Glass Transition in Confined Geometry

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Extending mode-coupling theory, we elaborate a microscopic theory for the glass transition of liquids confined between two parallel flat hard walls. The theory contains the standard MCT equations in bulk and in two dimensions as limiting cases and requires as input solely the equilibrium density profile and the structure factors of the fluid in confinement. We evaluate the phase diagram as a function of the distance of the plates for the case of a hard sphere fluid and obtain an oscillatory behavior of the glass transition line as a result of the structural changes related to layering.

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Dense liquids display an intriguing complex dynamical behavior upon approaching the glass transition, as manifested for example in the drastic slowing down of transport, the appearance of stretched structural relaxation, or the emergence of power laws at mesoscopic time scales [11]. For bulk systems, a scenario of the evolution of slow complex dynamics has been presented by the mode coupling theory (MCT) of the glass transition, many aspects of which have been confirmed in the last two decades by experiments and computer simulations [1–2]. Yet, it is not obvious how the approximations capture the collective rearranging of the local cages which is expected to occur via increasing cooperativity. Therefore significant research effort has been performed recently to confine the liquid to small pores, films, or tubes [3–5], since these experiments may hold the key to directly unravel the essence of the glass transition.

Computer simulations have shown that walls, in general, induce already significant changes in the static structure and, in particular, smooth walls lead to layering [6]. Second, it has been found that the dynamical features and transport properties quantified, e.g., by the diffusivity [7], are strongly influenced by confinement. Here, the liquid-wall interactions play an important role: while Lennard-Jones interactions lead to higher glass transition temperatures by increasing the confinement [8, 9], the opposite happens for purely repulsive walls [10]. Interestingly, the drastic dynamical changes persist even in a model for an artificial pore, where the static structure remains identical to the bulk system [8, 9].

Experimental results from confocal microscopy applied to colloidal suspensions between two quasi-parallel walls reveal a decrease of the critical packing fraction [11] due to confinement and a smaller mean-square displacement (MSD) parallel and close to the walls [12]. The MSD perpendicular to the walls exhibits an oscillatory dependence on the distance to the plates, in contrast to the MSD parallel to the walls [11]. A similar oscillatory behavior of the diffusivities of a mono-disperse system of hard spheres with packing fraction \( \varphi = 0.40 \) between two parallel and flat walls has recently been found from a computer simulation, however, for a direction perpendicular and parallel to the wall [7]. The glass transition of a single layer of binary colloidal mixtures [13] displays essentially similar features as in bulk, which suggests that MCT is applicable also for the two-dimensional case [14–16].

In this Letter, we extend MCT to inhomogeneous liquids confined between two parallel flat hard walls without surface roughness. The derivation employs symmetry adapted eigenfunctions and a corresponding splitting of the current densities. Then the theory will continuously interpolate between the glass transition in two dimensions and in bulk and relies solely on the equilibrium structure of the fluid in confinement. As an example, we consider a hard sphere fluid and determine the glass transition line for various distances of the plates. In particular, we obtain the oscillatory behavior of the glass transition line as a result of the structural changes connected to the layering.

Let us mention that MCT has already been applied to liquids in random porous media modeled by a quenched matrix of particles [17]. This kind of MCT is quite similar to MCT for the Lorentz model where a particle diffuses through randomly distributed obstacles [18] and has no relationship to what we aim at here. Another interesting approach is the extension of MCT to liquids in external fields [19] to calculate the linear response of the intermediate scattering function to a weak slowly varying perturbation in order to deduce a divergent dynamical length. Here in contrast, we consider strong confining potentials with variations even on microscopic length scales. As far as we know, MCT has never been extended to such situations, particularly to a slit, cylindrical geometries, etc. where layering occurs.

We consider a liquid of \( N \) particles confined between two parallel flat hard walls which restrict the centers of particles to the slab between \( \pm L/2 \). The microscopic density \( \rho(x,t) \) can be decomposed into suitable Fourier
modes
\[ \rho_n(\vec{q}, t) = \sum_{n=1}^{N} \exp[iQ_nz_n(t)]e^{i\vec{q}\cdot\vec{r}_n(t)}, \]  
(1)

where \( \vec{r}_n(t) = (x_n(t), y_n(t)) \) and \( z_n(t) \) denote the position of the \( n \)-th particle parallel and perpendicular to the wall, respectively. The discrete values \( Q_n = 2\pi\mu / L, \mu \in \mathbb{Z} \) account for the confined geometry and \( \vec{q} = (q_x, q_y) \) refers to the wave vector parallel to the walls.

The walls induce a non-trivial density profile perpendicular to the confinement \( n(z) = \rho(\vec{x}, t) \), which can be represented as a Fourier series with Fourier coefficients \( n_\mu = \int_{-L/2}^{L/2} n(z)\exp[iQ_\mu z]dz \). For later purpose we also introduce the local specific volume \( v(z) := 1/n(z) \); its Fourier coefficients \( v_\nu \) are related to a convolution \( \sum_{\mu} n_{\mu-k}v_{k-v} = L^2\delta_{\nu\nu} \).

The quantity of basic interest are the time-dependent correlation functions of density modes. Here, the intermediate scattering function is generalized to the infinite dimensional matrix \( S(\mu, \nu, t) = S_{\mu\nu}(q, t) \) with elements
\[ S_{\mu\nu}(q, t) = \frac{1}{N}(\delta\rho_\mu(\vec{q}, t) \delta\rho_\nu(\vec{q}, 0)), \]  
(2)

where \( \delta\rho_\mu(\vec{q}, t) = \rho_\mu(\vec{q}, t) - \rho_\mu(\vec{q}, 0) \) denotes the density fluctuation. Mirror reflection and time inversion symmetry (for Newtonian dynamics) implies \( n_{-\mu} = n_{\mu}, v_{-\mu} = v_{\mu} \), and \( S_{-\mu, -\nu}(q, t) = S_{\mu\nu}(q, t) = S_{\nu\mu}(q, t) \) respectively. In particular \( S_{\mu\nu}(q, t) \) is real symmetric.

The continuity equation relates the densities \( \rho_\mu(\vec{q}, t) \) to a corresponding current \( j_\mu(\vec{q}, t) \). The crucial step, in contrast to bulk liquids, is now to decompose into a component parallel and perpendicular to the wall, \( \alpha = \{||, \perp\} \),
\[ j_\mu(\vec{q}, t) = \sum_{n=1}^{N} b^\alpha(\vec{q}, z_n(t)) \exp[iQ_nz_n(t)]e^{i\vec{q}\cdot\vec{r}_n(t)}. \]  
(3)

Here, we abbreviated \( \vec{q} = \vec{q}/q \), and introduced the selector \( b^\alpha(x, z) = x_\alpha x_\perp z_\alpha z_\perp \).

Choosing \( \delta\rho_\mu(\vec{q}, t) \), \( j_\mu(\vec{q}, t) \) and \( j_\perp(\vec{q}, t) \) as distinguished variables, the Zwanzig-Mori projection operator formalism \([20, 21]\) leads to
\[ \dot{S}(q, t) + \int_0^t dt' K(q, t-t')S^{-1}(q)S(q, t') = 0, \]  
(4)

where \( S(q, t) = S(q, t) \) is the static correlation function. The memory kernel \( K(q, t) \) is decomposed according to
\[ (K(q, t))_{\mu\nu} = \sum_{\alpha\beta=||,\perp} b^\alpha(q, Q_\mu)K_{\mu\nu}^\alpha(\vec{q}, t)b^\beta(q, Q_\nu), \]  
(5)

and its components \( K(q, t) = (K_{\mu\nu}^\alpha(\vec{q}, t)) \) satisfy
\[ \dot{K}(q, t) + \int_0^t dt' F(q)M(q, t-t')K(q, t') = 0. \]  
(6)

The matrix of the static current density correlators \( F(q) = (F_{\mu\nu}^\alpha(q)) \) inherits an explicit dependence on the mode index via the average density profile
\[ F_{\mu\nu}(q) = \left\langle \int d\vec{q}' f_{\mu}(\vec{q}) f_{\nu}(\vec{q}') \right\rangle = \frac{k_BT}{m_n} \delta_{\mu\nu}, \]  
(7)

where \( m \) denotes the mass of the particles.

