Novel Fluctuations at a Constrained Liquid-Solid Interface

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We study the interface between a solid trapped within a bath of liquid by a suitably shaped non-uniform external potential. Such a potential may be constructed using lasers, external electric or magnetic fields or a surface template. We study a two dimensional case where a thin strip of solid, created in this way, is surrounded on either side by a bath of liquid with which it can easily exchange particles. Since height fluctuations of the interface cost energy, this interface is constrained to remain flat at all length scales. However, when such a solid is stressed by altering the depth of the potential; beyond a certain limit, it responds by relieving stress by novel interfacial fluctuations which involve addition or deletion of entire lattice layers of the crystal. This “layering” transition is a generic feature of the system regardless of the details of the interaction potential. We show how such interfacial fluctuations influence mass, momentum and energy transport across the interface. Tiny momentum impulses produce weak shock waves which travel through the interface and cause the spallation of crystal layers into the liquid. Kinetic and energetic constraints prevent spallation of partial layers from the crystal, a fact which may be of some practical use. We also study heat transport through the liquid-solid interface and obtain the resistances in liquid, solid and interfacial regions (Kapitza resistance) as the solid undergoes such layering transitions. Heat conduction, which shows strong signatures of the structural transformations, can be understood using a free volume calculation.

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I. INTRODUCTION

Interfaces between co-existing phases in condensed matter systems possess an intrinsic width determined by competition between bulk and surface energies [1–4] which is usually further broadened by capillary fluctuations [5, 6] viz. random fluctuations of the interface away from its mean position. The latter is a direct manifestation of the fact that translations of the interface in a direction perpendicular to its plane cost no energy [7]. Such capillary fluctuations actually cause the interfacial width to diverge [7, 8] with a cutoff determined by the system size. External potentials eg. gravitational fields or coupling to a substrate however [9–11] tend to round-off this divergence and set additional length scales, absent in the free system. If one or both of the phases happens to be a solid, then long-ranged elastic energy costs for deforming the interface may also limit the broadening of the interface in equilibrium [12]. Nevertheless, the analog of capillary fluctuations, viz. crystallization waves have been experimentally observed at liquid-solid interfaces [13]. It is, of course, also possible to suppress interfacial capillary fluctuations by position dependent chemical potentials which break the translational symmetry of the interface explicitly [14]. One would expect that such interfaces would remain essentially flat over all length scales and therefore be completely inert.

We show, in this paper, that this is not so. Surprisingly, there are novel fluctuations and phenomena associated with such constrained interfaces which have static as well as dynamic consequences. Particles are transferred across the interface in new and interesting ways. A liquid-solid interface constructed in such a fashion can have physically interesting height fluctuations while at the same time remaining flat! The system manages this by selecting only those fluctuations which involve changes in height by a single atomic spacing and have a wavelength equal to the size of system in the transverse direction. Further, such interfacial fluctuations are driven by the elastic response of the solid to stresses imposed by the external potential. As the depth of the trapping potential is gradually increased, the solid accommodates this stress by incorporating layers of atoms from the liquid, either only parallel to the interface or alternately perpendicular and parallel in a cyclical fashion, depending on the nature of the interactions. We believe that some of our predictions may be directly checked for liquid-solid interfaces in atomic, as well as, colloidal systems where the chemical potential field may be provided either by a laser trap or by a patterned substrate. Needless to say,
such fluctuations are expected to be observed only in systems where the overall size is small – of the order of only a few atomic spacings in the transverse direction. Preliminary results of our studies of this system have been published in Refs. [15] and [16].

This paper is organized as follows. We begin, in the next section, by showing how a two-dimensional liquid-solid interface may be produced using a non-uniform external potential. Monte Carlo (MC) computer simulations [17] in the constant number, area and temperature (NAT) ensemble are set up to realize this explicitly for particles interacting with hard disk, soft disk and Lennard-Jones potentials. The interface is then characterized using a variety of thermodynamic and structural quantities, which are measured as a function of the perpendicular distance from the interface. As a function of the depth of the potential well, the trapped solid undergoes transitions [15, 16, 18–21] which involve the addition (or removal) of an entire layer of solid from (or into) the surrounding liquid through the interface. This transition is described in detail for the hard disk system in section III. The layering transition is accompanied by a sharp jump in the density of the solid. We obtain this density jump within a mean field, thermodynamic approach [20]. A comparison of the predictions of the thermodynamic theory and our MC computer experiments show the theory to be approximately correct to within a few percent. We show that the layering transition is a novel mechanism by which a stressed nano-solid constrained by an external potential can respond plastically to large stresses without nucleating dislocations or cracks [22, 23]. We establish that this phenomenon is general and is independent of the particular interatomic potential used. In section IV, we describe the kinetics of the layering transition. In section V we explore how mass and momentum are transported across the liquid-solid interface and especially the role of the layering transition on the transport coefficients. Molecular dynamics (MD) simulations in the constant number, area and energy (NAE) ensemble [17] are carried out for this purpose. We show in this paper that (1) fluctuations associated with these transitions are of a special kind always involving the transfer of complete layers of solid (2) these fluctuations offer resistance to the transfer of momentum and energy through the interface (3) the resistance is maximum when the energy matches that required to raise a complete lattice layer from within the potential well into the surrounding liquid. We study the stability of surface kinks at the liquid solid interface in the hard disk system. We then study the response of the interface to weak acoustic shocks [24] which are shown to cause spallation of complete lattice layers if the incident energy of the shock is large enough. In section VI we use non-equilibrium molecular dynamics to study heat transport [21] through the liquid-solid interface in soft disks and obtain the conductance of the system in different regions, heat current and contact or Kapitza resistance [25, 26] of the interface as a function of the depth of the potential well. The heat conduction is particularly sensitive to the fluctuations in the direction of current flow. We present an approximate free volume type calculation that qualitatively captures the response of the heat conductance to the internal changes in the solid induced by the trapping potential [21]. Finally, in section VII we conclude after discussing some consequences of our study and its relevance to experiments.

II. CONSTRAINED LIQUID-SOLID INTERFACE: STATIC PROPERTIES

In this section, we explore the possibility of creating a patterned sequence of confined solid and liquid regions using an external, space-dependent, chemical potential field \( \phi(r) \). Consider a two dimensional system (see Fig. 1) of \( N \) atoms of average density (packing fraction) \( \eta = \pi N/4A \) within a rectangular cell of size \( A = L_x \times L_y \) where the central region \( S \) of area \( A_s = L_x \times L_y \) is occupied by \( N_s \) atoms arranged as a crystalline solid of density \( \eta_s > \eta \), while the rest of the cell is filled with liquid of density \( \eta_l < \eta \). The difference in density is produced by an external field \( \phi(r) = -\mu \) for \( r \in S \); increasing sharply but smoothly to zero elsewhere with a hyperbolic tangent profile of width \( \delta_\phi \). How may \( \phi(r) \) be realized in practice? In model solids like colloids [27], one may use a surface template to create a static pattern [28]. In real systems, as well as colloids [29], one may be able to use laser traps [30] or non-uniform electric or magnetic fields. Usual laser traps for alkali metals or rare gas atoms are in the range of 10mK for which a power of about 100mW is required [31]. For colloidal systems, required laser powers are even lower [32].

We first describe our results for a system where the atoms interact with a hard disk potential [33] which is infinitely repulsive if the distance \( r_{ij} \) between two atoms \( i \) and \( j \) is less than \( \sigma \), the hard disk diameter and zero otherwise. We show later that qualitative results for more realistic potentials [17], e.g., soft disk or Lennard-Jones are similar. We have chosen \( \delta_\phi = \sigma/4 \), where \( \sigma \) is the...
The density profile $\eta(y)$ coarse grained over strips of width $\sigma$ (averages taken over $10^3$ MC configurations each separated by $10^3$ MCS) at $\mu = 6$. The dotted lines show the predictions for liquid density $\eta_l = 0.6725$ and solid density $\eta_s = 0.752$ from a simple thermodynamic theory presented in Sec.III.A.

FIG. 3: (Color online) Solid-liquid interface at $\mu = 8$. Superposition of 500 configurations separated by $10^3$ MCS showing a solid like order (red : high $\eta$) gradually vanishing into the fluid (blue : low $\eta$) across a well defined solid-fluid interface.

The density $\eta(y)$, coarse grained over strips of width $\sim \sigma$, varies from its value $\eta_l$ in the liquid to $\eta_s$ as we move into the region $S$ (Fig.2). Averages are taken over $10^3$ MC configurations each separated by $10^3$ MC steps. The trap depth $\mu = 6$, supports an equilibrium solid of density $\eta_s = 0.753$ in contact with a fluid of density $\eta_l = 0.672$. The horizontal lines are predictions of a simple free-volume based theory ([15]) for $\eta_s$ and $\eta_l$. We discuss the theory in Sec. III.A. A superposition of atomic positions shows a static, flat, liquid-solid interface with the solid like order gradually vanishing into the liquid (Fig. 3). We have thus created a thin nano-sized crystal which is 21 atomic layers wide (for a trap depth, $\mu = 6$) and is flanked on either side by liquid separated by two liquid-solid interfaces.

The bond orientational order parameter $\langle \psi_6(y) \rangle$ where, the local value of $\psi_6$ for a particle $i$ located at $r_i = (x, y)$ is given by

$$
\psi_{6,i} = \frac{1}{N_i} \sum_j \exp(6i\theta_{ij}).
$$

The sum is over the $j \in N_i$ neighbours of $i$-th particle, and $\theta_{ij}$ is the angle between the vector $r_{ij}$ and an arbitrary but fixed reference axis. To obtain $\langle \psi_6(y) \rangle$, this quantity is coarse grained over strips of width $\sigma$ (averages taken over $10^3$ MC configurations each separated by $10^3$ MCS). This shows a sharp rise from zero to a value close to one, as we move into the region $S$ (Fig.4). This indicates that the particles in $S$ maintains hexatic order. However, this does not necessarily justify the phase to be a solid. Therefore, there is the need to calculate the solid order parameter.

The order parameters corresponding to the solid phase are the Fourier components of the (nonuniform) density-density correlation $\langle \rho(r_i)\rho(r_j) \rangle$ calculated at the reciprocal lattice points $\{G\}$. This (infinite) set of numbers are all zero (for $G \neq 0$) in a uniform liquid phase and nonzero in a solid. We restrict ourselves to the star consisting of the six smallest reciprocal lattice vectors of the two dimensional triangular lattice. In modulated liquid phase, the Fourier components corresponding to two out of these six vectors, eg., those in the direction perpen-
ticular to the interface, $G_2$, are nonzero. The other four components of this set which are equivalent by symmetry ($G_1$) are zero in the (modulated) liquid and nonzero in the solid (if there is true long ranged order). Thus, we use the following order parameter:

$$
\langle \psi_{G_i} \rangle = \frac{1}{N^2} \sum_{i,j=1}^{N} \exp(-iG_k \cdot r_{ij})
$$

where $r_{ij} = r_i - r_j$. The solid order parameter so defined, in the direction $G_1$ (see Fig. 5) and the others equivalent to it by symmetry is nonzero in the region $S$, indicating the nucleation of a solid phase. Note that $\langle \psi_0 \rangle$ shows a larger interfacial region than that obtained from $\langle \psi_{G_1} \rangle$. This is because the liquid near the liquid solid interface is orientationally highly ordered due to the proximity of the solid.

The structure factor describes density correlations in Fourier space,

$$
S(k) = N^{-1} \langle \rho(k)\rho(-k) \rangle
$$

where $\rho(k) = \sum_{i=1}^{N} \exp(i k \cdot r_{i})$. In a simulation with periodic boundaries, $k$ is restricted by the periodicity of the system, i.e. with the simulation box. The two-dimensional structure factor shows sharp peaks at triangular lattice positions for the solid region and isotropic ring pattern for the liquid (Fig. 6). The interfacial region also shows diffuse peaks at approximately triangular lattice positions indicating once more that the interfacial region has considerable orientational and short ranged translational order.

Before we end this section, we must voice a note of caution about the identity of phases in small and confined systems similar to the one we have here. It is well known, for example, that in two dimensions it is impossible to obtain a solid with true long ranged order[34]. Displacement correlations defined as $\langle u(r) \cdot u(0) \rangle$, where the displacement vector $u$ is measured with respect to the zero temperature perfectly crystalline reference solid, grow as $\log(r)$. This implies that true Bragg peaks are impossible in two dimensions. Nevertheless, finite size and lack of complete averaging can lead to structure factors with sharp peaks, while obtaining the true logarithmic divergence may need considerable amount of computational effort. For a solid confined to a two-dimensional channel, the situation is even more dramatic. The displacement correlations now increase linearly with system size[35] for distances larger than a crossover length $\sim L_s \log (L_s)$. The structure factor should show true Bragg peaks for reflections from planes parallel to the confining walls and should be diffuse in the other directions, implying therefore smectic like ordering throughout. In this paper, however, we continue to use the words “solid” and “liquid” in the usual sense referring to the presence or lack of solid-like order as shown in Fig.3 and Fig.5. This is mainly due to the fact that our motivation of this study is to probe and understand the properties of small (nano) systems. For such systems with channel length $L_x$ not much larger than $L_s$, the phonon fluctuations are suppressed and can not destabilize the solid. However, even for very large strips where phonon fluctuation destabilizes a solid to a smectic phase, layering transitions are expected to occur[36] and some associated properties like acoustic spallation of layers and large change in heat conduction, which we describe in this paper, are expected to remain operative. We must, at the same time, keep in mind that some of the properties of the confined solid, including the layering transition and the ease of spallation of solid layers in response to weak acoustic shock (to be discussed below), may in fact, be a consequence of incomplete ordering.

### III. THE LAYERING TRANSITION

We now calculate the difference in densities between the solid and liquid regions $\Delta \eta = (\eta_s - \eta_l)$ as a function of the strength of the external field $\mu$. While $\Delta \eta/\eta$ increases with increasing $\mu$ as expected, the smooth increase is punctuated by a sharp jump (Fig. 7). An examination of the particle configuration shows that the jump occurs when an extra close packed layer enters $S$ increasing the number of solid layers by one. For the parameters in our simulation, the jump occurs at $\mu \approx 8$ with the number of layers increasing from 21 to 22. The value of $\mu$ at the jump is a strong function of $L_x$. The solid structure is seen to be a defect free triangular lattice with a small rectangular distortion $\varepsilon d(\eta_s, L_x)$ [20]. We have examined the variation of $\Delta \eta(\mu)/\eta$ by cycling $\mu$ adiabatically around the region of the jump. This yields a prominent hysteresis loop as shown in Fig. 8 which
is minimised at each \( \delta \) increasing \( t \) obtained by a simple thermodynamic theory (Fig. 7) with the labels A-D marking the stable 21 layer solid (A), the transition (B-C) and the stable 22 layer solid (D) respectively.

![Plot of the equilibrium fractional density change \( \Delta \eta/\eta \) as a function of \( \mu \)](image)

**FIG. 7:** Plot of the equilibrium fractional density change \( \Delta \eta/\eta \) as a function of \( \mu \) (points (MC data), solid line (free volume theory), showing discontinuous jump at \( \mu \approx 8 \). The labels A-D mark the stable 21 layer solid (A), the transition (B-C) and the stable 22 layer solid (D) respectively.

indicates that ‘surface’ steps (dislocation pairs) nucleated in the course of adding (or subtracting) a solid layer, have a vanishingly short lifetime. Consistent with this we find that the jump in \( \Delta \eta(\mu)/\eta \) vanishes when the system is minimised at each \( \mu \) with a constraint that the solid contains a single dislocation pair (Fig. 8). Interestingly, a dislocation pair forced initially into the bulk, rises to the solid-fluid interface due to a gain in strain energy [37], where they form surface indentations flanked by kink-antikink pairs. This costs energy due to the confining potential, as a result, the kink-antikink pair gets quickly annihilated by incorporating particles from the adjacent fluid. The jump in \( \Delta \eta(\mu)/\eta \) is also seen to decrease with increasing \( \delta_0 \).

![Hysteresis loop as \( \mu \) is cycled at the rate of 0.2 per 10^6 MCS.](image)

**FIG. 8:** Hysteresis loop as \( \mu \) is cycled at the rate of 0.2 per 10^6 MCS. The central jagged line is the result of the initial cycle when a single dislocation pair was present in the solid region.

A. The thermodynamic theory

The qualitative features of these results may be obtained by a simple thermodynamic theory (Fig. 7) with harmonic distortions of the solid, ignoring contributions from spatial variations of the density. Note that this theory is in the spirit of a mean field approximation where all effects of fluctuations discussed in the concluding part of the last section are ignored. The free energy of the total system is written down as a sum over the free energies of the solid and the fluid. The free energies of the bulk hard disk fluid and solid are relatively easy to obtain as shown below.

1. Free energy of the solid

In order that the solid channel accommodates \( n_l \) layers of a homogeneous triangular lattice with lattice parameter \( a_0 \) of hard disks of diameter \( \sigma \), the channel width

\[
L_s = \frac{\sqrt{3}}{2} (n_l - 1) a_0 + \sigma.
\]

Defining

\[
\chi(\eta_s, L_s) = 1 + \frac{2(L_s - \sigma)}{\sqrt{3} a_0},
\]

if \( \chi = \text{integer} = n_l \) Eq.4 is recovered and the channel can accommodated \( n_l \) layers of homogeneous triangular lattice and \( \chi \neq \text{integer} \) implies a rectangular strain away from the perfect triangular lattice. For any given set of values for \( L_s \) and \( \eta_s \) one can find \( \chi \) in the following manner. One can associate a triangular lattice of lattice parameter \( a_0 \) from any given \( \eta_s = \pi/2\sqrt{3} a_0^2 \). This set of \( a_0 \) and \( L_s \) defines a specific \( \chi \). Then the channel can accommodate \( n_l = \text{int}(\chi) \) (nearest integer to \( \chi \)) number of layers of a centered rectangular (CR) lattice with lattice parameters \( a_y = 2(L_s - \sigma)/(n_l - 1) \) and, \( a_x = \pi/2\eta_s a_y \). This lattice
has strains $\varepsilon_{xx} = \frac{n_t-1}{\chi-1} - 1$ and $\varepsilon_{yy} = \frac{\chi-1}{n_t-1} - 1$. The deviatoric strain $\varepsilon_d = \varepsilon_{xx} - \varepsilon_{yy}$ is then,

$$\varepsilon_d = \frac{n_t-1}{\chi-1} - 1.$$

In the fixed neighbour free volume theory (FNFWT), particles of high density solid are assumed to be confined within a cage formed by the average positions of its nearest neighbours. This cage and the available free volume approach[21].

The free energy density of the liquid bulk phase may be simply written as

$$f_t = \rho_t \int_0^n d\eta \frac{P}{\rho_t} - 1 + f_{id}$$

where $\rho_t = 4\eta_s/\pi$, the ideal gas Helmholtz free energy density $f_{id} = \rho_t \log(\rho_t) - \rho_t$ and we use the semiempirical equation of state for the hard disk liquid in Ref.[38]. This equation of state has been observed to have excellent agreement with hard disk fluid up to $\eta_s = 0.65$ even when the fluid is confined in a narrow channel[39]. Following Ref.[38] we use $f_t = f_{san} + f_{id}$ where

$$f_{san} = \rho_t \left(2\eta_c - 1\right) \log \left(1 - (2\eta_c - 1)\frac{\eta_t}{\eta_c}\right) - \log(1 - \eta_c)$$

with $\eta_c = \pi/2\sqrt{3}$, the close-packed density for 2D hard disk triangular lattice.

3. Free energy of the system

We now write down the total free energy density of the system (fluid + solid regions) using the free energy density expressions for solid and liquid bulk phases as

$$f = x [f_s(\eta_s, L_s) - 4\eta_s \mu/\pi] + (1 - x) f_t(\eta_t).$$

FIG. 10: A plot of the deviatoric stress $\gamma_d$ against strain $\varepsilon_d$. The arrows show the behaviour of these quantities as $\mu$ is increased from the points marked A – D. The labels correspond to the same states as in Fig.7.

We then minimise this free energy density with the constraint that the average density is fixed, $\eta = x\eta_s + (1 - x)\eta_t$, where $x$ is the area fraction occupied by $S$. The result of this calculation is shown in Fig. 7 where it is seen to reproduce the jump in $\Delta\eta(\mu)/\eta$.

Why does the solid incorporate layers of atoms from the liquid? This question may be answered elegantly if one calculates the deviatoric stress $\gamma_d$ in the solid region as a function of the depth of the strain, $\varepsilon_d$. The stress may in fact be obtained in a straightforward fashion from the expression of the free energy. Differentiating the free energy of the solid with respect to $\varepsilon_d$ we obtain

$$\gamma_d = \frac{\partial f_s}{\partial \varepsilon_d}.$$ (10)

When $\gamma_d$ is plotted versus the deviatoric strain $\varepsilon_d$, we observe that the solid is not stress free for any arbitrary combination of $\mu$ and $L_s$. In fact, for our parameters, initially the 21 layered solid is under tension in $y$-direction. We follow the variation of the deviatoric stress with the strain as $\mu$ is increased from the points A – D in the Fig. 10. The state of stress in the solid jumps discontinuously from tensile to compressive from B to C due to an increase in the number of solid layers by one accomplished by incorporating particles from the fluid. This transition is reversible and the system relaxes from a state of compression to tension by ejecting this layer as $\mu$ is decreased. As $\mu$ is increased, the tension increases till $\gamma_d$ reaches about $-2.96$ when the corresponding strain is about $-0.052$. At this point a layer enters the solid region and the stress and strain switches from tensile to compressive. Further increase in $\mu$ now decreases the stress and drives the solid to a state of zero stress at $\mu = 10$. Thus, the layering transition from 21 to 22 layers as observed by us is a mechanism for relieving stress.

In our theory we assumed the channel can accommodate only an integer number of layers and we ignored any possibility of defects. However, our theory allowed
for continuous change of base length $b$. In small solid, this change is far from continuous. In our FNFVT, while $h$ remains constant until a layering transition, $b$ continuously reduces with increase in $\mu$. In reality, $b$ can only be reduced by incorporating a new particle in an existing layer. Once a solid is formed (for $\mu > 4$, see Fig.7), formation of point or line defects are energetically very costly, thus even on an average $b$ can reduce only if all the layers include a particle each and lattice parameters shrink in coherence. This is the reason why in theoretical prediction $\Delta \eta / \eta$ grows smoothly in between the layering transitions, though the same quantity remains almost constant in simulation (Fig.7). We shall see in later sections that the coherent absorption of particles by all the layers at a time is indeed observed at larger well depth $\mu$ in similar simulations with soft core particles.

B. Layering in other potentials

If the layering transition observed in the hard disk system is actually a new mechanism for relieving stress in a thin crystal, it should be independent of the details of the potential. Our main results trivially extend to particles interacting with any form of repulsive potential, or even when the interactions are augmented by a short range attraction, provided we choose $\mu$ deeper than the depth of the attractive potential.

In this section we show explicitly that the layering transition is present in the soft core and Lennard-Jones systems. We choose $k_B T = 1$. Once again we perform MC simulations in the constant $NAT$ ensemble with periodic boundary conditions and with the external chemical potential $\mu$. The relevant parameters corresponding to these potentials, namely $\epsilon$ and $\sigma$ in $u^{SS}(r) = \epsilon \left( \frac{\sigma}{r} \right)^{12} = ar^{-12}$ and $u^{LJ}(r) = 4 \epsilon \left[ \left( \frac{\sigma}{r} \right)^{12} - \left( \frac{\sigma}{r} \right)^{6} \right]$, set the energy scale and the length scale respectively. Here $r = r_{ij}$ is the distance between the pair of atoms $i, j$. In our simulation $\epsilon = \sigma = 1$ and $N = 1200$ particles occupy an area $A = 24 \times 60$ with the solid occupying the central third of the cell of size $L_s = 20$. The average density of the system is therefore kept at $\rho = 0.833$ which is to be compared with the freezing densities $\rho \approx 0.987$ [40] and $\rho \approx 0.865$ [41] for the soft core and Lennard-Jones systems respectively. For the soft core potential, the $\mu$ value at the jump in density (Fig.11) is even quantitatively comparable to the corresponding hard core system. In soft core systems the other possible mode of stress relaxation, namely, coherent inclusion of one particle each in all the existing layers is observed at a larger well depth of $\mu \approx 16$. We shall discuss about this farther in Sec.VI while discussing heat transport in this soft core system.

IV. KINETICS OF LAYERING

The large hysteresis loops associated with the layering transition observed in the last section makes it clear that the kinetics of this transition is slow. To study the lifetime of the kink-antikink pairs (surface step), we resort to an MD simulation, using a velocity Verlet algorithm[17], with the unit of time given by $\tau = \sqrt{m \sigma^2 / k_B T}$, where $m (=1)$ is the mass of the hard disks. Using values of $m$ and $\sigma$ typical for atomic systems like Ar or Rb, $\tau \approx 1$ ps.

A time step of $\Delta t = 7 \times 10^{-5}$ retains the total energy to within 1 in $10^4$ (at worst).

Starting with an equilibrium configuration for the hard disk system, taken from our MC runs as discussed in Sec. II at $\mu = 9.6$ corresponding to a 22-layer solid, we create a unit surface step of length $l$ by displacing a few interfacial atoms from the solid region into the liquid and ‘quench’ across the transition to $\mu = 4.8$, where a 21-layer solid is stable. The rest of the parameters are kept identical to those given in section II. We observe that the fluctuation thus created rapidly relaxes back and the surface step vanishes as the atoms are pulled back into the solid. We illustrate this by plotting the number of
hard disks within the solid region as a function of the MD time steps (Fig. 13). As soon as a step is created, the line of atoms in the portion of the solid thus exposed bend to fill up the gap created between the atomic layers and the edge of the potential trap. This generates considerable local elastic stress. Also, the liquid layer lying immediately adjacent to the solid has a lot of orientational and solid-like order. For short times it responds elastically to the presence of an increased local density of atoms. The combined elastic response therefore pushes the displaced atoms back into the solid region thereby annihilating the step. This annihilation is a transient response and happens within a time of \( \tau \), whereas the lifetime of the metastable 22-layered solid is about 10\( \tau \), which is one order of magnitude larger! Indeed, a free energy audit involving a bulk free energy gain \( \Delta F \sim 1/L_s \), going from a 22 to 21 layered solid, and an elastic energy cost \( \sim \log(l) \) for creating a step of size \( l \), reveals that a surface step is stable only if \( l \geq l^* \sim 1/L_s \). For small \( L_s \), the critical size \( l^* \) may therefore exceed \( L_s \), the total length of the interface. Of course, if the step spans the entire length of the interface, there is no bending of the atomic lines and there is no elastic energy cost. This explains the slow kinetics since the system has to wait till a rare random fluctuation, which displaces all the atoms in a solid layer across the interface coherently, gives rise to layering transition. Although we have explicitly demonstrated this for the hard disk system, we believe that similar considerations should be appropriate for the soft disk and Lennard Jones systems too.

The slow kinetics of the layering transition may have an impact on the transfer of momentum across the liquid-solid interface in the form of regular sound waves or acoustic shocks. The large effective compressibility of the solid at the layering transition as evidenced by the jump in the density as the chemical potential is increased by an infinitesimal amount (Fig. 8) should reduce the velocity of sound considerably. The propagation and scattering of sound in an inhomogeneous region with coexisting phases has been studied extensively [42-45] in the past. The transfer of mass between coexisting phases at inter-phase boundaries is known to slow down and dissipate sound waves traveling through the system. Our system has an artificially created inhomogeneity, which should have a similar effect on its acoustic properties.

Further, the mechanism of stress relaxation of a thin (\( L_s \) small) solid via the transfer of an entire layer of atoms may be exploited in a variety of practical applications, provided we can eject this layer of atoms deep into the adjoining fluid and enhance its lifetime. We may be able to use the ejected layer of atoms to create monolayer atomic films or coatings[46]. Highly stressed mono-atomic layers tend to disintegrate or curl up [47] as they separate off from the parent crystal. It may be possible to bypass this eventuality, if the time scale of separation is made much smaller than the lifetime of the layer. Can acoustic spallation [24] be used to cleave atomic layers from a metastable, stressed nanocrystal?

In the next section, therefore, we study the response of the liquid solid interface in our system of hard disks to acoustic shocks with a view to studying the effect of the layering transition on acoustic shock propagation and dissipation as well as the properties of the ejected layer.

V. MASS AND MOMENTUM TRANSFER

Consider sending in a sharp laser (or ultrasonic) pulse, producing a momentum impulse (\( v_y(t = 0) = V_0 \)) over a thin region in \( y \) spanning the length \( L_x \) of the simulation cell. This results in a weak acoustic shock [24] (corresponding to a laser power \( \approx 10^2 \) mW and a pulse duration 1ps for a typical atomic system). The initial momentum pulse travels through the solid and emerges at the far end (Fig. 14) as a broadened Gaussian. The width of this Gaussian pulse, \( \Delta \), is a measure of absorption of the acoustic energy of the pulse due to combined dissipation in the liquid, the solid and at the interfaces [42, 43, 48]. For large enough pulse strengths \( V_0 \), this is accompanied by a coherent ejection of the (single) outer layer of atoms into the fluid. Note that in our MD simulations, to reduce interference from the reflected pulse through periodic boundary conditions, we increase the fluid regions on either side, so that for the MD calculations we have a cell of size \( 22.78 \times 186.98 \) comprising 3600 particles. This is accomplished by separately equilibrating two liquid regions of appropriate size and density and smoothly sandwiching our equilibrated system (which includes the solid strip) in between these liquid regions. The whole 3600 particle system is equilibrated for a further \( 10^4 \) MCS before it is used as an initial condition for the MD simulations. In Fig. 14 we show the initial momentum pulse with strength \( V_0 = 6 \), as produced within a narrow strip of size \( \sim \sigma \), just to the left of the solid region and the curves are fitted to a Gaussian (and the width \( \Delta^2 \) extracted) when the maximum of the pulse reaches a fixed distance of 44.1 from the source. A
face indentations are unstable (Fig. 16) unless of a size

tic with weak solid like modulations. The fact that sur-

fore, a confined solid strip in two-dimensions has very

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acoustic pressures in excess of $10^5$ N/cm$^2$ [24]. Spallation in bulk solids like steel needs

a portion of the solid may split off by a process known

as “spallation”. Spallation in bulk solids like steel needs

by averaging over 100 – 300 separate runs using different re-

alizations of the initial momentum.

When a shock wave, which propagates through a con-

ventional solid emerges from the free surface, the com-

pressed material expands – or unloads – to zero pressure

[24]. The unloading (rarefaction) wave travels backwards

into the material with the speed of sound. The response

of the solid depends on the specific nature of the shock

front. For a shock wave with an approximately Gaussian

profile as in our case, significant negative pressures can
develop at the interface where the shock emerges due to
the interaction of the forward and the reflected waves and
a portion of the solid may split off by a process known as “spallation”. Spallation in bulk solids like steel needs acoustic pressures in excess of $10^5$ N/cm$^2$ [24] usually available only during impulsive loading conditions; the ejected layer is a “chunk” of the surface. In contrast, the pressures generated by the shock wave in our system causing coherence nanospallation involves much smaller surface stresses of the order $k_B T/\sigma^2 \approx 10^{-5}$ N/cm$^2$. This difference comes about because unlike a bulk system, a strained nanocrystal on the verge of a transition from a metastable $n+1$ to a $n$ layered state readily absorbs kinetic energy from the pulse. