

Theory of Kinetically-Constrained-Models Dynamics

Gianmarco Perrupato^{1*} and Tommaso Rizzo^{2,3}

¹ Department of Computing Sciences, Bocconi University, 20136 Milano, Italy

² Institute of Complex Systems (ISC) - CNR, Rome unit, P.le A. Moro 5, 00185 Rome, Italy

³ Dipartimento di Fisica, Sapienza Università di Roma, P.le A. Moro 5, 00185 Rome, Italy

* gianmarco.perrupato@unibocconi.it

Abstract

The mean-field theory of Kinetically-Constrained-Models is developed by considering the Fredrickson-Andersen model on the Bethe lattice. Using certain properties of the dynamics observed in actual numerical experiments we derive asymptotic dynamical equations equal to those of Mode-Coupling-Theory. Analytical predictions obtained for the dynamical exponents are successfully compared with numerical simulations in a wide range of models, including the case of generic values of the connectivity and the facilitation, random pinning and fluctuating facilitation. The theory is thus validated for both continuous and discontinuous transitions and also in the case of higher order critical points characterized by logarithmic decays.

Copyright attribution to authors.

This work is a submission to SciPost Physics.

License information to appear upon publication.

Publication information to appear upon publication.

Received Date

Accepted Date

Published Date

1

2 Contents

3	1 Introduction	2
4	2 The Fredrickson-Andersen Model on the Bethe Lattice	3
5	2.1 Definitions and glassy phenomenology	3
6	2.2 Dynamical equations in the β regime	4
7	2.3 Fredrickson-Andersen models with continuous transitions	7
8	2.4 A_3 singularity in random pinning	9
9	2.5 Mixed facilitation models	9
10	2.6 From the persistence to the correlation	9
11	3 Conclusions	13
12	A The General Case (f, z)	13
13	B Difference Between the Persistence and the Blocked Persistence	15
14	C Random Pinning	15
15	D Numerical Simulations	17
16	E The F_{12} Model	18

18

19

20 **1 Introduction**

21 One of the most debated questions in glass physics is whether glassy behavior is caused by
22 a genuine thermodynamic transition that would be observed if one could equilibrate super-
23 cooled liquids below the experimental glass transition [1]. Kinetically-Constrained-Models
24 (KCM) [2,3] are often invoked as a proof that such a transition (that is absent in KCM's) is not
25 a logical necessity and that instead dynamic facilitation alone induces the essential features of
26 glassiness, including aging and dynamical heterogeneities, that are well documented numeri-
27 cally in these models. Besides, recent numerical studies [4] performed with the swap technique
28 suggest that dynamic facilitation is indeed at play in supercooled liquids, strengthening ear-
29 lier insights [5]. Be as it may, it should be noted that the status of KCM's as faithful models
30 of supercooled liquids relies essentially on numerical studies: important advances have been
31 made by the mathematical community [3] but a full theoretical and analytical understanding
32 is still lacking. One important issue is the connection with Mode-Coupling-Theory (MCT) [6]
33 that has been explored by many authors [7–13]. Efforts to describe theoretically KCM dy-
34 namics along this line date back to the very first papers on KCMs [14,15]. In these earlier
35 analytical treatments, approximations were used to derive MCT-like equations, whose solu-
36 tion displays many non-trivial features of the dynamics. However, much as in MCT, they also
37 wrongly predict a *spurious* glass transition that is not at all present in actual systems as studied
38 by numerical simulations, leading many people to dismiss these approaches altogether. Others
39 believe instead that the theory can be fixed and various solutions have been proposed in the
40 literature [16–21] but the issue is still considered open. A recent scenario posits that the ap-
41 proximations involved have a mean-field (MF) nature and it turns out that taking into account
42 fluctuations beyond MF the spurious transition becomes a crossover as observed in realistic
43 systems [22,23]. This opens the possibility that the avoided singularity itself, present in both
44 KCM's, Spin-glasses and supercooled liquids, is the real origin of glassy behavior as observed
45 above the experimental glass transition, independently of the actual mechanism that causes it
46 (*e.g.* facilitation) and also independently of the presence or not of a thermodynamic transition
47 at lower temperatures. At any rate, while MF theory can be worked out analytically in full in
48 the case of fully-connected Spin-Glass models [24,25] and supercooled liquids in the limit of
49 infinite dimensions [26], *a mean-field theory of KCM was still lacking*. In this paper we solve this
50 problem considering KCMs on the Bethe lattices (BL), *i.e.* finite-connectivity random graphs
51 in which the neighbourhood of a random-chosen site is typically a tree up to a distance that
52 is diverging in the thermodynamic limit. Starting from some simple features of the dynamics
53 as observed in actual numerical experiments we derive exact MCT-like dynamical equations
54 in the most straightforward way. This allows to easily compute the dynamical exponents and
55 the predictions are then successfully verified by extensive numerical simulations in a variety
56 of models.

57 The paper is organized as follows. In Sec. 2, we study the dynamics of the Fredrickson-
58 Andersen Model (FA) on the Bethe lattice. In Subsec. 2.1 we define the FA and discuss its glassy
59 phenomenology. In Subsec. 2.2, we derive an exact closed equation of motion for the order
60 parameter, the persistence function, in the β -regime in the case of BL with fixed coordination
61 $z = 4$ and facilitation $f = 2$, leaving some technical details to Apps. A and B. In particular, in
62 App. A we discuss the case of generic z and f . In Subsec. 2.3 we address the case of FA with

63 continuous transition. In Subsecs. 2.4 and 2.5 we study FA with random pinning and mixed
 64 facilitation, respectively. Some details of the random pinning are discussed in Apps. C and E.
 65 In Subsec. 2.6 we show that the spin-spin correlation exhibits the same critical behavior as the
 66 persistence function. Finally, in Sec. 3 we presents the conclusions. In App. D we provide the
 67 details of the numerical simulations.

68 2 The Fredrickson-Andersen Model on the Bethe Lattice

69 2.1 Definitions and glassy phenomenology

70 We consider the Fredrickson-Andersen (FA) KCM [14, 15]. Take a system of N independent
 71 Ising spins with Hamiltonian $H = \frac{1}{2} \sum_i s_i$, meaning that an initial equilibrium configuration is
 72 easily generated numerically and that the density of negative spins is $p = (1 + e^{-\beta})^{-1}$. Complex
 73 behavior occurs because of a dynamic constraint: a spin can flip only if it has at least f (the
 74 facilitation) of its z nearest neighbors in the excited (up) state. The relevant observable is
 75 the persistence, that is equal to one until the spin flips for the first time and zero at all later
 76 times. Here following [27] we consider the persistence of the negative (blocking) spins. The
 77 FA model on the Bethe lattice is known to exhibit dynamical arrest [28–33]: at and below the
 78 critical temperature T_c the persistence converges to a plateau value ϕ_{plat} that is approached
 79 in a power-law fashion. The transition is intimately related to bootstrap percolation (BP) (also
 80 called k -core) [3] because the presence of a BP cluster in the initial configuration implies that
 81 the corresponding spins are blocked at all times, thus both T_c and ϕ_{plat} can be easily computed
 82 from its solution on the Bethe lattice (see Ref. [28] and the App. A). In particular for $z = 4$
 83 and $f = 2$ the average persistence $\phi(t)$ obeys at $T_c = 0.480898$ ($p_c = 8/9$):

$$\phi(t) - \phi_{plat} \approx \frac{1}{(t/t_0)^a}, \quad t \gg 1, \quad (1)$$

84 where $\phi_{plat} = 21/32$ ¹. The problem is that through the mapping with BP we can compute
 85 the critical temperature and the plateau value (even their fluctuations [27, 35]), but *not* the
 86 dynamical exponent a . Furthermore numerical simulations [27–29, 32] have shown that the
 87 transition has a Mode-Coupling-Theory nature. This means that for temperatures near T_c there
 88 is a β -regime corresponding to time-scales τ_β on which the persistence is almost equal to ϕ_{plat}
 89 followed, in the liquid phase ($T > T_c$), by the α -regime during which the persistence decays
 90 from ϕ_{plat} to zero. Within MCT the deviations of the dynamical correlators from the plateau
 91 value in the β regime is controlled by the following equation [6]:

$$\sigma = -\lambda g^2(t) + \frac{d}{dt} \int_0^t g(t') g(t-t') dt', \quad (2)$$

92 where σ is a linear function of $T_c - T$. In the liquid phase Eq. (2) implies that $g(t)$ leaves the
 93 plateau with a $-t^b$ law, and the model-dependent exponents a and b are determined by the
 94 so-called parameter exponent λ through

$$\lambda = \frac{\Gamma^2(1-a)}{\Gamma(1-2a)} = \frac{\Gamma^2(1+b)}{\Gamma(1+2b)}. \quad (3)$$

95 From Eq. (2) it also follows that τ_β diverges with σ from both sides as $\tau_\beta \propto |\sigma|^{-1/(2a)}$.
 96 Similarly the time-scale of the α regime increases as $\tau_\alpha \propto |\sigma|^{-\gamma}$ with $\gamma = 1/(2a) + 1/(2b)$.

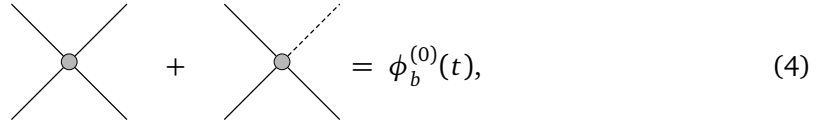
¹The overlap function exhibits similar features to the persistence function, namely in the long-time limit it jumps at T_c from zero to a finite plateau value, which is approached with the same power-law behaviour of Eq. (1) [31, 34].

97 Sellitto [29] has shown numerically that all the above scaling laws are satisfied in FA models
 98 on the BL, as if for some reason the persistence obeyed Eq. (2) with $g(t) \equiv \phi(t) - \phi_{plat}$. In the
 99 following we show that this is indeed the case, obtaining also analytical expressions for the
 100 exponents a and b through the parameter λ . We present the argument for the $z = 4, f = 2$ case
 101 and then extend it to generic values. This allows to demonstrate the theory more broadly, also
 102 in presence of continuous transitions, where $\phi_{plat} = 0$. We then study random pinning [32],
 103 thus confirming the theory for logarithmic time-decays as well. Further validation will come
 104 from mixed facilitation models [36].