Following MCT for bulk liquids \([1]\) the memory kernel matrix \( M(q, t) = (M_{\mu\nu}^\alpha(q, t)) \) can be approximated as a functional of the density correlators
\[ M_{\mu\nu}^\alpha(q, t) \approx \mathcal{F}_{\mu\nu}^\alpha[S(k, t); q] = \sum_{\tilde{q}_1, \tilde{q}_2, \tilde{q}} M_{\mu\nu}^\alpha(q, \tilde{q})S_{\mu\nu}(q_1, t)S_{\nu\mu}(q_2, t), \]  
(8)

with the vertices
\[ \mathcal{V}_{\mu\nu}^\alpha(q, \tilde{q}) = \frac{1}{2N} \sum_{k, k'} \left[ |v_{\nu-k'}| b^\alpha(q, \tilde{q}, \tilde{q}, k) c_{\mu, k, -\nu}(q_1) + (1 \leftrightarrow 2)|v_{\nu-k'}| \mathcal{V}_{\mu\nu}^\alpha(q, \tilde{q}, \tilde{q}, k) \right]. \]  
(9)

Here, the direct correlation functions \( c(q) = (c_{\mu\nu}(q)) \) are related to the static correlators \( S_{\mu\nu}(q) \) by the inhomogeneous Ornstein-Zernike equation \([22]\)
\[ S^{-1}(q) = \frac{n_0}{L^2} (v - c(q)), \]  
(10)

and \( (v)_{\mu\nu} = v_{\nu-\mu} \).

The MCT approximation for the memory kernel leads to a closed set of Eqs. \((4) - (9)\) for the density correlators \( S_{\mu\nu}(q, t) \). Note that this set is valid for any one-component liquid between two parallel flat hard walls with arbitrary particle-particle and arbitrary particle-wall interactions. These interactions only enter into the equations via the static quantities \( n_{\mu}, v_\nu \) and \( S_{\mu\nu}(q) \). Let us emphasize that in contrast to bulk systems also the Fourier coefficients \( v_\nu \) of the inverse density profile enter the vertices. One can prove \([23]\) that this set reduces to the well-known MCT equations for a bulk liquid \([1]\) for \( L \rightarrow \infty \) and to those derived for a two-dimensional liquid, \( L \rightarrow 0 \), \([14]\). Consequently the MCT equations \((4) - (9)\) interpolate between a two- and a three-dimensional liquid, as required. Since the glassy dynamics is identical for both Newtonian and Brownian motion \([1]\), our results apply also to colloidal suspensions.

To locate the glass transition point one has to solve the self-consistent set of equations for the non-ergodicity parameters \( F_{\mu\nu}(q) := \lim_{t \to \infty} S_{\mu\nu}(q, t) \):
\[ F(q) = \{S^{-1}(q) + S^{-1}(q)K(q)S^{-1}(q)\}^{-1}, \]  
(11)

\[ (K(q))_{\mu\nu} = \sum_{\alpha\beta=||,\perp} b^\alpha(q, Q_\mu)F^{-1}[F(k); q]_{\mu\nu}^\alpha b^\beta(q, Q_\nu). \]
In the following we determine the glass transition line for hard spheres of diameter $\sigma$ confined between two hard walls of distance $H = L + \sigma$. For the numerical solution of Eq. (11) one has to truncate the Fourier indices $|\mu| \leq M$ and $q$ has to be discretized [23]. Due to the large increase in complexity the maximum possible value has been $M = 3$. In the two-dimensional limit $H/\sigma \to 1$ only the lowest mode contribute, $S_{0\mu}(q, t) \to S_{00}(q, t) \delta_{\mu 0}$. Already for $H/\sigma \geq 2$ higher order modes $|\mu| > 0$ have to be taken into account, particularly for $H/\sigma \gg 1$. Therefore we have also performed a subsequent diagonalization approximation (DA), where only the diagonal elements $S_{\mu\mu}(q)$, $c_{\mu\mu}(q)$, $F_{\mu\mu}(q)$ and $F_{\mu\mu}^{\alpha\beta}[\{\mu(k)\}; q]$ have been taken as nonzero, allowing to handle $M = 10$.

The static input quantities were obtained by first calculating the density profile $n(z)$ within fundamental measure theory [24]. These results are used as input into the inhomogeneous Ornstein-Zernike equation which is then solved with the Percus-Yevick closure relation [25]. The depletion forces give rise to a strongly enhanced density profile in the vicinity of walls, which results in the characteristic layering. The principle peak in the static structure factor $S_{00}(q)$ at $q\sigma \approx 2\pi$ is higher for the half integer distance $H/\sigma = 2.5$ than for integer distances $H/\sigma = 2.0$ and 3.0, see Fig. 1. Consequently the static correlations appear reduced in the case that a few monolayers just fit between the walls, and one anticipates this layering effect to have drastic influences on the glass transition.

