

## LETTER

## A non-disordered glassy model with a tunable interaction range

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**Abstract.** We introduce a short ranged non-disordered lattice spin model, based on the principle of minimizing spin–spin correlations up to a (tunable) distance R. The model can be defined in any spatial dimension D, but already for D = 1 and small values of R (e.g. R = 5) the model shows the properties of a glassy system: deep and well separated energy minima, very slow relaxation dynamics, ageing and non-trivial fluctuation–dissipation ratio.

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In a supercooled liquid the viscosity increases abruptly by several orders of magnitude in a narrow temperature range, and eventually undergoes a dynamical arrest, that can be observed on any accessible timescale: this is the essence of a fascinating physical phenomenon, the so-called 'dynamical glass transition'. A vast scientific literature has been dedicated to its study: see [1, 2] for interesting reviews on the subject. A theoretical understanding of this effect must be based on a reliable modeling of the underlying material: ideally one would like to have at hand very simple models that reproduce the main features of glass-former liquids. From the point of view of a numerical approach, off-lattice simulations are extremely costly in terms of computational resources: because of that, lattice models where each node of the interacting network contains some degrees of freedom (a binary spin variable in the simplest case) play an important role.

An analytic approach needs some reasonable approximation: mode-coupling theory [1,2], for example, helps to shed some light on the problem. At the mean-field level, and more precisely on a fully connected lattice, the solution of the disordered pspin model [3] is now very well understood [4], and it turns out to be equivalent to the mode-coupling theory (based on systems where the Hamiltonian does not include quenched disorder). The main prediction of these mean-field theories is that below the dynamical glass transition  $T_{\rm g}$ , which is higher than the thermodynamical critical point  $T_K$ , the relaxation dynamics is not able to bring the system to equilibrium in any subexponential time (in the system size). Consequently the system relaxes to the so-called threshold energy, which is higher than the equilibrium energy, and the off-equilibrium dynamics shows ageing on any measurable timescale<sup>3</sup>. During the ageing dynamics the fluctuation-dissipation ratio is different from the one expected in equilibrium, and its behavior presents peculiar and distinctive features.

The mean-field scenario is well characterized and well understood, but it is still unclear how to adapt it to real systems. In finite dimensional systems the lifetime of metastable states is limited: eventually, during the ageing dynamics, a bubble of the equilibrium state will nucleate and will grow up to the system size. Nonetheless the time for nucleating and growing the equilibrium phase may be extremely large, especially close to a critical point. Moreover the Hamiltonian of a real glass-former does not contain any quenched disorder: this is a crucial difference from the p-spin model. The frustration, which is the main ingredient for the slow relaxation, is self-induced by the relaxation dynamics: a realistic model of a glassy system should contain no quenched disorder.

The 'kinematic models' [5] are glassy models with no quenched disorder, where the evolution is governed by a specific dynamical rule, but it does not correspond to a relaxation on a well-defined energy landscape: they are interesting but they cannot undergo a true thermodynamical phase transition, and we will not consider them in the following.

Not so many 'Hamiltonian glassy models' without quenched disorder are available. Shore, Holzer and Sethna [6] introduced and analyzed a model with a competition in the interaction, and a tiling 2D model. Newman and Moore [7] have discussed a 2D model with a triangle three-spin interaction, that can be solved exactly: it does not show a sharp glass transition but undergoes a severe slowing down. Biroli and Mézard [8] defined a very simple lattice glassy model, where the allowed positions of the particles are restricted by

 $<sup>^{3}</sup>$  Off-equilibrium simulations can be run for very large system sizes, and the exponential timescale is practically unreachable.

hard 'density constraints': the model is versatile, since it does not depend on the detailed feature of the underlying lattice, but its energy landscape is somewhat drastic, in the sense that a configuration is either allowed (E = 0) or forbidden  $(E = \infty)$ . Cavagna *et al* [9] have discussed a 2D model based again on competing interactions (respectively with four and five spins). It is clear that enlarging this collection would be appropriate: some of these interesting models are indeed strictly two dimensional or depend on the detailed lattice structure. In some other cases one can observe a very slow domain growth, but once the time is appropriately rescaled the growth process does not differ qualitatively from the dynamics of the pure Ising model.

