Economic small-world behavior in weighted networks

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Abstract. The small-world phenomenon has been already the subject of a huge variety of papers, showing its appeareance in a variety of systems. However, some big holes still remain to be filled, as the commonly adopted mathematical formulation is valid only for topological networks. In this paper we propose a generalization of the theory of small worlds based on two leading concepts, efficiency and cost, and valid also for weighted networks. Efficiency measures how well information propagates over the network, and cost measures how expensive it is to build a network. The combination of these factors leads us to introduce the concept of *economic small worlds*, that formalizes the idea of networks that are "cheap" to build, and nevertheless efficient in propagating information, both at global and local scale. In this way we provide an adequate tool to quantitatively analyze the behaviour of complex networks in the real world. Various complex systems are studied, ranging from the realm of neural networks, to social sciences, to communication and transportation networks. In each case, economic small worlds are found. Moreover, using the economic small-world framework, the construction principles of these networks can be quantitatively analyzed and compared, giving good insights on how efficiency and economy principles combine up to shape all these systems.

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1 Introduction

Nonlinear dynamics and statistical physics are two disciplines that have found an intensive application in the study of complex systems. A complex system is a system consisting of a large number of interdependent parts or elements. In this definition the term interdependent is essential, in fact to understand the behavior of a complex system we must understand not only the behavior of the parts but how they act together to form the behavior of the whole. The classical examples of complex systems include social and biological systems. The simple elements of such systems, the neurons in a brain, the people in a social system and the cells in a biological organism are strongly interconnected. Even if we know many things about a neuron or a specific cell, this does not mean we know how a brain or a biological system works: any approach that would cut the system into parts would fail. We need instead mathematical models that capture the key properties of the entire ensemble [1,2].

A complex system can be modelled as a network, where the vertices are the elements of the system and the edges

represent the interactions between them. On one hand scientists have studied the dynamics of networks of coupled chaotic systems. Since many things are known about the chaotic dynamics of low-dimensional nonlinear systems, a great progress has been achieved in the understanding of the dynamical behavior of many chaotic systems coupled together either in a regular array (coupled chaotic maps [3]), or in a completely random way [4,5]. On the other hand a parallel approach, and our paper belongs to this, aims at understanding the structural properties (the connectivity properties) of a complex system. In fact, the structure of the network can be as important as the nonlinear interactions between the elements. An accurate description of the coupling architecture and a characterization of the structural properties of the network can be of fundamental importance also to understand the dynamics of the system. This line of research has given rather unexpected results. In a recent paper [6], Watts and Strogatz have shown that the connection *topology* of some biological, technological and social networks is neither completely regular nor completely random but stays somehow in between these two extreme cases [7]. This particular class of networks, named *small worlds* in analogy with

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the concept of the small-world phenomenon observed more than 30 years ago in social systems [8], are in fact highly clustered like regular lattices, yet having small characteristic path lengths like random graphs. The paper by Watts and Strogatz has triggered a large interest on the study of the properties of small worlds [7,9]. Researchers have focused their attention on different aspects: study of the onset mechanism [10–13], dynamics [14] and spreading of diseases on small worlds [15], applications to social networks [16–18] and to Internet [19,20].

Though the small-world concept has shown to have a lot of appeal in different fields, there are still some aspects that need to be better understood. In particular in this paper we show that the study of a generic complex network poses new challenges, that can in fact be overcome by using a generalization of the ideas presented by Watts and Strogatz. The small-world behavior can be defined in a general and more physical way by considering how efficiently the information is exchanged over the network. The formalism we propose is valid both for unweighted and weighted graphs and extends the application of the small-world analysis to any complex network, also to those systems where the Euclidian distance between vertices is important and therefore too poorly described only by the topology of connections [21]. The paper is organized as follows. In Section 2 we examine the original formulation proposed by Watts and Strogatz for topological (unweighted) networks, the WS formulation. In Section 3 we present our formalism based on the global and local efficiency and on the cost of a network: the formalism is valid also for weighted networks. Then we introduce and discuss four simple procedures (models) to construct unweighted and weighted networks. These simple models help to illustrate the concepts of global efficiency, local efficiency and cost, and to discuss the intricate relationships between these three variables. We define an economic small-world network as a low-cost system that communicate efficiently both on a global and on a local scale. In Section 4 we present a series of applications to the study of real databases of networks of different nature, origin and size. In particular we consider 1) neural networks: two examples of networks of cortico-cortical connections, and an example of a nervous system at the level of connections between neurons; 2) social networks: the collaboration network of movie actors; 3) communication networks: the World Wide Web and the Internet; 4) transportation systems: the Boston urban transportation system.

2 The WS formulation

We start by reexamining the WS formulation of the smallworld phenomenon in topological (relational) networks proposed by Watts and Strogatz in reference [6]. Watts and Strogatz consider a generic graph \mathbf{G} with N vertices (nodes) and K edges (arcs, links or connections). \mathbf{G} is assumed to be:

1) Unweighted. The edges are not assigned any a priori weight and therefore are all equal. An unweighted graph is sometimes called a topological or a relational graph, because the difference between two edges can only derive from the relations with other edges.

2) Simple. This means that either a couple of nodes is connected by a direct edge or it is not: multiple edges between the same couple of nodes are not allowed.

3) Sparse. This property means that $K \ll N(N-1)/2$, *i.e.* only a few of the total possible number of edges N(N-1)/2 exist.

4) Connected. K must be small enough to satisfy property 3, but on the other side it must be large enough to assure that there exist at least one path connecting any couple of nodes. For a random graph this property is satisfied if $K \gg N \ln N$.

All the information necessary to describe such a graph are therefore contained in a single matrix $\{a_{ij}\}$, the socalled *adjacency* (or connection) *matrix*. This is a $N \times N$ symmetric matrix, whose entry a_{ij} is 1 if there is an edge joining vertex *i* to vertex *j*, and 0 otherwise. Characteristic quantities of graph **G**, which will be used in the following of the paper, are the degrees of the vertices. The degree of a vertex *i* is defined as the number k_i of edges incident with vertex *i*, *i.e.* the number of neighbours of *i*. The average value of k_i is $k = 1/N \sum_i k_i = 2K/N$. In order to quantify the structural properties of **G**, Watts and Strogatz propose to evaluate two quantities: the characteristic path length *L* and the clustering coefficient *C*.

2.1 The characteristic path length L

One of the most important quantities to characterize the properties of a graph is the geodesic, or the shortest path length between two vertices (popularly known in social networks as the number of degrees of separation [8, 22, 23]). The shortest path length d_{ij} between i and j is the minimum number of edges traversed to get from a vertex ito another vertex j. By definition $d_{ij} \ge 1$, and $d_{ij} = 1$ if there exists a direct edge between i and j. In general the geodesic between two vertices may not be unique: there may be two or more shortest paths (sharing or not sharing similar vertices) with the same length (see Refs. [16, 17] for a graphical example of a geodesic in a social system, the collaboration network of physicists). The whole matrix of the shortest path lengths d_{ij} between two generic vertices iand j can be extracted from the adjacency matrix $\{a_{ij}\}$ (there is a huge number of different algorithms in the literature from the standard breadth-first search algorithm, to more sophisticated algorithms [24]). The characteristic path length L of graph \mathbf{G} is defined as the average of the shortest path lengths between two generic vertices

$$L(\mathbf{G}) = \frac{1}{N(N-1)} \sum_{i \neq j \in \mathbf{G}} d_{ij}.$$
 (1)

Of course the assumption that **G** is connected (see assumption number 4) is crucial in the calculation of L. It implies that there exists at least one path connecting any couple of vertices with a finite number of steps, d_{ij} finite $\forall i \neq j$, and therefore it assures that also L is a finite number. For a generic graph (removing the assumption of connectedness) L as given in equation (1) is an ill defined quantity, because can be divergent.