105 2.2 Dynamical equations in the β regime

106 To derive the equation we begin with a number of definitions. The *blocked persistence* $\phi_b(t)$ is
 107 the fraction of negative spins that have been *blocked* at all times less than t . Naturally we have
 108 $\phi(t) \geq \phi_b(t)$ as a spin that is facilitated (*i.e.* not blocked) does not necessarily flip, however
 109 one can argue and confirm numerically (see App. B) that at large times $\delta\phi_b(t) \equiv \phi_b(t) - \phi_{plat}$
 110 and $\delta\phi(t) \equiv \phi(t) - \phi_{plat}$ approach zero with the same leading term $(t/t_0)^{-a}$. More precisely
 111 one can argue that the difference $\phi(t) - \phi_b(t)$ is proportional to $d\phi/dt$, and thus it vanishes
 112 with a much faster power law $1/t^{a+1}$. We refer the reader to App. B for a complete discussion
 113 of this point. We also define the *zero-switch blocked persistence* $\phi_b^{(0)}(t)$ as the fraction of neg-
 114 ative sites that have been blocked up to time t because at least three of their neighbors have
 115 remained in the negative state at all times less than t .

116 The possible cases can be represented graphically as:



$$+ \quad = \phi_b^{(0)}(t), \quad (4)$$

117 where the full lines represent the neighbors of the blocked site (circle) which have always
 118 remained negative at all times less than t , and the dashed line the others.

119 We also define the *one-switch blocked persistence* $\phi_b^{(1)}(t)$ as the fraction of negative sites
 120 that have been blocked because two neighbors have been always negative, a third neighbor
 121 has been negative up to some t' , and a fourth neighbor has been negative between some
 122 time $0 < t'' < t'$ and t . Note that this fourth neighbor should not have been negative at all
 123 times between 0 and t , since this contribution is already counted in $\phi_b^{(0)}(t)$. Again this can be
 124 represented graphically:



$$= \phi_b^{(1)}(t). \quad (5)$$

125 The top lines in the diagram (5) represent a *switching couple* of neighbors: the top right line
 126 corresponds to a neighbor which is negative up to time t' , and the top left line a neighbor
 127 which is negative between t'' and t .

128 To clarify the origins of the names we note that at each time less than t a blocked site has a
 129 blocking set, *i.e.* a set of at least three neighbors in the negative (blocking) state. Given a time
 130 range (t, t') we say that there is a *minimal blocking set* if the intersection between the blocking
 131 sets at all times in the interval is itself a blocking set. Now the *zero-switch* persistence counts
 132 those spins for which there is a minimal blocking set in the interval $(0, t)$, while the *one-switch*
 133 persistence counts those blocked spins for which there is a minimal blocking set between zero
 134 and t' and a different minimal blocking set between t' and t . Finally $\Delta\phi_b(t) > 0$ counts all
 135 contributions to $\phi_b(t)$ other than $\phi_b^{(0)}(t)$ and $\phi_b^{(1)}(t)$:

$$\phi_b(t) = \phi_b^{(0)}(t) + \phi_b^{(1)}(t) + \Delta\phi_b(t). \quad (6)$$

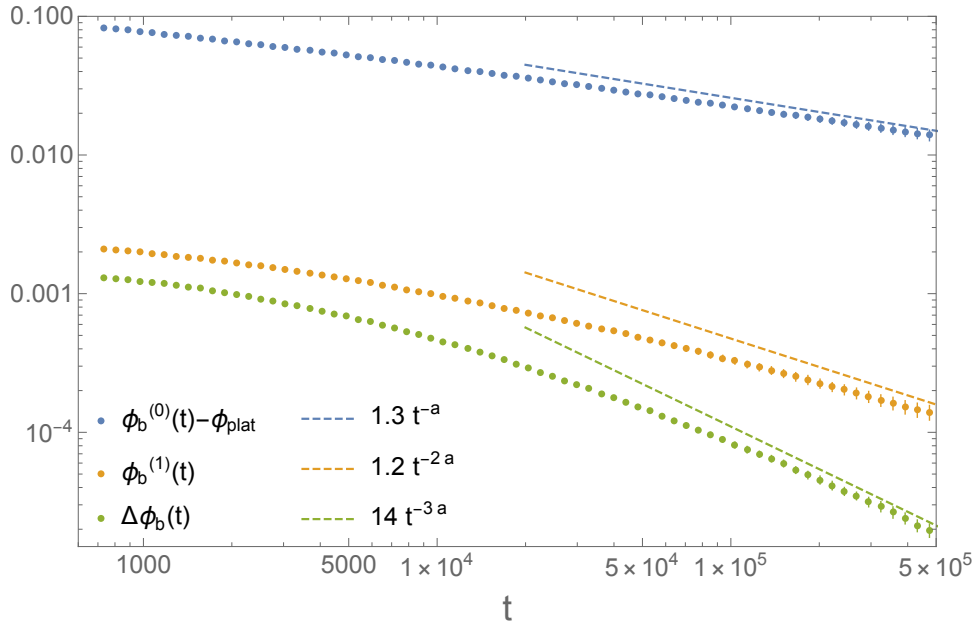


Figure 1: The hierarchy between the different contributions to the blocked persistence as observed in numerical simulations on the BL for $f = 2$, $z = 4$ and $p = p_c$ ($N = 16 \times 10^6$). From top to bottom: $\phi_b^{(0)}(t) - \phi_{plat}$, $\phi_b^{(1)}(t)$, $\Delta\phi_b(t)$. The value of a used to construct the asymptotic (dashed) lines is given by the analytical expression obtained for $\lambda = 2/3$.

136 A crucial observation is that at large times a *hierarchy* between the different contributions
 137 emerges, as shown in Fig. 1:

$$1 \gg \phi_b^{(0)}(t) - \phi_{plat} \gg \phi_b^{(1)}(t) \gg \Delta\phi_b(t) \quad t \gg 1. \quad (7)$$

138 This implies that the critical behavior of $\phi_b(t)$ (and thus of $\phi(t)$ as we said earlier) is given
 139 by $\phi_b^{(0)}(t)$ at leading order. In turn, $\phi_b^{(0)}(t)$ can be written exactly in terms of the cavity
 140 persistence $\hat{\phi}(t)$, defined as the probability that a site persists in the negative state at all times
 141 smaller than t if we force one of its neighbors (the root) to be negative at all times. We have
 142 indeed:

$$\phi_b^{(0)}(t) = 4p \hat{\phi}(t)^3 (1 - \hat{\phi}(t)) + p \hat{\phi}(t)^4. \quad (8)$$

143 Note that the above equation is the very same that one encounters in bootstrap percolation

$$\phi_{plat} = 4p \hat{\phi}_{plat}^3 (1 - \hat{\phi}_{plat}) + p \hat{\phi}_{plat}^4, \quad (9)$$

144 where ϕ_{plat} is the probability that a site belongs to the k -core, and $\hat{\phi}_{plat}$ is the corresponding
 145 cavity quantity. We emphasize that the previous formula holds because one can factorize the
 146 contributions from different branches, this is possible due the tree-like structure of the Bethe
 147 lattice but would not hold in a generic, say 2D, lattice.

148 At large times the distance from the plateau value, $\phi_b^{(0)}(t) - \phi_{plat}$, is proportional to the
 149 difference between $\hat{\phi}(t)$ and its plateau value $\hat{\phi}_{plat} = 3/4$. In particular at the critical tem-
 150 perature $p_c = 8/9$ we have

$$\phi_b^{(0)}(t) - \phi_{plat} \approx \frac{3}{2} \delta\hat{\phi}(t), \quad \delta\hat{\phi}(t) \equiv \hat{\phi}(t) - \hat{\phi}_{plat}. \quad (10)$$

151 The cavity persistence is the typical object that occurs in analytical computations on the Bethe
 152 lattice, and indeed in the following we will show that it obeys a self-consistent equation. As

153 we did for the persistence we introduce the blocked cavity persistence $\hat{\phi}_b(t)$, that counts the
 154 cavity sites that were blocked at all times $t' < t$. Similarly to the site persistence one can
 155 argue that at large times $\hat{\phi}_b(t)$ and $\hat{\phi}(t)$ have the same critical behavior approaching $\hat{\phi}_{plat}$
 156 with the same leading term $(2/3)/(t/t_0)^a$. More precisely one can argue that the difference
 157 $\hat{\phi}(t) - \hat{\phi}_b(t)$ is proportional to $d\hat{\phi}/dt$ and thus it vanishes with a much faster power law
 158 $1/t^{a+1}$, $\hat{\phi}(t) = \hat{\phi}_b(t) + O(1/t^{a+1})$. The cavity blocked persistence can be also written as a
 159 sum of zero-switch and one-switch terms:

$$\hat{\phi}_b(t) = \hat{\phi}_b^{(0)}(t) + \hat{\phi}_b^{(1)}(t) + \Delta\hat{\phi}_b(t), \quad (11)$$

160 and the crucial hierarchy emerges at large times as well:

$$1 \gg \hat{\phi}_b^{(0)}(t) - \hat{\phi}_{plat} \gg \hat{\phi}_b^{(1)}(t) \gg \Delta\hat{\phi}_b(t) \quad t \gg 1. \quad (12)$$

161 If we replace $\delta\hat{\phi}_b(t)$ for $\delta\hat{\phi}(t)$ (which is correct at order $O(1/t^{a+1})$) and neglect $\Delta\hat{\phi}_b(t)$
 162 (which is correct to order $1/t^{2a}$ according to Fig. 1) we obtain:

$$\delta\hat{\phi}(t) = \delta\hat{\phi}_b^{(0)}(t) + \hat{\phi}_b^{(1)}(t), \quad (13)$$

163 where both terms in the RHS can be expressed in terms of $\delta\hat{\phi}(t)$ to obtain a closed equation.
 164 Let's discuss $\hat{\phi}_b^{(0)}$. The zero-switch cavity persistence is given exactly by:

$$\hat{\phi}_b^{(0)}(t) = 3p \hat{\phi}(t)^2(1 - \hat{\phi}(t)) + p \hat{\phi}(t)^3, \quad (14)$$

165 to be compared with the corresponding BP expression:

$$\hat{\phi}_{plat} = 3p \hat{\phi}_{plat}^2(1 - \hat{\phi}_{plat}) + p \hat{\phi}_{plat}^3. \quad (15)$$

166 In particular, close to the critical probability $p_c = 8/9$, i.e. for small $\delta p \equiv p - p_c$, we have on
 167 the time-scale τ_β of the β -regime:

$$\delta\hat{\phi}_b^{(0)}(t) = \delta\hat{\phi}(t) + \frac{27}{32}\delta p - \frac{4}{3}\delta\hat{\phi}^2(t) + \dots \quad (16)$$

168 Note that the linear term $\delta\hat{\phi}(t)$ cancels with the LHS of Eq. (13) and thus we have to study
 169 the equation at the next order, where $\hat{\phi}_b^{(1)}(t) = O(1/t^{2a})$ contributes. On the other hand at
 170 this order it is still correct to neglect $\Delta\hat{\phi}_b(t) = O(1/t^{3a})$.