The maximum packing fraction $\varphi = \pi n_0^3/6$ ($n = n_0/H$), for which we were able to reliably calculate the static input quantities has been for $\varphi = 0.42$, so far, not large enough to induce a transition. Therefore we mimic the increase of the static correlations by an additional multiplicative control parameter $\chi$ in front of the MCT functional $F_{\alpha\beta}^{\eta\rho}$. Let $\varphi_\gamma(H)$ be the critical packing fraction for $\gamma = 1$. Then, if $\varphi$ is below and close to $\varphi_\gamma(H)$ the vertices vary linearly with $\varphi$, and we therefore expect that the $H$-dependence of $\varphi_\gamma(H)$ is qualitatively well described by the $H$-dependence of the critical parameter $\chi_c(H; \varphi)$. Figure 2 depicts $\chi_c(H; \varphi)$ obtained with and without DA for $M = 3$; both graphs strongly resemble, particularly in the region $2.0 \leq H/\sigma < 4.0$ where $\chi_c$ has larger variation in contrast to $H/\sigma > 4.0$. The larger absolute values of $\chi_c$ without DA may originate from a partial cancelation in the vertices. Increasing the cut-off $M$ in the DA, i.e. taken into account higher order modes, we found that $\chi_c(H; \varphi)$ does not change qualitatively (not shown).

As argued above, we expect for $\varphi_c(H)$ qualitatively a similar $H$-dependence as we have found for $\chi_c(H; \varphi)$. Now assume $\varphi$ fixed below $\varphi_c(H)$. Then, the distance $(\varphi_c(H) - \varphi)$ to the glass transition point is maximum (minimum) for those $H$ for which the $\chi_c(H; \varphi)$ is maximal (minimal). MCT predicts for the diffusivity $D_{\alpha\beta}^{\text{MCT}}(H, \varphi) \sim |\varphi - \varphi_c(H)|^{\gamma(H)}$ where $\gamma(H)$ does not depend sensitively on the type of the liquid and is close to two. Therefore assuming only a weak dependence of $\gamma$ on $H$, MCT predicts a maximum diffusivity at $H/\sigma_{\text{max}} \approx 2.0$, $3.1$, $3.8$ and $5.0$. These values are surprisingly close to the corresponding values from the simulation, Fig. 2, particularly for $\langle D_{\perp} \rangle_{\text{sim}}$. Note that the variation of the diffusivity with $H$ is much less pronounced for $H/\sigma > 4.0$ than for $H/\sigma < 4.0$ which is reproduced by MCT, as well.

In conclusion, we have generalized MCT to liquids confined between two parallel flat walls for arbitrary particle-particle and particle-wall interactions. The the-
ory differs in several important aspects from corresponding one in bulk and in the plane. First, the walls exchange momentum with the fluid implying that the intermediate scattering function is no longer diagonal in the wavenumber. Second, the theory requires a splitting of the currents in order to capture the limits $H \to 0$ and $H \to \infty$. Furthermore the theory requires explicitly the density profile induced by the confinement, in addition to the generalized structure factors, which renders the glass transition line sensitive to layering effects. We have exemplified the predictive power of the theory by reproducing the non-monotonic behavior of the diffusivity for hard spheres in confinement. Particularly, its different behavior for integer and half-integer values of $H/\sigma$ can be interpreted as follows. If $H/\sigma$ equals an integer $r$ then exactly $r$ monolayers fit into the slit. If the monolayers were perfectly flat, they could slide. In order to get a structural arrest $\varphi$ has to be increased. If $H/\sigma$ deviates stronger from $r$ the monolayers become rougher and penetrate into each other which reduces the particle’s mobility and hence the packing fraction for a structural arrest. This interpretation is consistent with the $H$ dependence of the principal peak of $S_{00}(q)$, see Fig. 1.

The $H$-dependence of $D$ has also been related to that of static quantities such as the excess entropy $s^e$ and the available volume fraction $\bar{\rho}$. Knowledge of the bulk diffusivity $D_{\text{bulk}}$ then yields $D(H,\ldots) \approx D_{\text{bulk}}(\chi(H),\ldots)$ for $x = s^e, \bar{\rho}$ provided $D$ is not too small [15], see Fig. 1. In MCT $x$ corresponds to $\varphi_c(H)$ and, if $\gamma(H)$ is almost constant, a similar relation $D_{\text{MCT}}(H,\ldots) \approx D_{\text{bulk}}(\varphi_c(H),\ldots)$ holds. Calculating $s^e(H)$ and $\bar{\rho}(H)$ from fundamental measure theory, we find that $s^e$ and $\bar{\rho}$ are not constant on the glass transition line. However, the $H$ dependence of $\varphi_c$ is in phase with that of $s^e$ and $\bar{\rho}$ demonstrating the importance of the latter for the glass transition.