2.2 The clustering coefficient C

An important concept, which comes from social network analysis, is that of transitivity [26]. In sociology, network transitivity refers to the enhanced probability that the existence of a link between nodes (persons or actors) iand j and between nodes j and k, implies the existence of a link also between nodes i and k. In other words in a social system there is a strong probability that a friend of your friend is also your friend. The most common way to quantify the transitivity of a network **G** is by means of the fraction of transitive triples, *i.e.* the fraction of connected triples of nodes which also form triangles of interactions; this quantity can be written as [16, 17, 27]:

$$T(\mathbf{G}) = \frac{3 \times \# \text{ of triangles in } \mathbf{G}}{\# \text{ of connected triples of vertices in } \mathbf{G}} \cdot (2)$$

The factor 3 in the numerator compensates for the fact that each complete triangle of three nodes contributes three connected triples, one centered on each of the three nodes, and ensures that T = 1 for a completely connected graph [16,17]. As already said, T is a classic measure used in social sciences to indicate how much, locally, a network is clustered (how much it is "small world", so to say). In reference [6] Watts and Strogatz use instead another quantity to measure the local degree of clustering. They propose to calculate the so-called clustering coefficient C. This quantity gives the average cliquishness of the nodes of \mathbf{G} , and is defined as follows. First of all a quantity C_i , the local clustering coefficient of node i, is defined as:

$$C_i = \frac{\# \text{ of edges in } \mathbf{G_i}}{\text{maximum possible } \# \text{ of edges in } \mathbf{G_i}} \qquad (3)$$

$$= \frac{\# \text{ of edges in } \mathbf{G}_{\mathbf{i}}}{k_i(k_i - 1)/2} \tag{4}$$

where \mathbf{G}_i is the subgraph of neighbours of i, and k_i is the number of neighbours of vertex i. Then at most $k_i(k_i-1)/2$ edges can exist in \mathbf{G}_i , this occurring when the subgraph \mathbf{G}_i is completely connected (every neighbour of i is connected to every other neighbour of i). C_i denotes the fraction of these allowable edges that actually exist, and the clustering coefficient $C(\mathbf{G})$ of graph \mathbf{G} is defined as the average of C_i over all the vertices i of \mathbf{G} :

$$C(\mathbf{G}) = \frac{1}{N} \sum_{i \in \mathbf{G}} C_i.$$
 (5)

In definitive C is the average cliquishness of the nodes of **G**. It is important to observe that C, although apparently similar to T, is in fact a different measure. For example, consider the network in Figure 1: for that network, as N gets large the transitivity converges to 0 as 1/N. On the other hand, C converges to 1 as 1 - 2/N. Therefore, while in many occasions C is indeed a good approximation

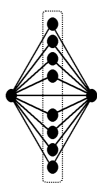


Fig. 1. The above network is composed by N+2 nodes in total: N nodes (the ones contained in the dotted square), plus other two nodes on the two sides. The transitivity T for such network is equal to 3/[2(N+2)], and therefore converges to 0 as 1/N. On the other hand, the clustering coefficient C is $\frac{N^2+N+4}{N^2+3N+2}$, which converges to 1 as 1-2/N.

of transitivity, it is in fact a totally different measure. We will see in the rest of the paper how in fact C can be seen as the approximation of a different measure (efficiency).

2.3 The small-world behavior: the WS model

The mathematical characterization of the small-world behavior proposed by Watts and Strogatz is based on the evaluation of the two quantities we have just defined, Land C. As we will see in the following of this section, small-world networks are somehow in between regular and random networks: they are highly clustered like regular lattices, yet having small characteristics path lengths like random graphs. In reference [6] Watts and Strogatz propose a rewiring method (the WS model) to construct a class of graphs G which interpolate between a regular lattice and a random graph. The WS model starts with a one-dimensional lattice with N vertices, K edges, and periodic boundary conditions. Every vertex in the lattice is connected to its k neighbours. The random rewiring procedure consists in going through each of the edges in turn and independently with some probability p rewire it. Rewiring means shifting one end of the edge to a new vertex chosen randomly with a uniform probability, with the only exception as to avoid multiple edges (more than one edge connecting the same couple of nodes), selfconnections (a node connected by an edge to itself), and disconnected graphs. In this way it is possible to tune Gin a continuous manner from a regular lattice (p = 0)into a random graph (p = 1), without altering the average number of neighbours equal to k = 2K/N. The behavior of L and C in the two limiting cases can be estimated analytically [6, 10, 28]. For the regular lattice (p = 0), we expect $L \sim N/2k$ and a relatively high clustering coefficient C = [3(k-2)]/[4(k-1)]. For the random graph (p = 1), we expect $L \sim \ln N / \ln(k - 1)$ and $C \sim k/N$. It is worth to stress how regular and random graphs behave differently when we change the size of the system N.

If we increase N, keeping fixed the average number of edges per vertex k, we see immediately that for a regular graph L increases with the size of the system, while for a random graph L increases much slower, only logarithmically with N. On the other hand, the clustering coefficient C does not depend on N for a regular lattice, while it goes to zero in large random graphs. From these two limiting cases one could argue that short L is always associated with small C, and long L with large C. Instead social systems, which are a paradigmatic example of a small-world network, can exhibit, at the same time, short characteristic path length like random graphs, and high clustering like regular lattices [8,26]. The numerical experiment of the WS model reveals very interesting properties in the intermediate regime: only few rewired edges (small $p \neq 0$) are sufficient to produce a rapid drop of L, while C is not affected and remains equal to the value for the regular lattice. It is in this intermediate regime that the network is highly clustered like regular lattices and has small characteristic path lengths like random graphs. The WS model is a way to construct networks with the characteristics of a small world. Of course the main question to ask now is if the small-world behavior is only a feature of an abstract model as the WS model, or if it can be present in real networks. Watts and Strogatz have used the variables L and C to study the topological properties of three different real networks [6]:

- 1) an example of social networks, the collaboration graph of actors in feature films [29],
- 2) the neural network of a nematode, the *C. elegans* [30] as an example of a biological network,
- 3) a technological network, the electric power grid of the western United States.

They found that the three networks, when considered as unweighted networks, are all examples of small worlds.

3 A new formulation valid for weighted networks

The approach of Watts and Strogatz can be used when the only information retained of a real network is about the existence or the absence of a link, and nothing is known about the physical length of the link (or more generically the weight associated to the link, see the first assumption in Sect. 2: **G** is unweighted), and multiple edges between the same couple of nodes are not allowed (see the second assumption: **G** is simple). Moreover the assumption of connectedness (see assumption number four in Sect. 2) is necessary because otherwise the quantity L would diverge.

Of course a generalization of the approach of Watts and Strogatz to weighted networks would allow a more detailed analysis of real networks and would extend the range of applications. As an example, let us consider the same three real networks studied by Watts and Strogatz in reference [6]. In the case of films actors the analysis must be restrained to only a part of the system, the giant connected component of the graph, in order to avoid the

divergence of L. Moreover the topological approximation only provides whether actors participated in some movie together, or if they did not at all. In reality there are, instead, various degrees of correlation: two actors that have done ten movies together are in a much stricter relation than two actors that have acted together only once. We can better shape this different degree of friendship by using a non-simple graph or by using a weighted network: if two actors have acted together we associate a weight to their connection by saying that the length of the connection, instead of being always equal to one, is equal to the inverse of the number of movies they did together. In the case of the neural network of the C. elegans Watts and Strogatz define an edge in the graph when two vertices are connected by either a synapse or a gap junction [6]. This is only a first approximation of the real network. Neurons are different one from the other, and some of them are in much stricter relation than others: the number of junctions connecting a couple of neurons can vary a lot, up to a maximum of 72 in the case of the *C. elegans*. As in the case of film actors a weighted network is more suited to describe such a system and can be defined by setting the length of the connection i - j as equal to minimum between 1 and the inverse number of junctions between i and j. The last network studied in reference [6], the electrical power grid of the western United States, is clearly a network where the geographical distances play a fundamental role. Any of the high voltage transmission lines connecting two stations of the network has a length, and the topological approximation, which neglect such lengths, is a poor description of the system. Of course a generalization of the analysis to weighted networks would also extend the application of the small-world concept to a realm of new networks. A very significative example is that of a transportation system: public transportation (bus, subway and trains), highways, airplane connections. Transportation systems can be analyzed at different levels and in this paper we will present an example of an application to urban public transportation.