171 Let's discuss the second summand of Eq. (13), $\hat{\phi}_b^{(1)}(t)$. According to the definition of
 172 $\hat{\phi}_b^{(1)}(t)$ we have one neighbor that remains negative up to a time t' , another one that is negative
 173 between time t'' and t with $0 < t'' < t'$, and a third one that is negative at all times less than
 174 t . The probability that a cavity site flips between time t' and $t' + dt'$ is given by $-(d\hat{\phi}/dt')dt'$.
 175 The total probability that one site is negative between time t'' and t with $0 < t'' < t'$ can be
 176 computed invoking the reversibility of the dynamics: it is equal to the probability that starting
 177 at equilibrium at time t , and moving backward in time the site is negative up to time $t - t'$
 178 but not up to time t , leading to a factor $\hat{\phi}(t - t') - \hat{\phi}(t)$. As already discussed we have to
 179 subtract $\hat{\phi}(t)$ because the case $t' = 0$ (and then $t'' = 0$) leads to a contribution which is already
 180 taken into account by the diagram with one dashed leg in Eq. (4). At this point integrating
 181 over t' , multiplying by a factor six counting all possible switching couples of neighbors, by the
 182 probability p of initialising the cavity spin in the negative state, and by the probability $\hat{\phi}(t)$
 183 that the third neighbor remains negative at all times less than t we obtain:

$$\hat{\phi}_b^{(1)}(t) = -6p \hat{\phi}(t) \int_0^t \frac{d\hat{\phi}}{dt'}(t')(\hat{\phi}(t - t') - \hat{\phi}(t)) dt'. \quad (17)$$

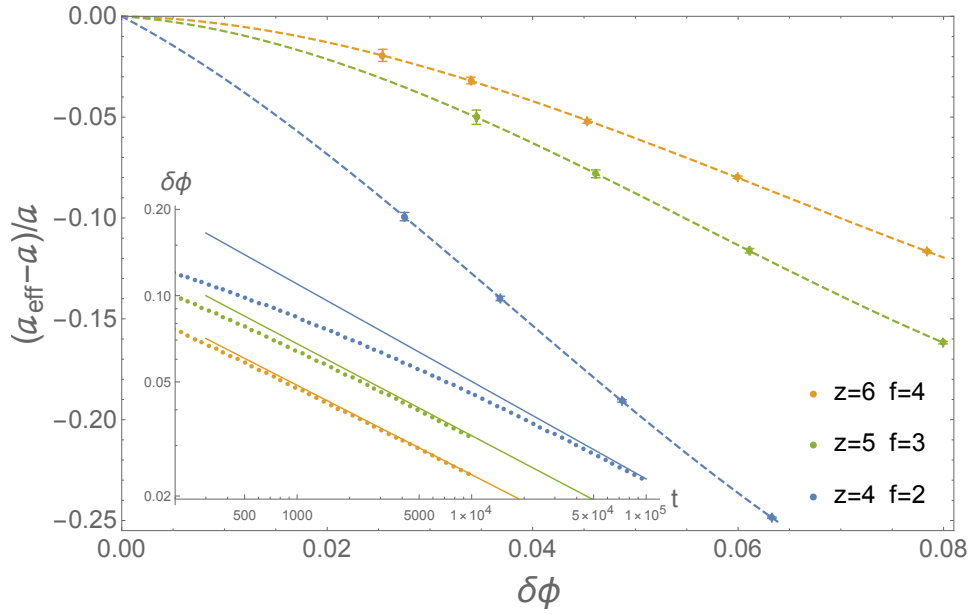


Figure 2: Parametric plot of the relative shift of the effective exponent a_{eff} (see the text) with respect to the analytical prediction a vs. the shift from the plateau. From top to bottom: $z = 6$ $f = 4$, $z = 5$ $f = 3$ and $z = 4$ $f = 2$. Each point is obtained by performing numerical simulations at different sizes ($4 \times 10^6 \leq N \leq 32 \times 10^6$), and then extrapolating to infinite volume. The dashed lines are guides for the eye. Inset: distance of the persistence from the plateau value vs t . From bottom to top $z = 6$ $f = 4$, $z = 5$ $f = 3$ and $z = 4$ $f = 2$. The continuous lines correspond to $C_{z,f} t^{-a_{z,f}}$, where the $a_{z,f}$'s are predicted analytically (see Table 1), and $C_{6,4} \approx 0.42$, $C_{5,3} \approx 0.62$ and $C_{4,2} \approx 1.15$.

184 Note that to write Eq. (17) the local tree-like structure of the Bethe lattice is again crucial,
 185 allowing the contributions coming from the unconditioned neighbors of the cavity spin to be
 186 considered independent. At this point substituting Eqs. (16) and (17) into Eq. (13), we find
 187 that up to second order in $\delta\hat{\phi}(t)$ the cavity persistence satisfies the following closed equation:

$$0 = \frac{27}{32} \delta p - \frac{4}{3} \delta \hat{\phi}^2(t) - 4 \int_0^t \frac{d\hat{\phi}}{dt'}(t') (\hat{\phi}(t-t') - \hat{\phi}(t)) dt', \quad (18)$$

188 where $\delta p = p - p_c$. Integrating by parts, Eq. (18) can be rewritten exactly as the MCT equation
 189 (Eq. (2)) with

$$\sigma = \frac{27}{128} \delta p, \quad \lambda = \frac{2}{3} \rightarrow a = 0.340356. \quad (19)$$

190 The computation can be extended rather easily to generic (f, z) values. In table 1 we display
 191 the results up to $z = 7$ while the complete formula is given in App. A. As we can see from
 192 Fig. 2, the predicted values compare well with the numerical data. The small discrepancies can
 193 be rationalized recalling that power-laws typically have power-laws corrections, and a more
 194 careful procedure is to study the effective exponent $a_{eff} \equiv -d \ln \delta\phi / d \ln t$, that converges to
 195 the actual exponent at large times (small values of $\delta\phi$).

196 2.3 Fredrickson-Andersen models with continuous transitions

197 If $f = z - 1$ the BP transition occurs at $p_c = 1/(z-1)$ and it is continuous, *i.e.* ϕ_{plat} is a contin-
 198 uous function of p at p_c . This means that $\phi_{plat} = \hat{\phi}_{plat} = 0$ at the transition. One finds that for

z	f	p_c	ϕ_{plat}	λ	a	b
4	2	0.888889	0.65625	2/3	0.340356	0.69661
5	2	0.949219	0.855967	5/8	0.355765	0.768048
5	3	0.724842	0.413229	0.715095	0.32053	0.615707
6	2	0.970904	0.922852	3/5	0.364399	0.812034
6	3	0.834884	0.657417	0.690587	0.330849	0.656427
6	4	0.602788	0.294163	0.734359	0.311953	0.583922
7	2	0.981146	0.95232	7/12	0.369929	0.841922
7	3	0.88713	0.775028	0.672474	0.338095	0.686806
7	4	0.730978	0.522658	0.719926	0.318419	0.607721
7	5	0.513688	0.226228	0.744684	0.307169	0.566936

Table 1: Dynamical parameters of the FA model on the Bethe lattice with connectivity z and facilitation f .

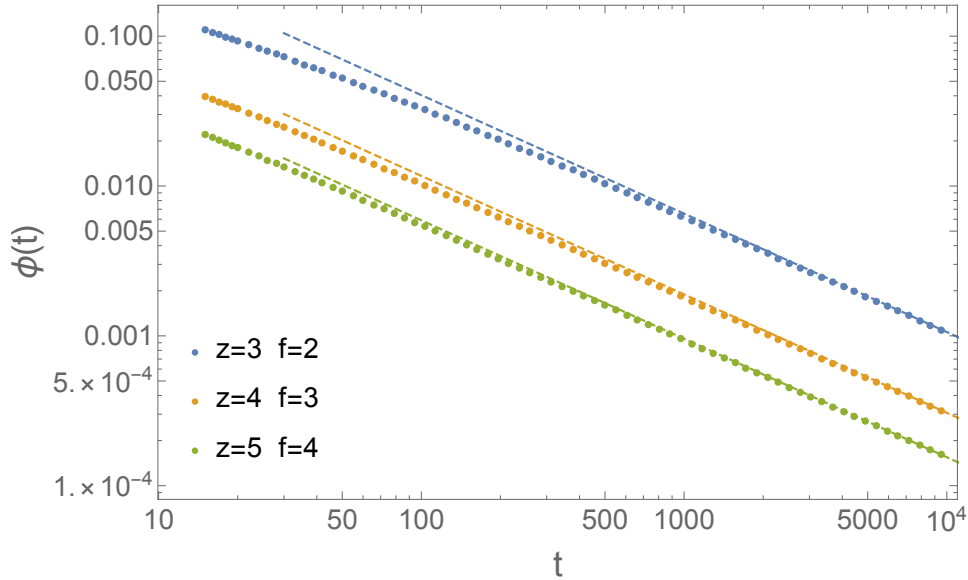


Figure 3: From top to bottom: persistence function $\phi(t)$ for $z = 3, 4, 5$ and $f = z - 1$ (continuous models). The points represent numerical simulations ($N = 16 \times 10^6$). The dashed lines represent the analytical prediction $z/2(t/t_0)^{-2a}$. The microscopic time-scale t_0 , which for $z = 3, 4, 5$ is $t_0 = 1.05, 0.148, 0.0502$, is the unique parameter fitted from the data, while δ and a are computed analytically (see the text).

199 all values of the connectivity (see App. A), $\hat{\phi}(t)$ decays as t^{-a} with $\lambda = 1/2 \rightarrow a = 0.395263$
 200 for all z . However, at variance with the discontinuous case, in which $\delta\phi(t) \propto \delta\hat{\phi}(t)$, $\phi(t)$
 201 is quadratic in $\hat{\phi}(t)$ and thus *its dynamic exponent is doubled*: $\phi(t) \approx z \hat{\phi}^2(t)/2 \propto 1/t^{2a}$. In
 202 Fig. 3 we show the persistence for connectivity three, four and five, confirming the prediction
 203 that the exponent does not depend on the connectivity.

204 2.4 A_3 singularity in random pinning

205 In [32, 37] Random Pinning (RP) has been considered. RP imposes a further dynamical con-
 206 straint: once the initial configuration is generated with a given value of p , a fraction c of spins
 207 drawn at random is not allowed to move. In the $z = 4$, $f = 2$ case, one finds a tricritical
 208 point at $c = 1/5$ and $p = 5/6$, where the transition becomes continuous, and the persistence is
 209 expected to decay *logarithmically* to a plateau value $\phi_{plat} = 3/8$. The transition is indeed an
 210 instance of an A_3 singularity [6, 38, 39] that has attracted considerable interest in a number of
 211 contexts including attractive liquids [40, 41], confined liquids [42, 43] and randomly pinned
 212 liquids [44, 45]. Following the same steps leading to Eq. (18) we find that in this case (see
 213 the App. C) the deviation from ϕ_{plat} at the tricritical point is described asymptotically by:

$$0 = \mu g^3(t) - g^2(t) + \frac{d}{dt} \int_0^t g(t') g(t-t') dt' \quad (20)$$

214 with $\mu = 2/3$, leading to [38]: $g(t) \approx 4\zeta(2)\mu^{-1} \ln^{-2}(t/t_0)$ at large times ($\zeta(x)$ is the Rie-
 215 mann Zeta function). In Fig. 4 we plot the effective exponent parametrically, together with i)
 216 the leading term, ii) the correction $24\zeta(3)\mu^{-1} \ln^{-3}(t/t_0) \ln \ln(t/t_0)$ from Eq. (20) [38] and
 217 iii) the solution of a well known Schematic F_{12} Mode-Coupling-Theory model with param-
 218 eters tuned to have the predicted asymptotic behavior, see App. E. As expected the effective
 219 exponent converges to zero at large times. The parametric expression allows to eliminate the
 220 dependence on the unknown timescale t_0 .

221 2.5 Mixed facilitation models

222 Models with mixed facilitation display complex phase diagrams also characterized by higher-
 223 order singularities [36, 47]. In particular we considered a $z = 4$ Bethe lattice in which a
 224 fraction c of the spins has facilitation three while the remaining $1 - c$ fraction has facilitation
 225 two. In the (c, p) plane there is a line of continuous transitions $p_c = 1/(3c)$ for $c > c_{tric} = 1/2$
 226 where we find $\lambda = 1/(2c)$. In Fig. 5 we display numerical data for the persistence together
 227 with the corresponding analytical predictions, again with excellent agreement.

228 2.6 From the persistence to the correlation

229 The theory presented so far deals with the time evolution of the persistence $\phi(t)$. As we said
 230 before, this is a standard observable in numerical simulations and most importantly allows
 231 to establish the deep quantitative connection between the FA model and bootstrap percola-
 232 tion. Another important observable, often studied in the literature, is the spin-spin correlation
 233 $C(t) \equiv N^{-1} \sum_i s_i(0)s_i(t)$. For (f, z) values corresponding to discontinuous transitions, nu-
 234 merical simulations show that $C(t)$ displays the same critical behavior of $\phi(t)$: decreasing
 235 the temperature towards T_c it develops a two-step relaxation and below T_c it approaches at
 236 infinite times a plateau value q_{EA} , in analogy with spin-glass models. We note that while ϕ_{plat}
 237 can be easily computed by means of the analogy with bootstrap percolation, the overlap q_{EA}
 238 obeys more complex iterative equations that we have obtained and solved recently [34]. Thus
 239 some questions naturally arise: can we obtain dynamical equations for $C(t)$ as well? Are the

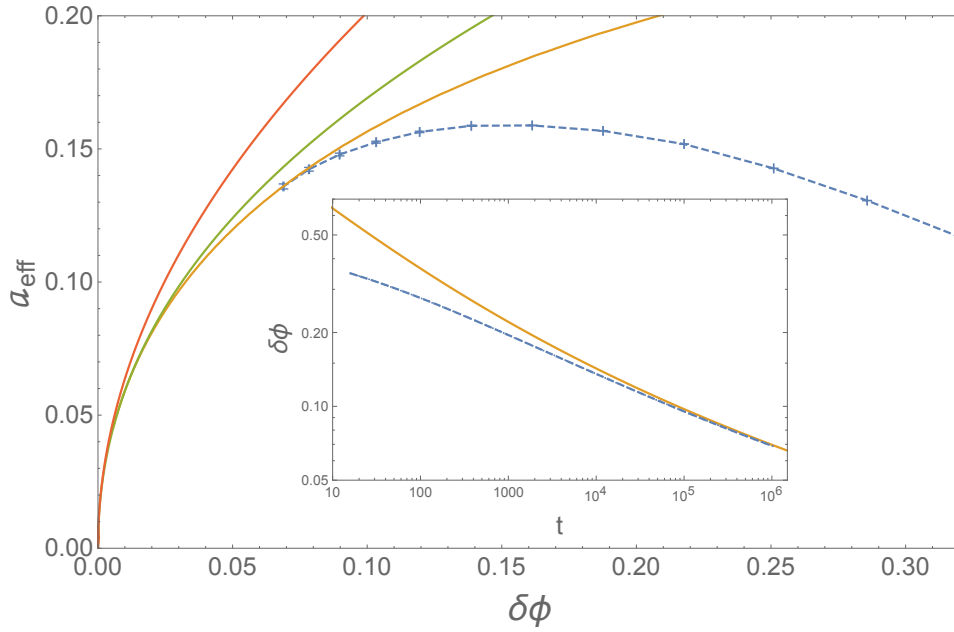


Figure 4: Effective exponent vs. $\delta\phi$ at the A_3 singularity of random pinning, see text. Starting from the top left the first two continuous lines are the leading (red) and subleading (green) approximate solutions of Eq. (20). The third line (orange) is the solution of the F_{12} model [46]. The points, interpolated by the dashed line, are numerical data, obtained by averaging over 200 samples of size $N = 16 \times 10^6$. Inset: distance of the persistence from the plateau value $\phi_{plat} = 3/8$ as a function of t . Dashed line: numerical data, continuous line: solution of the F_{12} model. The unknown timescale t_0 is fitted from the data.

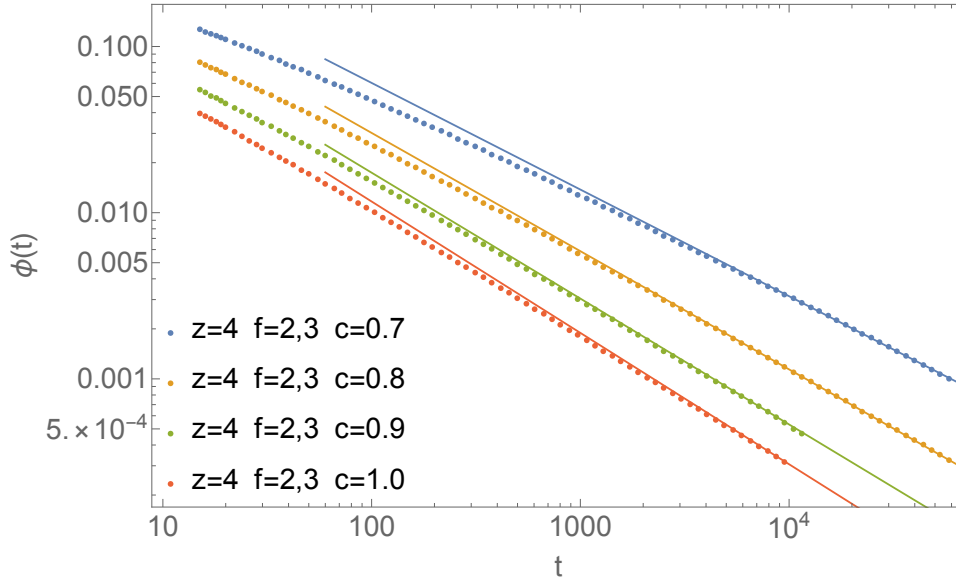


Figure 5: Persistence function $\phi(t)$ of the mixed model $f = 2, 3$ on a Bethe lattice with $z = 4$. From top to bottom $c = 0.7, 0.8, 0.9, 1$ (see the text). The points represent numerical simulations ($N = 16 \times 10^6$). The dashed lines represent the analytical prediction $2(t/t_0)^{-2a}$. In this case a, t_0 depend on c . The time-scale t_0 , which for $c = 0.7, 0.8, 0.9, 1$ is $t_0 = 0.44, 0.28, 0.19, 0.145$, is the unique parameter fitted from the data, while a is computed analytically (see the text).

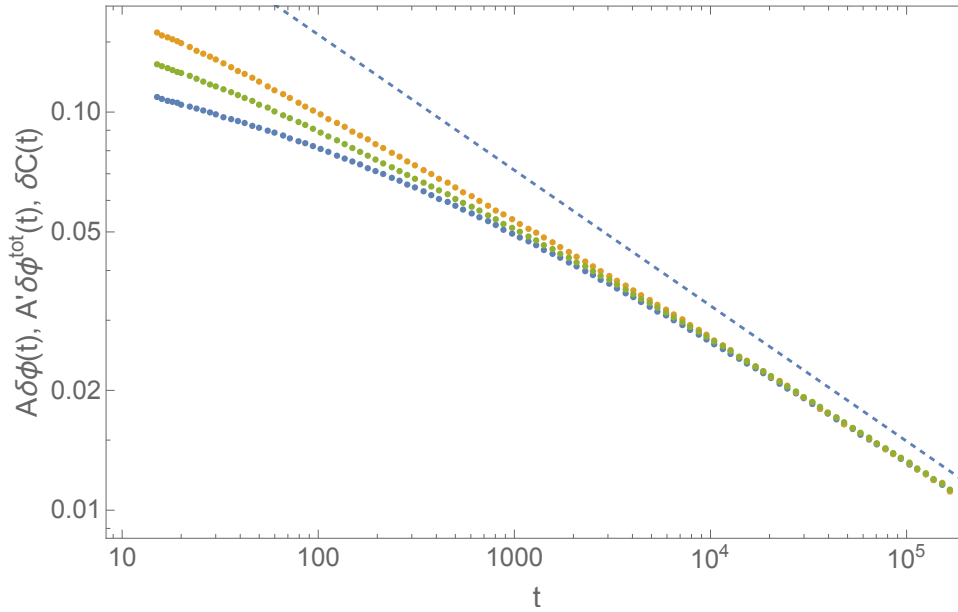


Figure 6: Critical behaviour of the correlation in FA with $f = 2$ and $z = 4$ compared with the persistence $\phi(t)$ of the blocked-down spin, and the total persistence $\phi^{tot}(t)$ of all blocked spins. From bottom to top: $A\delta\phi(t)$ (blue dots), $A'\delta\phi^{tot}(t)$ (green dots), $\delta C(t) \equiv C(t) - q_{EA}$ (orange dots), and a reference curve $\propto t^{-a}$ (dashed line), with $a = 0.340356$. The prefactor $A' = 1 - q_{soft}(T_c) \approx 0.548$ is obtained by comparing the square-root behavior of $q_{EA}(T)$ close to T_c (that is computed analytically using the techniques presented in [34]) with that of the plateau value of $\phi^{tot}(T)$ (see Eq. (22)), that can be easily found using the analogy with bootstrap percolation. The prefactor of $\delta\phi(t)$ is $A = A' 143/128 \approx 0.612$. Numerical data are obtained on a system with size $N = 9 \times 10^6$.

240 dynamical exponents the same? Numerical simulations (see Fig. 6) confirm indeed that this
241 is the case, *i.e.* we have at the critical temperature

$$C(t) - q_{EA} \propto \frac{1}{t^a} \quad (21)$$

242 with the same exponent a obtained for the persistence. In the following we will give a simple
243 argument to rationalize this finding.

244 Below the critical temperature one can identify different equilibrium states where a finite
245 fraction of the spins are blocked forever (their local magnetization is $m_i = \pm 1$) while the re-
246 maining “soft” spins have local magnetization $-1 < m_i < 1$. In analogy with Spin-Glass models
247 one can define the Spin-glass susceptibility $\chi_{SG} = \sum_i |\langle s_i s_j \rangle - \langle s_i \rangle \langle s_j \rangle|^2 / N$ that measures the
248 fluctuations of the soft spins inside a given states. Now it turns out that, at variance with spin-
249 glass models, the spin-glass susceptibility remains finite at the critical point. This was observed
250 numerically in [31] and confirmed analytically in [34]. This apparently marginal feature is
251 essential in the following. To make the argument let us sit at $T = T_c^-$ where the blocked cluster
252 has just appeared. As long as $\phi(t)$ has not reached ϕ_{plat} there are spins that have not moved
253 yet but will move at later times. Clearly these sites make $C(t)$ different from q_{EA} because
254 their local magnetisation has remained blocked to ± 1 instead of taking its equilibrium value
255 m_i . The spins that have moved instead thermalize *rapidly* to the equilibrium value precisely
256 because the soft spins are *not* critical, as implied by the fact that χ_{SG} remains finite $T = T_c$.
257 In other words the magnetization of a spin that unblocks reaches rapidly its asymptotic value,
258 even if we are at the critical point. It follows that the only thing that determines the deviations
259 of $C(t)$ from q_{EA} is the fact that there is a number of spins that should be soft but have not yet
260 moved and thus *the critical behavior of the overlap is fully controlled by that of the persistence*.

261 We emphasize again that in order to make the argument it is essential that the fluctuation of
262 the overlap inside a state are not critical and thus as soon as a spin unblocks it quickly reaches
263 equilibrium. In the opposite case we would have seen an additional dynamical slowing down
264 and a slower relaxation of $C(t)$ compared to that of $\phi(t)$.

265 The argument extends to temperature close to T_c either in the liquid or glassy phase, and
266 implies that on the time-scale τ_β of the β -regime the following relationship holds:

$$C(t) - q_{EA} = A(\phi(t) - \phi_{plat}) \quad T \approx T_c, t = O(\tau_\beta), \quad (22)$$

267 where A is a constant that depends on (f, z) but *not* on the temperature. Indeed consider
268 the total persistence $\phi^{tot}(t)$, which measures the fraction of spins (both up and down) that
269 have remained unchanged since the initialization. The total persistence has the same critical
270 behavior of $\phi(t)$. In particular, following the arguments of section 2.2, one finds that:

$$\phi^{tot}(t) - \phi_{plat}^{tot} \approx \frac{143}{128} (\phi(t) - \phi_{plat}) \quad T \approx T_c, t = O(\tau_\beta), \quad (23)$$

271 where $\phi_{plat}^{tot} = 2757/4096$ can be easily computed using the analogy with BP. If spins rapidly
272 thermalize after moving for the first time, then for $T \approx T_c$ and $t = O(\tau_\beta)$:

$$C(t) = \phi^{tot}(t) + q_{soft}(T_c)(1 - \phi^{tot}(t)), \quad (24)$$

273 since the self-overlap of blocked spins is equal to one. In Eq. (24) we introduced the av-
274 erage overlap $q_{soft}(T_c)$ of the soft spins at the critical temperature T_c . Therefore, subtract-
275 ing the plateau values in (24), we find that Eq. (22) holds with $A = A' 143/128$, where
276 $A' = 1 - q_{soft}(T_c)$. Note that $q_{soft}(T)$ is regular at T_c , at variance with $q_{EA}(T)$, that has a
277 square-root singularity. The square-root singularity however is only determined by the fact
278 that the fraction of soft spin has a square-root singularity:

$$q_{EA}(T) \approx q_{EA}(T_c) + (1 - q_{soft}(T_c))(\phi_{plat}^{tot}(T) - \phi_{plat}^{tot}(T_c)) \quad (25)$$

279 The quantity $q_{sof_t}(T_c)$ can be computed by the techniques of [34], comparing the square-root
280 behavior of $q_{EA}(T)$ with that of $\phi_{plat}^{tot}(T)$.

281 In conclusion we have shown that the critical behavior of $\delta C(t) \equiv C(t) - q_{EA}$ is determined
282 solely by the critical parameter $\delta\phi(t) \equiv \phi(t) - \phi_{plat}$ because $\delta C(t)$ is a linear function of
283 $\delta\phi(t)$ with prefactor $A = A' 143/128$, where $A' = 1 - q_{sof_t}(T_c)$. See Fig. 6 for a comparison
284 between $\delta C(t)$, $\delta\phi(t)$ and $\delta\phi^{tot}(t) \equiv \phi^{tot}(t) - \phi_{plat}^{tot}$.

285 3 Conclusions

286 We have shown that the persistence of the FA model on the Bethe lattice obeys the critical
287 equation of MCT. We note that this provides one of the most simple derivations of this equa-
288 tion, being the main ingredient leading to the memory kernel obtained by simple probabilistic
289 arguments. The theory has been extended and validated in a variety of contexts. The possible
290 extension to models with conserved dynamics, notably the Kob-Andersen model [48–50] is left
291 for future work. It is remarkable that the exact asymptotic equation is obtained solely from
292 the assumption that $\Delta\phi_b(t)$ (and $\Delta\hat{\phi}_b(t)$) is negligible at large times according to the hier-
293 archy observed numerically. We are currently investigating the origin of this hierarchy whose
294 understanding should eventually allow to compute systematically the corrections $O(t^{-2a})$,
295 $O(t^{-3a})$, \dots , to the leading t^{-a} behavior. Note in particular that from Fig. 1, $\Delta\phi_b(t)$ seems to
296 decay as t^{-3a} .

297 Acknowledgements

298 **Funding information** We acknowledge the financial support of the Simons Foundation (Grant
299 No. 454949, Giorgio Parisi).

300 A The General Case (f, z)

301 In this section we derive the closed equation for the persistence, extending the argument pre-
302 sented in Sec. 2.2 to generic (f, z) . The critical probability and the plateau value can be
303 expressed in terms of the function:

$$F(P, k, f_b) \equiv \sum_{i=f_b}^k \binom{k}{i} P^i (1-P)^{k-i}, \quad (\text{A.1})$$

304 where we set $k \equiv z - 1$. The parameter P is the cavity probability of the BP cluster, namely the
305 probability that a spin (cavity spin) is blocked if one of its neighbors (the root) is conditioned
306 in the down state, and it obeys the equation:

$$P = p F(P, k, f_b), \quad (\text{A.2})$$

307 where $f_b \equiv k + 1 - f$ is the number of neighbors that must be blocked in the negative state
308 (besides the root) for the cavity spin to be blocked in the negative state. At the critical temper-
309 ature the above equation develops a solution with $P \neq 0$. In the discontinuous case P jumps
310 from zero to a finite value at P_c . The finite value can be determined by the equation

$$\left(F(P_c, k, f_b) - P_c \left. \frac{dF(P, k, f_b)}{dP} \right|_{P=P_c} \right) P_c^{-f_b} = 0. \quad (\text{A.3})$$

311 Note that the above equation is a polynomial of degree $k - f_b$, and thus it is linear for $f = 2$,
 312 and quadratic for $f = 3$. The critical probability is given by:

$$p_c = P_c / F(P_c, k, f_b), \quad (\text{A.4})$$

313 while the plateau value is given by:

$$\phi_{\text{plat}} = p_c F(P_c, k + 1, f_b + 1). \quad (\text{A.5})$$

314 For $f = z - 1$ we have $f_b = 1$, and the lowest power of P in the function F is one, implying a
 315 continuous transition ($\phi_{\text{plat}} = \hat{\phi}_{\text{plat}} = 0$) with

$$p_c = 1 / \left(\left. \frac{dF(P, k, 1)}{dP} \right|_{P=0} \right) = \frac{1}{k}. \quad (\text{A.6})$$

