Characterizing the intermediate phases through topological analysis

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I review computational studies of different models of elastic network self-organization leading to the existence of a globally isostatic (rigid but unstressed) or nearly isostatic intermediate phase. A common feature of all models considered here is that only the topology of the elastic network is taken into account; this allows the use of an extremely efficient constraint counting algorithm, the pebble game. In models with bond insertion without equilibration, the intermediate phase is rigid with probability one but stress-free; in models with equilibration, the network in the intermediate phase is maintained in a self-organized critical state on the verge of rigidity, fluctuating between percolating and nonpercolating but remaining nearly isostatic. I also consider the connectivity analogs of these models, some of which correspond to well-studied cases of loopless percolation and where another kind of intermediate phase, with existing but nonpercolating stress, was studied.

Introduction

The use of rigidity considerations and in particular, constraint counting, in describing the composition dependence of properties of chalcogenide glasses goes back to the 1979 paper of J.C. Phillips [1]. It had been realized at least since the time of Kirkwood [2] that the main interactions in covalent materials are those between first neighbors [central-force (CF) or bond-stretching constraints] and those between second neighbors [angular or bond-bending (BB) constraints] in the covalent network; all other forces are much weaker and can be neglected in the first approximation. If one counts these strong covalent constraints and subtracts their number from the number of degrees of freedom (d.o.f.) in the system (3N in a system of N atoms), then one gets an approximation to the number of zero-frequency motions in the system, as first proposed by J.C. Maxwell [3] who considered stability of engineering constructions. These zero-frequency modes acquire a small nonzero frequency once the neglected weaker forces are added and are referred to as floppy modes. I will denote their number in the system \( F \) and the Maxwell approximation to this number obtained by counting constraints as described above (the procedure called Maxwell counting), \( F_{\text{Maxw}} \). Given the network, \( F_{\text{Maxw}} \) is, of course, very easy to calculate and Maxwell suggested that it can serve as an estimate of the overall rigidity of the network. A completely rigid network in three dimensions has \( F = 6 \) zero-frequency motions (3 translations and 3 rotations). If \( F_{\text{Maxw}} > 6 \), then, assuming that \( F_{\text{Maxw}} \) is a good approximation to \( F \) in this case, the network will have some additional, internal floppy motions besides the rigid-body motions, and will be flexible — the higher \( F_{\text{Maxw}} \), the more flexible the network. If \( F_{\text{Maxw}} < 6 \), then, since rigid-body motions
are always present and thus $F < 6$ is impossible, $F\text{Maxw}$ is clearly incorrect; this, however, is still useful information in that it indicates that there are more constraints than needed to make the network rigid and so some fraction of the constraints can be deemed redundant. If, in a thought experiment, constraints are added one by one, some of them will be inserted into an already rigid region of the network where all the distances are already fixed, and generically, that is, unless these constraints happen to have very special lengths, they will become strained and will introduce stress into the network; such a network will be rigid and stressed. Finally, at $F\text{Maxw} = 6$ the network has just enough constraints to be rigid, but not overconstrained. For a large network, such as a bulk glass, the number of rigid body motions (6) can be neglected compared to the total number of d.o.f. $(3N)$ (especially given that these considerations are approximate anyway) and the boundary between the rigid and flexible networks is assumed to correspond to $F\text{Maxw} = 0$. Note that at this point the number of constraints balances the number of d.o.f. For a glass network, $F\text{Maxw}$ will depend on its composition (namely, on fractions of atoms with different valences), and Phillips [1] realized that glasses with compositions corresponding to $F\text{Maxw}$ are the best glass-formers. Indeed, they are rigid and so cannot explore their configurational space and find the global, crystalline energy minimum as easily as flexible glasses can; yet, they are also stress-free and so being disordered is not too energetically costly. Since Phillips’ work, extrema of several other physical quantities were associated with the same point $F\text{Maxw} \approx 0$ (for a list, see, e.g., Ref. [4]).

Four years after Phillips’ work, Thorpe [5] realized that the transition between flexible and rigid networks can be viewed as the rigidity percolation transition. In ordinary connectivity percolation [6], one likewise deals with a disordered network of sites connected by links and asks whether there exists a connection between the opposite sides of the network. This can be equivalent to asking if there exists a connected fragment of the network (a cluster) that spans the network; in the limit of an infinite network (thermodynamic limit), such a spanning (or percolating) cluster will be likewise infinite. If links are conducting and a voltage is applied between the opposite sides of the network, then there will be a current whenever a percolating cluster exists (a percolating network), otherwise, there will be no current. Rigidity percolation is very similar. One now considers networks of elastic springs (elastic networks) and defines rigid clusters as parts of the network that behave as rigid bodies (i.e., distances between all sites remain fixed) in all possible motions that do not deform the springs. One then asks whether there is a percolating rigid cluster spanning the network. The analogs of the voltage and current are strain and stress: if the network is strained, this will introduce additional stress into the network and will increase its elastic energy if and only if rigidity percolation occurs. (There are some subtleties that will become apparent later in this review.) Just as connectivity percolation, rigidity percolation is expected to be a phase transition, with an infinitely sharp threshold between nonpercolating and percolating networks, so that when the bonds are randomly removed, in the thermodynamic limit all networks with the bond concentration (or the mean coordination number) below a certain value are nonpercolating and all networks with the bond concentration above this value are percolating. Besides rigidity percolation, one can also consider stress percolation, by defining stressed regions as contiguous regions of the network where all bonds are stressed and asking if any such region percolates. Based on Maxwell counting, one would expect the rigidity and stress percolation thresholds to coincide, since it is
only at a single point, corresponding to $F_{\text{Maxw}} = 0$, that the network should be rigid without being stressed. As we will see, this may or may not be the case in reality.

The view of the rigidity transition as a percolation phase transition was almost immediately confirmed in numerical simulations [7]. Detailed studies of this transition were, however, very difficult. In connectivity percolation, the effective conductance of a network of conductors may depend on the physical details, such as the resistance of each link; but the configuration of clusters and, in particular, the existence of a percolating cluster only depend on the topology of the network (i.e., what sites are connected to what sites), and so finding clusters for a particular network and determining whether it percolates is very easy computationally. It is not immediately obvious if the same is true for rigidity percolation, i.e., if the rigidity of a particular piece of a network is determined entirely by its topology or also depends on the details such as the spring constants and the equilibrium lengths of the springs. In any case, it was not known how to test for rigidity using just the network topology. Maxwell counting would be exactly such a test, but it is known to be approximate, because the presence of redundant constraints can never be ruled out; besides, in its original form it only determines the rigidity of the network as a whole and cannot, e.g., decompose the network into rigid clusters. For this reason, early studies of rigidity percolation had to resort to the computationally costly procedure of choosing a physical realization of the network, with all spring lengths and force constants, and either relaxing it under strain or diagonalizing its dynamical matrix. Only small networks, up to a few hundred sites, could be studied.

The breakthrough came with the involvement of mathematical rigidity theory [8, 9, 10]. It turned out that some rigidity properties of the network, such as the number of floppy modes and the configuration of rigid clusters and stressed regions, are indeed determined entirely by the network topology, but only for generic networks. That is, among all possible realizations of a given topology with different spring lengths, etc., nearly all have the same rigidity properties, except for an infinitesimally small fraction of nongeneric networks. Such nongeneric networks have something special about them, such as the presence of parallel bonds or more than two bonds whose continuations intersect at the same point. Approaches to studying rigidity that were subsequently developed are only valid for generic networks and only such networks are considered in what follows in this review. This means that the results would not necessarily apply to periodic networks, even randomly diluted. If a network topologically equivalent to a periodic network (such as a crystal lattice) is considered, one has to make an additional assumption that the network is “distorted” by introducing a disorder in spring lengths. But for fully disordered models of amorphous solids we should be safe, even when some of the bond lengths are the same (as is always the case in real systems).

A theorem by Laman [11] enabled the construction of a very fast algorithm, the pebble game [12, 13], for analyzing the rigidity of a network based on its topology. The essence of the theorem is that by applying Maxwell counting to all subnetworks of the network, along with the network as a whole, one can find all redundant constraints and thus obtain the correction to the Maxwell count of floppy modes. I describe the pebble game algorithm in more detail in the next section.

The pebble game enabled much more detailed studies of the rigidity transition using much larger networks. Randomly diluted networks were studied first, with either bonds (bond dilution) or sites with all associated bonds (site dilution) removed.
at random (with some subtleties, as explained below). In this case, both the rigidity and stress transitions were found to be continuous (second order) transitions and the rigidity and stress thresholds were found to be the same. Especially careful studies were carried out for CF networks in 2D, where critical exponents and thresholds (for both bond and site dilution on the triangular lattice) were found [12, 14, 15]. While it is not immediately obvious that 2D networks are good models of 3D glass networks, in most cases it is found that the results are qualitatively the same, and, of course, the advantage of 2D models is that networks of much larger linear sizes can be considered computationally, reducing the finite-size effects. For this reason, many of the models described in this review were considered in 2D, and we will be switching between 2D and 3D throughout.

Note that while the original idea by Phillips justified the existence of optima of various quantities at the point where constraints and degrees of freedom balance, the rigidity percolation approach predicts thresholds and singularities, such as those associated with other kinds of phase transitions. The optima are expected to be rather robust against the introduction of weaker interactions neglected in the elastic network model of a glass. However, singularities can be blurred by such interactions (as well as entropic effects at a finite temperature [16]) and for this reason are much harder to observe in real systems. Nevertheless, both extrema and thresholds in various quantities have indeed been observed (for a review, see, e.g., Ref. [4]). To much surprise, however, Boolchand et al. found that in many cases, two distinct transitions are observed. Since the first hints of this in Ge-Se [4] and a more definite observation in Si-Se glasses [17], this has been found in many other cases, as reviewed by P. Boolchand in this volume. Perhaps the most striking are the results for the non-reversing heat flow integrated across the glass transition, as measured by modulated differential scanning calorimetry (MDSC). It was observed that in many cases, there exists a very broad region in the composition dependence of this quantity where it is very low and almost constant, with a very sharp rise outside the region on both sides. Other anomalies, e.g., in vibrational frequencies, are observed at the boundaries of this region. These observations suggested that instead of a single optimal point in the composition phase diagram (Phillips’ view) or a single threshold (Thorpe’s view), a whole region of finite width is optimal and thresholds exist on both sides of this region, which could not be explained by theory.