In the following of this section we present a way to extend the small-world analysis from topological to weighted networks. We will show that:

1) A weighted network can be characterized by introducing the variable *efficiency* E, which measures how efficiently the nodes exchange information. The definition of small-world behavior can be formulated in terms of the efficiency: this single measure evaluated on a global and on a local scale plays in turn the role of L and C. Smallworld networks result as systems that are both globally and locally efficient [21].

2) The formalism is valid both for weighted and unweighted (topological) networks. In the case of topological networks our measures do not coincide exactly with the ones given by Watts and Strogatz. For example our measures works also in the case of unconnected graphs.

3) An important quantity, previously not considered is the *cost* of a network. Often high (global and local) efficiency implies an high cost of the network. We consider a generic graph \mathbf{G} as a *weighted* and possibly even *non-connected* and *non-sparse* graph. A weighted graph needs two matrices to be described:

- the *adjacency matrix* $\{a_{ij}\}$, containing the information about the existence or not existence of a link, and defined as for the topological graph as a set of numbers $a_{ij} = 1$ when there is an edge joining *i* to *j*, and $a_{ij} = 0$ otherwise;
- a matrix of the weights associated to each link. We name this matrix $\{\ell_{ij}\}$ the matrix of physical distances because the number ℓ_{ij} can be imagined as the space distance between *i* and *j*. We suppose ℓ_{ij} to be known even if in the graph there is no edge between *i* and *j*.

To make a few concrete examples: ℓ_{ij} can be identified with the geographical distance between stations i and jboth in the case of the electrical power grid of the western United States studied by Watts and Strogatz, and in the case of other transportation systems considered in this paper. In such a situation ℓ_{ij} respect the triangular inequality though in general this is not a necessary assumption. The presence of multiple edges, typical of the neural network of the C. elegans and of social systems like the network of films actors, can be included in the same framework by setting ℓ_{ij} equal to the minimum between 1 and the inverse number of edges between i and j (respectively the inverse number of junctions between two neurons, or the inverse of the number of movies two actors did together). This allows to remove the hypothesis of simple network and to consider also *non-simple* systems as weighted networks. The resulting weighted network is, of course, a case in which the triangular inequality is not satisfied. For a computer network or Internet ℓ_{ij} can be assumed to be proportional to the time needed to exchange a unitary packet of information between i and j through a direct link. Or as $1/v_{ij}$, the inverse velocity of a chemical reactions along a direct connection in a metabolic network. Of course, in the particular case of an unweighted (topological) graph $\ell_{ij} = 1 \ \forall i \neq j$.

3.1 The efficiency E

In a weighted graph the definition of the shortest path length d_{ij} between two generic points i and j is different from the definition used in Section 2 for an unweighted graph. In this case the shortest path length d_{ij} is in fact defined as the smallest sum of the physical distances throughout all the possible paths in the graph from i to j. Again, when $\ell_{ij} = 1 \quad \forall i \neq j$, *i.e.* in the particular case of an unweighted graph, d_{ij} reduces to the minimum number of edges traversed to get from i to j.

The matrix of the shortest path lengths $\{d_{ij}\}$ is therefore calculated by using the information contained both in matrix $\{a_{ij}\}$ and in matrix $\{\ell_{ij}\}$ [31]. We have $d_{ij} \ge \ell_{ij} \forall i, j$, the equality being valid when there is an edge between i and j. Let us now suppose that every vertex sends information along the network, through its edges. We assume that the efficiency ϵ_{ij} in the communication between vertex *i* and *j* is inversely proportional to the shortest distance: $\epsilon_{ij} = 1/d_{ij} \forall i, j$. Note that here we assume that efficiency and distance are inversely proportional. This is a reasonable approximation in general, and in particular for all the systems considered in this paper. Of course, sometimes other relationships might be used, especially when justified by a more specific knowledge about the system. By assuming $\epsilon_{ij} = 1/d_{ij}$, when there is no path in the graph between *i* and *j* we get $d_{ij} = +\infty$ and consistently $\epsilon_{ij} = 0$. Consequently the average efficiency of the graph **G** can be defined as [32]:

$$E(\mathbf{G}) = \frac{\sum_{i \neq j \in \mathbf{G}} \epsilon_{ij}}{N(N-1)} = \frac{1}{N(N-1)} \sum_{i \neq j \in \mathbf{G}} \frac{1}{d_{ij}} \cdot \qquad (6)$$

Throughout this paper we consider *undirected* graphs, *i.e.* there is no associated direction to the links. This means that both $\{\ell_{ij}\}$ and $\{d_{ij}\}$ are symmetric matrices and therefore the quantity $E(\mathbf{G})$ can be defined simply by using only half of the matrix as: $E(\mathbf{G}) = \frac{2}{N(N-1)}\sum_{i < j \in \mathbf{G}} \frac{1}{d_{ij}}$. Anyway we prefer to give the more general definition (6) since our formalism can be easily applied to directed graphs as well.

Formula (6) gives a value of E that can vary in the range $[0, \infty]$. It would be more practical to have E normalized to be in the interval [0, 1]. E can be normalized by considering the ideal case $\mathbf{G}^{\text{ideal}}$ in which the graph \mathbf{G} has all the N(N-1)/2 possible edges. In such a case the information is propagated in the most efficient way since $d_{ij} = \ell_{ij} \forall i, j$, and E assumes its maximum value $E(\mathbf{G}^{\text{ideal}}) = \frac{1}{N(N-1)} \sum_{i \neq j \in \mathbf{G}} \frac{1}{\ell_{ij}}$. The efficiency $E(\mathbf{G})$ considered in the following of the paper are always divided by $E(\mathbf{G}^{\text{ideal}})$ and therefore $0 \leq E(\mathbf{G}) \leq 1$. Though the maximum value E = 1 is typically reached only when there is an edge between each couple of vertices, real networks can nevertheless assume high values of E.

3.2 Global and local efficiency

One of the advantages of the efficiency-based formalism is that a single measure, the efficiency E (instead of the two different measures L and C used in the WS formalism) is sufficient to define the small-world behavior.

In fact, on one side, the quantity defined in equation (6) can be evaluated as it is for the whole graph **G** to characterize the *global efficiency* of **G**. We therefore name it E_{glob} :

$$E_{\text{glob}} = \frac{E(\mathbf{G})}{E(\mathbf{G}^{\text{ideal}})}.$$
 (7)

As said before, the normalization factor $E(\mathbf{G}^{\text{ideal}})$ is the efficiency of the ideal case $\mathbf{G}^{\text{ideal}}$ in which the graph \mathbf{G} has all the N(N-1)/2 possible edges. Being the efficiency in communication between two generic vertices, E_{glob} plays a role similar to the inverse of the characteristic path length L. In fact L is the mean of d_{ij} , while E_{glob} is the average of $1/d_{ij}$, *i.e.* the inverse of the harmonic mean of $\{d_{ij}\}$. Nowadays the harmonic mean finds extensive applications in a variety of different fields: in particular it is

used to calculate the average performance of computer systems [32,33], parallel processors [34], and communication devices (for example modems and Ethernets [35]). In all such cases, where a mean flow-rate of information has to be computed, the simple arithmetic mean gives the wrong result. As we will see in Sections 3.3 and 3.5, in some cases 1/L gives a good approximation of E_{glob} , although E_{glob} is the real variable to be considered when we want to characterize the efficiency of a system transporting information in parallel. In the particular case of a disconnected graph the difference between the two quantities is evident because $L = +\infty$ while E_{glob} is a finite number.

On the other side the same measure, the efficiency, can be evaluated for any subgraph of \mathbf{G} , and therefore it can be used also to characterize the local properties of the graph. In the WS formalism it is not possible to use the characteristic path length for quantifying both the global and the local properties of the graph simply because Lcan not be calculated locally, most of the subgraphs of the neighbors of a generic vertex *i* being disconnected. In our case, since E is defined also for a disconnected graph, we can characterize the local properties of \mathbf{G} by evaluating for each vertex *i* the efficiency of \mathbf{G}_i , the subgraph of the neighbors of *i*. We define the *local efficiency* as:

$$E_{\rm loc} = 1/N \sum_{i \in \mathbf{G}} \frac{E(\mathbf{G}_i)}{E(\mathbf{G}_i^{\rm ideal})}$$
(8)

Here, for each vertex i, the normalization factor $E(\mathbf{G}_{\mathbf{i}}^{\text{ideal}})$ is the efficiency of the ideal case $\mathbf{G}_{\mathbf{i}}^{\text{ideal}}$ in which the graph $\mathbf{G}_{\mathbf{i}}$ has all the $k_i(k_i - 1)/2$ possible edges. E_{loc} is an average of the local efficiency and plays a role similar to the clustering coefficient C. Since $i \notin \mathbf{G}_{\mathbf{i}}$, the local efficiency E_{loc} tells how much the system is fault tolerant, thus how efficient is the communication between the first neighbours of i when i is removed. This concept of fault tolerance is different from the one adopted in reference [36–38], where the authors consider the response of the entire network to the removal of a node i. Here the response of the subgraph of first neighbours of i to the removal of i is considered.

We can now introduce a new, generalizing, definition of small-world, built in terms of the characteristics of information flow at global and local level: a *small-world network* is a network with high E_{glob} and E_{loc} , *i.e.* very efficient both in global and local communication. This definition is valid both for unweighted and for weighted graphs, and can also be applied to disconnected graphs and/or non sparse graphs.

3.3 Comparison between E_{glob}, E_{loc} and L, C

It is interesting to study more in detail the correspondence between our measure and the quantities L and Cof [6] (or, correspondingly, 1/L and C). The fundamental difference is that 1/L measures the efficiency of a sequential system, that is to say, of a system where there is only

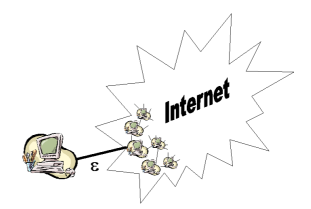


Fig. 2. We attach a new computer to the Internet (which already had N nodes), with a connection represented by a small efficiency ε . Having one (or few) computer with an extremely slow connection, does not mean that the whole Internet diminishes by far its efficiency: in practise, the presence of such slow computer goes unnoticed, because the other thousands of computers are exchanging packets among them in a very efficient way. L fails to properly capture the global behaviour of systems like the Internet, unlike E_{glob} , that perfectly matches the observed behaviour (see text).

one packet of information going along the network. On the other hand, E_{glob} measures the efficiency for *parallel* systems, where all the nodes in the network concurrently exchange packets of information. This can explain why Lworks reasonably: it can be seen that 1/L is a reasonable approximation of E_{glob} when there are not huge differences among the distances in the graph, and so considering just one packet in the system is more or less equivalent to the case where multiple packets are present. This is the case for all the networks presented in [6], and this effect is strengthened even more by the fact that the topology only is considered. Having explained why L behaves relatively well in some case, it is also worth noticing that, like every approximation, it fails to properly deal with all cases. For example, the sequentiality of the measure 1/Lexplains why many limitations have to be introduced, like connectedness, that are present just in order to make the formulas valid. Consider the limit case where a node is isolated from the system. In the case of a neural network, this corresponds for example to the death of a neuron. In this case, 1/L drops to zero $(L = +\infty)$, which is of course not the overall efficiency of the system: in fact, the brain continues to work, as all the other neurons continue to exchange information; only, the efficiency is just slightly diminished, as now there's one neuron less. And, correctly, this is properly taken into account using E_{glob} . Even without dropping the connectedness assumption, another example can show how in the limit case, the approximation given by 1/L diverges from the real efficiency measure. Let us consider the Internet and the situation represented in Figure 2 suppose we attach a new computer to the Internet (which already had N nodes), with efficiency ε , that can be seen as the speed of the connection. This happens every time the Internet is augmented with a new computer, and every time we turn on our computer in the office. A situation like this occurs daily in the order of the millions. How does it globally affect the Internet, according to L and E_{glob} ? It can be proved that L augments by approximately $\frac{1}{\varepsilon(N+1)}$. This means that if for any reason, the connection speed is particularly slow (or becomes such, for example due to a congestion, or the computer gets low in resources), the whole Internet's L is heavily affected and can rapidly become enormous. Even, whenever the computer blocks (or it's shut down), L diverges to infinity (like, so to say, if the Internet had collapsed). On the other hand, the efficiency E_{glob} has a relative decrement of approximately $\frac{2}{N+1}$, which means that in practice, as N is quite large, the particular behaviour of the new computer affects the Internet in a negligible way. Summing up, having one or few computer with an extremely slow connection, does not mean that the whole Internet diminishes by far its efficiency: in practise, the presence of such few very slow computers goes unnoticed, because the other thousands of computers are exchanging packets among them in a very efficient way. Therefore, L fails to properly capture the global behaviour of systems like the Internet (1/L would give a number very close to zero)because, it measures the average efficiency in case a single packet is active thorough the Internet), unlike E_{glob} , that perfectly matches the observed behaviour. The crucial point here is the following: all the networks considered in [6] to justify the definition of small-worlds (and, in fact, most of the networks the model complex systems) are *parallel systems*, where all the nodes interact in parallel (Internet, World Wide Web, social networks, neural systems and so on). With this assumption, E_{glob} measures the real efficiency of the system, and 1/L is just a first rough approximation, as it deals with the sequential case only. We turn now our attention to C and E_{loc} . As we have seen in Section 2, the true meaning of the clustering coefficient C cannot be sought in the classic clustering measure of social sciences, *i.e.* transitivity: the two quantities may diverge, giving diametrically opposite results for the same networks. On the other hand, it can be shown that C, in the case of undirected topological graphs, is always a reasonable approximation of E_{loc} . Therefore, the seemingly ad hoc nature of C in the WS formalism, now finds a new meaning in the general notion of efficiency: there are not two different kinds of properties to consider when analyzing a network on the local and on the global scale, but just one unifying concept: the efficiency to transport information.

3.4 The cost of a network

An important variable to consider, especially when we deal with weighted networks and when we want to analyze and compare different real systems, is the cost of a network. In fact, we expect the efficiency of a graph to be higher as the number of edges in the graph increases. As a counterpart, in any real network there is a price to pay for number and length (weight) of edges. In particular the 'short cuts', *i.e.* the rewired edges that produce the rapid drop of L and the onset of the small-world behavior in the WS model connect at no cost vertices that would otherwise be much farther apart. It is therefore crucial to consider weighted networks and to define a variable to quantify the cost of a network. In order to do so, we define the *cost* of the graph \mathbf{G} as:

$$Cost(\mathbf{G}) = \frac{\sum_{i \neq j \in \mathbf{G}} a_{ij} \gamma(\ell_{ij})}{\sum_{i \neq j \in \mathbf{G}} \gamma(\ell_{ij})}.$$
(9)

Here, γ is the so-called *cost evaluator* function, which calculates the cost needed to build up a connection with a given length. Of course, γ could be equivalently defined on efficiencies rather than distances (so, indicating in a sense the cost to set up a communication channel with the given efficiency). Note that we have already included in the numerator of this definition the cost of $\mathbf{G}^{\text{ideal}}$, the ideal graph in which all the possible edges are present. Because of such a normalization, the γ function needs only to be defined up to a multiplicative constant, and the quantity $Cost(\mathbf{G})$ is defined in the interval [0, 1], assuming the maximum value 1 for $\mathbf{G}^{\text{ideal}}$, *i.e.* when all the edges are present in the graph. $Cost(\mathbf{G})$ reduces to the normalized number of edges 2K/N(N-1) in the case of an unweighted graph (for example the WS model).

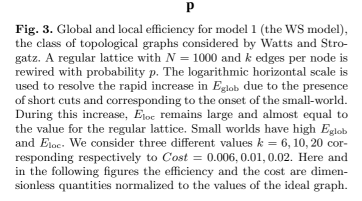
Unless otherwise specified, we will assume in the following that γ is defined as the identity function: $\gamma(x) = x$. In fact such a cost evaluator works for unweighted networks, and also for most of the real networks, those where the cost of a connection is proportional to its length (to the Euclidean distance for example): in all such cases the definition of the cost reduces to $Cost(\mathbf{G}) = (\sum_{i \neq j \in \mathbf{G}} a_{ij} \ell_{ij})/(\sum_{i \neq j \in \mathbf{G}} \ell_{ij})$. A different definition of the cost evaluator function will be used instead when we represent networks with multiple edges as weighted graphs (for examples in the weighted *C. elegans* and in the weighted movie actors).