316 At this point, in order to compute the dynamical equation we have to study $\hat{\phi}_b^{(1)}(t)$ (see MT) at
 317 the second order in $\delta \hat{\phi}$. Consider the cavity spin. We are interested in the case in which: $f_b - 2$
 318 neighbors (beside the root) are always blocked down up to time t , one neighbor is blocked
 319 down from 0 to $t' < t$, another neighbor is blocked down from $t'' < t'$ to t . Following the
 320 same arguments of the case (4, 2), at the second order in $\delta \hat{\phi}$ we have:

$$\hat{\phi}_b^{(1)}(t) = p C_{k, f_b} P_c^{f_b - 1} (1 - P_c)^{k - f_b - 1} \int_0^t \left(-\frac{d\hat{\phi}}{dt'}(t') \right) (\hat{\phi}(t - t') - \hat{\phi}(t)) dt', \quad (\text{A.7})$$

321 where the combinatorial factor

$$C_{k, f_b} = \binom{k}{f_b - 1} (k - f_b + 1)(k - f_b) \quad (\text{A.8})$$

322 counts all possible couples of neighbours such that one of them is blocked down from 0 to
 323 $t' < t$, and the other is blocked down from $t'' < t'$ to t . Thus the closed equation for $\delta \hat{\phi}(t)$
 324 becomes:

$$0 = F(P_c, k, f_b) \delta p + p \frac{1}{2} \left. \frac{d^2 F(P, k, f_b)}{dP^2} \right|_{P=P_c} \delta \hat{\phi}^2(t) + \\ + p C_{k, f_b} P_c^{f_b - 1} (1 - P_c)^{k - f_b - 1} \int_0^t \left(-\frac{d\hat{\phi}}{dt'}(t') \right) (\hat{\phi}(t - t') - \hat{\phi}(t)) dt'. \quad (\text{A.9})$$

325 At this point integrating by part, we can write Eq. (A.9) in the MCT form [6]:

$$\sigma = -\lambda \delta \hat{\phi}^2(t) + \frac{d}{dt} \int_0^t \delta \hat{\phi}(t') \delta \hat{\phi}(t - t') dt', \quad (\text{A.10})$$

326 finding the two parameters σ and λ :

$$\sigma = \frac{F(P_c, k, f_b)}{p_c C_{k, f_b} P_c^{f_b - 1} (1 - P_c)^{k - f_b - 1}} \delta p \quad (\text{A.11})$$

327

$$\lambda = 1 + \frac{\frac{1}{2} \left. \frac{d^2 F(P, k, f_b)}{dP^2} \right|_{P=P_c}}{C_{k, f_b} P_c^{f_b - 1} (1 - P_c)^{k - f_b - 1}}. \quad (\text{A.12})$$

328 In particular for $f = 2$ we have $\lambda = \frac{1+k}{2k}$. In the continuous case Eqs. (A.11) and (A.12)
 329 becomes

$$\sigma = \frac{1}{k-1} \delta p, \quad \lambda = \frac{1}{2}, \quad (\text{A.13})$$

330 however, as already discussed, at variance with the discontinuous case, $\phi(t)$ is quadratic in
 331 $\hat{\phi}(t)$ and thus its dynamic exponent is doubled: $\phi(t) \approx z \hat{\phi}^2(t)/2 \propto 1/t^{2\alpha}$.

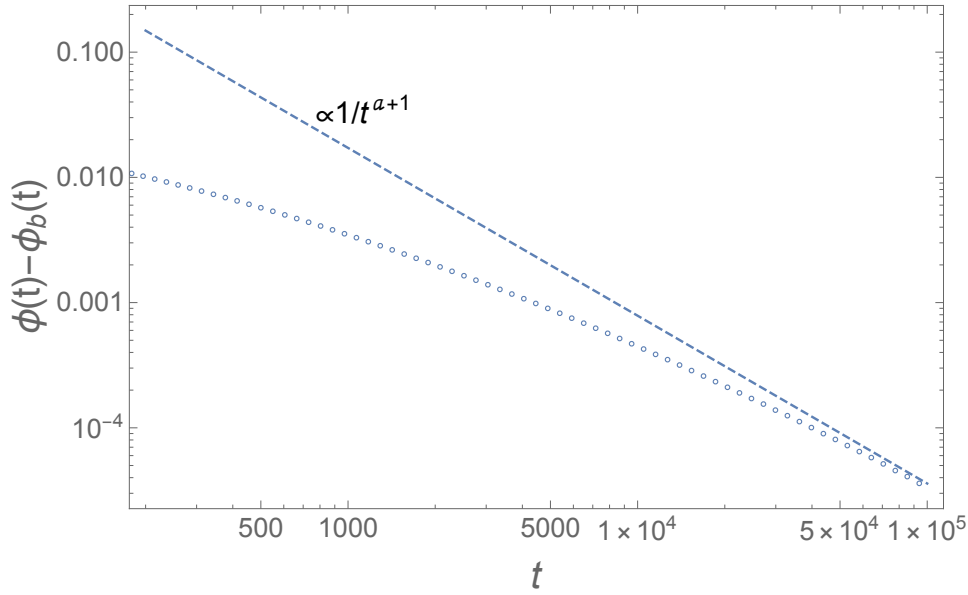


Figure 7: Difference between the average local persistence $\phi(t)$ and $\phi_b(t)$ (the average local persistence of the sites that have never been facilitated up to time t) in the case of $z = 4$ and $f = 2$ at the critical temperature. The dashed line is the expectation $C/t^{a+1} \propto d\phi/dt$, $C \approx 180$. The data correspond to the average of 80 samples of size $N = 16 \times 10^6$.

332 B Difference Between the Persistence and the Blocked Persistence

333 As discussed in the MT the persistence $\phi(t)$, the blocked persistence $\phi_b(t)$, and the zero-switch
 334 persistence $\phi^{(0)}(t)$ all have the *same* critical behaviour. This is easily observed in numerical
 335 simulations (see Fig. 8). In this section we want to discuss an argument for justifying this
 336 result. Let us note that in principle a spin could have been facilitated at some time in the past
 337 but did not switch due to a thermal fluctuation. However it is clear that the higher the number
 338 of times that it was facilitated, the lower the probability that it did not switch. Now due to
 339 the reversible nature of the dynamics, if the spin was facilitated at some distant time t' in the
 340 past with probability one, it must have been facilitated many times at later times, leading to a
 341 vanishing probability that it did not switch. In other words we expect that once a site becomes
 342 facilitated, it will switch with probability one after a finite time t_{sw} that is short on the time
 343 scale of the critical dynamics. The only possibility is that the site has become facilitated at a
 344 time t' close to t , *i.e.* $t - t' = O(t_{sw})$. On the other hand the number of sites that become
 345 facilitated between times $t - t_{sw}$ and t is given by

$$\phi_b(t - t_{sw}) - \phi_b(t) \approx -t_{sw} \frac{d\phi_b(t)}{dt} \ll \phi_b(t), \quad (\text{B.1})$$

346 thus we expect that the difference between $\phi(t)$ and $\phi_b(t)$ is proportional $O(1/t^{a+1})$ at large
 347 times, and that it can be neglected with respect to $1/t^a$. The argument is confirmed by the
 348 numerical data (see Fig. 7).

349 C Random Pinning

350 In the random pinning variation of the Fredrickson-Andersen model, after drawing the initial
 351 condition, a fraction c of sites selected at random are frozen (pinned), *i.e.* they are not updated

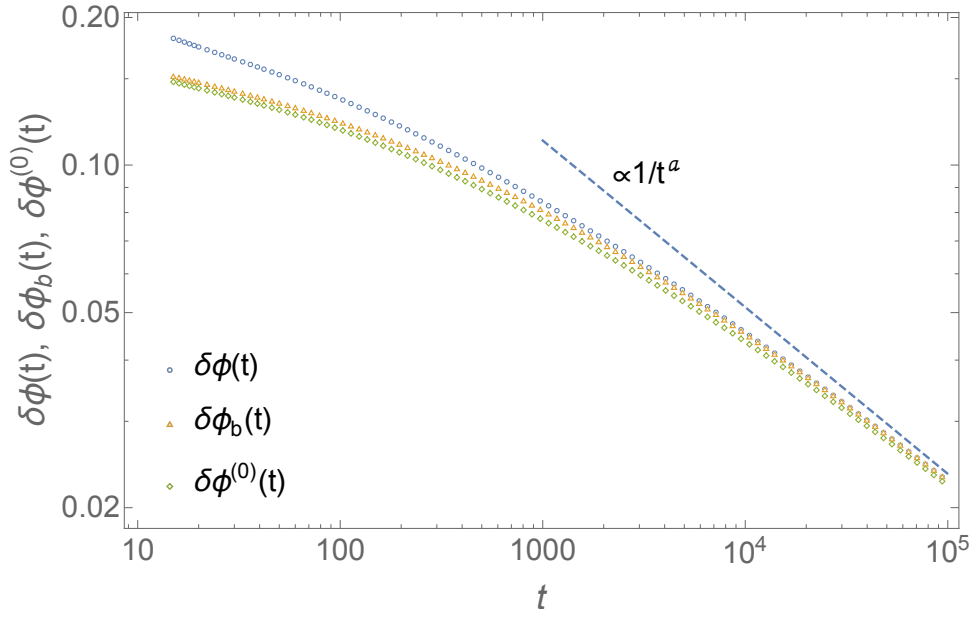


Figure 8: From bottom to top: zero-blocked persistence $\delta\phi^0(t) = \phi^0(t) - \phi_{plat}$, blocked persistence $\delta\phi_b(t) = \phi_b(t) - \phi_{plat}$, and persistence $\delta\phi(t) = \phi^0(t) - \phi_{plat}$ for $z = 4$ and $f = 2$ at the critical point. In this case $p_c = 8/9$, $\phi_{plat} = 21/32$ and $a = 0.340356$. The data correspond to averages over 80 samples of size $N = 16 \times 10^6$.

