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“Melting” of complex networks. A mathematical model of complex networks resilience to external stress

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Abstract

Complex networks are the representative graphs of interactions in many complex systems. Usually, these interactions are abstractions of the communication/diffusion channels between the units of the system. Recently we have proved analytically the existence of a universal phase transition in the communicability—a topological descriptor that reveals the efficiency of the network functionality in terms of these diffusive paths—of every simple network. This transition resembles the melting process occurring in solids. Here we study computationally this universal melting process in a large dataset of real-world networks and observe that the rate of melting of graphs changes either as an exponential or as a power-law with the inverse temperature representing the external stress to which the system is submitted to. At the local level we discover that the main driver for node melting is the eigenvector centrality of the corresponding node, particularly when the critical value of the inverse temperature approaches zero. That is, the most central nodes are the ones most at risk of triggering the melt down of the global network. These universal results can be used to shed light on many dynamical diffusive-like processes on networks that present transitions as traffic jams, communication lost or failure cascades.

1. Introduction

The use of physical metaphors for studying complex networks is a very useful strategy to understand topological phenomena in terms of physical analogies. This includes, for instance, the use of theoretical tools developed in polymer physics, spin glass studies, Ising model

simulations, discrete scaling and the theory of liquids to study complex systems. Therefore, the use of metaphors such as “phase transition”, “quantum networks”, “networks of harmonic oscillators”, “vibrations on networks”, etc. are among the most used and productive ways of exploring complex networks. These networks represent many physical, biological, social and engineering systems [1, 2, 3] in which such physical analogies are not realizable in real-world scenarios.

In this context, we have recently developed a mathematical theory of topological melting of any graph and network [4]. This approach starts from the use of another metaphor, which is to consider a network as a general system of balls and springs submerged into a thermal bath at a given inverse temperature $\beta = (k_B T)^{-1}$ where k_B is a constant [5]. Here the thermal bath represents the external stress to which the system is submitted to and β represents a weight applied to every edge of the graph. The capacity of a node to transmit a perturbation at a given β to another node is quantified by the thermal Green’s function of the network [5]. Then, we have developed a model based on Lindemann criterion for melting at microscopic level [6]. According to Lindemann criterion [6, 7], melting is caused by vibration instability in the crystal lattice, which eventually makes that the amplitude of vibration becomes so large that the atoms collide with their nearest neighbors, disturbing them and initiating the melting. Then, every substance is characterized by a melting point, which is the temperature at which such process starts. A crystal can be represented by a regular lattice [8] in which atoms are the nodes and interactions between atoms are the edges of a simple graph. It is then easy to set up a vibrational model on this graph by considering it as a ball-and-spring system and studying the change of state in it as a result of raising the temperature using the Lindemann criterion [6]. Using such series of physical metaphors we have proved analytically the existence of a universal “melting” transition in the topology of a graph with the change of the parameter β .

The thermal Green’s function used in this work is better known in the literature as the communicability function of a graph [9, 5]. It has found many applications in the analysis of real-world networks, such as in detecting changes in the contralesional hemisphere following

strokes in humans [10], in the detection of symptoms of multiple sclerosis [11], in the study of variants of epilepsy [12], in prediction of abnormal brain states [13], in early detection of Alzheimer’s disease [14], in prediction of functional protein complexes [15], in the analysis of genetic diseases [16], in the optimization of wireless networks [17], in the evolution of granular materials [18], in the classification of grass pollen [19] and vegetation patterns [20], and in the identification of the transcription factor critically involved with self-renewal of undifferentiated embryonic stem cells [21], to mention just a few of recent findings. Sensu stricto melting is the phase transition in which a solid is transformed into a liquid, and it is a fundamental physical process of elements, substances and materials, which results from the application of heat or pressure to the substance [22, 23]. Here, it is used as a way to characterize an abrupt transition in the communicability function between pairs of connected nodes in a network.

In this work we provide a new interpretation of this “algebraic” phenomenon occurring on network communicability when the parameter β is changed systematically towards zero. We also study by the first time the existence and characteristics of this phenomenon in real-world networks. We discover here that the main driver for node melting is the eigenvector centrality of the corresponding node. That is, nodes with higher values of the Perron-Frobenius eigenvector melt at lower temperatures than those with smaller values of it. Thus, being “more central” according to the eigenvector centrality also indicates to be “more at risk” of triggering a “melt down” of the network communicability, which is an abrupt variation in the rate of change of this function with the parameter β .

2. Mathematical model

Here we describe a model for studying an analogous of the melting transition in networks. We consider simple, undirected graphs $\Gamma = (V, E)$ with n nodes (vertices) and m edges. In this case we consider that every node i of the network is a ball of mass m_i and that two nodes i and j are connected by a spring of spring constant ω_{ij} . For the sake of simplicity we consider that all nodes are identical, i.e., $m_i = m, \forall i \in V$ and all springs are identical, i.e., $\omega_{ij} = \omega, \forall (i, j) \in E$. In order to avoid the translation movement of network os harmonic

oscillators we tie every node to the ground with springs of constant $K \gg \max k_i$, where k_i is the degree of the node i . We then consider that the position and the momentum of the system do not commute, which means that we consider the system as a network of quantum-harmonic oscillator (see [5] for details). The Hamiltonian describing the energy of this system is given by

$$\hat{H} = \sum_i \hbar\Omega \left(a_i^\dagger a_i + \frac{1}{2} \right) - \frac{\hbar\omega^2}{4\Omega} \sum_{i,j} \left(a_i^\dagger + a_i \right) A_{ij} \left(a_j^\dagger + a_j \right), \quad (2.1)$$

where A_{ij} are the elements of the adjacency matrix, a_i^\dagger (a_i) are the annihilation (creation) operators, and $\Omega = \sqrt{K/m\Omega}$. We now consider that the network of quantum harmonic oscillators is submerged into a thermal bath with inverse temperature $\beta = (k_B T)^{-1}$, where k_B is a constant and T is the temperature. Then, it was previously proved that the thermal Green's function of this system is given by [5]:

$$\tilde{G}_{pq}(\beta) = \exp(-\beta\hbar\Omega) \left(\exp \frac{\beta\hbar\omega^2}{2\Omega} A \right)_{pq}. \quad (2.2)$$

This function contains two parts, $\exp(-\beta\hbar\Omega)$ which is only related to physical parameters, and $\left(\exp \frac{\beta\hbar\omega^2}{2\Omega} A \right)_{pq}$ which contains information about the topology of the network. Let us focus on the topology-dependent part of the thermal Green's function, which we will designate by

$$G_{pq}(\beta) = \left(\exp(\beta A) \right)_{pq}, \quad (2.3)$$

where we have set $\frac{\hbar\omega^2}{2\Omega} = 1$ for the sake of simplicity. This function $G_{pq}(\beta)$ is known as the network communicability function.