With our formalism based on the two efficiencies E_{glob} and E_{loc} , and on the variable *Cost*, all defined in the range from 0 to 1, we can study in an unified way unweighted (topological) and weighted networks. We therefore define the following key notion: let us call *economic* every network with low *Cost*; then, an *economic small-world* is a network having high E_{loc} and E_{glob} , and low *Cost* (*i.e.*, both economic and small-world).

3.5 The economic small-world behavior

We are now ready to illustrate the three quantities E_{glob} , E_{loc} and Cost at work in some practical examples. Starting from the original WS model, and proceeding with different models, we will illustrate how these three quantities behave in a dynamic environment where the network changes, have some nontrivial interaction among each other, and give birth to small-worlds [24,31]. Model 1 (the WS model) is a procedure to construct a family of unweighted networks with a fixed cost. Model 2 is a way to construct unweighted networks, this time with increasing cost. Model 3 and model 4 are two examples of weighted

k=10



0.1

 $E_{loc}(p)$

0.01

networks. In particular in model 4 the length of the edge connecting two nodes is the Euclidean distance between the nodes.

Model 1) The original WS model is unweighted (topological): this means we can set $\ell_{ij} = 1 \ \forall i \neq j$, and the quantities d_{ij} reduce to the minimum number of edges to get from i to j. The dynamic changes of the network consist in rewirings: since the weight is the same for all edges, also for rewired edges, this means that the Cost (that is proportional to the total number of edges K) does not change with the rewiring probability p. In Figure 3 we consider a regular lattice with N = 1000 and three different values of k (k = 6, 10, 20), corresponding to networks with different (low) cost (respectively Cost = 0.006, 0.01, 0.02), and we report E_{glob} and E_{loc} as a function of p [24]. For p = 0 we expect the system to be inefficient on a global scale (an analytical estimate gives $E_{\text{glob}} \sim k/N \log(N/K)$, but locally efficient. The situation is inverted for random graphs. In fact, for example in the case k = 20, at $p = 1 E_{\text{glob}}$ assumes a maximum value of 0.4, meaning 40% the efficiency of the ideal graph with an edge between each couple of vertices. This happens at the expenses of the fault tolerance $(E_{\rm loc} \sim 0)$. The (economic) small-world behavior appears for intermediate values of p. It results from the fast increase of E_{glob} caused by the introduction of only a few rewired edges (short cuts), which on the other side do not affect E_{loc} . For the case k = 20, at $p \sim 0.1$, E_{glob} has almost reached the maximum value of 0.4, though $E_{\rm loc}$ has only diminished by very little from the maximum value of 0.82. For

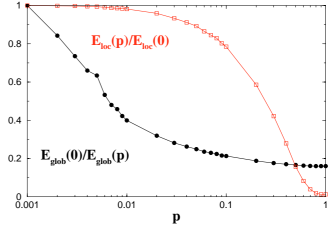


Fig. 4. Model 1 (the WS model). A regular lattice with N = 1000 and k = 10 edges per node is rewired with probability p. Reporting the quantities $\left(\frac{E_{\text{glob}}(p)}{E_{\text{glob}}(0)}\right)^{-1}$ and $\frac{E_{\text{loc}}(p)}{E_{\text{loc}}(0)}$ as a function of p, the two curves show a behavior similar respectively to L(p) and C(p).

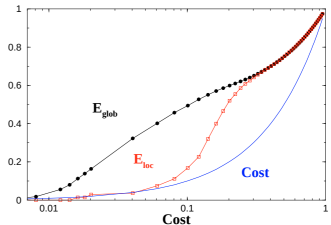


Fig. 5. Model 2. A network is created by adding links randomly to an initial configuration with N = 100 nodes and no links. E_{glob} and E_{loc} are plotted as functions of the *Cost*. The identity curve *Cost* is also reported to help the reader since a logarithmic horizontal scale is used.

such an unweighted case the description in terms of network efficiency is similar to the one given by Watts and Strogatz. In Figure 4 we show that if we report the quantities $1/E_{\text{glob}}(p)$ and $E_{\text{loc}}(p)$, and we use a normalization similar to the one adopted by Watts and Strogatz, *i.e.* $E_{\text{glob}}(0)/E_{\text{glob}}(p)$ and $E_{\text{loc}}(p)/E_{\text{loc}}(0)$, we get curves with qualitatively the same behavior of the curves L(p)/L(0)and C(p)/C(0) (compare with the figures in Ref. [6]).

Model 2) The above model has proved successful in order to produce small-worlds, *i.e.* networks with high E_{glob} and high E_{loc} . However, if that is the goal, then there are much simpler procedures that can output a small world, even starting from an arbitrary configuration. For example in Figure 5 we consider a model where, starting from a configuration with N = 100 nodes and no links we

0.8

0.6

0.4

0.2

0.001

 $E_{glob}(p)$

keep adding links randomly, until we reach a completely connected network. This model is unweighted as model 1. Contrarily to the case of model 1, the network changes by adding links, then the cost is not a fixed quantity but varies in a monotonic way, increasing every time we add a link. As we can see, for $Cost \sim 0.5 - 0.6$ we obtain a smallworld network with $E_{\text{glob}} = E_{\text{loc}} = 0.8$. So, if this trivial method manages to produce small worlds, why can't we find many small worlds like these in nature? The obvious answer is that here, we are obtaining a small-world at the expense of the cost: with rich resources (high cost), the small-world behaviour always appears. In fact, in the limit of the completely connected network (Cost = 1) we have $E_{\text{glob}} = E_{\text{loc}} = 1$. But what also matters in nature is also economy of a network, and in fact a trivial technique like this fails to produce *economic* small worlds.

Note also that the relationship of the variable cost with respect to the other two variables is not that trivial. Even in the very simple and rigid "monotonic" setting dictated by this model we observe an interesting behavior of the variables E_{glob} and E_{loc} as functions of Cost. In particular we observe a rapid rise of $E_{\rm loc}$ when the cost increases from 0.1 to 0.2. This means that moving from Cost = 0.1to Cost = 0.2 we can increase the local efficiency of the network from $E_{\rm loc} = 0.1$ to $E_{\rm loc} = 0.6$. We therefore obtain a network with 60% of the efficiency of the ideal network both on a global and local scale, with only the 20%of the cost: this is an example of an economic small-world network. The effect we have observed has an higher probability to happen in the mid-area inbetween the areas of low cost and high cost, and it is a first sign that complex interactions do occur, but not with very low cost or with very high cost (where economic small-worlds can't be found).

Model 3) In this third model, we combine features of the previous models 1 and 2: we adopt rewiring as in model 1, monotonic increase of the cost as in model 2. So, while in model 1 the short cuts connect at no cost (because $\ell_{ij} = 1 \ \forall i \neq j$) vertices that would otherwise be much farther apart (which is a rather unrealistic assumption for real networks), in this model each rewiring has a cost. In Figure 6 we implement a random rewiring in which the length of each rewired edge is set to change from 1 to 3. So, note that this model, unlike the previous two, is weighted. The figure shows that the small-world behaviour is still present even when the length of the rewired edges is larger than the original one. For p around the value 0.1 we observe that E_{glob} has almost reached the maximum value 0.18 (18% of the global efficiency of the ideal graph with all couples of nodes directly connected with edges of length equal to 1) while $E_{\rm loc}$ has not changed too much from the maximum value 0.8 (assumed at p = 0). The only difference with respect to model 1 is that the behaviour of E_{glob} is not simply monotonic increasing. Of course in this model the variable Cost increases with p. It is interesting to notice that the curve Cost as a function of p, plotted in the bottom of the figure, is specular to the curve E_{loc} as a function of p. This means that in the small-world situation, the network is also economic,

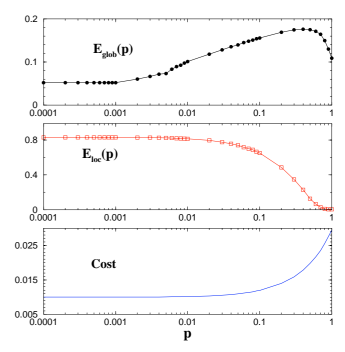


Fig. 6. The three quantities E_{glob} , E_{loc} and *Cost* are reported as functions of p in model 3. We start with a regular lattice with N = 1000 and k = 10 and we implement the same rewiring procedure as in the WS model, with only difference that the length of the rewired edge is set to change from the value 1 to the value 3. The economic small-world behavior shows up for $p \sim 0.1$.

in fact the *Cost* stays very close to the minimum possible value (assumed of course in the regular case p = 0). We have checked the robustness of the results obtained by increasing even more the length of the rewired edges.

Therefore, this model shows that to some extent, the structure of a network plays a relevant role in the economy. Also, note that in this more complex (weighted) model, behaviour of $E_{\rm loc}$ and $E_{\rm glob}$ become more complex as well: now, $E_{\rm glob}$ is not a monotonic function of the cost any more, and $E_{\rm loc}$ is monotonic, but decreasing. So, introduction of the weighted model further shows how the relative behaviour of the three variables $E_{\rm glob}$, $E_{\rm loc}$ and Cost is far from simple.

Model 4) As a final example we build on model 3, and ground it more in reality using a real geometry, in order to investigate further whether the above effects can also appear in real networks which are not just mathematical possibilities. In this weighted model, the length of the edge connecting two nodes is the Euclidean distance between the nodes. The nodes can be placed with different geometries. Here we consider the case in which the N nodes are placed on a circle as in the WS model. Now the geometry is important because the physical distance between node i and j (i, j = 1, ..., N) is defined as the Euclidean distance between i and j. In the case of nodes on a circle we have:

$$\ell_{ij} = \frac{2\sin(|i-j|\pi/N)}{2\sin(\pi/N)}.$$
(10)

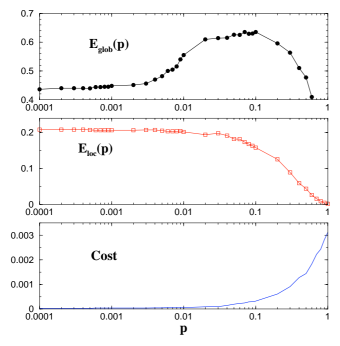


Fig. 7. The three quantities E_{glob} , E_{loc} and Cost are reported as functions of p in model 4. We start with a regular lattice with N = 1000 and a total number of edges K = 1507 (see detail in the text) and we implement the rewiring procedure with probability p. The economic small-world behavior shows up for $p \sim 0.02 - 0.04$.

In this formula we have set the length of the arc between two neighbours to be equal to 1, *i.e.* $\ell_{ij} = 1$ when |i - j| = 1. The radius of the circle is then R = $\frac{1}{2}\sin(\pi/2)/\sin(\pi/N)$. In Figure 7 we report the results obtained by implementing a rewiring procedure similar to the one considered in the previous models. The only difference with respect to the previous case is that now we cannot start from a lattice with N = 1000, k = 10. Such a network, in fact, when considered with the metrics in formula (10) would have K = 5000 edges and a too high global efficiency, about 99% of the ideal graph. On the other side, considering as a starting network a lattice with k=2 would affect the local efficiency. Then we proceed as follows. We create a regular network with N = 1000 and k = 6 and then we eliminate randomly the 50% of the 3000 edges to decrease the global efficiency: in the random realization reported in figure we are left with K = 1507 edges. At this point we can implement the usual rewiring process on this network. For $p \sim 0.02 - 0.04$ we observe that $E_{\rm glob}$ has almost reached its maximum value 0.62 while $E_{\rm loc}$ has not changed much from the maximum value 0.2 (assumed at p = 0). As in model 3 the behaviour of E_{glob} is not simply monotonic decreasing, and as in model 3 the small-world network is also an economic network, *i.e.* the Cost stays very close to the minimum possible value (assumed of course for p = 0).

So, this model and model 3 suggest that the economic small-world behavior is not only an effect of the topolog-

ical abstraction but can also be found in all the weighted networks where the physical distance is important and the rewiring has a cost (and, shows how intricate the relative behaviour of $E_{\rm glob}$, $E_{\rm loc}$ and Cost can be).

4 Applications to real networks

With our formalism based on the three quantities $E_{\rm glob}$, $E_{\rm loc}$, and Cost, all defined in the range from 0 to 1, we can study in an unified way unweighted (topological) and weighted networks, and we are therefore well equipped to consider some empirical examples. In this paper we present a study of 1) neural networks (two examples of networks of cortico-cortical connections, and an example of a nervous system at the level of connections between neurons), 2) social networks (the collaboration network of movie actors), 3) communication networks (the World Wide Web and the Internet), 4) transportation systems (the Boston urban transportation systems).

4.1 Neural networks

The brain is the most complex and fascinating information transportation system. Its staggering complexity is the evolutionary result of adaptivity, functionality and economy. The brain complexity is already reflected in the complexity of its structure [39]. Of course neural structures can be studied at several levels of scale. In fact, thanks to recent experiments, a wealth of neuroanatomical data ranging from the fine structure of connectivity between single neurons to pathways linking different areas of the cerebral cortex is now available. Here we focus first on the analysis of the neuroanatomical structure of cerebral cortex, and then on a simple nervous system at the level of wiring between neurons.

1) Networks of cortico-cortical connections. The anatomical connections between cortical areas and group of cortical neurons are of particular importance because they are considered to have an intricate relationship with the functional connectivity of the cerebral cortex [40]. We analyze two databases of cortico-cortical connections in the macaque and in the cat [41]. The databases consist of the wiring diagrams of the two system, and there is no information about the weight associated to the links: therefore we will study these systems as unweighted networks. The macaque database contains N = 69 cortical areas and K = 413 connections (see Ref. [42], cortical parcellation after [43], except auditory areas which follow Ref. [44]). The cat database has instead N = 55 cortical areas (including hippocampus, amygdala, entorhinal cortex and subiculum) and K = 564 (revised database and cortical parcellation from [45]). The results in the first two lines of Table 1 indicates the two networks are economic small-worlds: they have high global efficiency (respectively 52% and 69% the efficiency of the ideal graph) and high local efficiency (70% and 83% the ideal graph), *i.e.* high fault tolerance [46] with only 18% and 38% of the wirings. Moreover E_{glob} is similar to the value for random graphs,

Table 1. The macaque and cat cortico-cortical connections [41] are two unweighted networks with respectively N = 69 and N = 55 nodes, K = 413 and K = 564 connections. Global efficiency, local efficiency and cost are reported in the first two lines of the table. The results are compared to the efficiency of random graphs [47]. The nervous system of *C. elegans* is better described by a weighted network: the network consists of N = 282 nodes and K = 2462 edges which can be of two different kind, either synaptic connections or gap junctions. This time, associated to each link, there is weight (see text). In the third line of the table we report the result for the *C. elegans* considered as unweighted (to compare with cortico-cortical networks), while in the fourth line we consider the weights. All these systems are examples of economic small worlds.

Unweighted	d: E_{glob}	$E_{\rm glob}^{\rm random}$	$E_{\rm loc}$	$E_{\rm loc}^{\rm random}$	Cost
Macaque	0.52	0.57	0.70	0.35	0.18
Cat	0.69	0.69	0.83	0.67	0.38
C. elegans	0.46	0.48	0.47	0.12	0.06
-	Weighted:	$E_{\rm glob}$	$E_{\rm loc}$	Cost	
	C. elegans	0.35	0.34	0.18	

while $E_{\rm loc}$ is larger than $E_{\rm loc}^{random}$ [47]. These results indicate that in neural cortex each region is intermingled with the others and has grown following a perfect balance between cost, local necessities (fault tolerance) and wide-scope interactions.

2) A network of connections between neurons. As a second example we consider the neural network of C. elegans the only case of a nervous system completely mapped at the level of neurons and chemical synapses [48]. The database we have considered, is the same considered by Watts and Strogatz and is taken from reference [30]. As already discussed in Section 3, the nervous system of C. elegans is better described by a weighted network. In fact the C. elegans is a multiple edges system, *i.e.* there can be more than one edge (up to 72 edges) between the same couple of nodes i and j. The presence of multiple edges can be expressed in our weighted networks formalism by considering a simple but weighted graph, and setting ℓ_{ij} equal to the inverse number of edges between i and j. In this way we get a weighted network consisting of N = 282 nodes and K = 2462 edges (an edge i - j is defined by the presence of at least one synaptic connection or gap junction). Now, observe that doing this choice to weight the system, we then have to define appropriately the cost evaluator function γ (which can not be the identity any more): the correct choice is to set $\gamma(x) = 1/x$, that is to say, the cost of a connection is the number of synaptic connections and gap junctions that make it.

In order to compare the *C. elegans* to the two corticocortical connections networks, we first consider it as an unweighted network neglecting the information contained in $\{\ell_{ij}\}$ (as if $\ell_{ij} = 1 \forall i \neq j$). Similarly to the two corticocortical connections networks, the unweighted *C. elegans* is also an economic small-world network. In third line of Table 1 we see that with a relative low cost (6%)of the wirings), C. elegans achieves about a 50% of both the global and local efficiency of the ideal graph (see also the comparison with the random graph). Moreover the value of E_{glob} is similar to E_{loc} . This is a difference from cortex databases, where fault tolerance is slightly privileged with respect to global communication. Finally we can consider the C. elegans in all its completeness, *i.e.* as a weighted graph. Of course in this case the random graph does not give any more the best approximation for E_{glob} . Nevertheless the values of E_{glob} , E_{loc} and Cost have a meaning by themselves, being normalized to the case of the ideal graph. We get (see the fourth line of 1) that the C. elegans is also an economic small-world when considered as a weighted network with about 35% of the global and local efficiency of the ideal graph, obtained with a cost of 18%. It is interesting to notice that, as in the unweighted case, the system has similar values of E_{glob} and $E_{\rm loc}$ (that is, it behaves globally in the same way as it behaves locally). The connectivity structure of the three neural networks studied reflects a long evolutionary process driven by the need to maximize global efficiency and to develop a robust response to defect failure (fault tolerance). All this at a relatively low cost, *i.e.* with a small number of edges, or with a minimum amount of the length of the wirings.

4.2 Social networks

As an example of social networks we study the collaboration network of movie actors extracted from the Internet Movie Database [29], as of July 1999. The graph considered has $N = 277\,336$ and $K = 8\,721\,428$, and is not a connected graph. The approach of Watts and Strogatz cannot be applied directly and they have to restrict their analysis to the giant connected component of the graph [6]. Here we apply our small-world analysis directly to the whole graph, without any restriction. Moreover the unweighted case only provides whether actors participated in some movie together, or if they did not at all. Of course, in reality there are instead various degrees of correlation: two actors that have done ten movies together are in a much stricter relation rather than two actors that have acted together only once. As in the case of C. elegans we can better shape this different degree of friendship by using a weighted network: we set the distance $\ell_{i,j}$ between two actors i and j as the inverse of the number of movies they did together.

As in the case of the *C. elegans*, together with this choice to weight the system, we also have to define appropriately the cost evaluator function γ : the correct choice is (again) to set $\gamma(x) = 1/x$, that is to say, the cost of a connection between two persons is the number of movies they did together.

The numerical values in Table 2 indicate that both the unweighted and the weighted network shows the economic small-world phenomenon. In both cases, cost comes out as a leading principle: this is due somehow to physical limitations, as it is not easy for actors to perform in a huge

Table 2. The collaboration network of movie actors (extracted from the Internet Movie Database, IMD) can be described by an unweighted or a weighted graph with $N = 277\,336$ and $K = 8\,721\,428$.

Unweighted	ed:	$E_{\rm glob}$	$E_{\rm glob}^{\rm random}$	$E_{\rm loc}$	$E_{\rm loc}^{\rm random}$	Cost
Movie Ac	tors	0.37	0.41	0.67	0.00026	0.0002
=	Weighted:		$E_{\rm glob}$	$E_{\rm loc}$	Cost	
	Movie Actors		s 0.29	0.52	0.0005	

number of movies, and for most of them, their career is in any case limited in time, while the database spans all the temporal age. Of course other social systems can be studied by means of our formalism: for example the collaboration network of physicists [16,17], the collaboration network of Marvel comics characters [49], or some other databases of social communities [18,50].

4.3 Communication networks

Communication networks are ubiquitous nowadays: the so-called "information society" heavily relies on such networks to rapidly exchange information in a distributed fashion, all over the world. Here, we consider the two most important large-scale communication networks present nowadays: the World Wide Web and the Internet. Note that despite these two networks are often confused and identified, they are fundamentally different: the World Wide Web (WWW) network is based on *information ab*straction, via the fundamental concept of URI (Uniform Resource Identifier); so, it is not a physical structure, but an abstract structure. On the other hand, the Internet is a physical communication network, where each link and node have a physical representation in space. So, despite these two communication networks share lot of commonalities (last but not least, the fact the WWW essentially relies on the Internet structure to work), they are bottomdown deeply different: one network (WWW) is purely conceptual, the other one (the Internet) is physical. We have studied a database of the World Wide Web with N = 325729 documents and K = 1090108 links, and a network of Internet with N = 6474 nodes and K = 12572links. Both networks are considered as unweighted graphs. In Table 3 we report the result of the efficiency-cost analysis of the two networks. As we can see, they have relatively high values of E_{glob} (slightly smaller than the best possible values obtained for random graphs) and $E_{\rm loc}$, together with a very small cost: therefore, both of them are economic small-worlds. Observe that interestingly, despite the WWW is a virtual network and the Internet is a physical network, at a global scale they transport information essentially in the same way (as their E_{glob} 's are almost equal). At a local scale, the larger $E_{\rm loc}$ in the WWW case can be explained both by the tendency in the WWW to create Web communities (where pages talking about the same subject tend to link to each other), and by the fact that many pages within the same site are often quickly

Table 3. Communication networks. Data on the World Wide Web from http://www.nd.edu/~networks contains N = 325729 documents and K = 1090108 links [19], while the Internet database is taken from http://moat.nlanr.net and has N = 6474 nodes and K = 12572 links. Both systems are studied as unweighted graphs and are examples of economic small worlds.

	$E_{\rm glob}$	$E_{\rm glob}^{\rm random}$	$E_{\rm loc}$	$E_{\rm loc}^{\rm random}$	Cost
WWW	0.28	0.28	0.36	0.000001	0.00002
Internet	0.29	0.30	0.26	0.0005	0.006

connected to each other by some root or menu page. As far as the cost is concerned, it is striking to notice how economic these networks are (for example, compare these data with the corresponding ones for the cases of neural networks). This clearly indicates that economy is a fundamental construction principle of the Internet and of the WWW.

4.4 Transportation networks

We focus now on another example of man-made networks, the transportation networks. As a paradigmatic example of a system belonging to this class we consider the Boston public transportation system. Other examples, like the Paris subway systems and the network of airplanes and highway connections throughout the world, are currently under study and will be presented in a future work [51]. The Boston subway transportation system (MBTA) is the oldest subway system in the US (the first electric streetcar line in Boston, which is now part of the MBTA Green Line, began operation on January 1, 1889) and consists of N = 124 stations and K = 124 tunnels (connecting couples of stations) extending throughout Boston and the other cities of the Massachusetts Bay [52]. As some of the previous databases, this is another example of a network better described by a weighted graph: in this case the matrix $\{\ell_{ij}\}$ is given by the Euclidean distance between i and j, *i.e.* by the geographical distances between stations. In this sense the *MBTA* is a weighted network more similar to the electrical power grid of the western United States than to weighted networks representing multiple edges systems like the neural network of the C. elegans or to the network of films actors. In fact in the case of the MBTA the quantities ℓ_{ij} respect the triangle inequality and the definition of the ideal graph is straightforward since the spatial distance ℓ_{ij} between stations *i* and *j* is perfectly defined, independently from the existence or not of the edge i - j. In particular the matrix $\{\ell_{ij}\}$ has been calculated by using information databases from the MBTA [52], from the Geographic Data Technology (GDT), and the US National Mapping Division. We proceed step by step: we first study the system in the unweighted approximation illustrating how in this case L and C does not work, and we must use the efficiency-based formalism; we finally study the efficiency of the *MBTA* in its completeness, as a weighted network [21, 53].