352 through the dynamics. In the case $z = 4, f = 2$, that we studied in the MT, the cavity probability
 353 of being blocked down is given by:

$$P = pc + p(1-c)F(P, 3, 2). \quad (\text{C.1})$$

354 In the $c - p$ plane Eq. (C.1) determines a critical line (see Fig. 9), which can be computed
 355 solving the following system of equations:

$$\begin{aligned} 1 &= p(1-c) \frac{dF(P, 3, 2)}{dP} = 6(1-c)pP(1-P), \\ 0 &= F(P, 3, 2) - P \frac{dF(P, 3, 2)}{dP} + \frac{c}{1-c} = P^2(4P-3) + \frac{c}{1-c}. \end{aligned} \quad (\text{C.2})$$

356 The plateau value of the persistence ϕ_{plat} is connected to the value of P through

$$\phi_{plat} = pc + p(1-c)F(P, 4, 3). \quad (\text{C.3})$$

357 For $0 \leq c < 1/5$, when p is small, Eq. (C.1) admits a solution because of the fraction of
 358 pinned spins, and of a small fraction of unpinned spins which are blocked due to the presence
 359 of neighboring spins which are pinned down. By increasing p one finds another solution
 360 which appears discontinuously at the transition line. From a dynamical point of view this
 361 singularity is analogous to that obtained at $c = 0$. In particular the expression for the λ
 362 parameter exponent is given by expression Eq. (A.12), where in this case the critical cavity
 363 probability P_c depends on the fraction c of pinned spins through Eq. (C.2).

364 Increasing c , the jump of ϕ_{plat} at the critical line gets smaller and smaller and it vanishes
 365 for $c = 1/5, p = 5/6$, where the transition becomes continuous. This point is found by adding
 366 to system (C.2) the condition

$$0 = \frac{d^2F(P, 3, 2)}{dP^2}, \quad (\text{C.4})$$

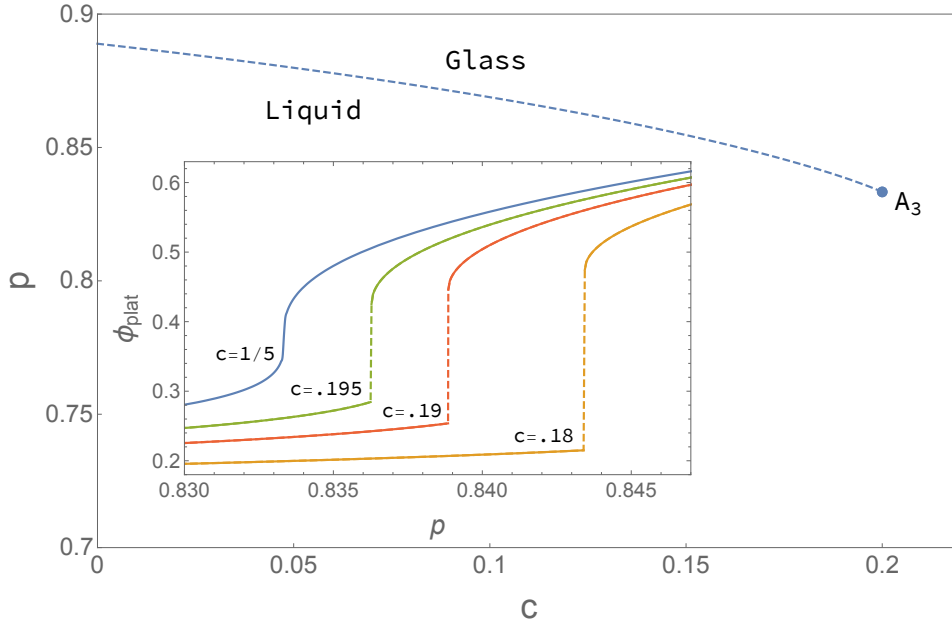


Figure 9: Phase diagram of the random pinning with $z = 4, f = 2$. The dashed line corresponds to a discontinuous transition (A_2 transition in the MCT terminology) line. At the terminal point ($c = 1/5, p = 5/6$) the transition becomes continuous with a logarithmic decay of the persistence (A_3 MCT transition). In the inset: ϕ_{plat} as a function of p at fixed value of c . From right to left the first three curves correspond to $c = 0.18, 0.19, 0.195$, and the last curve is obtained at $c = 1/5$, crossing the A_3 point. Note that at variance with the unpinned case here ϕ_{plat} is in general different from zero also in the liquid phase.

367 which implies that in the equation for the dynamics, instead of quadratic term $\delta\phi^2$ (see
 368 Eq. (A.9)) here there is a cube $\delta\phi^3$. Indeed at the continuous critical point one finds:

$$0 = \frac{1}{6} \frac{d^3 F(P, 3, 2)}{dP^3} \Big|_{P=P_c} \delta\hat{\phi}^3(t) + 6P_c \int_0^t \left(-\frac{d\hat{\phi}}{dt'}(t') \right) (\hat{\phi}(t-t') - \hat{\phi}(t)) dt'. \quad (\text{C.5})$$

369 Equation (C.5) corresponds in the MCT language to an A_3 singularity which, as discussed in
 370 the MT, is associated with a logarithmic decay of the persistence.

371 D Numerical Simulations

372 The numerical simulations have been performed according to the following scheme. The first
 373 step is the generation of the graph. In our case we consider a Bethe lattice with fixed coordina-
 374 tion z . More precisely we start from an “elementary cell” \mathcal{C} with n nodes, such that each node
 375 has z neighbors. After that we create M replicas, $\mathcal{C}^1, \dots, \mathcal{C}^M$ of the cell. In this way each site
 376 i has M replicas, that we denote by σ_i^a , where $a = 1, \dots, M$ is the replica index. At this point
 377 we define a new graph. For each edge (i, j) of the cell, we generate a random permutation
 378 \mathcal{P} of $(1, 2, \dots, M)$, and, for each a , we replace the edge connecting σ_i^a to σ_j^a with an edge
 379 connecting σ_i^a to $\sigma_j^{\mathcal{P}(a)}$. Note that this procedure, the so-called M -layer construction [51],
 380 does not change the coordination of the nodes. In this way, as shown in [51], one obtains
 381 for large M an instance of Bethe lattice (the density of cycles of fixed length is vanishing for
 382 $M \rightarrow \infty$). The simulations discussed in the text are performed on lattices with coordination

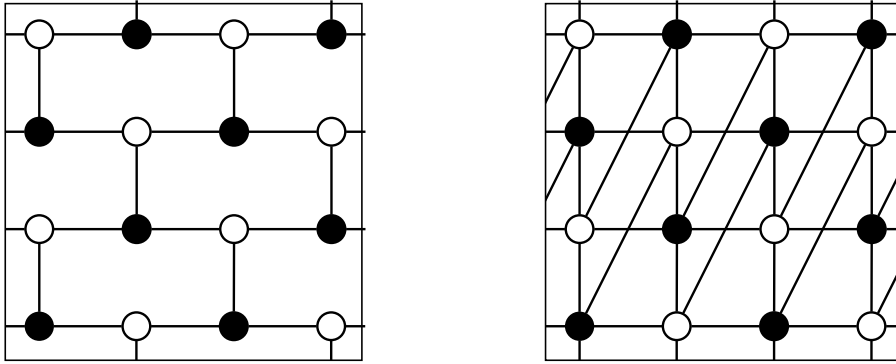


Figure 10: Example of “elementary cells”. On the left the case $z = 3$, on the right $z = 5$. The cells have periodic boundary conditions.

383 $z = 3, 4, 5, 6$. The cases $z = 4, 6$ are obtained starting from, respectively, a square and a cubic
 384 cell. The cells for the cases $z = 3, 5$ are shown in Fig. 10. In all cases we start from elementary
 385 cells which are bipartite, i.e. each node can be associated with either, say, a “black” or “white”
 386 label, in such a way as two nodes of the same color are not connected. As we will discuss
 387 shortly this is a particularly convenient choice for the dynamics. It is worth noticing that the
 388 M -layer construction conserves the bipartition property of the cells.

389 The second step is the generation of the initial configuration. This part is trivial in KCMs
 390 since the probability distribution of the initial configuration is factorized on the sites of the
 391 lattice. After these two steps we are given an instance of the problem, that we want to evolve
 392 with the dynamics. We mainly used Metropolis moves (a negative mobile spin is flipped with
 393 probability $e^{-\beta}$ and a positive mobile spin is flipped with probability one) with a chessboard
 394 updating sequence (all black spins are updated sequentially and then all the white spins are
 395 updated sequentially). A fundamental observation [27] is that other dynamics (e.g. Glauber)
 396 and updating orders (e.g. random order) at large enough times produce curves which differ
 397 only by a constant shift in time, that in the mode-coupling equation affects only the unknown
 398 time-scale constant t_0 . As already observed in [27], the chessboard/Metropolis scheme turns
 399 out to be the most convenient in terms of CPU time and relaxation time of the dynamics.

400 E The F_{12} Model

401 The data shown in Fig. 4 of the MT were obtained solving numerically the following equation:

$$\dot{g}(t) + g(t) + \int_0^t d\tau K(t - \tau) \dot{g}(\tau) = 0, \quad (\text{E.1})$$

402 with

$$K(t) = g(t) + g^2(t), \quad g(0) = 1. \quad (\text{E.2})$$

403 The asymptotic behaviour of the previous equation corresponds to the asymptotic behavior
 404 of equation (10) in the MT with $\mu = 1$. To obtain a solution corresponding to generic μ one
 405 has to divide the solution of (E.1) by μ . The data in the MT are obtained using the gitHub
 406 library [46].