The term $e^{\beta\lambda_1} \psi_1(p) \psi_1(q)$ contributing to the communicability function represents the coordinated oscillation of all nodes in the graph due to the thermal bath at the corresponding value of β . Thus, we can obtain the difference between the total communicability and this term as

$$\begin{aligned}
\Delta G_{pq}(\beta) &= G_{pq}(\beta) - e^{\beta\lambda_1} \psi_1(p) \psi_1(q) \\
&\quad \left[\sum_{2 \leq j \leq n} e^{\beta\lambda_j} \psi_j^+(p) \psi_j^+(q) + \sum_{2 \leq j \leq n} e^{\beta\lambda_j} \psi_j^-(p) \psi_j^-(q) \right] \\
&\quad + \left[\sum_{2 \leq j \leq n} e^{\beta\lambda_j} \psi_j^+(p) \psi_j^-(q) + e^{\beta\lambda_j} \psi_j^-(p) \psi_j^+(q) \right] \\
&= \sum_{j \geq 2}^{in-phase} e^{\beta\lambda_j} \psi_j(p) \psi_j(q) - \left| \sum_{j \geq 2}^{out-of-phase} e^{\beta\lambda_j} \psi_j(p) \psi_j(q) \right|
\end{aligned}$$

where $\psi_j^+(p)$ ($\psi_j^-(p)$) means that the p th entry of the j th eigenvector is positive (negative) and we have used a nonincreasing ordering of the eigenvalues of A , i.e., $\lambda_1 < \lambda_2 \leq \dots \leq \lambda_n$.

The “in-phase” term of the last expression corresponds to the case when both nodes have the same sign in the corresponding eigenvector, and the “out-of-phase” accounts for the cases in which the two nodes have different sign in the corresponding eigenvector. We notice that the second term is always negative and we use the modulus of it to express the term $\Delta G_{pq}(\beta)$ as a difference. $\Delta G_{pq}(\beta)$ accounts for the difference between the in- and out-of-phase vibrations of the corresponding pair of nodes.

Recently, Alawan et al. [4] have metaphorically considered the term

$$M(\Gamma, \beta) = \max_{s \neq t \in V} \sum_{j=2}^n \psi_j(s) \psi_j(t) e^{\beta\lambda_j}, \quad (2.4)$$

as a threshold over which the vibration of two nodes in the network collapse to each other, producing the breaking of the edge connecting them. This is a metaphor imported from Lindeman theory of melting, such that the “melting” of a network starts in a when the vibrations of the nodes p and q at a given temperature measured by $\Delta G_{pq}(\beta)$ exceed the value of the maximum vibration of any pair of nodes in that graph at the same temperature, $M(\Gamma, \beta)$.

Mathematically, we implement this metaphor by defining the term

$$\Upsilon_{pq}(\beta) = M(\Gamma, \beta) + \Delta G_{pq}(\beta), \quad (2.5)$$

such that when $\Upsilon_{pq}(\beta) < 0$ the corresponding edge “melts”. Thus, we construct a communicability graph $H(V, E', \beta)$ with the same set of vertices of the original one and edges given by

$$A(H, \beta)_{p,q} = \begin{cases} 1 & \text{if } \Upsilon_{pq}(\beta) \geq 0, \\ 0 & \text{if } \Upsilon_{pq}(\beta) < 0. \end{cases} \quad (2.6)$$

As shown in the work of Alawan et al. [4] this criterion is not enough for considering a melting process on networks. Such necessary and sufficient criterion is implemented through the definition of the so called *Lindemann graph* $F(V, E'', \beta)$ of Γ , which is the graph with the same set of vertices as Γ and edge set defined by the following adjacency relation

$$A(F, \beta)_{p,q} = \begin{cases} 1 & \text{if } (p, q) \in E \text{ and } \exists L_{p,q}, \\ 0 & \text{if } (p, q) \notin E \text{ or } \nexists L_{p,q}, \end{cases} \quad (2.7)$$

where $L_{p,q}$ are the so-called *Lindemann path* between the nodes p and q in Γ at a given value of β , which are defined by the existence of a path connecting both nodes in the communicability graph $H(V, E', \beta)$ (not necessarily existing in the original graph). Using this framework, Alawan et al. [4] proved the following important result.

Theorem: Let $\Gamma = (V, E)$ be a non complete multipartite graph with communicability graph $H(\Gamma, \beta)$. Then, there is always exists a value $\beta_c \in [0, \infty)$ for which $H(\Gamma, \beta)$ is always connected for $\beta > \beta_c$ and always disconnected for $\beta \leq \beta_c$.

3. Interpretation of the model

In this section we provide a new interpretation of the phenomenon of graph melting based on the communicability. We should start by remarking that the idea of graph melting should be interpreted as a physical metaphor for a completely mathematical phenomenon taking

place on network communicability when the parameter β is approaching asymptotically to zero. That is, in reality there is no disconnection of edges in the network at β_c , but also a significant change in the behavior of the communicability function for the different edges of the network. Here we explore by the first time what exactly is this change taking place on the communicability function.

The first thing that need to be considered here is that:

$$G_{p,q}(0) = (e^{0A})_{pq} = I_{pq} = 0. \quad (3.1)$$

Thus, because $G_{p,q}(\beta > 0) > 0$ we have a natural decreasing trend in the communicability when $\beta \rightarrow 0$. That is, when β decreases, the communicability for any pair of nodes also decreases up to reaching the value of zero when $\beta = 0$. Therefore, the main difference between one graph and another is in the rate at which the communicability decays as a function of β . In the Fig. 3.1 we illustrate the decay of $G_{p,q}(\beta)$ as a function of β for three graphs with $n = 8$ in which we have selected an edge from each of the graphs for calculating the communicability (there are no significant differences in selecting different edges of each graph). As can be seen the decay of the communicability with β has two trends, for larger values of β it follows an exponential decay and then a power-law. The power-law behavior starts, for these three graphs, at about $\beta = 1$. If we select the straight line in the log-log plot between $\beta = 1$ and β_c , we can obtain the slope of this line by:

$$m = \frac{\log G_{pq}(\beta = 1) - \log G_{pq}(\beta_c)}{-\log \beta_c}. \quad (3.2)$$

From which we can obtain the value of β_c

$$-\log \beta_c = \frac{\log G_{pq}(\beta = 1) - \log G_{pq}(\beta_c)}{m}. \quad (3.3)$$