Two ideas were perhaps key in further theoretical developments. First, it was immediately suggested by Boolchand et al. [4] that some features of medium-range structure were perhaps responsible for the double transition. Medium-range order was, of course, ignored in studies of rigidity percolation, where randomly diluted networks were considered, but always exists in reality, since some local structures are less energetically favorable and thus less likely; this had to be incorporated into theory in some way. Second, if “optimal” glasses are indeed those that are rigid but unstressed, then a broad minimum perhaps means that such rigid-unstressed glasses exist in a region of finite width, rather than at a single point. This is indeed plausible, since a glass network would try to self-organize to avoid unnecessary stress while remaining rigid. The question was how to incorporate these features in a model without making it too complicated. Ideally, one would like to reproduce the medium-range structure of the glass as faithfully as possible. This is very hard to do from first principles, although some work in this direction has been done (see the paper by Inam et al. in this volume). Another possibility is using atomistic modeling with empirical
potentials, as described in the contribution by Mauro and Vashishta. Such simulations are still too time-consuming and the potentials are not always reliable. Instead, Thorpe et al. [18] asked if it is possible to stay entirely within the purely topological pebble game approach. As a reminder, from the network topology, using the pebble game, one can find whether stress is present in the network, but not the stress energy (if stress does exist). In the original model of network self-organization by Thorpe et al., the network is constructed one bond at a time. Candidate bonds for insertion are selected at random (as in the case of random bond dilution), but for each candidate the pebble game is used to find whether stress is created, and all bonds producing stress are rejected. At some point, finding a place where insertion would not create stress becomes impossible, and from that point on, insertion is continued at random. Since the creation of stress is delayed, the stress transition occurs at a higher bond concentration than the rigidity transition, and the rigid-unstressed intermediate phase forms in between, in qualitative agreement with experiments. In the third section of this review, we describe the studies that have been performed using variants of this model in two and three dimensions, as well as a model with additional medium-range order and a connectivity analog, loopless percolation, where certain aspects of self-organization and the intermediate phase are easier to understand. Also, I describe a variant of the model leading to another kind of intermediate phase where stress occurs but does not percolate. This was studied for connectivity, but should also exist in the rigidity case.

Further work on topological models of self-organization was motivated by the following observation. At least within the purely topological approach, there is no reason to give preference to any stress-free network structure over any other stress-free structure, and it is reasonable to assume that they are all equiprobable, i.e., what is known as the uniform ensemble of networks should be generated. This actually corresponds to thermodynamic equilibrium, i.e., the microcanonical ensemble (or the canonical ensemble at zero temperature) of networks in the model where all stress-free networks have the same energy, but all stressed networks have a higher energy. (Of course, this reasoning neglects weak forces and the possibility that different networks have different entropies, but there is no way to take this into account within the topological approach.) The problem is that in the model in which the bonds are only added and never removed, different networks are not equiprobable. This is similar to how an aggregation process cannot lead to the equilibrium structure. This reasoning led to the introduction of the process of network equilibration. The resulting model of self-organization with equilibration is considered in the fourth section of this review. This leads to a variant of the intermediate phase somewhat different from the original one: there is still no stress, but rigidity only percolates with a finite probability. However, the network always stays very close to being isostatic (rigid but unstressed) as a whole and is in a state resembling self-organized criticality (SOC) [19], although, unlike common SOC, this is observed in an equilibrium system.

Finally, in the fifth section I consider some open questions concerning the existence of the equilibrated intermediate phase at nonzero temperatures and whether the variant of the intermediate phase with stress but no stress percolation survives equilibration.
Maxwell counting and the pebble game

As mentioned, the Maxwell counting approximation $F_{\text{Maxw}}$ for the number of floppy modes is the difference between the number of d.o.f. (which is $dN$ for a network of $N$ sites in $d$ dimensions) and the number of constraints $N_c$:

$$F_{\text{Maxw}} = dN - N_c. \quad (1)$$

This neglects the presence of redundant constraints. Since adding a redundant constraint to the network does not change the number of floppy modes $F$, the exact result for $F$ is

$$F = dN - N_c + N_R, \quad (2)$$

where $N_R$ is the number of redundant constraints. The problem is how to find $N_R$.

I first give the results of Maxwell counting in some cases of interest and then describe its exact extension, the pebble game algorithm, that allows the evaluation of $N_R$ and thus obtaining the exact value of $F$.

Maxwell counting results

As mentioned, self-organization models were considered both for 2D CF networks and 3D BB glass networks. Let us consider the simpler 2D case first. In this case, only CF constraints are present, so only first neighbors are connected by constraints and the number of constraints is the same as the number of bonds. We introduce the mean coordination number $\langle r \rangle$ as the number of bonds connecting a site averaged over all sites. If there are $N$ sites in the network, then, since each bond is shared between two sites, the total number of bonds (and thus constraints) is $N \langle r \rangle / 2$. The number of d.o.f. is $2N$ and so

$$F_{\text{Maxw}} = 2N - \frac{1}{2}N \langle r \rangle. \quad (3)$$

This becomes zero at $\langle r \rangle = 4$, so we expect the rigidity transition to be at $\langle r \rangle_c^{2D} \approx 4$. Given this result, in order to study rigidity percolation in 2D by bond dilution, we need a lattice with the coordination number higher than 4, and the triangular lattice is a natural choice.

The case of 3D glass networks is somewhat more subtle. We are interested in modeling chalcogenide glasses containing atoms of valence 2 (chalcogens S, Se, Te) and possibly 3 (As, P) and/or 4 (Ge, Si). The possible inclusion of halogens (valence 1) has to be treated separately, for reasons that will be clear in a moment. It is assumed that the coordination number (the number of neighbors) of an atom always coincides with its valence. Each atom of valence $r$ has $r$ associated CF constraints, each of them is shared with another atom and so will enter with the factor of 1/2 in the total constraint count. The total number of angular constraints associated with the atom is $r(r-1)/2$, which gives 1, 3, 6 constraints for $r = 2, 3, 4$, respectively. However, for an atom of valence 4 only 5 out of 6 angular constraints are independent, even for an isolated atom with its neighbors. This means that generically, the sixth constraint creates stress, however, this stress is unavoidable, since no changes in the structure can get rid of it, and we ignore it in what follows. Obviously, counting only 5 constraints out of 6 improves the result for the number of floppy modes, and this is
commonly done since Thorpe’s work [5], even though technically this means going beyond Maxwell counting. The number of (independent) angular constraints can then be written as \(2r - 3\). This indeed produces 1, 3, 5 for \(r = 2, 3, 4\) (it turns out it is even valid for \(r > 4\), although we do not need this). For \(r = 1\), however, this produces \(-1\), a meaningless result (it should be zero, as there are no angular constraints associated with a 1-fold coordinated site). This is why presence of halogens requires a separate consideration. If the number of atoms is \(N\) and the average coordination number is \(\langle r \rangle\), the total number of constraints is

\[
N_c = N[\langle r \rangle/2 + (2\langle r \rangle - 3)],
\]

and since the number of d.o.f. is \(3N\),

\[
F_{\text{Maxw}} = 3N - N_c = N(6 - 5\langle r \rangle/2).
\]

This becomes zero at \(\langle r \rangle = 2.4\), so the conclusion is that the rigidity transition should occur at \(\langle r \rangle_{c}^{3D} \approx 2.4\). Note that the Maxwell result for the number of floppy modes, Eq. (5), depends on the mean coordination \(\langle r \rangle\) only and not on other details of the composition. If atoms of valence 1 are also present, this is no longer the case. The threshold in this case also depends on the fraction of 1-coordinated atoms \(n_1\): Maxwell counting predicts \(\langle r \rangle_{c} \approx 2.4 - 0.4n_1\) [20], although this is not a good approximation when there are many bonds between atoms of valence 1 and 2 [21, 22].

Finally, it is interesting to note that connectivity problems can be viewed as rigidity problems with one d.o.f. per network site, regardless of the dimensionality of the network (with the resulting number of floppy modes \(F\) equal to the number of connected clusters). This means, in particular, that Maxwell counting can also be applied to connectivity percolation. With just first-neighbor constraints (links), the number of constraints is \(N\langle r \rangle/2\); the number of d.o.f. is \(N\); so

\[
F_{\text{Maxw}} = N - N\langle r \rangle/2.
\]

This is zero at \(\langle r \rangle = 2\), so \(\langle r \rangle_{c}^{\text{con}} \approx 2\). For the bond-diluted square lattice with coordination 4, this corresponds to the bond fraction \(p_c = \langle r \rangle_{c}^{\text{con}}/4 \approx 1/2\), which happens to be the exact result in this case [6]. For the triangular lattice (coordination 6), \(p_c = \langle r \rangle_{c}^{\text{con}}/6\), and Maxwell counting gives \(p_c \approx 1/3\), which is very close to the exact result \(p_c = 2\sin(\pi/18) \approx 0.347\) [6]. For the honeycomb lattice (coordination 3), the Maxwell counting result is \(p_c \approx 2/3\), likewise very close to the exact result \(p_c = 1 - 2\sin(\pi/18) \approx 0.653\) [6].

The pebble game

As mentioned, Maxwell counting is approximate, because it does not take into account redundant constraints. Besides, even in cases when the floppy mode count is correct \((F = F_{\text{Maxw}})\), another potential source of problems is that even an overall rigid (i.e., percolating) network can have floppy inclusions and thus the number of floppy modes can still be larger than zero (or the rigid body count). Also, since Maxwell counting is an overall (mean-field) count, studying, e.g., the details of the structure of rigid clusters is impossible. The pebble game algorithm fixes all these problems.
The first question to ask is: since the errors in the floppy mode count are due to redundant constraints, how can we detect them? Obviously, if Maxwell counting gives the number of floppy modes $F_{\text{Maxw}}$ that is smaller than the number of rigid body motions $N_{RB}$ [3 in 2D, 6 in 3D, 1 in 1D, i.e., for connectivity, or in general, $d(d+1)/2$ in $d$ dimensions], then redundant constraints must be present. This, however, does not detect all instances, since it is possible that redundant constraints coexist with floppy modes and if there are more of the latter than of the former, then the Maxwell count will be more than $N_{RB}$. However, it may still be possible to detect redundancy, if the counting is done not for the network as a whole, but for a subnetwork that includes the stressed region containing redundant constraints, but not the floppy regions. The question is if this is always possible, i.e., if it is true that for every network containing redundant constraints, there exists a subnetwork for which Maxwell count is less than $N_{RB}$. In 2D, the answer is yes, and this statement is known as the Laman theorem [11]. In 3D, unfortunately, there are exceptions, since it is possible to have networks with redundant constraints and floppy modes residing inseparably in the same region, e.g., the infamous double-banana graph [8]. However, it is conjectured that such situations do not happen in bond-bending networks, i.e., networks that always have a second-neighbor BB constraint between any two adjacent first-neighbor constraints, and glass networks are exactly of this kind. This is known as the molecular framework conjecture [23, 24, 10]. While it has not been proved, it has not been disproved either in 20 years of extensive studies, and we feel safe to rely on it when studying glass networks. As an aside, it was shown recently [25] that it is also safe to use the same approach for 3D central-force bond- and site-diluted networks, as errors, although possible, are extremely rare.

Note that the Laman theorem and its 3D analog, the molecular framework conjecture, only give a way to find out whether redundant constraints are present in a given network, but not their number in case they are present. The solution is to insert network constraints one by one, starting from the “empty” network (all sites, no bonds), and test each newly inserted constraint for redundancy, by doing constraint counting for all subnetworks including the new constraint. When all constraints are inserted, the count of redundant constraints is obtained.

Even given the above approach to counting redundant constraints, it is still not immediately clear how to implement it efficiently, since the number of subnetworks in a large network is huge (exponential in the network size). In order for the approach to be useful, one needs a method to test all subnetworks simultaneously. A way to do this was suggested by Hendrickson [26] and the resulting algorithm is known as the pebble game [12, 13, 27, 28, 25]. The idea is to match constraints to d.o.f. by associating d.o.f. with pebbles that can cover constraints. In 2D, in particular, two pebbles are assigned to each site (Fig. 1), so the total number of pebbles is $2N$ and is equal to the number of d.o.f. During the pebble game, a pebble can be free or cover a constraint. Initially, there are no constraints, so all pebbles are free. Constraints are inserted one by one and each constraint is tested for redundancy by attempting to collect four free pebbles at its ends while keeping all covered constraints covered. If this is possible, this guarantees that for any subnetwork including the new constraint, the difference between the number of d.o.f. and the number of constraints is at least four without the new constraint, thus at least three when it is added, which, according to the Laman theorem, means that the new constraint is independent. Constraints deemed independent are covered with one of the four free
Fig. 1. An illustration of the 2D pebble game. Small circles (open or filled) are sites, lines are bonds connecting them. There are two pebbles per site, some free (large open circles) and some covering bonds (large filled circles). The goal is to free 4 pebbles at the ends of the test bond. Three pebbles are free initially, and the fourth one can be freed through a sequence of pebble movements, as shown by arrows in the left panel. During these movements, all covered bonds remain covered, but can be covered from either side. Since the freeing process succeeds, the test bond is independent and is covered by one of the four free pebbles at its ends. After this, 4 free pebbles remain, thus the network has 4 floppy modes, including 3 rigid body motions. Two bonds (thick dashed lines) were found redundant previously, as the corresponding pebble searches failed, and are not covered. The associated failed search region is the region of stress (thick bonds). Rigid clusters larger than a single bond are shaded. Sites shared between several rigid clusters (pivots) are small open circles, all other sites are small filled circles. Adapted from Refs. [12, 29].

In 3D, the pebble game procedure is similar in spirit, but the straightforward
implementation is somewhat more complicated. There are, of course, three pebbles per atom. One major difference compared to 2D is that after the maximum number of pebbles (six) are freed at the ends of a newly inserted constraint, one still needs to check whether the seventh pebble can be freed at all of the neighbors of at least one of the ends. This procedure can in principle be used for both BB and general (non-BB) networks [27, 25], although in the latter case it is not guaranteed to be correct in all cases. Even in the BB case, since constraints are inserted one by one, the network cannot remain bond-bending at all times, and in order for the pebble game to be correct, one needs to make sure that after every insertion of a CF constraint, all associated BB constraints are added immediately. This keeps the network as close to bond-bending as possible, and, as part of the molecular framework conjecture, it is assumed that this is sufficient for the pebble game to remain correct. Alternatively, one can insert constraints in arbitrary order, but make sure that for any 4-coordinated site, only 5 out of 6 associated angular constraints are inserted. A technically simpler variant of the 3D pebble game (but intrinsically only applicable to BB networks) is based on equivalence between bond-bending networks and body-bar networks [27, 30]: if in a 3D bond-bending network, all sites are replaced by bodies having (like any rigid bodies in 3D) 6 d.o.f. and all bonds (i.e., CF constraints) are replaced by 5 bars connecting the bodies replacing the sites the bond connects, with all angular constraints eliminated, the resulting network has the same number of d.o.f. and the same rigid clusters and stressed regions as the original network (there are some subtleties for 1-coordinated and disconnected sites that need to be considered separately). Therefore, one can run a “6-dimensional” pebble game assigning 6 pebbles per site, trying to free 11 pebbles at the ends of the test bond, and if successful, covering the bond with 5 of the freed pebbles. This is the version of the pebble game that is commonly used for 3D BB networks, in particular, in the FIRST software for the rigidity analysis of proteins [31, 32].

Finally, the pebble game can also be used for connectivity problems. Since connectivity is equivalent to rigidity with one d.o.f. per site, there should be one pebble per site; testing for redundancy is done by attempting to free two pebbles at the ends of the link being tested. The pebble game is comparatively less useful in connectivity than in rigidity, since finding connected clusters is rather straightforward; still, in some problems using the pebble game can give an advantage.

Self-organization without equilibration

In this section, I describe the applications of the original approach to self-organization developed by Thorpe et al. [18, 29]. I treat the simpler 2D case first and then the more relevant case of 3D glass networks, which is mostly similar to the 2D case, but with some technical subtleties. In both cases, I start with a brief review of rigidity percolation studies with random insertion, without self-organization, and then compare to the self-organized case. I then discuss a newer work by Sarthbaeva et al. [33], where the width of the intermediate phase is related to the distribution of chain lengths in the network. I then describe the connectivity analog of the model, which turns out to be a previously studied variant of loopless percolation, although a new feature is the extension into the stressed (“loopy”) phase where an interesting mean-field-like exactly linear dependence of conductivity on link concentration was
observed. We finish the section by describing a different variant of the intermediate phase, stressed but non-stress-percolating, that was studied for connectivity, but should exist in the rigidity case, too.

2D central-force networks

Rigidity percolation on 2D networks obtained by random bond dilution was first studied by Feng and Sen [7] and then, once the pebble game became available, in much more detail by Jacobs and Thorpe [12, 15]. The latter authors found that the rigidity transition on the randomly bond diluted triangular lattice occurs at $\langle r \rangle_c = 3.961 \pm 0.002$, very close to the Maxwell counting prediction $\langle r \rangle = 4$. In percolation transitions, the fraction of the network in the percolating cluster is commonly used as the order parameter: indeed, it is zero in the nonpercolating phase, as only finite clusters exist there, but becomes nonzero when the infinite cluster appears in the percolating phase. In the top panel of Fig. 2 the fractions of bonds in the percolating rigid cluster and in the percolating stressed region are plotted (open symbols). It is seen, first of all, that the stress transition occurs at the same point as the rigidity transition; thus there is only one, combined transition. Second, both quantities change continuously, growing from zero starting at the threshold. Thus the transition in this case is continuous, or second order. Another interesting quantity is the number of floppy modes $F$. In connectivity percolation, when it is viewed as rigidity percolation with 1 d.o.f. per site, the number of floppy modes is simply the number of clusters; on the other hand, Fortuin and Kasteleyn [34] showed that connectivity percolation is equivalent to a limit of the Potts model [35] when the number of states formally approaches 1; one can therefore define the free energy and it turns out to be the negative number of clusters. We can extend this result to rigidity percolation, assuming that in this case as well, $-F$ is the free energy [36]. While there is no proof similar to that for connectivity percolation, it was shown [36] that this quantity has the correct convexity (the second derivative of $-F$ with respect to the mean coordination is always negative, similar to how the second temperature derivative of the free energy, which is the specific heat with the minus sign, should always be negative). The number of floppy modes $F$ is plotted in the bottom panel of Fig. 2 (dashed line). The line looks smooth; however, if the second derivative is calculated (shown in the inset of Fig. 2), there is a cusp at the transition, very similar to the behavior of the specific heat at thermal phase transitions, thus giving another confirmation of the role of $-F$ as the free energy.

As already mentioned in the introduction, in the approach by Thorpe et al. to network self-organization one starts with an empty lattice and inserts bonds one by one rejecting those that would create stress. Testing of bonds for whether they create stress is done by the pebble game; thus the pebble game serves a dual purpose being used both for network construction and its analysis. Once inserting bonds without creating stress becomes impossible, bond insertion continues at random (it is obvious that if for a given network stressless insertion is impossible, then it will be all the more impossible once some extra bonds are added, so there is no need to check whether stressless insertion becomes possible again at a later time). The results for the percolating rigid cluster and the percolating stressed region obtained using this approach are shown in the top panel of Fig. 2 (filled symbols). The most striking
Fig. 2. The results of rigidity analysis for 2D central-force bond-diluted networks built on the triangular lattice, both random and self-organized. The figure is adapted from Refs. [15, 29]. (Top) The fractions of bonds in the percolating rigid cluster and the percolating stressed region. In the random case, the rigidity and stress phase transitions coincide; in the self-organized case, they do not, and the intermediate phase forms in between (shaded). All results are averages over two networks of 400 \times 400 sites. (Bottom) The number of floppy modes per d.o.f., \( f = F / 2N \), in the random (dashed line) and self-organized (solid line) cases. In the random case, the combined rigidity and stress transition occurs at the point marked by the open circle; there is a cusp in the second derivative at this point, as shown in the inset. In the self-organized case, the rigidity and stress transitions are marked by filled symbols (a circle and a triangle, respectively). In this case, the number of floppy modes coincides with the Maxwell counting result up to the stress transition, and there are no singularities, cusps, etc. at the rigidity transition, but there is a break in the slope at the stress transition. The intermediate phase in the self-organized case is shaded. Note that the rigidity transitions occur at the same \( f \) in the random and self-organized cases, as explained in the text.
difference compared to the random (non-self-organized) case is that the rigidity and stress transitions no longer coincide: a percolating rigid cluster appears below the point where stress becomes inevitable, so there is an intermediate phase which is rigid but unstressed. The lower boundary of the intermediate phase (the rigidity transition) lies at \( \langle r \rangle \approx 3.905 \). The upper boundary (the stress transition) coincides with the point where avoiding stress is no longer possible; at that point, stress appears and immediately percolates. This upper boundary lies at \( \langle r \rangle = 4 \), which is the Maxwell counting result for the rigidity transition. This is not coincidental and, in fact, it can easily be shown that \( \langle r \rangle = 4 \) is the exact value for the point at which stress becomes inevitable. Indeed, both in the floppy phase (below the rigidity transition) and in the intermediate phase there is no stress, thus no redundant constraints, so the Maxwell counting result for the number of floppy modes is exact \( (F = F_{\text{Maxw}}) \). This is seen in the bottom panel of Fig. 2, where the number of floppy modes in the self-organized case is plotted as the solid line, and it is seen that below \( \langle r \rangle = 4 \) this is a straight line that coincides with the Maxwell counting result [Eq. (3)]. At the point at which inserting a nonredundant constraint is no longer possible, a constraint inserted in any place in the network will be redundant and thus will not change the number of floppy modes. But, as already mentioned, if a constraint is redundant and its insertion creates stress, then it will still be redundant if it is inserted at any later time in the bond insertion process. This means that once the point at which any insertions would cause stress is reached, reducing the number of floppy modes further is impossible, and thus at this point \( F \) should equal 3 (the number of rigid body motions), negligible in the thermodynamic limit. But since up to this point Maxwell counting is correct, then this is the point at which \( F_{\text{Maxw}} = 0 \), which is the Maxwell counting appoximation to the rigidity transition point, or \( \langle r \rangle = 4 \) in our case. This consideration establishes the point at which the switch from stress avoidance to random insertion occurs and stress appears; it is still not obvious that (as happens to be the case here) stress immediately percolates once it arises, and, in fact, we will see that this is not so in a different model.

Note that the number of floppy modes does not exhibit any singularities at the rigidity transition; on the other hand, at the stress transition, there is a break in the slope. If \(-F\) is interpreted as the free energy, a break in the slope corresponds to a first order transition, however, there is no evidence of a jump in the size of the stressed region at the stress transition. This may mean that the interpretation of \(-F\) as the free energy is no longer correct when the network is not random.

Two other details about the results for self-organized networks are worth mentioning. First, the fraction of the network in the percolating rigid cluster is exactly 1 in the stressed phase (top panel of Fig. 2 filled circles), i.e., the whole network is in the percolating cluster. This is obvious from the above consideration, since at the point where stress appears no internal floppy modes are left, so the whole network should be rigid. This is in contrast to the random case, where the fraction of the network in the percolating cluster does not reach 1 until full coordination, \( \langle r \rangle = 6 \). Second, at the rigidity percolation transition the number of floppy modes is the same in the random and self-organized cases (bottom panel of Fig. 2). This is not coincidental, and, in fact, is a corollary of a more general correspondence between random and self-organized networks. Namely, self-organized networks are constructed by trying bonds at random, like in the random case, but rejecting redundant bonds. But redundant bonds do not influence either the configuration of rigid clusters or the num-
ber of floppy modes, so whether they are rejected or not should not influence these properties. As a consequence, random and self-organized networks having the same number of floppy modes should also have the same statistics of rigid clusters and, in particular, the same fraction of the network in the percolating cluster.

Elastic properties of the network in the intermediate phase are rather interesting. Of course, to calculate the values of the effective elastic moduli, the topology alone is not enough — one needs to assign spring lengths and force constants — but for qualitative conclusions, these details should not matter. A natural expectation is that below the rigidity percolation transition, the elastic moduli (both the bulk modulus and the shear modulus) should be zero, as the network can respond to external strain by moving finite rigid clusters with respect to each other without any energy cost, but above the transition, the moduli should be nonzero, as the percolating cluster has to be deformed, which should cost some energy. For randomly diluted networks, this is indeed the case [37]. Surprisingly, in self-organized networks, while the elastic moduli may be finite for finite networks in the intermediate phase, they tend to zero in the thermodynamic limit and become nonzero only above the stress transition. Moreover, in the particular case of networks with periodic boundary conditions (PBC), the elastic moduli are exactly zero even for finite networks! This seems outright impossible at first glance: as stated above, the percolating cluster has to deform, after all, and shouldn’t there be an energy cost? In fact, there is no contradiction: by definition, PBC imply that only motions such that all “copies” of the atom in all supercells move in the same way are considered, and so when saying that a particular region of the network is rigid, we consider only such motions. However, when an external strain is applied, this is done by changing the size and/or shape of the supercell, which moves the “copies” with respect to each other, and so this motion is not from the “allowed” subset and what we call the percolating rigid cluster should not be (and, in the intermediate phase, is not) rigid with respect to such motions. That applying external strain to a network with PBC in the intermediate phase should not cost any energy is easy to see: since the presence or absence of stress depends only on the network topology, changing the size or shape of the supercell cannot introduce stress to a network that was originally unstressed. Since in the thermodynamic limit the elastic moduli should not depend on the boundary conditions, in this limit the moduli should be zero for any boundary conditions. Of course, once the neglected weak interactions and entropic effects are taken into account, the elastic moduli in the intermediate phase (as well as in the floppy phase, for that matter) will no longer be zero. Still, these results perhaps indicate that some sort of a threshold (albeit blurred) or a crossover in the elastic properties should be apparent at the upper boundary of the intermediate phase, but less so at the lower boundary.

Glass networks

The results of the self-organization model for glass networks are overall similar to those for 2D CF networks, but there are some qualitative differences. These differences arise for two reasons: first, the details of how the networks are constructed, and second, the fact that there are several constraints per bond (as insertion of a bond also adds the associated angular constraints to the network).

As we have seen, Maxwell counting predicts that the rigidity properties of
3D BB networks should not depend much on the details of the composition, other than the mean coordination, but only if there are no atoms of coordination 1 or 0, the presence of which shifts the transition downward very significantly. For this reason, the case when such atoms are present should be modeled separately and normally, even when talking about random bond dilution, one implies restricted dilution where atoms of coordination 2, 3 and 4 only are allowed. The studies of rigidity percolation on such networks were done by starting with a network with all atoms 4-coordinated (one can use amorphous Si models constructed by the WWW method [38] or its improvements [39], although even the topologically ordered diamond lattice turns out to be adequate as well) and then diluting it at random, but with the restriction that no atoms of coordination 1 appear. This is not a perfect way of constructing random networks with the only restriction of no 0- and 1-coordinated atoms, as, for example, the fractions of bonds between atoms of particular coordinations differ from what they should be if the connections are fully random [30, 22]. However, these details should not matter much. Once a point well below $\langle r \rangle = 2.4$ is reached, the resulting network is considered as the starting point, the pebble game analysis is run for it and then bonds are put back one by one while running the pebble game. This procedure leads to the rigidity transition located at $\langle r \rangle = 2.375$ for the diamond lattice and $\langle r \rangle = 2.385$ for the a-Si network obtained by the WWW procedure [30], very close to the Maxwell counting prediction of $\langle r \rangle = 2.4$. Qualitatively, the transition is very similar to that observed for randomly diluted 2D CF networks: it is still second-order, with a cusp in the second derivative of $F$ at the transition, and the rigidity and stress transitions still coincide.

Self-organization for glass networks is done in the same way as for 2D CF networks, by rejecting bonds that cause stress. One issue, however, is that for large network sizes, it is impossible to create a completely stress-free network by the restricted dilution process described above. Networks with $\langle r \rangle = 2$ are guaranteed to be stress-free; however, the restricted dilution process does not allow to go all the way down to $\langle r \rangle = 2$ (for Bethe lattices the exact lowest achievable $\langle r \rangle$ is 2.125 [30] and for the diamond lattice it is found “experimentally” to be around 2.14 or 2.15). Because of this, it is impossible to get rid of all redundant constraints in the network and, of course, they will stay there when we start putting the bonds back. The number of these redundant constraints is, however, very small (about 0.05% of network constraints are redundant) and, of course, this number will remain constant as the network is being built if no new redundant constraints are introduced, so the influence of this problem is negligible.

The sizes of the percolating rigid cluster and the percolating stressed region for self-organized 3D BB networks built on the diamond lattice are shown in the top panel of Fig. 3. It can be seen that the intermediate phase still exists, spanning the range from $\langle r \rangle = 2.376$ to 2.392. Note that unlike in the CF case, the upper limit of the intermediate phase (the stress threshold) is lower than the Maxwell counting result for the transition ($\langle r \rangle = 2.4$). Also, in the stressed phase the fraction of the network in the percolating rigid cluster is below 1, so the network is not completely rigid there. This is also seen in the plot of the number of floppy modes (bottom panel of Fig. 3), as this number remains nonzero in the stressed phase. These differences from the CF case are due to the fact that there can be several constraints associated with a bond in BB networks, which gives rise to “partially redundant” bonds, with only a part of the associated constraints redundant while the rest remain independent changing
the number of floppy modes and the configuration of rigid clusters. Since partially redundant bonds create stress, they have to be rejected when building self-organized networks. At the point where stressless insertion becomes impossible, by definition there are no fully independent bonds, but there can still be partially redundant bonds, whose further insertion would both create stress and reduce the number of floppy modes. For this reason, the network does not have to be fully rigid at the point where stress appears. Just as for 2D CF networks, stress percolates immediately after it appears, so the stress transition is shifted downward from $\langle r \rangle = 2.4$. Unlike in CF networks, the numbers of floppy modes at the rigidity transition in the random and self-organized cases do not have to be the same, as shown in Fig. 3. Note, though, that the “partial redundancy” and its consequences are, in a way, an artifact of the model; there are variants of the self-organization model with no partial redundancy, one of which I describe in the next subsection.

Finally, note that from Fig. 5 the rise of the percolating stressed region size from zero is rather sharp. This may mean that the stress transition in this case is actually first order, although the data are also consistent with a second order transition with a very small critical exponent ($\beta \approx 0.1$). Note that the break in the slope of $F$ is also consistent with a first order transition, but, as we discussed in the previous subsection, this break is also present in the case of 2D CF networks, in which case the transition is almost certainly second order based on the stressed region size.

**Local structure variability and the width of the intermediate phase**

The self-organization model described here predicts a particular value of the width of the intermediate phase, $\Delta\langle r \rangle = 0.016$ (from 2.376 to 2.392). On the other hand, the experimental width varies widely depending on the glass composition: it can be as high as 0.17 (in $P_x Ge_x Se_{1-2x}$ [40]), but can also be essentially zero (in iodine-containing glasses [41]). Ideally, theoretical models should be able to explain this variation and predict the width for a particular composition. Work by Sartbaeva et al. [33], while not quite achieving that, sheds some light on possible sources of this variability.

Sartbaeva et al. considered glass networks with atoms of coordinations 2 (Se) and 4 (Ge) that were built starting from fully 4-coordinated amorphous networks built using the WWW method [38 42] by decorating Ge-Ge bonds with Se atoms. The number of Se atoms decorating each original Ge-Ge bond and thus forming a chain is chosen from a predefined distribution that can be narrower or wider; this distribution will change when the network is modified as described below. It is argued that in the body-bar representation of the network (see the section on the pebble game in this review), each chain of length $l$ (for $l \leq 5$) can be replaced by a bunch of $5 - l$ bars (or constraints) between bodies representing Ge atoms, whereas chains with $l > 5$ can simply be removed without affecting the overall rigidity of the network. It makes sense then to characterize the distribution of chain lengths by the variance $\nu$ of the number of bars associated with each chain determined as above. The network is then made gradually more rigid by picking a chain at random and removing an atom from that chain; this increases the number of effective constraints by one for chains of length $5$ or less. To obtain random networks, all removals are accepted; to model self-organization, those removals that would create stress are rejected.
Fig. 3. The results of rigidity analysis for 3D bond-bending bond-diluted networks built on the diamond lattice. The figure is adapted from Refs. [18, 20]. (Top) The fractions of sites in the percolating rigid cluster and in the percolating stressed region for self-organized networks. Circles are averages over 4 networks with 64000 sites; triangles are averages over 5 networks with 125000 sites. The dashed line is a power law fit below the stress transition and for the guidance of the eye above. (Bottom) The number of floppy modes per degree of freedom, $f = F/3N$, in the random (dashed line) and self-organized (solid line) cases. Phase transitions are marked, as specified in the legend. The square is the Maxwell counting value for the transition, $\langle r \rangle = 2.4$. Unlike in CF networks (Fig. 2), the number of floppy modes is no longer zero above the stress transition in the self-organized case. The rigidity transitions in the random and self-organized cases are no longer at the same $f$ (rather, the values of $\langle r \rangle$ are close, which is probably coincidental). The intermediate phase in the self-organized case is shaded in both the top and the bottom panels.
Without self-organization, the rigidity and stress transitions coincide, just like for random bond dilution. Unlike the bond dilution case, though, the transition can be both first and second order, depending on the constraint number variability $v$: for low variability, the transition is first-order, with the jump in the fraction of the network in the percolating cluster almost equal to one; but at a certain value of $v$, the jump drops to zero and at higher $v$, the transition is second-order. When self-organization is carried out, an intermediate phase appears, but only for high $v$, when the transition without self-organization is second-order; otherwise, the width of the intermediate phase shrinks to zero. The upper limit of the intermediate phase (the stress transition) is always at $\langle r \rangle = 2.4$ (since in this model, effectively one constraint is inserted at a time, as in the 2D CF model); the width of the intermediate phase is linear in $v - v_c$, where $v_c$ is the threshold at which the non-self-organized transition switches from first to second order. The variation in the width of the intermediate phase is thus associated with the local structural variability, namely, the width of the distribution of chain lengths. Although the maximum width that the authors were able to obtain (about 0.05) is still way below the maximum value of 0.17 seen experimentally.

Several comments about the work of Sartbaeva et al. are in order. First, while it can be proved (essentially rigorously, only assuming the molecular framework conjecture) that the rigidity transition is indeed first order when the chain length variability is zero (i.e., all chains are of exactly the same length) [43], this is less obvious in the case of small but nonzero variabilities. Normally, when a phase transition in a system can be first or second order depending on the value of some parameter, the threshold value of the parameter is the so-called tricritical point, with the jump of the order parameter decreasing gradually to zero as the tricritical point is approached. No such gradual decrease is observed, with the jump as a function of $v$ changing almost instantaneously from almost 1 to 0 (see Fig. 4 in Ref. [33]). As this does not look like a standard tricritical point, other options remain open, such as a second order transition with a narrow critical region whose width depends on $v$; the change of the order parameter over this region is always almost 1, but whether the critical region appears as infinitely thin (thus looking like a first order transition) or has a detectable width (thus looking like a continuous transition) would depend on the resolution [$\sim 1$ bond, or $O(1/N)$ in terms of $\langle r \rangle$, thus dependent on the network size]. The second point is that even if we do assume that the transition is first-order, then unless the jump in the percolating cluster size is exactly 1 (i.e., the whole network immediately becomes percolating), the intermediate phase in the self-organized case should still be present, albeit very narrow: indeed, if at least small pockets of the network remain floppy at the rigidity transition, a few constraints (a small but finite fraction) can still be inserted without creating stress. These comments do not invalidate the essence of the work, of course.

Sartbaeva et al. also study how the presence of edge-sharing tetrahedra in the network affects the position of the intermediate phase shifting it upwards, even beyond 2.4, as observed experimentally in some cases. This effect was first considered by Micoulaut and Phillips [44, 45] using a different approach. Of course, one can ask if edge-sharing tetrahedra should be considered stressed by themselves and thus excluded from self-organized networks; but in effect, it is the same type of question as that concerning extra angular constraints associated with 4-coordinated atoms (which we do allow).
An analogous self-organization model can also be considered for connectivity percolation. When we avoid stress in elastic networks, we avoid redundancy, and redundancy in connectivity problems means more than one path connecting two sites, i.e., a loop. Self-organization then consists in avoiding loops, by building a network one link at a time but rejecting those links that close a loop. This is referred to as loopless percolation. It is not immediately clear what this means physically, until we recall that connectivity problems are equivalent to rigidity problems with 1 d.o.f. per site, and so in systems where for some reason sites are allowed to move in only one direction avoiding loops means avoiding stress. Even more interestingly, fully 2D rigidity problems (with 2 d.o.f. per site) are equivalent to connectivity problems, if both first- and second-neighbor constraints are present, i.e., for bond-bending networks. Likewise, 3D problems with not just CF and BB, but also third-neighbor dihedral, or torsional, constraints present are also equivalent to connectivity problems. Avoiding loops in these cases then likewise means avoiding stress, so the results of connectivity self-organization models may be relevant to systems where third-neighbor interactions are important.

The history of studies of loopless percolation is rather long and, in fact, exactly the same model, with bonds inserted one by one and those creating loops rejected, was proposed first as far back as 1979 [46] and rediscovered again in 1996 [47]. It was found that percolation occurs before loops become unavoidable, which in our terms corresponds to the intermediate phase. Namely, for the square lattice, the lower boundary of the intermediate phase is at $\langle r \rangle = 1.805$; the upper threshold, at which loops become unavoidable, is, expectedly, at the Maxwell counting value for the connectivity threshold, which, for any lattice, is at $\langle r \rangle = 2$. At the point at which any insertion would form a loop, which corresponds to $\langle r \rangle = 2$ minus one bond, the network is a spanning tree. From our perspective, what happens in the “stressed” phase is also of obvious interest. Of course, the analog of stressed regions is now “loopy” regions which are contiguous parts of the network consisting of loops. It turns out that once loops appear, a percolating “loopy” region appears immediately afterwards, so the upper limit of the intermediate phase can be defined as either the point at which the loops first appear, or, equivalently, as the point at which they percolate, just as in the rigidity case.

Just as the elastic moduli in the rigidity case, in the connectivity self-organization model the effective conductivity is zero in the thermodynamic limit in the intermediate phase. This result for connectivity is actually more obvious than the corresponding rigidity result: because of the absence of loops, most of the percolating cluster is in dead ends and only sparse filamentary connections between the opposite sides of the network exist. In fact, if the boundaries are modified by introducing the “source” and “sink” sites at opposite boundaries and allowing connections between these sites and the sites on the respective boundary, there will always be just one filament between the “source” and the “sink” (Fig. [4]), which obviously makes the conductivity zero in the thermodynamic limit, especially given that these filaments are fractal (with the fractal dimension 1.22 in 2D [48]) so that their length is much larger than the linear size of the network. In the “stressed” (or “loopy”) phase, the result for conductivity is also very interesting: it is exactly linear as a function of the distance from the stress threshold, $\langle r \rangle - 2$. Note that this coincides with the effective
medium theory result for conductivity \cite{49}, whereas in random percolation, the actual result deviates from linearity close to the transition (in particular, the corresponding critical exponent is 1.30 in 2D \cite{6}). The exact linearity was proved \cite{50} in a similar situation, where bonds were likewise added at random to a spanning tree (just as is done in this self-organization model); the only difference is that this result is true with probability 1 for a spanning tree chosen at random, whereas spanning trees obtained at \( \langle r \rangle = 2 \) in this self-organization model are biased and actually belong to the ensemble of so-called minimal spanning trees \cite{51}. Nevertheless, numerically, the linearity is at least extremely accurate. Unfortunately, this linearity is not observed for elastic moduli in the rigidity case.

**Stressed but non-stress-percolating intermediate phase**

So far, we have simulated network self-organization by inserting bonds one by one while trying to avoid stress for as long as possible. What if we invert this process, i.e., start with the fully coordinated network (obviously, stressed) and then remove bonds one by one in a way that gets rid of stress as fast as possible? Since removing an unstressed bond does not reduce the amount of stress in the network, this means removing only stressed bonds. Since within the topological approach we cannot determine the exact amount by which the stress energy is reduced when a particular stressed bond is removed, we have no reason to prefer one stressed bond to another. So in the end, the idea is to start with the fully coordinated network, pick a bond at random and remove it if and only if it is stressed (or, alternatively, pick a bond at random from among those that are stressed and remove it); continue this until no stressed bonds remain, at which point switch to completely random removal. In cases where there are several constraints per bond (i.e., BB networks), there is some
ambiguity as to what to do with “partially stressed” bonds (i.e., those whose removal reduces the number of redundant constraints by less than the number of associated constraints); for simplicity, I will only consider the case when there is one constraint per bond (CF networks). Note that the procedure is more computationally expensive than the bond insertion procedure, as in general there is no easy way to treat bond removal in the pebble game, so every new network has to be analyzed starting from scratch, even though it only differs from the previous one by a single removed bond.

First of all, as removal of stressed (i.e., redundant) constraints does not change the number of floppy modes, this number remains at zero (more properly, the number of rigid body motions). The number of floppy modes cannot be smaller than its Maxwell counting approximation, \( F_{\text{Maxw}} \); since \( F_{\text{Maxw}} \) is above zero for \( \langle r \rangle < \langle r \rangle_c \), where \( \langle r \rangle_c \) is the Maxwell counting rigidity threshold (2 for connectivity, 4 for 2D rigidity), then \( \langle r \rangle_c \) is the point at which removal of only stressed constraints becomes impossible, since at this point no stressed constraints are left. At this point, the network is rigid but stress-free. What happens upon further dilution (which should proceed at random) is most easily seen using the connectivity example. Since there is no stress (i.e., loops), the network should look like that in Fig. 4 i.e., it is a tree and there are only sparse filamentary connections (perhaps as few as one) between the opposite sides of the network. Since bonds are only removed and never inserted, it is obvious that it only takes the removal of an infinitesimally small fraction of network bonds to destroy all the connections. In other words, the intermediate phase width shrinks to zero. In the rigidity case, the result is the same.

However, in this model another intermediate phase appears, this time above the Maxwell counting transition. To see this, compare the unrestricted bond removal and the self-organization process using the same random sequence of bonds for removal but retaining those of the bonds that do not cause stress. Since removal of unstressed bonds (which is where the two processes differ) does not affect either the configuration of stressed regions or the number of redundant constraints, there is a correspondence: random and self-organized networks having the same number of redundant constraints will have the same configuration of stressed regions, and in particular, stress either percolates in both cases or does not percolate in both cases (compare the similar correspondence for rigid clusters in the case of bond addition). Note, however, that in the random case some stress exists even below the percolation transition, so the number of redundant constraints is nonzero even when stress does not percolate. Because of the above-mentioned equivalence, this should be true for the self-organized network as well, and so there should be a region in the self-organized case where there are redundant constraints (i.e., stress), but no stress percolation. This is the new intermediate phase where stress occurs but does not percolate. The new intermediate phase is located above the Maxwell counting transition, which can be another explanation for the experimental observation that the intermediate phase is sometimes located above \( \langle r \rangle = 2.4 \). Note also that while the phase with localized nonpercolating stressed regions came about as a simple consequence of trying to get rid of stress as quickly as possible, small localized overconstrained regions can also be energetically favorable compared to percolating regions for yet another reason: it would not take long for such small regions to rearrange and turn into nanocrystals losing stress altogether (the purely topological constraint counting would still show the presence of stress, of course, even when, in a nongeneric nanocrystallite, there is none). Interestingly, just as in the stress-free intermediate phase, the elastic
moduli (or the conductivity in the connectivity case) should still be zero in the thermodynamic limit, as the external strain is applied to the marginally rigid percolating isostatic region, and the more rigid stressed inclusions do not matter.

The existence of the non-stress-percolating intermediate phase has been confirmed numerically for the connectivity percolation problem on the square lattice [50]. Since the above considerations, strictly speaking, only apply to the case where there is one constraint per bond, its existence still needs to be confirmed for bond-bending glass networks, although its absence would be very surprising.

Self-organization with equilibration

Comparing two models considered in the previous section, with self-organized networks obtained by bond insertion and bond removal, respectively, we see that the results differ significantly, even qualitatively, as different kinds of intermediate phases are obtained. In other words, the results are history-dependent: they depend on whether the ensemble of networks with a particular $\langle r \rangle$ is obtained by assembling the network or by disassembling it. This is not surprising: the bond insertion algorithm, in particular, resembles an aggregation process, which is not expected to lead to well-relaxed, history-independent, equilibrium structures. Indeed, the bond insertion process below the stress transition disfavors more floppy networks with smaller rigid clusters: such networks can only be obtained from other networks with small rigid clusters (as clusters can only grow upon insertion), but such networks have more places to put a bond without causing stress than more rigid ones and thus each variant of bond insertion carries relatively less weight. For similar reasons, the bond removal process above the stress transition is biased towards networks with smaller stressed regions. As there is no reason to prefer any particular stress-free (or minimally stressed) networks within our approach, the goal should be to generate all such networks with equal probability, i.e., to obtain the uniform ensemble of networks. This section describes the algorithm that can be used to do this and the results obtained using this algorithm, the most interesting of which is the existence of a yet different kind of intermediate phase.

The equilibration algorithm

In the connectivity case, the problem of generating the uniform ensemble of loopless networks has been of interest for a long time due to the fact that this corresponds to a formal $s \to 0$ limit of the $s$-state Potts model [52]. Braswell et al., in their computational study of loopless networks [53], used the following algorithm to generate the uniform ensemble. Start with an arbitrary loopless network having a desired number of bonds (or mean coordination number). Pick a bond at random and remove it, then reinsert at a place chosen at random from among those where it would not form a loop. I will refer to this sequence of one bond removal and following reinsertion as a single equilibration step. Braswell et al. showed that after many such equilibration steps, any loopless network can appear with the same probability; further equilibration steps would then generate the uniform ensemble of loopless networks. The proof is based on comparing the probability of going from an arbitrary
network A to an arbitrary network B reachable in a single equilibration step and comparing with the probability of going back from B to A; these probabilities, as it turns out, are always equal and this detailed balance guarantees that in the stationary state, after reaching equilibrium, probabilities of all networks are the same. The algorithm can be used in the rigidity case as well (with obvious replacement of “loopless” by “stressless”) and the proof is fully applicable in the rigidity case as well.

Given the above equilibration procedure, the following algorithm was used to study self-organization with equilibration [54, 55]. As in the original self-organization algorithm, start with an “empty” network and add bonds one by one rejecting bonds creating stress. However, after every bond insertion, “equilibrate” the network by doing a fixed number of equilibration steps as described above. The number of equilibration steps after every bond insertion should be sufficient for the system to stay equilibrated at all times, in other words, it should be high enough that increasing this number further would not lead to a significant change in results. So far, only the stress-free phases have been studied: once stress becomes inevitable, the procedure is stopped. Ways to extend the approach to the stressed phase(s) are discussed in the next section. It is worth noting that even though in general, as mentioned, it is difficult to handle removal of a constraint within the pebble game approach, the situation is simplified considerably if the constraint being removed is unstressed: in that case, all one needs to do is release the pebble covering the constraint. So the algorithm is still rather efficient computationally, although much less so than the original one without equilibration.

The approach considered here is, in fact, just the zero-temperature limit of that of Barré et al. [56, 57]. These authors introduced a model in which stress was allowed, but there was an associated energy cost proportional to the number of redundant constraints. The canonical ensemble of networks at a particular temperature $T$ was considered. In the limit $T \rightarrow 0$ (or when the energy cost per redundant constraint tends to infinity), stress cannot appear and all stress-free networks are equiprobable, just like in the model considered in this section. However, Barré et al. applied their approach to “pathological” Bethe lattices that have an underlying first order rigidity transition, as opposed to the second order transition in regular 2D CF and 3D BB glass networks.

Chubynsky et al. [54] and Brière et al. [55] have instead applied the self-organization with equilibration approach to networks built on the triangular lattice in 2D. This is expected to be a much better model of glasses than the Bethe lattice, yet finite-size effects should be less severe than in 3D, since networks of much larger linear size can be studied with the same computational effort. The duration of equilibration between bond insertions was chosen equal to 100 steps above $\langle r \rangle = 3.5$ and 10 steps below, where stress is rare even when bonds are inserted at random; it was checked that this is sufficient for convergence.

The self-organized critical intermediate phase

First of all, the study of Chubynsky et al. [54] confirmed that the intermediate phase is still present, however, its properties are very different compared to the model without equilibration. Normally, percolation thresholds are infinitely sharp in the thermodynamic limit: if one plots the probability of percolation (or the fraction of
Fig. 5. The fraction of percolating networks as a function of the mean coordination number \( \langle r \rangle \), for self-organized networks without equilibration (top) and with equilibration (bottom) on the triangular lattice. The network sizes are specified. Without equilibration, this fraction approaches a step function as the network size increases. With equilibration, it approaches what appears to be a straight line going from 0 at \( \langle r \rangle \approx 3.945 \) to 1 at \( \langle r \rangle = 4 \), indicating an intermediate phase between these points. Each curve is obtained from 100 separate runs; in the equilibrated case all networks obtained during equilibration are used in the analysis. Taken from Ref. [54].
percolating networks) for a given $\langle r \rangle$, this becomes more and more similar to the step function as the network size increases, and in the thermodynamic limit, all networks with $\langle r \rangle$ below the percolation threshold are nonpercolating and all networks above the same threshold are percolating. This is the case not only for random bond insertion, but in the self-organized case without equilibration as well (top panel of Fig. 5). However, when equilibration is done, the result is quite different: there is a range of $\langle r \rangle$ of finite width where, as the network size increases, the percolation probability approaches a value between zero and one (bottom panel of Fig. 5). In other words, in this region both percolating and nonpercolating networks coexist even in the thermodynamic limit. The lower boundary of this region lies at $\langle r \rangle \approx 3.945$. The upper boundary is at $\langle r \rangle = 4$, i.e., at the stress transition, and so the intermediate phase of the kind observed without equilibration, where there is no stress but rigidity definitely percolates is absent when equilibration is done. Instead, the region of coexistence of percolating and nonpercolating networks can be interpreted as a different kind of intermediate phase where stress is absent and rigidity percolates with a finite probability. Numerically, the fraction of percolating networks seems to depend linearly on $\langle r \rangle$, growing from 0 at the lower boundary to 1 at the upper boundary, although there is no proof to date of this linearity. The same kind of intermediate phase was found by Barré et al. [56, 57] in their Bethe lattice study.

Not only are both nonpercolating and percolating networks present in the intermediate phase, it is very easy to switch between the two classes. All it often takes is insertion or removal of a single bond, which can be viewed as a microscopic perturbation. The changes in rigidity properties caused by such a perturbation are often very dramatic. To characterize these changes, it is convenient to introduce the concept of “floppy” and “rigid” bonds. It turns out that in nonpercolating networks in both the floppy phase and the intermediate phase many rigid clusters contain just a single bond. Let us call bonds belonging to such clusters floppy and all other bonds rigid. Interestingly, even close to the stress transition, where very few floppy modes remain, in those few networks that remain nonpercolating about 1/4 of the bonds are floppy. Insertion of a bond in the network in a place where it is not redundant and does not cause stress rigidifies the network and may convert some floppy bonds into rigid. Both the number of such converted bonds and their location (whether they are all located in the same part of the network or are spread over the whole network) are good indicators of the influence of the inserted bond. Fig. 5 gives one example of this when a bond is added to a nonpercolating network. Many bonds are converted from floppy to rigid and such bonds are present everywhere in a region that spans the network and takes up most of it. Thus many single-bond rigid clusters (and other small clusters) merge into a single percolating cluster and the network is converted from nonpercolating to percolating. Note that this phenomenon is specific to rigidity, as in connectivity percolation insertion of a single link can at most join two clusters, but cannot merge more than two clusters. The probability that a single bond inserted at a random place (where it is not redundant) into a randomly chosen nonpercolating network causes percolation is plotted in Fig. 7 for different network sizes and based on these data, it seems to remain finite even in the thermodynamic limit inside the intermediate phase. (By the way, the fraction of nonpercolating networks such that there exist places where bond insertion would cause conversion nonpercolating$\to$percolating is equal to the probability of percolation, which can be proved [55]). The outcome of bond removal from a percolating network in the inter-
mediate phase can be equally dramatic, with a single bond removal often sufficient to
destroy percolation. In fact, there is a relation between the average numbers of bonds
converted from floppy to rigid upon bond insertion and those converted from rigid to
floppy upon bond removal, as discussed in Ref. [55].

The size of the percolating region formed upon a single bond insertion is also
fairly typical in Fig. 6 where it takes up perhaps about 80% of the network. First of
all, it was checked that percolating clusters formed as a result of insertion of a bond
into a nonpercolating network have the same size on average as clusters that were
initially percolating. This average percolating cluster size is plotted in Fig. 8. It is
seen that it is quite large and, moreover, it appears that it remains nonzero at the lower
threshold, as in first order transitions (although this is not a perfect analogy, as we
will see). As for the width of the distribution of percolating cluster sizes (see Fig. 2
in Ref. [55]), it turns out that this width is small (in other words, all, or at least the vast
majority, of networks have either a large percolating cluster or no percolating cluster
at all); on the other hand, interestingly, this width, while remaining small, does not
go to zero in the thermodynamic limit, in other words, the percolating cluster size is
not a self-averaging quantity.

Fig. 6. An example illustrating how insertion of a single bond (pointed with
an arrow) can influence the rigidity of a network in the intermediate phase.
Thick black bonds are converted from “floppy” to “rigid”; they are located
throughout a percolating region that takes up much of the network and
becomes a single percolating rigid cluster upon insertion of the bond. Thin
bonds remain “floppy”; thick gray bonds were “rigid” before insertion and
remain “rigid”. The concepts of “floppy” and “rigid” bonds are defined
in the text. Adapted from Ref. [55].
Fig. 7. The probability that a single bond inserted at a randomly chosen place where it does not cause stress into a randomly chosen nonpercolating network converts that network into percolating, for the model of self-organization with equilibration on the triangular lattice, for different lattice sizes specified in the legend. Adapted from Ref. [55].

Fig. 8. The fraction of bonds belonging to the percolating rigid cluster averaged over all percolating networks, for the model of self-organization with equilibration on the triangular lattice, for different lattice sizes specified in the legend. For each data point, 100 independent networks were generated and those of them with a percolating cluster were chosen. At lower \( \langle r \rangle \), the noise in the data is higher, as there are fewer percolating networks. Adapted from Ref. [55].
It is also interesting to look at the properties of nonpercolating clusters. For a second order transition, close to the transition point, the distribution of nonpercolating cluster sizes is power-law with an exponential cutoff (corresponding to the correlation radius) that moves to higher cluster sizes as the transition is approached from either side, until right at the transition, the power law persists to infinity. For a first order transition, the crossover to exponential behavior should exist even exactly at the transition. What is seen in the system considered here is neither of these two situations. In Fig. 9, the cluster size distributions are given for a point in the floppy phase (upper panel) and a point in the intermediate phase (lower panel; separately for percolating and nonpercolating networks). The points are chosen at about the same distance from the transition separating the phases and thus in a regular second order transition, the crossover sizes from the power law to the exponential should be about the same (in the first-order case, both crossover sizes should be rather low, as there is no divergence of the correlation radius). Instead, while in the floppy phase the crossover is clearly seen (upper panel of Fig. 9), there is no clear evidence of such a crossover in the intermediate phase (lower panel of Fig. 9), especially for nonpercolating networks (for percolating ones, statistics is not as good for the largest cluster sizes as much of the network is taken up by the percolating cluster). That is, even deep inside the intermediate phase, the cluster size distribution looks as it normally would exactly at the second order transition point. This, and the fact that both percolating and nonpercolating networks coexist in the intermediate phase, indicates that the system self-organizes in such a way as to maintain itself in a critical state on the rigid-floppy boundary, right on the verge of rigidity where even a single bond insertion or removal can make a nonpercolating network percolating or vice versa, not just at a single value of $\langle r \rangle$, but everywhere in the intermediate phase. This is exactly the definition of self-organized criticality [19], except this phenomenon is normally observed in out-of-equilibrium systems, whereas here it is observed in an equilibrated system. Of course, this critical state is not the same as that in non-self-organized rigidity percolation, since here the percolating cluster, when it exists, takes up a finite fraction of the network, whereas in usual rigidity percolation (and connectivity percolation, for that matter) the percolating cluster emerging at the transition is fractal and thus occupies an infinitesimally small fraction of the network.

Above, we have considered the effects of insertion of a bond in a nonpercolating network, in a place where it would not create stress. It is also interesting to look at what happens when a percolating network is taken and a bond is inserted in such a way that a stressed region is created. It turns out that this stressed region often percolates and when it does, it takes up a finite fraction of the network. In other words, in this case the effects of a microscopic perturbation are again macroscopic.

**Entropy cost of self-organization**

The self-organization procedure, as it is described here, is designed to reduce the energy of the network by avoiding unnecessary stress. However, since glasses form at a nonzero temperature, the entropy of the system matters as well. If it turns out that the entropy of the self-organized network is much smaller than that of the corresponding random network, then in practice, very little self-organization should take place. This is why estimating the entropy cost of self-organization is important.
Fig. 9. The distribution of sizes (given in terms of bonds) of nonpercolating rigid clusters in nonpercolating networks in the floppy phase at $\langle r \rangle = 3.92$ [panel (a)] and in both percolating and nonpercolating networks in the intermediate phase at $\langle r \rangle = 3.97$ [panel (b)] in the model of self-organization with equilibration on the triangular lattice. In panel (a) the solid line is the fit by a product of a power law and an exponential; the dashed line is the same power law without the exponential. In panel (b) the lines are power law fits. The figure is adapted from Ref. [55]; for more details on these plots, see that reference.
The entropy of a covalent network glass can be viewed as consisting of two parts, the topological entropy and the flexibility entropy. The topological entropy $S_t$ is related to the number of network topologies (or bond configurations) corresponding to the thermodynamical state of interest. The flexibility entropy depends on the configuration space accessed by each such bond configuration or, crudely speaking, on how flexible the network is. This division is similar to traditional division into the configurational and vibrational entropy in the inherent structure formalism [58], although the difference is that a single network may correspond to several different energy minima (or inherent structures) and thus the flexibility entropy may include contributions from several inherent structures. Obviously, the flexibility entropy depends on the details of the potential energy function and cannot be evaluated within a purely topological approach. Qualitatively, the flexibility entropy is expected to be roughly proportional to the number of floppy modes [59, 60, 61] and since self-organized networks have no redundant constraints and thus fewer floppy modes than random networks, the flexibility entropy of the former should be smaller than that of the latter. This difference is probably not very large, as in real systems the range of floppy motions is restricted by steric effects, but it certainly needs to be evaluated in the future using a reasonable potential energy function. On the other hand, assuming (as we have done so far) that all allowed bond configurations are equiprobable, the topological entropy for self-organized networks with $N_B$ bonds is simply

$$S_t(N_B) = \ln N_{bc}(N_B),$$  

(7)

where $N_{bc}(N_B)$ is the number of allowed bond configurations for networks with $N_B$ bonds and the Boltzmann constant $k_B = 1$. The topological entropy cost of self-organization comes from restricting the set of allowed networks to those without stress and its calculation is reduced to calculating the number of stress-free networks having a given number of bonds (or ⟨r⟩).

The calculation of $N_{bc}$ is based on the following argument. Suppose that on average, in a stress-free network with $N_B$ bonds there are $n_+(N_B)$ places where insertion of a bond would not create stress. Then for a network with $N_B$ bonds we will have a list of (on average) $n_+(N_B)$ stress-free networks with $N_B + 1$ bonds that can be obtained from this network by insertion of a bond. If all these lists for each of the $N_{bc}(N_B)$ networks with $N_B$ bonds are merged, the resulting combined list will contain $n_+(N_B)N_{bc}(N_B)$ entries. But the number of distinct networks with $N_B + 1$ bonds is smaller: indeed, each distinct network will be encountered $N_B + 1$ times in the combined list. This is because if we take a network with $N_B + 1$ bonds and remove any one of its bonds, this will produce a distinct network with $N_B$ bonds from which the original network with $N_B + 1$ bonds can be obtained by bond insertion. Then the number of distinct stress-free networks with $N_B + 1$ bonds is

$$N_{bc}(N_B + 1) = N_{bc}(N_B) \frac{n_+(N_B)}{N_B + 1}.$$  

(8)

Using Eq. (7),

$$S_t(N_B + 1) - S_t(N_B) = \ln \frac{n_+(N_B)}{N_B + 1}.$$  

(9)

Since there is only one realization with 0 bonds, $S_t(0) = 1$. Using this initial condition, Eq. (9) can be iterated to obtain $S_t(N_B)$ for any $N_B$, if $n_+(N_B)$ is known. This
latter quantity can be estimated by a Monte Carlo procedure, by trying to insert a bond in random places and finding the fraction of attempts that do not create stress, \( \nu(N_B) \); the product of this fraction and the total number of places where a bond can be inserted, \( n_+^{(0)} \), gives \( n_+(N_B) \):

\[
n_+(N_B) = n_+^{(0)} \nu(N_B).
\]  

(10)

On the other hand, without self-organization all networks are allowed, so for random networks the topological entropy is

\[
S^r_t(N_B) = \ln N^r_{bc}(N_B),
\]

(11)

where the superscript \( r \) stands for “random” and \( N^r_{bc}(N_B) \) is the number of networks with \( N_B \) bonds. This number of networks is, of course, easy to calculate, as it is just the binomial coefficient giving the number of ways to choose \( N_B \) places to put bonds out of \( zN/2 \) available places (where \( z \) is the full coordination of the lattice and \( N \) is the number of sites). It is, however, more convenient to obtain an iterative expression for \( S^r_t(N_B) \) similar to Eq. (9). For this, \( n_+(N_B) \) in Eq. (9) needs to be replaced by the total number of available places to put a bond, denoted above \( n_+^{(0)}(N_B) \):

\[
S^r_t(N_B + 1) - S^r_t(N_B) = \ln \frac{n_+^{(0)}(N_B)}{N_B + 1}.
\]

(12)

The topological entropy cost of self-organization is \( \Delta S_t(N_B) = S^r_t(N_B) - S_t(N_B) \) and, using Eqs. (9), (12) and (10), we get

\[
\Delta S_t(N_B + 1) - \Delta S_t(N_B) = -\ln \nu(N_B).
\]

(13)

Iterating this equation using \( \Delta S_t(0) = 0 \) as the initial condition and obtaining \( \nu(N_B) \) by the Monte Carlo procedure described above, \( \Delta S_t(N_B) \) can be obtained for any \( N_B \).

The result of the above procedure is that the topological entropy cost of self-organization is the highest at the upper boundary of the intermediate phase (\( \langle r \rangle = 4 \)), but even at that point it is only about 2.3% of the random network entropy \([54]\). This means that self-organization is likely to be a significant factor and the existence of the intermediate phase of the kind described here is plausible. Of course, this assumes that the flexibility entropy cost that still needs to be evaluated and depends on the details of the potential is not too high.

**Discussion**

A tacit assumption in rigidity percolation studies has always been that percolating networks should be very different from nonpercolating networks in their physical properties, especially when the percolating cluster is not fractal but rather takes up a finite fraction of the network. The first blow to this view was the conclusion that the elastic moduli are zero in the intermediate phase of the model of self-organization without equilibration, despite the existence of a large percolating rigid cluster. But the most striking result in this respect is the fact that in the intermediate phase of the equilibrated model, networks with large percolating clusters not only coexist with
nonpercolating networks, but it often takes just one bond to switch from nonpercolating to percolating and vice versa. Two infinite networks differing by just one bond cannot possibly be different physically, can they? One could also ask: maybe it is stress percolation, rather than rigidity percolation, that is important? Indeed, it is the stressed backbone that responds to external strain and should determine the elastic properties of the network; in intermediate phases, both with and without equilibration, there is no stress, and when a constraint across the network is added to simulate external strain, the stressed region that arises is apparently fractal [29], which seems to confirm this consideration. But in the equilibrated model, we have seen that adding a single bond (even locally, not across the network) that causes stress often creates a macroscopic stressed region that occupies a finite fraction of the network!

What the above means is at least for the model of self-organization with equilibration considered here, the distinction between percolating and nonpercolating networks, whether it is rigidity or stress percolation that is considered, is physically meaningless. However, it would be a pity to abandon altogether the percolation approach that has served us so well. Perhaps the solution is to claim that, in fact, all networks in the intermediate phase do indeed percolate, but it is not rigidity or stress percolation, but rather near-isostaticity percolation. What this means is even in nonpercolating networks in the intermediate phase there is, in fact, a percolating region that is nearly isostatic, i.e., d.o.f. and constraints balance nearly exactly in this region, with the difference being $O(1)$. The exact value of this difference, of course, should not matter in the thermodynamic limit. However, technically, the region is “truly” isostatic only if this difference is exactly equal to 3 (in 2D). If the region is slightly underconstrained, even by one constraint, so this difference is 4, the pebble game is unable to detect it directly and distinguish it from a completely floppy region that is not even close to being isostatic. But this region can be revealed if a single constraint is added to it so it becomes exactly isostatic. This is what we have seen when a network switched from nonpercolating to percolating upon a bond insertion — in fact, it was percolating in both cases, but in the first case the percolating region was nearly isostatic, rather than truly isostatic. In some cases, as we know, a single bond insertion does not turn the network into percolating (no matter where the insertion occurs), but this simply means that the difference between d.o.f. and constraints is higher than 4 [but still supposedly $O(1)$].

The concept of near-isostaticity also helps understand the relation between network rigidity analysis and experiments on real glasses. Explanations in terms of rigidity of many phenomena associated with the intermediate phase, such as the absence of a threshold in the response of the vibrational mode frequencies to pressure [62], assume that there is a percolating region in the network that is isostatic, so the constraints and d.o.f. balance throughout this region. The presence in the intermediate phase of nonpercolating networks consisting mostly of small rigid clusters seemed to contradict this idea. But the above considerations suggest that the percolating region still exists in all networks, except in some cases it is nearly isostatic, rather than exactly isostatic, which should not matter physically.

Connectivity percolation

Finally, I describe briefly the results of self-organization with equilibration in
the connectivity case. As mentioned, in this case we have loopless percolation with all loopless networks equiprobable. This is also a particular limit of the $s$-state ferromagnetic Potts model \[35\] when the interaction energy is $-sJ$ ($J$ is a finite constant) and $s \to 0$ \[52\]. The limit $T \to 0$ corresponds to the spanning tree limit at \(\langle r \rangle = 2\). The conclusion of studies using both the percolation approach \[53\] and the Potts model approach \[63\] is that in 2D the critical point corresponds to the spanning tree limit, i.e., percolation does not occur until \(\langle r \rangle = 2\) and thus there is no intermediate phase. However, unusually, the correlation radius depends exponentially on $1/T$ \[64\] and so even for very large systems will quickly exceed the system size producing an apparent transition at a nonzero $T$ (i.e., in our terms, an intermediate phase) whose width will decay very slowly (logarithmically) with the network size. Estimates show that even for a network with the Avogadro number of sites, the width of the intermediate phase is still perceptible, about 0.02 \[65\]! On the other hand, in three dimensions, the transition occurs at a finite $T$ \[66\], i.e., the intermediate phase does exist. This intermediate phase is of the “old” type, i.e., with percolation occurring with probability 1, which is not surprising given that the situation where a single inserted bond can merge an infinite number of small clusters into one percolating cluster cannot happen in connectivity.

**Conclusions and outlook**

In this paper, I have reviewed various models of elastic network self-organization by avoidance of unnecessary stress that possess an intermediate phase that is believed to correspond to the intermediate phase observed experimentally in covalent network glasses. The original self-organization model by Thorpe et al. \[18, 29\] has an intermediate phase that is rigid (there is a percolating rigid cluster) but stress-free. Another possibility is an intermediate phase where stress is present but does not percolate \[50\]. Finally, in the model with equilibration, where all stress-free networks are equiprobable, networks with percolating and nonpercolating rigidity coexist \[54\]. These intermediate phases seem very different at first, but in reality they are the same physically, as in all these cases the network contains a percolating region that is isostatic or nearly isostatic. In cases where this region lacks a few bonds (even as few as one) to be truly isostatic, it will not be detected by the standard rigidity analysis, and hence the network appears nonpercolating, but this region can sometimes be revealed by insertion of a bond.

There are several possible directions of future studies of models of the type considered here. First of all, studies of self-organization with equilibration have so far only been done below the Maxwell counting threshold, i.e., in the part of the phase diagram where stress is avoidable. Extending these studies to the stressed part, by producing the ensemble of networks that, although stressed, have as few redundant constraints as possible, with all such networks equiprobable, can also give interesting results. Note that the intermediate phase in the unstressed part of the phase diagram is present in the unequilibrated model with bond insertion, but not in the model with bond dilution, as in the latter case the network is always floppy below the Maxwell counting transition. The equilibrated result is, in a way, intermediate, as the network apparently fluctuates between nonpercolating and percolating (although we now know that it is always percolating in reality, in the near-isostaticity
sense). On the other hand, in the stressed part of the phase diagram we also have an intermediate phase present in one case (this time for bond dilution) and absent in the other case (for bond insertion), so the result in the model with equilibration may still be an intermediate phase that technically fluctuates between stress percolation and stress nonpercolation (with finite stressed regions always present, of course), although, as in the unstressed part of the phase diagram, we expect a percolating region to always exist and be nearly isostatic, only this time sometimes having slightly more constraints than a truly isostatic region would have. These are, of course, just speculations and they need to be tested in actual simulations. The equilibration process would be similar to that used in the unstressed part of the phase diagram: the equilibration step would consist of a random bond removal with reinsertion, with the difference that this reinsertion would be completely random without restrictions if the removed bond was stressed (as the inserted bond in this case would inevitably be redundant). As mentioned, removal of stressed bonds is a major complication for the pebble game algorithm, so the procedure is expected to be much slower than for stress-free networks.

Another important issue is the extension of the equilibrated model to nonzero temperatures. As mentioned, Barré et al. [56, 57] studied a similar model at \( T \neq 0 \), but this was for the case of Bethe lattices, where the underlying rigidity transition is first-order, and it was suggested by these authors that this underlying first order transition is a necessary condition for the existence of the equilibrated intermediate phase at nonzero temperatures, and in cases where the transition is second-order, at \( T \neq 0 \) the sharp phase transitions at the boundaries of the intermediate phase are replaced by crossovers. As Sartbaeva et al. [33] showed, the transition can be first-order even on regular networks, but it is exactly in these cases that the intermediate phase nearly vanishes, even without equilibration! The most straightforward thing to do would be simply repeating simulations by Barré et al. on a regular lattice instead of a Bethe lattice. But even within the approach of Barré et al. there is freedom in choosing the energy penalty function. In the work of Barré et al., it is chosen proportional to the number of redundant constraints, but this is an arbitrary choice and other forms of the dependence on this number can be considered. Besides, the energy dependence on other factors should be considered, for instance, it makes sense to assume that the cost of a redundant constraint would depend on the size of the stressed region that this constraint belongs to. Even if with all the modifications it turns out that there are no true phase transitions at nonzero temperatures, the situation is not catastrophic, since having crossovers that are sharp enough but not infinitely sharp would still agree with experiment [57].

The most important issue is, of course, establishing a more quantitative correspondence between topological models of the type considered here and experiment (as well as more realistic simulations). Of course, the first question one should ask is what properties one should look at to establish this correspondence. X-ray diffraction experiments can, for instance, detect certain features of medium-range order; however, the medium-range order in self-organized networks is not very different from that in random networks, as suggested by the very small topological entropy cost of self-organization. Note that recent X-ray diffraction and EXAFS work by Shatnawi et al. [67] failed to detect any singularities or breaks in slope associated with the boundaries of the intermediate phase in the Ge-Se glass. Likewise, in a simulation using \textit{ab initio} or empirical potentials, even if one could build a well-relaxed network (which
is not easy), it would be very hard to detect particular structural features associated with self-organization. A straightforward approach is running the pebble game on the network, but one should keep in mind that even if, e.g., a large percolating stressed region is detected, it can still be nearly isostatic, a signature of the intermediate phase. It is not clear at the moment how to deal with this problem: near-isostaticity means that it should be enough to remove a few bonds to get rid of the percolating stressed region, but how many should be removed and how does one pick the “right” bonds?

Perhaps the most serious deficiency of the models covered by this review is their inability to explain a large width of the intermediate phase observed in many cases, which can be as high as $\Delta \langle r \rangle = 0.17$. The width obtained in the original self-organization model without equilibration is 0.016 (from 2.376 to 2.392) and equilibration reduces the width further (as we have seen in 2D, but this is likely to be true in 3D as well). Sartbaeva et al. [33] showed how this width can be varied by introducing medium-range order in the network, but they still did not obtain widths larger than 0.05. Note, however, that the approach of Micoulaut [44, 45] produces wider intermediate phases and some clues can perhaps be obtained from that work. Also note that if the existence of the intermediate phase in the stressed part of the phase diagram is confirmed, this will increase the total width of the intermediate phase somewhat.

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