In this note we define and analyze a new non-disordered glassy model, that can be defined on any lattice structure, in any dimension, and is based on a simple physical principle: the minimization of correlations. Our model is also, following the route of its mean-field predecessor, a good candidate for providing coding for an effective and secure communication.

We are inspired from the Bernasconi mean-field model [10, 11], where one is interested in finding the assignment to N Ising spins defined on a linear lattice that minimizes the sum  $\mathcal{H}_{\rm B} \equiv 1/(N-1) \sum_{d=1}^{N-1} (\sum_{j=0}^{N-d-1} \sigma_j \sigma_{j+d})^2$  of the squared spin–spin correlations. We have used here open boundary conditions, but the Bernasconi model, like our model, is also interesting when defined with periodic boundary conditions. The Bernasconi model has a very rough energy landscape [12, 13], with deep minima separated by extensive energy barriers, making the search for global minima (low autocorrelation binary sequences) a very difficult task. The theoretical analysis of this model predicts a thermodynamical phase transition with one step of replica symmetry breaking (1RSB), in the same universality class as the *p*-spin model, preceded by a dynamical glass transition. Extensive numerical simulations have shown that the energy relaxation stops before reaching the ground state (GS) energy, and the ageing regime persists for extremely long times. For these reasons the Bernasconi model is a mean-field model with a clear glass phenomenology.

We define our model by adopting the principle of minimizing spin–spin correlation functions, but using an interaction that is local in space. Locality of interactions is a key ingredient for any realistic model and this is what makes our model more interesting than the original Bernasconi model. In D dimensions the Hamiltonian of our model reads

$$\mathcal{H}_{D} = \mathcal{N}_{N,R} \sum_{\vec{x} \in \Lambda} \left[ \sum_{d=1}^{\max d \ \operatorname{in}\mathcal{R}(\vec{x})} \left( \sum_{\substack{\text{at distance } d \\ \text{at distance } d}}^{\operatorname{couples in} \mathcal{R}(\vec{x})} \sigma_{j} \sigma_{k} \right)^{2} \right]$$
(1)

where  $\Lambda \subset \mathbb{Z}^D$  is a finite volume of cardinality N,  $\mathcal{R}(\vec{x})$  is a hypercube of size  $R^D$  (or its intersection with  $\Lambda$  if open boundary conditions are used) centered around site  $\vec{x}$ , and  $\mathcal{N}_{N,R}$  is a normalization constant that guarantees good  $R \to \infty$  and  $N \to \infty$  limits. The sum over d is for distances going from 1 up to the maximum distance contained in  $\mathcal{R}(\vec{x})$ .

With equation (1) we are aiming at minimizing correlations in blocks of linear size R. Since correlations at short distances are typically the strongest, the overall effect is to have low energy configurations showing very weak correlations on all length scales. This seems to us a very solid first principle on which to build a glassy model: glass-formers show no long range order in the two-point correlation functions and we are somehow enforcing this condition in the Hamiltonian. The tunable interaction range R is a novel and very useful feature of our model. The  $R \to \infty$  limit gives back the Bernasconi model for D = 1, and for D > 1 provides new and potentially interesting mean-field models. As for the Bernasconi model, here we can get a good basis for going towards effective coding; the introduction of new, free parameters (D and R) that are unknown to the observer could be of further help.