However, the obvious problem is that we ignore what is the value of β_c , so we cannot know what is the value of $G_{pq}(\beta_c)$ for a given graph. We notice for the three graphs considered here that $G_{pq}(\beta_c)$ is just a quadratic function of $G_{pq}(\beta = 1)$

$$G_{pq}(\beta_c) \approx 0.006761 G_{pq}^{2.117}(\beta = 1). \quad (3.4)$$

Thus, we can estimate β_c from

$$\beta_c = \exp \left[\frac{\log (0.006761 G_{pq}^{2.117}(\beta = 1)) - \log G_{pq}(\beta = 1)}{m} \right]. \quad (3.5)$$

Therefore, the important remark here is that increasing m —the slope of the power-law decay of the communicability with β —increases β_c . That is, a large value of m indicates a fast decay of the communicability with β . When this happens, the graph melts at a relatively high value of β_c . On the other hand, if m is small, e.g., close to zero, then the graph melts at a very low value of β_c . In order to interpret these results physically we again borrow a metaphor from the physics of melting. In this case we use the differences in melting between crystalline and amorphous materials. In the first case, i.e., crystalline materials, the melting occurs at a higher value of β_c than for the amorphous materials. While in crystalline materials this phase transition is abrupt, in amorphous solids there is a very smooth transition from solid to liquid for a long range of temperatures. For instance, it is known that crystalline quartz melts at $1,550^\circ C$, while amorphous quartz melts in the range $1,500 - 2,000^\circ C$. Therefore, in those graphs resembling more a crystalline material, which have more regular structural patterns, the melting process occurs like in the case of 3.1(c) with a more abrupt transition of the communicability with β and at higher values of β_c . On the other hand, those graphs resembling more an amorphous solid, i.e., those having more irregular structural patterns, will have melting more similar to that of 3.1(a) with a slow change of the communicability with β and a smaller value of β_c .

4. Datasets

Here we consider a series of 47 complex networks arising from different scenarios. The datasets are described as follow:

Brain networks: Neurons: Neuronal synaptic network of the nematode *C. elegans*. In-

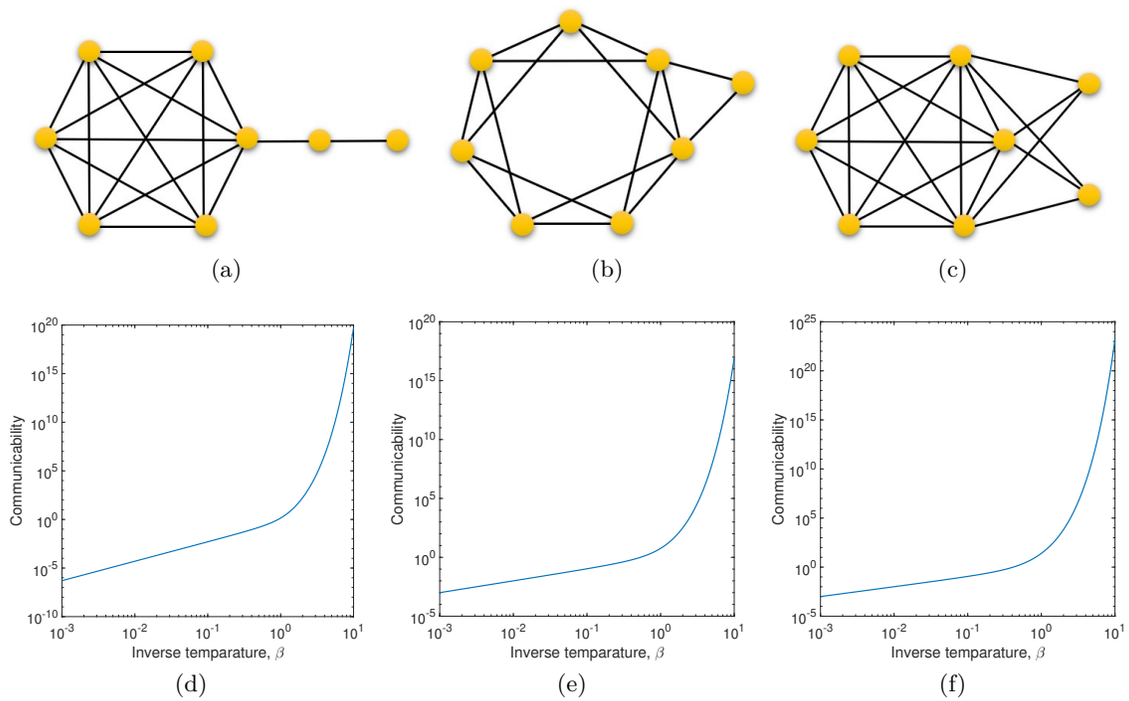


Figure 3.1: Illustration of the variation of $G_{pq}(\beta)$ with β for a single edge (panels (d)-(f) in three different graphs with $n = 8$ nodes illustrated in panels (a)-(c). The values of β_c for the corresponding graphs are: 0.01 (a), 0.23 (b) and 0.75 (c). The plots are in log-log scale.

cluded all data except muscle cells and using all synaptic connections [24]; Macaque visual cortices: the brain networks of macaque visual cortex and cat cortex, after the modifications introduced by Sporn and Kötter [25]. *Ecological networks*: Benguela: Marine ecosystem of Benguela off the southwest coast of South Africa [26]; Bridge Brook: Pelagic species from the largest of a set of 50 New York Adirondack lake food webs [27]; Canton Creek: Primarily invertebrates and algae in a tributary, surrounded by pasture, of the Taieri River in the South Island of New Zealand [28]; Chesapeake Bay: The pelagic portion of an eastern U.S. estuary, with an emphasis on larger fishes [29]; Coachella: Wide range of highly aggregated taxa from the Coachella Valley desert in southern California [30]; El Verde: Insects, spiders, birds, reptiles and amphibians in a rainforest in Puerto Rico [31]; Little Rock: Pelagic and benthic species, particularly fishes, zooplankton, macroinvertebrates, and algae of the Little Rock Lake, Wisconsin, U.S. [32]; Reef Small: Caribbean coral reef ecosystem from the Puerto Rico-Virgin Island shelf complex [33]; Scotch Broom: Trophic interactions between the herbivores, parasitoids, predators and pathogens associated with broom, *Cytisus scoparius*, collected in Silwood Park, Berkshire, England, UK [34]; Shelf: Marine ecosystem on the northeast US shelf [35]; Skipwith: Invertebrates in an English pond [36]; St. Marks: Mostly macroinvertebrates, fishes, and birds associated with an estuarine seagrass community, *Halodule wrightii*, at St. Marks Refuge in Florida [37]; St. Martin: Birds and predators and arthropod prey of *Anolis* lizards on the island of St. Martin, which is located in the northern Lesser Antilles [38]; Stony Stream: Primarily invertebrates and algae in a tributary, surrounded by pasture, of the Taieri River in the South Island of New Zealand in native tussock habitat [39]; Ythan_1: Mostly birds, fishes, invertebrates, and metazoan parasites in a Scottish Estuary [40]; Ythan_2: Reduced version of Ythan1 with no parasites [41]. Dolphins: social network of frequent association between 62 bottlenose dolphins living in the waters off New Zealand [42]. *Informational networks*: Roget: Vocabulary network of words related by their definitions in Roget's Thesaurus of English. Two words are connected if one is used in the definition of the other [43]; Small World: Citation network of papers that cite S. Milgram's 1967 Psychology Today paper or use Small World in title [44]. *Biological networks*:

Protein-protein interaction networks in: *Kaposi sarcoma herpes virus* (KSHV) [45]; *P. falciparum* (malaria parasite) [46]; *A. fulgidus* [47]; *H. pylori* [48]; *E. coli* [49] and *B. subtilis* [50]; Trans_E.coli: Direct transcriptional regulation between operons in *Escherichia coli* [24, 51]; Trans_sea_urchin: Developmental transcription network for sea urchin endomesoderm development. [51]; Trans_yeast: Direct transcriptional regulation between genes in *Saccharomyces cerevisiae*. [24, 51]. *Social and economic networks*: Corporate: American corporate elite formed by the directors of the 625 largest corporations that reported the compositions of their boards selected from the Fortune 1000 in 1999 [52]; Prison: Social network of inmates in prison who chose “What fellows on the tier are you closest friends with?” [53]; Drugs: Social network of injecting drug users (IDUs) that have shared a needle in the last six months [54]; Zachary: Social network of friendship between members of the Zachary karate club [55]; Social3: Social network among college students in a course about leadership. The students choose which three members they wanted to have in a committee [56]; High_Tech: Friendship ties among the employees in a small high-tech computer firm which sells, installs, and maintain computer systems [57, 58]; Saw Mills: Social communication network within a sawmill, where employees were asked to indicate the frequency with which they discussed work matters with each of their colleagues [59, 58]; World trade: World trade network of miscellaneous manufacture of metals (MMM) in 1994 [58]. *Technological and infrastructural networks*: Electronic: Three electronic sequential logic circuits parsed from the ISCAS89 benchmark set, where nodes represent logic gates and flip-flop [24]; USAir97: Airport transportation network between airports in US in 1997 [44]. *Software networks*: Collaboration networks associated with six different open-source software systems, which include collaboration graphs for three Object Oriented systems written in C++, and call graphs for three procedural systems written in C. The class collaboration graphs are from version 4.0 of the VTK visualization library; the CVS snapshot dated 4/3/2002 of Digital Material (DM), a library for atomistic simulation of materials; and version 1.0.2 of the AbiWord word processing program. The call graphs are from version 2.4.19 of the kernel of the Linux operating system, version 3.23.32 of the MySQL relational database system, and version 1.2.7 of the XMMS multimedia system. Details of the

construction and/or origin of these networks are provided in Myers [60].

5. Results and Discussion

We split our analysis into two parts. First we consider global properties of the networks and then we analyze the influence of node-level centrality on the melting process of these networks.

5.1. Global analysis

We start here by finding the value of β at which the transition between connected to disconnected Lindemann graph occurs. Our first task is to relate the values of β_c to some simple topological parameters of the networks in order to understand the structural dependence of this transition. With this goal we study the following structural representative parameters of networks described in Table 1:

Table 1: Global structural parameters of networks used in this work

No.	Index	Formula	Observations	Ref.
1	Edge density	$\delta = \frac{2m}{n(n-1)}$	m is the number of edges and n is the number of nodes	[1]
2	Average degree	$\bar{k} = \frac{1}{n} \sum_{i=1}^n k_i = \frac{2m}{n}$	k_i is the degree of the node i , i.e., the number of adjacent nodes to i .	[1]

3	Maximum degree	$k_{max} = \max_i k_i$	Ain connected graph with $n > 2$ $2 \leq k_{max} \leq n - 1$	[1]
4	Average clustering coefficient	$\bar{C} = \frac{1}{n} \sum_{i=1}^n \frac{2t_i}{k_i(k_i - 1)}$	t_i is the number of triangles incident to the vertex i : $t_i = \frac{1}{2} (A^3)_{ii}$	[61]
5	Average path length	$\bar{l} = \frac{1}{n(n-1)} \sum_{i < j} d(i, j)$	A measure of the ‘small-worldness’ of the network.	[1]
6	Shortest path efficiency	$E = \sum_{i < j} 1/d(i, j)$	Also known as the Harary index of a graph	[62, 63]
7	Largest eigenvalue of A	λ_1	$\lambda_1 > \lambda_2 \geq \dots \geq \lambda_n$, it represents a sort of average degree in the network.	[1]
8	Second largest eigenvalue of A	λ_2		[1]

9	Spectral gap	$\Delta = \lambda_1 - \lambda_2$	A quantity related to isoperimetric properties of graphs. A large spectral gap indicates the lack of structural bottlenecks in the network.	[1]
10	Average communicability distance	$\bar{\xi} = \frac{\sum_{p<q} (G_{pp} + G_{qq} - 2G_{pq})^{1/2}}{n(n-1)}$	A measure of the average quality of communication in a network, where $G_{pq} = \sum_{j=1}^n \varphi_{j,p} \varphi_{j,q} \exp(\lambda_j)$ is the communicability between the corresponding nodes.	[64, 65]
11	Average resistance distance	$\bar{\Omega} = \sum_{i<j} \Omega_{ij}$	A measure related to hitting and commute times in a random walk on the network, where $\varrho_{ij} = \sum_{k=2}^n \frac{1}{\mu_k} (\psi_{k,i} - \psi_{k,j})^2$	[66]
12	Average communicability angle	$\bar{\theta} = \frac{\sum_{p<q} \cos^{-1} \left(\frac{G_{pq}}{\sqrt{G_{pp}G_{qq}}} \right)}{n(n-1)}$	A measure of spatial efficiency of a network. $0 \leq \bar{\theta} \leq 90$, where the lower bound indicates high spatial efficiency and the upper one indicates a poor spatial efficiency.	[67]

We investigate correlations between these measures (see Table 2) and the values of β_c for the 47 networks studied here in linear, semi-log and logarithmic scales. The most significant correlation was obtained for $\ln \beta_c$ and $\ln \delta$ ($r = 0.79$), where r is the Pearson correlation coefficient. Also significant are the correlations between $\ln \beta_c$ and \bar{l} ($r = -0.72$), and with $\ln E$ ($r = 0.72$).

