequency.

In conclusion, the scale-free power-law behavior has been, for the first time, observed in the download frequency distribution of the papers in an econophysic web page. From the download frequency distribution, it can be described by the power-law with the exponent \( \alpha = 3.37 \pm 0.45 \) which is consistent to the description of Zipf law for the rank-ordered download frequency with a scale-free power law exponent \( \gamma \sim 0.38 \pm 0.04 \). This Zipf law parameter is not far from the exponent from the rank-ordered citation distribution \cite{9}. It may indicate of a similar mechanism for both networks, which can be explained by the preferential attachment process of BA model. On the other hand, the download frequency is also considered in the framework of the non-extensive Tsallis’ entropy theory, which gives us the non-extensive Tsallis' entropy index \( q = 1.351 \pm 0.006 \) and leads to \( \frac{q}{q-1} = 3.846 \pm 0.068 \), which is also in well agreement with the above \( \alpha \) parameter.

FIG. 2: The rank-ordered (Zipf-type) plot for the download frequency of the http://www.unifr.ch/econophysics web page. The symbols are illustrated in figure. See text for details.

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