While we expect the typical complexity of the model to grow on increasing the dimensionality D, we prefer firstly to look in more detail at the D = 1 version of the model with open boundary conditions, whose Hamiltonian reads

$$\mathcal{H}_1 = \frac{N}{N-R+1} \sum_{i=0}^{N-R} \frac{1}{R(R-1)} \sum_{d=1}^{R-1} C(d,i,R)^2,$$
(2)

where  $C(d, i, R) \equiv \sum_{j=i}^{i+R-1-d} \sigma_j \sigma_{j+d}$ , and R is the tunable interaction range. As regards the dependence on R we can certainly assert that for large values, R = O(N), our model is long range interacting and as glassy as the Bernasconi one. However we are interested in small R values for which the model is short range interacting. For such small values of R the model  $\mathcal{H}_1$  may show very different physical behaviors: for example, for R = 5 it presents the glass phenomenology (see below), while for R = 6 it relaxes fast to equilibrium at any temperature (because the R = 6 model turns out to be made of O(N) roughly noninteracting regions). We have not found any general rule for connecting the value of R to the physical properties of the model. Nonetheless we have studied the energy relaxation during very long simulated annealing experiments for  $3 \leq R \leq 13$ , finding that the trivial behavior of R = 6 is atypical and the vast majority of R values lead to a glassy behavior, as for R = 5. This makes it clear that the D = 1 model, where a thermodynamical transition is forbidden, is already very interesting for the physics of structural glasses.

Finding and analyzing low energy configurations is our first task. In practice, finding a GS for R = N (the Bernasconi model) is difficult, and is solved by methods requiring a time growing exponentially with N, in the worst case. For finite R the model can be solved in a time of order  $O(N2^{2(R-3)})$  by transfer matrix methods, using the variables  $\tau_i \equiv \sigma_{i-1}\sigma_{i+1}$ .

We have computed all GS and first excited states for any  $N \leq 52$  and  $3 \leq R \leq 6$ , by using a clever exhaustive enumeration scheme called the *branch-and-bound* scheme (b&b). We have also computed R values going up to N for small and medium N values. For small R, all GS can alternatively be determined via recursion equations in which all ground states for a systems with N spins are written as a function of the ground states for systems with the same R but a smaller number of spins. In b&b, the problem is solved using recursion. In a branching step, one of the variables  $\sigma_i$  is chosen, and it is eliminated by creating two subproblems in one of which  $\sigma_i = +1$ , and in the other of which  $\sigma_i = -1$ . The latter are solved recursively. A subproblem is solved by determining upper and lower bounds on its optimum solution value. The energy value  $E^{\rm ub}$  of the best known configurations serves as the upper bound. The latter are updated whenever configurations with energy  $E^{\rm ub}$  or better can be determined. If a subproblem's lower bound attains a higher value than  $E^{\rm ub}$ , no configuration with lower energy can be contained in it. Thus, it can be excluded from further consideration (the fathoming step). For designing a practically effective algorithm, it is crucial to employ a strong lower bound with which subproblems can be fathomed early, keeping their total number reasonably small. For

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additionally determining all excited states with value at most x% away from optimality, we fathom a node only if its lower bound is worse than  $(1.0 + (x/100))E^0$ ,  $E^0$  being the exact GS energy (determined in an earlier run of b&b). Mertens [14] has developed a b&b approach for determining exact GS for the model restricted to R = N. He was able to solve the problem up to N = 60, which marks the world record. Following [14], we first narrow the search space by exploiting the fact that if the configuration  $\sigma_1 \dots \sigma_n$  is a GS, also its reversal  $\sigma_n \dots \sigma_1$  is a GS. The same is true when each odd spin and/or each even spin is multiplied by -1. We restrict ourselves to representatives of these symmetry classes.

As observed in [14], a lower bound on  $\mathcal{H}_1$  is given by minimizing each  $C^2$ independently. Let  $\tilde{\mathcal{H}}$  be the corresponding bound. As  $\tilde{\mathcal{H}}$  is still not easy to compute, Mertens in [14] uses the following observation. For some  $C_i$ , flipping a free spin can at most decrease  $|C_i|$  by 2. Counting the number of terms in  $C_i$  that contain a free spin, Mertens bounds  $C_i$  from below which leads to a lower bound on  $\tilde{\mathcal{H}}$ . Our approach differs in how to estimate the value of a  $C_i$ . In a subproblem, several spins might be fixed; all other spins are as yet free. The already fixed parts give some contribution, say Z. We look at all partial sequences of free spins at distance d, i.e.,  $\sigma_{i+kd}, \sigma_{i+(k+1)d}, \ldots, \sigma_{i+ld}$ , that are framed by fixed spins. Depending on whether Z is negative or not, the smallest possible value of C(d, i, R) is achieved when the free spins are either all set equal or all set alternating. The bound that we calculate from this is stronger than the one presented in [14] in the sense that we need to enumerate considerably fewer subproblems. For small and medium R we get a better performance if we start branching by fixing the spins in the middle of the sequence, expanding towards the boundaries, than if we start branching on the spins along the boundary, moving 'inwards'.

In figure 1 we show the GS energies as a function of R. Different full lines correspond to different N values (increasing from bottom to top). Two limiting cases are interesting. The lowest dashed line joins data points with R = N, i.e. GS energies of the original Bernasconi model,  $E_{\text{Bern}}(R)$ , for which R = N. In the other limit, for  $N \gg R$  (upper lines for low R values) the data accumulate on a limiting curve,  $E_{\text{GS}}(R)$ , showing that the thermodynamic model with R fixed is well defined. Both limiting curves,  $E_{\text{Bern}}(R)$ and  $E_{\text{GS}}(R)$ , have an erratic R dependence, but the latter is smoother and is likely to converge faster to its large R asymptotic value. Moreover our data suggest that  $\lim_{R\to\infty} E_{\text{GS}}(R) \neq \lim_{R\to\infty} E_{\text{Bern}}(R)$ , that is the limits  $N \to \infty$  and  $R \to \infty$  do not commute.

We have run extensive simulated annealing experiments for  $R \leq 13$  (to be further discussed below) and we have identified models where the energy relaxes fast to the GS one, e.g. R = 3, 6, and models showing a very slow relaxation, e.g. R = 5, 7. In the rest of the Letter we focus on the R = 5 model, which seems the best compromise between very short range interactions and glassiness on quite long timescales<sup>4</sup>.

In figure 2 we show the average energy difference  $\delta$  of states at one spin flip from the GS as a function of  $N^{-1}$ . The limit  $N \to \infty$  can be estimated very reliably, and is close to 2.8, i.e. more than ten times the gap (that in these units is equal to 0.2). In the inset we plot the probability distributions of these energies for N = 50 and 51: they make clear

<sup>&</sup>lt;sup>4</sup> We do expect an even more glassy behavior for models with larger values of R, but the MC simulation running time grows like  $O(R^2)$ .



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Figure 1. GS energy as a function of R, for different N values.



**Figure 2.** R = 5. Average energy of states at one spin flip from the GS. The energy gap in  $\mathcal{H}_1$  is 0.2. In the inset we show the probability distribution of these energies for N = 50 (dashed) and N = 51 (continuous).

that the large mean value of  $\delta$  comes from a quasi-totality of configurations that have energies that are much larger than the GS one. The distributions shown in the inset only depend, for large N, on N being odd (where there is a single GS) or even (where there is a N/2 + 1-fold degeneracy of the GS). This is a strong evidence that GS are surrounded by a high barrier of the order of several energy gaps. This property is shared also by low energy configurations, and it is what makes the energy landscape somewhat golf-course-like.

In figure 3 we show the probability of the overlap  $q \equiv (1/N) \sum_{i} \sigma_{i}^{(\text{GS})} \sigma_{i}^{(\text{FIRST})}$  among the GS and the first excited states, for N = 50 and 51. We consider all first excited





**Figure 3.** Probability distribution of the overlap among the GS and the first excited states. N = 50 (left) and N = 51 (right).

states and compute q with the GS that is closest in Hamming distance. The qualitative difference of the two distributions for q smaller than 1/2 is connected to the fact that the GS is not degenerate for odd values of N. These probabilities are peaked at a value of q different from 1, and on increasing N the mean value of q stays well below 1. The number of first excited states very similar to the GS is small; they are typically far from the GS. This is a further hint towards a glassy nature of the system.

We discuss now the finite T properties of the model (mainly for R = 5). The system size is always  $N = 10^6$ . In the main panel of figure 4 we show the relative difference  $\Delta$ between the system energy and the GS energy during very slow annealing and heating experiments (marked by leftward and rightward arrows respectively)<sup>5</sup>. Temperature values look small, but this depends on the factor 1/(R(R-1)) used in equation (2): the relevant energy scale is the gap, which is 0.2 for R = 5. While the R = 6 model quickly relaxes to the GS energy, the R = 5 one shows a very slow relaxation: a tentative extrapolation to the adiabatic limit using an inverse power of the total cooling time returns  $\Delta \simeq 0.048$ , i.e. roughly 5% above the GS energy. Results from heating experiments look like a crystal melting, although the dependence on the heating rate is strong. For R = 5 we have been able to compute the exact energy E(T) by transfer matrix methods and the result is plotted with a dashed line: it is worth noticing the presence at  $T \simeq 0.038$  of a secondary peak in  $C_v$  (i.e. a maximum in the slope of E(T)), that seems to enhance hysteresis effects in a temperature cycle.

We show in figure 5 the two-time autocorrelation function  $C(t_{\rm w}, t_{\rm w} + t) \equiv N^{-1} \sum_i \sigma_i(t_{\rm w}) \sigma_i(t_{\rm w} + t)$  for different values of the waiting time  $t_{\rm w} = 10, 10^2, 10^3, 10^4, 10^5$ .

<sup>&</sup>lt;sup>5</sup> We use a linear temperature schedule with  $\Delta T = 0.01$  and run 2t MCS at each temperature, with  $t = 10^2, 10^3, 10^4, 10^5$ .





**Figure 4.** Cooling and heating experiments: for R = 6 the model quickly relaxes to the GS, while for R = 5 it has a glassy dynamics. The dashed line is the exact energy for R = 5. Inset: integrated response versus correlation ( $t_w$  values as in figure 5).



**Figure 5.** Correlation function  $C(t_w, t_w + t)$  as a function of t (inset) and of  $t/t_w$  (main panel). Values of  $t_w$  are  $10, 10^2, 10^3, 10^4, 10^5$ .

When plotted as a function of t (inset), the ageing behavior is clear, and very similar to the one observed, for example, in a Lennard-Jones mixture [2]. The oscillations are maybe due to the deterministic nature of the model as in [7]. There is a strong dependence of the decay rate on the waiting time  $t_w$ . We show in the main panel how data collapse when plotted versus  $t/t_w$ : again, we have a very good agreement with the behavior observed in glassy systems.

In order to test more quantitatively the out-of-equilibrium regime, we have also measured the integrated response to an infinitesimal field switched on at time  $t_{\rm w}$ . We have

used the algorithm described in [15]. We show in the inset of figure 4 the usual plot of the integrated response  $\chi(t_w, t_w + t)$  versus the autocorrelation  $C(t_w, t_w + t)$  parametrically in t: in the region where C is not too close to 1, the data follow a line of slope smaller than 1 (in absolute value) as for the *p*-spin model and for glass-formers.

We have defined a class of models that are potentially good descriptions of glasses. We have shown that already one of the simplest models of our class, the D = 1 and R = 5 model, has glassy properties. We have analyzed the low energy landscape (introducing a new effective bound in the optimization process), and used Monte Carlo dynamics to qualify its finite T behavior. There is much interesting work left, on the mathematical analysis of the model, on the study of different values of R and the Kac limit, and on the D > 1 problem.

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