The correlations found for $\ln \beta_c$ with some of the previous structural parameters may

network	n	m	k	k_{max}	\bar{C}	\bar{l}	E	λ_1	λ_2	ϱ	β_c
Skipwith	35	353	20.17	32	0.63	1.42	0.79	22.08	3.43	1.583	$2.9 \cdot 10^{-2}$
Social3	32	80	5.00	13	0.33	2.30	0.51	5.97	3.81	1.582	$2.2 \cdot 10^{-2}$
Macaque	32	194	12.13	22	0.65	1.66	0.69	14.04	7.33	1.569	$1.8 \cdot 10^{-2}$
Zackary	34	78	4.59	17	0.57	2.41	0.49	6.72	4.98	1.698	$1.2 \cdot 10^{-2}$
World Trade	80	875	21.88	77	0.75	1.72	0.64	30.13	10.61	2.042	$8.4 \cdot 10^{-3}$
Reef Small	50	503	20.12	39	0.61	1.60	0.70	23.75	8.58	1.771	$7.4 \cdot 10^{-3}$
St. Martin	44	218	9.91	27	0.33	1.93	0.59	12.53	6.97	1.745	$7.1 \cdot 10^{-3}$
Coachella	30	241	16.07	25	0.71	1.46	0.77	18.15	5.09	1.530	$6.7 \cdot 10^{-3}$
St. Marks	48	218	9.08	19	0.28	2.09	0.55	11.86	4.93	1.797	$5.7 \cdot 10^{-3}$
Benguela	29	191	13.17	24	0.57	1.62	0.72	15.23	4.080	1.525	$4.0 \cdot 10^{-3}$
PIN KSHV	50	114	4.56	16	0.13	2.84	0.42	7.41	3.61	1.910	$3.6 \cdot 10^{-3}$
Shelf	81	1451	35.83	69	0.59	1.57	0.72	41.92	11.72	1.977	$3.5 \cdot 10^{-3}$
PIN <i>A. fulgidus</i>	32	36	2.25	9	0.06	3.60	0.35	3.50	2.77	1.698	$3.2 \cdot 10^{-3}$
Sawmill	36	62	3.44	13	0.31	3.14	0.40	4.97	3.27	1.716	$3.0 \cdot 10^{-3}$
Hitech	33	91	5.52	16	0.45	2.36	0.51	7.94	4.08	1.677	$3.0 \cdot 10^{-3}$
Ythan2	92	416	9.04	50	0.22	2.25	0.49	15.77	6.14	2.205	$2.7 \cdot 10^{-3}$
Prison	67	142	4.24	11	0.31	3.35	0.36	5.59	4.62	1.946	$1.6 \cdot 10^{-3}$
Ythan1	134	593	8.85	65	0.23	2.40	0.46	16.74	7.46	2.404	$1.6 \cdot 10^{-3}$
Chesapeake	33	71	4.30	10	0.20	2.80	0.45	5.74	4.53	1.644	$1.3 \cdot 10^{-3}$
Stony	112	830	14.82	45	0.07	2.34	0.49	22.70	6.28	2.234	$9.9 \cdot 10^{-4}$
Small World	233	994	8.53	147	0.56	2.37	0.45	20.96	14.72	2.758	$9.1 \cdot 10^{-4}$
PIN <i>B. subtilis</i>	84	98	2.33	17	0.04	4.05	0.29	4.75	3.77	2.233	$8.3 \cdot 10^{-4}$
Canton	108	707	13.09	47	0.05	2.35	0.49	19.56	7.04	2.208	$6.2 \cdot 10^{-4}$
Little Rock	181	2318	25.61	105	0.35	2.22	0.51	40.82	26.17	2.460	$4.2 \cdot 10^{-4}$
Dolphins	62	159	5.13	12	0.26	3.36	0.38	7.19	5.94	1.939	$1.8 \cdot 10^{-4}$
PIN Malaria	229	604	5.28	35	0.17	3.38	0.33	9.78	7.92	2.628	$1.6 \cdot 10^{-4}$
Electronic1	122	189	3.10	10	0.06	4.93	0.25	4.11	3.63	2.209	$1.1 \cdot 10^{-4}$
Trans Urchin	45	80	3.56	14	0.21	3.22	0.39	6.68	2.95	1.927	$9.0 \cdot 10^{-5}$
Neurons	280	1973	14.09	77	0.28	2.63	0.42	23.29	14.07	2.665	$9.0 \cdot 10^{-5}$
Bridge Brook	75	542	14.45	41	0.20	2.17	0.54	20.64	12.70	2.030	$6.0 \cdot 10^{-5}$
El Verde	156	1439	18.45	83	0.21	2.30	0.50	31.49	9.41	2.425	$5.3 \cdot 10^{-5}$
Electronic2	252	399	3.17	14	0.06	5.81	0.20	4.36	3.96	2.540	$3.6 \cdot 10^{-5}$
Scotch Broom	154	366	4.75	36	0.14	3.39	0.33	14.71	6.23	2.678	$1.8 \cdot 10^{-5}$
PIN <i>H. pylori</i>	710	1396	3.93	55	0.02	4.15	0.26	10.46	8.25	3.276	$6.0 \cdot 10^{-6}$
Electronic3	512	819	3.20	22	0.05	6.86	0.17	5.01	4.12	2.904	$3.9 \cdot 10^{-6}$
Software Digital	150	198	2.64	25	0.05	4.85	0.25	6.702	4.84	2.581	$3.0 \cdot 10^{-6}$
Roget	994	3640	7.32	28	0.15	4.08	0.27	12.03	9.81	3.213	$3.0 \cdot 10^{-6}$
Software_VTK	771	1357	3.52	83	0.06	4.53	0.24	11.45	8.71	3.400	$2.0 \cdot 10^{-6}$
Software Abi	1035	1719	3.32	89	0.06	5.08	0.22	11.94	7.68	3.571	$2.0 \cdot 10^{-6}$
USAir97	332	2126	12.81	139	0.63	2.74	0.41	41.23	17.31	3.029	$1.6 \cdot 10^{-7}$
Trans Yeast	662	1062	3.21	71	0.05	5.20	0.22	9.98	8.45	3.314	$2.0 \cdot 10^{-8}$
Corporate elite	1586	11540	14.55	65	0.50	3.51	0.31	23.23	19.23	3.403	$2.0 \cdot 10^{-8}$
PIN <i>E. coli</i>	230	695	6.04	36	0.22	3.78	0.31	15.93	8.57	2.783	$1.7 \cdot 10^{-8}$
Trans <i>E. coli</i>	328	456	2.78	72	0.11	4.83	0.25	9.06	6.30	3.029	$9.0 \cdot 10^{-9}$
Drugs	616	2012	6.53	58	0.55	5.28	0.23	18.01	14.23	3.230	$1.8 \cdot 10^{-9}$
Software XMMS	971	1802	3.71	106	0.05	6.35	0.18	10.28	8.93	3.430	$9.0 \cdot 10^{-10}$
Software MySQL	1480	4190	5.66	220	0.16	5.47	0.23	21.71	14.41	3.754	$2.0 \cdot 10^{-14}$

Table 2: Values of some of the global structural parameters studied here for the set of real-world networks analyzed as well as the values of the critical β at which the melting of these networks occur. Networks are ordered as in the caption with the critical β at which the melting occurs in descending order.

be hiding something about the real structural characteristic of networks that influence their “melting”. For instance, the negative correlation between edge density and β_c seems suspicious. Our intuition tells us that, under all other structural conditions the same, high density networks should melt at higher temperatures, i.e., lower β_c , than lower density ones. This is exactly what it is observed in molecular crystals of nonpolar molecules, such as linear alkanes [68]. Then, the fact that smaller and denser (real-world) networks are the ones having the largest β_c , i.e., they have Lindemann graphs easier to disconnect, may indicate that the “degree homogeneity” of these networks more than their sizes or densities is the real driver of their melting. In order to capture these degree irregularities we recall the definition of the average degree of a network

$$\bar{k} = \frac{2m}{n} = \frac{\vec{1}^T A \vec{1}}{\vec{1}^T \vec{1}}. \quad (5.1)$$

The right-hand side of the previous equation is useful to think that the spectral radius of the adjacency matrix is a sort of average degree, which instead of counting only the number of nearest neighbors of a node consider also a more global picture around it

$$\lambda_1 = \frac{\vec{\psi}_1^T A \vec{\psi}_1}{\vec{\psi}_1^T \vec{\psi}_1}. \quad (5.2)$$

Notice that $\bar{k} \leq \lambda_1$ with equality if and only if the graph is regular. Thus, the term (λ_1/\bar{k}) represents the ratio of a more global environment of a node to its more local one. That is, the ratio (λ_1/\bar{k}) indicates how a node “sees” as average its global environment in relation to its nearest neighbors. In a regular graph its local environment, i.e., its degree, is identical to the degree of its neighbors, second neighbors, and so on and we get that $(\lambda_1/\bar{k})=1$. Then, we can define the following index of global to local degree heterogeneity

$$\varrho(G) = n \left(\frac{\lambda_1}{\bar{k}} \right). \quad (5.3)$$

Notice that $\varrho(G) = \left(\frac{\lambda_1}{\delta} \right)$, which may explain the previously observed correlation between $\ln \beta_c$ and $\ln \delta$. We have then used $\varrho(G)$ as an indicator of the global to local heterogeneity of

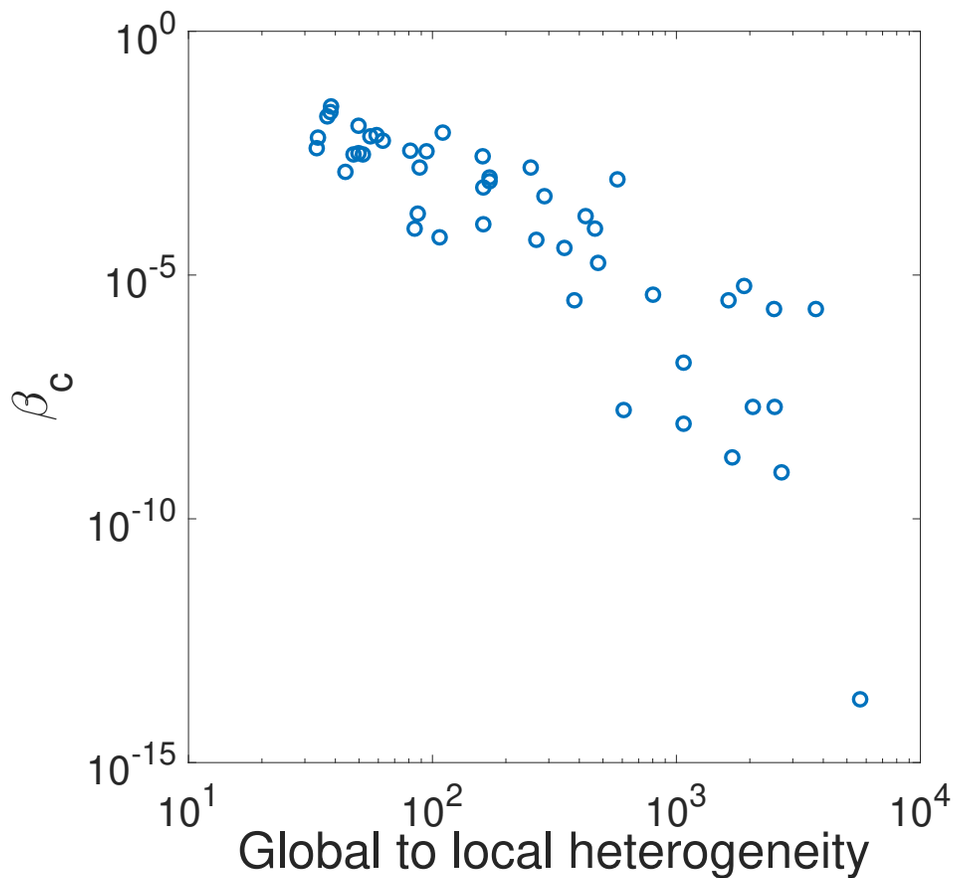


Figure 5.1: Changes of β_c for 47 real-world networks as a function of their global/local degree heterogeneity as described in this work.

the 47 real-world networks analyzed here. In Fig. 5.1 we illustrate the log-log plot of $\rho(G)$ versus β_c , which has correlation coefficient $r = -0.85$.

The most important message of this section is the following. The disconnection of the Lindemann graph of a given graph, i.e., its melting, depends very much on the differences between global and local degree heterogeneities. Regular graphs are easier to melt than nonregular ones, and the more irregular—in terms of global to local degree heterogeneity—the graph is the smallest the value of β_c , i.e., more difficult to melt.

5.2. Local analysis

In this subsection we are interested in the local analysis of the effects of decreasing the value of β on the topological structure of a network. In particular we investigate computationally two important aspects of the graph melting process: (i) How the nodes of a network melt?

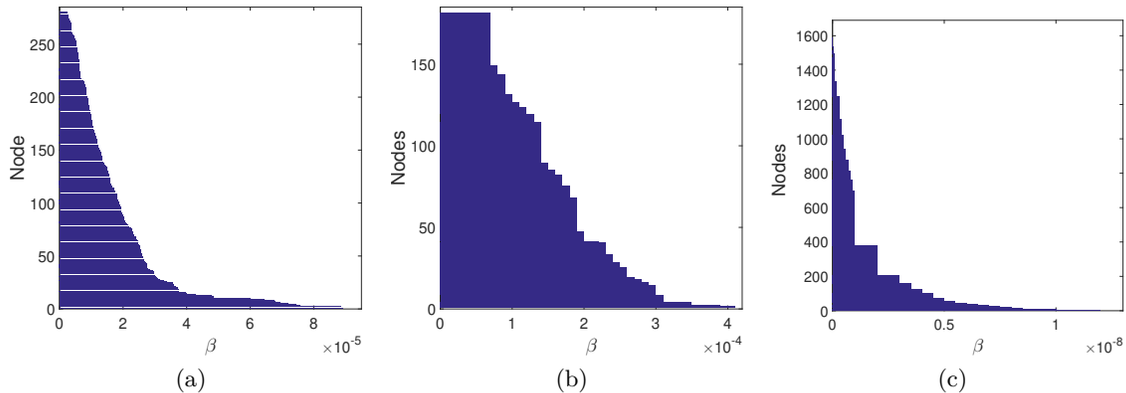


Figure 5.2: Illustration of the melting barcodes of the networks of neurons (a), Little Rock (b) and corporate elite (c).

and (ii) Which structural parameter drives the melting of the nodes? For investigating these questions we consider a subset of the real-world networks studied in this work. We create a melting barcode plot in which we plot every node in the y -axis and in the x -axis we provide the value of β at which the corresponding node disconnect from the giant connected component of the graph. In Fig. 5.2 we illustrate the melting barcodes of three networks: neurons (a), Little Rock (b) and corporate elite (c). We need to read these melting barcodes from right to left as the melting process starts at higher values of β and proceed by decreasing it. There are significant differences in the three barcodes presented which point out to the differences existing in the melting processes of the different graphs analyzed. First, we can observe that the shape of the melting barcodes are different. While in “neurons” the decay resembles an exponential curve, in “Little Rock” it is almost linear and in the “corporate elite” it displays a more skewed shape (see further for quantitative analysis). In the second place, the barcodes of “Little Rock” and of corporate elite display regions in which large groups of nodes are disconnected at the same temperature, while in neurons the change is smoother.

We then investigate the rate of change of the melting process in the networks analyzed by considering the shape of the histogram of the number of nodes “melted” at a given temperature. That is, we construct the histograms of the number of nodes melted in a temperature range versus the range of temperatures. In general we observe two kinds of decay of the number of nodes melted at a given temperature in relation to the inverse temperature. They

network	Eq. 5.4			network	Eq. 5.5		
	a	ζ	r^2		b	γ	r^2
Prison	24.58	$-1.858 \cdot 10^{-3}$	0.790	Macaque	$5.59 \cdot 10^{-15}$	-6.953	0.756
Neurons	178	$-6.032 \cdot 10^{-4}$	0.975	Stony	$4.84 \cdot 10^{-12}$	-3.515	0.887
Small World	334.9	$-1.06 \cdot 10^{-4}$	0.995	PIN <i>B. subtilis</i>	$2.34 \cdot 10^{-3}$	-1.016	0.976
Ythan	91.82	$-3.61 \cdot 10^{-3}$	0.965	Roget	$5.40 \cdot 10^{-8}$	-1.441	0.992
Electronic 1	75.87	$-5.99 \cdot 10^{-4}$	0.934	Software_Abi	$7.05 \cdot 10^{-17}$	-2.621	0.999
PIN <i>H. pylori</i>	1233	$-2.89 \cdot 10^{-6}$	0.999	Corporate elite	$9.96 \cdot 10^{-14}$	-1.744	0.999

Table 3: Values of the fitting parameters for the Eqs. 5.4 and 5.5 displaying the relation between the number of nodes melted at a given value of β as a function of β for several real-world networks.

are:

$$\eta = a \exp(\zeta \cdot \beta), \quad (5.4)$$

$$\eta = b \cdot \beta^\gamma, \quad (5.5)$$

where η is the number of nodes melted at a given value of β . For some of the smallest networks it was not possible to find any particular law of the decay of η as a function of β . These were the cases of the networks of Benguela ($n = 29$), Coachella ($n = 30$), Social3 ($n = 32$), St. Marks ($n = 48$), as well as for the network of Little Rock, which is not so small ($n = 181$) but it also has a very disperse histogram. For the rest of the networks analyzed we display the parameters of the fitting to Eqs. 5.4 and 5.5 in Table 3.

The fitting parameters given in Table 3 indicate the differences in the rates of melting of the networks analyzed. These rates of melting represent a new measure of the robustness of networks to the effects of external stresses to which the networks are submitted to, as accounted for by the inverse temperature. For instance, those networks melting according to Eq. 5.4 are more robust to external stresses than the ones melting according to Eq. 5.5. In comparing those networks that melt exponentially with β it is clear that the social network of inmates in prison (Prison) and the food web of Ythan are significantly less robust to such external stresses than the protein interaction network of *H. pylori*. The network representing the visual cortex of macaque melts very quickly in relation to the rest of the

networks analyzed indicating that once the external stress has trigger the melting process the nodes of this network disconnect very fast from the giant connected component.

Finally, we investigate which structural parameters determine the melting process of the nodes of a network. In particular we consider here the role of node centrality on the melting of the corresponding node. We then analyze the relation between the value of β at which a node melts and its degree centrality (DC), k_i , i.e., the degree of the node i ; the closeness centrality, (CC): $CC_i = 1/\sum_{j \neq i} d(i, j)$, where $d(i, j)$ is the shortest path distance from i to every other node of the graph [69]; the betweenness centrality, (BC): $BC_i = \sum_{r \neq i \neq s} \rho(r, i, s) / \sum_{r \neq s} \rho(r, s)$, where $\rho(r, i, s)$ is the number of shortest paths between r and s that pass over node i , and $\rho(r, s)$ is the total number of shortest paths between r and s [69, 70]; the eigenvector centrality, EC_i : the i th entry of the eigenvector $\vec{\psi}_1$ corresponding to the largest eigenvalue λ_1 of the adjacency matrix [71]; the subgraph centrality, SC_i : the i th diagonal entry of $\exp(A)$ [72]. In general, we observe that the values of β at which the nodes melt correlate very well with EC. All networks studied displayed Pearson correlation coefficients between these two parameters higher than 0.90, with the exceptions of the networks of Benguela and Macaque visual cortex. In addition we investigate the coefficient of variation (CV) of the values of β at which a node melts estimated from a linear regression with EC. This coefficient is given by the standard deviation of the estimate divided by the mean of the values of β at which the nodes melt in a given network. Here we provide the values of both Pearson correlation coefficient and CV in percentage for the networks investigated: Benguela ($r = 0.68$, 34.3%), Coachela ($r = 0.93$, 15.1%), Social3 ($r = 0.95$, 16.2%), Macaque ($r = 0.82$, 19.8%), St. Marks ($r = 0.97$, 11.7%), Prison ($r = 0.998$, 3.9%), PIN *B. subtilis* ($r = 0.999$, 3.4%), Stony ($r = 0.94$, 13.8%), Electronic1 ($r = 0.99999$, 0.4%), Ythan1 ($r = 0.99$, 8.6%), Small World ($r = 0.998$, 5.0%), Little Rock ($r = 0.989$, 6.9%), Neurons ($r = 0.999$, 1.3%), Roget ($r = 0.997$, 7.6%), PIN *H. pylori* ($r = 0.997$, 7.6%), Software Abi ($r = 0.996$, 19.7%), Corporate elite ($r = 0.99$, 18.1%). An important point to have into account here is that although the correlation coefficients are in general very high, the values of CV indicate that the correlations are characterized by certain levels of dispersion. For instance, the networks