Recently, it has been shown that bulk binary mixtures of hard spheres [27, 28] or hard disks [15] display an intriguing dependence on composition. In confinement these mixing effects compete with the layering induced by the walls and should give rise to an even richer phase behavior. It is instructive to also compare the glass transition line with the random close packing values. For hard disk mixtures in the bulk both lines exhibit a striking similarity [15], and the random close packing of a binary mixture of hard spheres in confinement displays an oscillatory dependence on the distance of the walls [29]. Thus, it would be interesting to extend MCT also to mixtures in confinement. In addition, the theory presented here constitutes a promising framework to rationalize the numerous glass-forming systems in simple confinements that have been investigated in the recent past [5]. Furthermore, it is a challenge for the future to extend MCT also to pore models for which the static properties are unaffected whereas the dynamical features sensitively depend on the confinement [8, 9].

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[1] W. Götze, *Complex Dynamics of Glass-Forming Liquids – A Mode-Coupling Theory* (Oxford, Oxford, 2009).

[2] W. Götze, J. Phys.: Condens. Matter 11, A1 (1999).

[3] H. Löwen, J. Phys.: Condens. Matter 13, R415 (2001).

[4] C. Alba-Simionesco, et al., J. Phys.: Condens. Matter 18, R15 (2006).

[5] Special Issue: International Workshop on Dynamics in Confinement, J. Phys. IV France 10 (2000).

[6] Z. T. Németh and H. Löwen, Phys. Rev. E 59, 6824 (1999).

[7] J. Mittal, T. M. Truskett, J. R. Errington, and G. Hummer, Phys. Rev. Lett. 100, 145901 (2008).

[8] P. Scheidler, W. Kob, and K. Binder, EPL 52, 277 (2000); EPL 59, 701 (2002); J. Phys. IV France 10, P7-33 (2000).

[9] P. Scheidler, W. Kob, and K. Binder, J. Phys. Chem. B 108, 6673 (2004).

[10] F. Varnik, J. Baschnagel, and K. Binder, Phys. Rev. E 65, 021507 (2002).

[11] C. R. Nugent, K. V. Edmond, H. N. Patel, and E. R. Weeks, Phys. Rev. Lett. 99, 025702 (2007).

[12] H. B. Eral, D. van den Ende, F. Mugele, and M. H. G. Duits, Phys. Rev. E 80, 061403 (2009).

[13] H. König, R. Hund, K. Zahn, and G. Maret, Eur. Phys. J. E 18, 287 (2005).

[14] M. Bayer, et al., Phys. Rev. E 76, 011508 (2007).

[15] D. Hajnal, J. M. Brader, and R. Schilling, Phys. Rev. E 80, 021503 (2009).

[16] D. Hajnal, M. Oettel, and R. Schilling, J. Non-Cryst. Solids (2010), in press.

[17] V. Krakoviack, Phys. Rev. Lett. 94, 065703 (2005).

[18] W. Götze, E. Leutheusser, and S. Yip, Phys. Rev. A 23, 2634 (1981).

[19] G. Birol, J.-P. Bouchaud, K. Miyazaki, and D. R. Reichman, Phys. Rev. Lett. 97, 195701 (2006).

[20] J. P. Hansen and I. R. McDonald, *Theory of Simple Liquids* (Academic Press, 2006).

[21] D. Forster, *Hydrodynamic Fluctuations, Broken Symmetry, And Correlation Functions* (Benjamin, 1975).

[22] D. Henderson, *Fundamentals of inhomogeneous fluids* (Dekker, New York, 1992).

[23] S. Lang, Diploma thesis, Johannes Gutenberg Universität Mainz (2010).

[24] H. Hansen-Goos and R. Roth, J. Phys.: Condens. Matter 18, 8413 (2006).

[25] V. Boțan, F. Peshl, T. Schilling, and M. Oettel, Phys. Rev. E 79 (2009).

[26] G. Goel, et al., J. Stat. Mech 9, P04006 (2009).

[27] G. Foffi, W. Götze, F. Sciortino, P. Tartaglia, and T. Voigtmann, Phys. Rev. Lett. 91, 085701 (2003).

[28] W. Götze and T. Voigtmann, Phys. Rev. E 67, 021502 (2003).

[29] K. W. Desmond and E. R. Weeks, Phys. Rev. E 80, 051305 (2009).