In the unweighted network approximation the information contained in $\{\ell_{ij}\}$ is not used (as if $\ell_{ij} = 1 \ \forall i \neq j$). Now, consider for example L: if we apply to the MBTAthe original formalism presented in Section 2, valid for unweighted (topological) networks, we obtain L = 15.55 (an average of 15 steps, or 15 stations to connect 2 generic stations). And now, to decide if the *MBTA* is a small world we have to compare the obtained L to the respective values for a random graph with the same N and K. But, when we consider random graphs [47] we get disconnected graphs and $L = \infty$. So, we are unable to draw any conclusion. On the other side, the same unweighted network can be perfectly studied by using the efficiency formalism of Section 3. The problem of the divergence we had for L is here avoided, because when there is no path in the graph between i and j, $d_{i,j} = +\infty$ and consistently $\epsilon_{ij} = 0$. The results are reported in the first line of Table 4 and compared with the values obtained for the random graph with same number of N and K (as said before, in the unweighted case, the random graph provides the best value of $E_{\rm glob}$). We see immediately that the unweighted network is not a small world because the $E_{\rm loc}$ should be much larger than $E_{\rm loc}^{\rm random}$, and is instead smaller than $E_{\rm loc}^{\rm random}$. In the second line of Table 4 we report the results for the weighted case, *i.e.* the case in which the link characteristics (lengths in this case) are properly taken into account, and not flattened into their topological abstraction. As a main difference from the unweighted case considered before, in a weighted case the random graph does not give the estimate of the highest global efficiency. In any case the quantities E_{glob} and E_{loc} have a meaning by themselves because of the adopted normalization: the numbers shows *MBTA* is a very efficient transportation system on a global scale but not at the local level. In fact $E_{\rm glob} = 0.63$ means that MBTA is only 37% less efficient than the ideal subway with a direct tunnel from each station to the others. On the other hand $E_{\rm loc} = 0.03$ indicates a poor local efficiency: differently from a neural network or from a social system the *MBTA* is not fault tolerant and a damage in a station will dramatically affect the efficiency in the connection between the previous and the next station. To understand better the difference with respect to the other systems previously considered we need to make few general considerations about the variable *Cost* and the rationales in the construction principles. As said before in general the efficiency of a graph increases with the number of edges. As a counterpart, in any real network there is a price to pay for number and length (weight) of edges. If we calculate the cost of the weighted MBTA we get Cost = 0.002, a value much smaller than the ones obtained for example for the three neural networks considered, respectively Cost = 0.18, 0.38, 0.06 - 0.07. This means that MBTA achieves the 63% of the efficiency of the ideal subway with a cost of only the 0.2%. The price to pay for such low-cost high global efficiency is the lack of fault tolerance. The difference with respect to neural networks comes from different needs and priorities in the construction and evolution mechanism. A neural network is the results of perfect balance between global and lo-

Table 4. The *MBTA* can be considered as a network of N = 124 nodes and K = 124 links. The *MBTA* is first studied as an unweighted network and then as a weighted network. Finally the weighted network consisting in the underground transportation system plus the bus transportation system is considered as a more complete transportation system. The matrix $\{\ell_{ij}\}$ has been calculated by using databases from the *MBTA* [52] and the US National Mapping Division.

Unweight	ted: E_{g}	$_{\rm lob}$ E_{g}^{1}	random glob	$E_{\rm loc}$	$E_{\rm loc}^{\rm random}$	Cost
MBTA	0.10		14	0.006	0.015	0.016
	Weighte	ed:	$E_{\rm glob}$	$E_{\rm loc}$	Cost	
	MBTA		0.63	0.03	0.002	
	MBTA + bus		0.72	0.46	0.004	

cal efficiency. On the other side, when we build a subway system, the priority is given to the achievement of global efficiency at a relatively low cost, and not to fault tolerance. In fact a temporary problem in a station can be solved in an economic way by other means: for example, waling, or taking a bus from the previous to the next station. That is to say, the *MBTA* is not a *closed system*: it can be considered, after all, as a subgraph of a wider transportation network. This property is very often so understood that it is not even noted (consider for example, the case of the brains), but it is nevertheless of fundamental importance when we analyze a system: while global efficiency is without doubt the major characteristic, it is *closure* that somehow leads a system to have high local efficiency (without alternatives, there should be high faulttolerance). The *MBTA* is not a closed system, and thus this explains why, unlike in the case of neural networks fault tolerance is not a critical issue. Changing the MBTA network to take into account, for example the bus system, indeed, this extended transportation system comes back to be an economic small-world network. In fact the numbers in the third line of Table 4 indicate that the extended transportation system achieve high global but also high local efficiency ($E_{\text{glob}} = 0.72, E_{\text{loc}} = 0.43$), at a still low price (Cost has only increased from 0.002 to 0.004). Qualitatively similar results have been obtained for other underground systems [51]. Transportation systems can of course also be analyzed at different scales: a similar analysis on a wider transportation system, consisting of all the main airplane and highway connections throughout the world, shows a small-world behavior [51]. This can be explained by the fact that in such a system we consider almost all the reasonable transportation alternatives available at that scale. In this way the system is closed, *i.e.* there are no other reasonable routing alternatives, and so fault-tolerance comes back, after the cost, as a leading construction principle.

5 Conclusions

The small-world concept has shown to have lot of appeal both in sociology (where it comes from), and in science (after the seminal paper [6], a lot of attention has been devoted to this subject). On the other hand, some aspects of the small worlds were still not well understood. What is the significance of the variables involved? Are they adhoc parameters, with their somehow intuitive meaning, or there is a deeper plot? And more: is the small-world just a concept valid for topological graphs or can it be extended to weighted networks? In this paper we have tried to cast some light on the above points by presenting a reformulation of the small-world concept, which extends the WS ideas to the more complex cases of weighted networks. The key realization that small-world networks of interest represent parallel system, and not just sequential ones, brings then to the introduction of efficiency as the generalizing notion, able to capture the essential characteristics of the small-world. Efficiency can be seen as the leading trail that is present both at local and global level, and allows a smooth extension of the small-world from the abstractions of the topological world, to the real world of weighted networks. Together with efficiency, it naturally arises also the need of a new variable, the cost, by the observation that in real networks, the target principles of construction (efficiency) also have to take into account the fact that resources are not unlimited (like in model 2), and therefore in reality networks have to somehow be a compromise between the search for performance, and the need for economy. The cost of a network nicely couples with the efficiency to provide a meaningful description of the "good" behaviour of a network, what is called in the paper an *economic small-world*. We have shown how local efficiency, global efficiency and cost can exhibit somehow complex interactions in dynamically evolving networks, so showing that economic small-worlds in nature are not trivial to construct and analyze, but are in fact the product of careful balancing among these three components. Moreover, the use of these three parameters also allows a precise quantitative analysis of a network, giving precise measurements as far as the information flow, and use of resources, are concerned. So, they give a general measure that can be used to help us understand not only whether a network is an economic small world or not, but also to quantitatively capture with finer degree how these three aspects contribute in the overall architecture. Finally, we have applied the measures to a variety of networks, ranging from neural networks, to social networks, to communication networks, to transportation systems. In all these cases, but one, we have seen the appeareance of the economic small-world behaviour, and even more, we have been able to push the analysis further, showing in a sense how the construction principles have played their subtle game of interaction. Moreover, we have shown that the only case of failure of the economic small-world behaviour (the MBTA), is in a sense just apparent, and can be explained as the lack of an important, but often forgotten, underlying feature: the closure of the system.

Summing up, the presented theory seems to substantiate the idea that efficiency and economy (*i.e.*, economic small-worlds) are the leading construction principles of real networks. And, the ways these principles interact can be quantitatively analyzed, in order to provide us with better intuition on how things work, and how particular networks better adapt to their specific needs.

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