of Software Abi and the Corporate elite have CV close to 20% although they have correlation coefficients larger than 0.99.

In general, we observe that when β_c is arbitrarily small, the correlation between the value of β at which the node melts and EC is better than when β_c is relatively large, e.g. Benguela, Coachela, Social3, Macaque, St. Marks, etc. The reason for that difference is the following. Let us recall that at β_c the value of the Lindemann criterion is negative, that is

$$\Delta\tilde{G}_{pq}(\beta_c) = \sum_{j=2}^n \psi_j(p) \psi_j(q) e^{\beta\lambda_j} < 0. \quad (5.6)$$

Let β_c be arbitrarily small such that we have $e^{\beta_c\lambda_j} \approx 1$ for all j and

$$\begin{aligned} -\left|\Delta\tilde{G}_{pq}(\beta_c)\right| &= M(\Gamma, \beta_c) + \sum_{j=2}^n \psi_j(p) \psi_j(q) \\ &= M(\Gamma, \beta_c) - \psi_1(p) \psi_1(q), \end{aligned} \quad (5.7)$$

where $M(\Gamma, \beta_c)$ is obviously a constant. Then, if we take the sum of all the values of $\Delta\tilde{G}_{pq}(\beta_c)$ for the node p we have

$$-\sum_{q \neq p} \left|\Delta\tilde{G}_{pq}(\beta_c)\right| = M(\Gamma, \beta_c) - \psi_1(p) \sum_{q \neq p} \psi_1(q) \quad (5.8)$$

which clearly explains the observed high positive correlation between the values of β at which a node melts and $\psi_1(p)$ for networks having β_c very close to zero. Also, it explains why those networks for which β_c is not sufficiently small display bad correlations between the values of β at which a node melts and $\psi_1(p)$.

This result has important consequences for the robustness of networks. Those networks displaying a high robustness to external stresses, such that β_c is very close to zero, start their melting by the most central nodes according to EC. That is, if we consider a network like the USA transportation network, which has β_c of the order of 10^{-7} , we will observe that the first

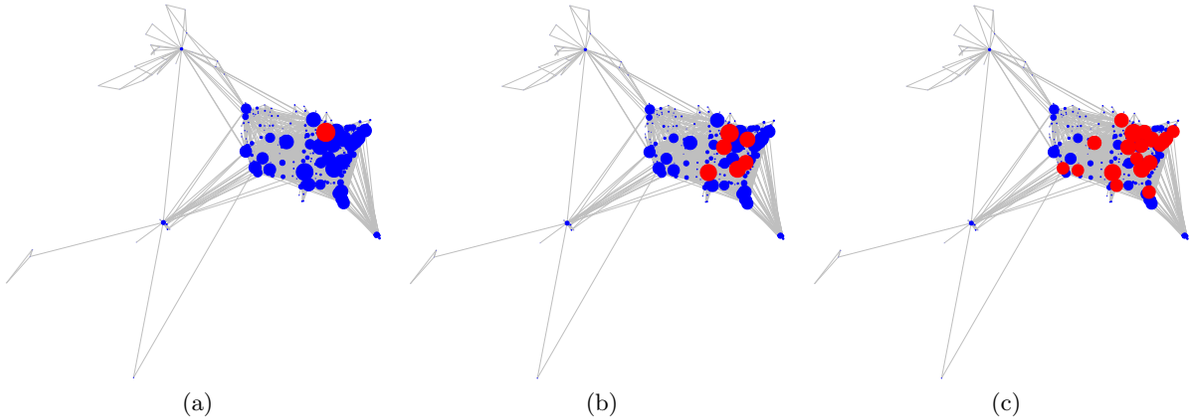


Figure 5.3: Snapshots of the melting process of the USAir97 network at three different values of β , namely at $1.5 \cdot 10^{-7}$ (a), $1.25 \cdot 10^{-7}$ (b), $1.0 \cdot 10^{-7}$ (c).

airports to be disconnected from the giant connected component are the most important ones in terms of their connectivity. Here we give the list of the first airports separated from the giant connected component in order of their disconnection: Chicago O’Hare, Dallas/Forth Worth Int., The William B. Hartsfield (Atlanta), Detroit Metropolitan, Pittsburgh Intel., Lambert-St. Louis, Charlotte/Douglas Int. (see Fig. 5.3).

6. Conclusions and future outlook

The analysis of a series of real-world networks has given us the possibility of exploring the global and local structural characteristics of networks which drives their melting. At the global topological level, we have shown here that the value β_c at which the melting of a network occurs depends mainly on the differences between the local and global degree heterogeneities existing in the graph. At the local one we have observed that the melting is triggered by the nodes having the higher eigenvector centrality in the network, particularly in those cases where the melting temperature is very close to zero. This means that “being too central is dangerous” as it may trigger a catastrophic melt down of the network.

The analysis of networks melting as proposed here opens many new possibilities for the study of network robustness to external stresses. There are many mathematical and computational questions that remain open from the current study. They include, but are not

limited to, the following ones: (i) A more exhaustive analysis of the topological (global and local) drivers of the network melting; (ii) How certain specific network characteristics, e.g., clustering, modularity, degree assortativity, etc., influence the melting temperature and the melting process of artificial and real-world networks?; (iii) Is there a ranking of certain classes of networks, e.g., “small-world”, “scale-free” etc., according to their melting? We hope the reader can help to answer some of these questions and generate new ones that clarify our understanding of network robustness to external stresses.

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