References

- 407
- 408 [1] G. Biroli and J. P. Garrahan, *Perspective: The glass transition*, The Journal of chemical
409 physics **138**(12), 12A301 (2013).
- 410 [2] F. Ritort and P. Sollich, *Glassy dynamics of kinetically constrained models*, Advances in
411 physics **52**(4), 219 (2003).
- 412 [3] J. P. Garrahan, P. Sollich and C. Toninelli, *Kinetically constrained models*, Dynamical
413 heterogeneities in glasses, colloids, and granular media **150**, 111 (2011).
- 414 [4] B. Guiselin, C. Scalliet and L. Berthier, *Microscopic origin of excess wings in relaxation
415 spectra of supercooled liquids*, Nature Physics **18**(4), 468 (2022).
- 416 [5] A. S. Keys, L. O. Hedges, J. P. Garrahan, S. C. Glotzer and D. Chandler, *Excitations are
417 localized and relaxation is hierarchical in glass-forming liquids*, Physical Review X **1**(2),
418 021013 (2011).
- 419 [6] W. Götze, *Complex dynamics of glass-forming liquids: A mode-coupling theory*, vol. 143,
420 OUP Oxford (2008).
- 421 [7] J. Jäckle and S. Eisinger, *A hierarchically constrained kinetic ising model*, Zeitschrift für
422 physik B condensed matter **84**(1), 115 (1991).
- 423 [8] S. Eisinger and J. Jäckle, *Analytical approximations for the hierarchically constrained
424 kinetic ising chain*, Journal of statistical physics **73**, 643 (1993).
- 425 [9] M. Einax and M. Schulz, *Mode-coupling approach for spin-facilitated kinetic ising models*,
426 The Journal of chemical physics **115**(5), 2282 (2001).
- 427 [10] K. Kawasaki and B. Kim, *Exactly solvable toy model that mimics the mode coupling theory
428 of supercooled liquid and glass transition*, Physical Review Letters **86**(16), 3582 (2001).
- 429 [11] K. Kawasaki and B. Kim, *A dynamic mean-field glass model with reversible mode coupling
430 and a trivial hamiltonian*, Journal of Physics: Condensed Matter **14**(9), 2265 (2002).
- 431 [12] R. Schilling and G. Szamel, *Microscopic theory for the glass transition in a system without
432 static correlations*, Europhysics Letters **61**(2), 207 (2003).
- 433 [13] R. Schilling and G. Szamel, *Glass transition in systems without static correlations: a
434 microscopic theory*, Journal of Physics: Condensed Matter **15**(11), S967 (2003).
- 435 [14] G. H. Fredrickson and H. C. Andersen, *Kinetic ising model of the glass transition*, Phys.
436 Rev. Lett. **53**(13), 1244 (1984).
- 437 [15] G. H. Fredrickson and H. C. Andersen, *Facilitated kinetic ising models and the glass tran-
438 sition*, J. Chem. Phys. **83**(11), 5822 (1985).
- 439 [16] W. Götze and L. Sjögren, *The glass transition singularity*, Zeitschrift für Physik B Con-
440 densed Matter **65**(4), 415 (1987).
- 441 [17] W. Götze and T. Voigtmann, *Universal and nonuniversal features of glassy relaxation in
442 propylene carbonate*, Physical Review E **61**(4), 4133 (2000).
- 443 [18] P. Mayer, K. Miyazaki and D. R. Reichman, *Cooperativity beyond caging: Generalized
444 mode-coupling theory*, Physical review letters **97**(9), 095702 (2006).

- 445 [19] M. J. Greenall and M. E. Cates, *Crossover behavior and multistep relaxation in a schematic*
446 *model of the cut-off glass transition*, Physical Review E **75**(5), 051503 (2007).
- 447 [20] S. M. Bhattacharyya, B. Bagchi and P. G. Wolynes, *Facilitation, complexity growth, mode*
448 *coupling, and activated dynamics in supercooled liquids*, Proceedings of the National
449 Academy of Sciences **105**(42), 16077 (2008).
- 450 [21] S.-H. Chong, *Connections of activated hopping processes with the breakdown of the stokes-*
451 *einstein relation and with aspects of dynamical heterogeneities*, Physical Review E **78**(4),
452 041501 (2008).
- 453 [22] T. Rizzo, *Long-wavelength fluctuations lead to a model of the glass crossover*, EPL (Euro-
454 physics Letters) **106**(5), 56003 (2014).
- 455 [23] T. Rizzo, *Dynamical landau theory of the glass crossover*, Phys. Rev. B **94**(1), 014202
456 (2016).
- 457 [24] M. Mézard, G. Parisi and M. A. Virasoro, *Spin glass theory and beyond: An Introduction*
458 *to the Replica Method and Its Applications*, vol. 9, World Scientific Publishing Company
459 (1987).
- 460 [25] T. Castellani and A. Cavagna, *Spin-glass theory for pedestrians*, Journal of Statistical
461 Mechanics: Theory and Experiment **2005**(05), P05012 (2005).
- 462 [26] G. Parisi, P. Urbani and F. Zamponi, *Theory of simple glasses: exact solutions in infinite*
463 *dimensions*, Cambridge University Press (2020).
- 464 [27] T. Rizzo and T. Voigtmann, *Solvable models of supercooled liquids in three dimensions*,
465 Physical Review Letters **124**(19), 195501 (2020).
- 466 [28] M. Sellitto, G. Biroli and C. Toninelli, *Facilitated spin models on bethe lattice: Bootstrap*
467 *percolation, mode-coupling transition and glassy dynamics*, EPL (Europhysics Letters)
468 **69**(4), 496 (2005).
- 469 [29] M. Sellitto, *Crossover from β to α relaxation in cooperative facilitation dynamics*, Phys.
470 Rev. Lett. **115**, 225701 (2015), doi:[10.1103/PhysRevLett.115.225701](https://doi.org/10.1103/PhysRevLett.115.225701).
- 471 [30] A. De Candia, A. Fierro and A. Coniglio, *Scaling and universality in glass transition*, Sci.
472 Rep. **6**, 26481 (2016).
- 473 [31] S. Franz and M. Sellitto, *Finite-size critical fluctuations in microscopic models of mode-*
474 *coupling theory*, JSTAT **2013**(02), P02025 (2013).
- 475 [32] H. Ikeda, K. Miyazaki and G. Biroli, *The fredrickson-andersen model with random pinning*
476 *on bethe lattices and its mct transitions*, EPL (Europhysics Letters) **116**(5), 56004 (2017).
- 477 [33] F. Sausset, C. Toninelli, G. Biroli and G. Tarjus, *Bootstrap percolation and kinetically*
478 *constrained models on hyperbolic lattices*, J. Stat. Phys. **138**(1-3), 411 (2010).
- 479 [34] G. Perrupato and T. Rizzo, *Thermodynamics of the fredrickson-andersen model on the bethe*
480 *lattice*, arXiv preprint arXiv:2312.01430 (2023).
- 481 [35] T. Rizzo, *Fate of the hybrid transition of bootstrap percolation in physical dimension*, Phys.
482 Rev. Lett. **122**, 108301 (2019), doi:[10.1103/PhysRevLett.122.108301](https://doi.org/10.1103/PhysRevLett.122.108301).
- 483 [36] M. Sellitto, D. De Martino, F. Caccioli and J. J. Arenzon, *Dynamic facilitation picture of a*
484 *higher-order glass singularity*, Physical review letters **105**(26), 265704 (2010).

- 485 [37] H. Ikeda and K. Miyazaki, *Fredrickson-andersen model on bethe lattice with random pin-*
486 *ning*, EPL (Europhysics Letters) **112**(1), 16001 (2015).
- 487 [38] W. Götze and L. Sjögren, *Logarithmic decay laws in glassy systems*, Journal of Physics:
488 *Condensed Matter* **1**(26), 4203 (1989).
- 489 [39] S. K. Nandi, G. Biroli, J.-P. Bouchaud, K. Miyazaki and D. R. Reichman, *Critical dynamical*
490 *heterogeneities close to continuous second-order glass transitions*, Physical review letters
491 **113**(24), 245701 (2014).
- 492 [40] K. Dawson, G. Foffi, M. Fuchs, W. Götze, F. Sciortino, M. Sperl, P. Tartaglia, T. Voigtmann
493 and E. Zaccarelli, *Higher-order glass-transition singularities in colloidal systems with at-*
494 *tractive interactions*, Physical Review E **63**(1), 011401 (2000).
- 495 [41] F. Sciortino and P. Tartaglia, *Glassy colloidal systems*, Advances in Physics **54**(6-7), 471
496 (2005).
- 497 [42] V. Krakoviack, *Liquid-glass transition of a fluid confined in a disordered porous matrix: a*
498 *mode-coupling theory*, Physical review letters **94**(6), 065703 (2005).
- 499 [43] S. Lang, R. Schilling, V. Krakoviack and T. Franosch, *Mode-coupling theory of the glass*
500 *transition for confined fluids*, Physical Review E **86**(2), 021502 (2012).
- 501 [44] C. Cammarota and G. Biroli, *Ideal glass transitions by random pinning*, Proceedings of
502 the National Academy of Sciences **109**(23), 8850 (2012).
- 503 [45] M. Ozawa, W. Kob, A. Ikeda and K. Miyazaki, *Equilibrium phase diagram of a randomly*
504 *pinned glass-former*, Proceedings of the National Academy of Sciences **112**(22), 6914
505 (2015).
- 506 [46] I. L. Pihlajamaa and T. Voigtmann, *Mode coupling theory*, [https://github.com/
507 IlianPihlajamaa/ModeCouplingTheory.jl](https://github.com/IlianPihlajamaa/ModeCouplingTheory.jl) (2023).
- 508 [47] J. J. Arenzon and M. Sellitto, *Microscopic models of mode-coupling theory: the f 12 sce-*
509 *nario*, The Journal of chemical physics **137**(8), 084501 (2012).
- 510 [48] W. Kob and H. C. Andersen, *Kinetic lattice-gas model of cage effects in high-density liquids*
511 *and a test of mode-coupling theory of the ideal-glass transition*, Physical Review E **48**(6),
512 4364 (1993).
- 513 [49] C. Toninelli, G. Biroli and D. S. Fisher, *Cooperative behavior of kinetically constrained*
514 *lattice gas models of glassy dynamics*, Journal of statistical physics **120**(1), 167 (2005).
- 515 [50] R. Boccagna, *A multispin algorithm for the kob-andersen stochastic dynamics on regular*
516 *lattices*, The European Physical Journal Special Topics **226**(10), 2311 (2017).
- 517 [51] A. Altieri, M. C. Angelini, C. Lucibello, G. Parisi, F. Ricci-Tersenghi and T. Rizzo, *Loop*
518 *expansion around the bethe approximation through the m-layer construction*, JSTAT
519 **2017**(11), 113303 (2017).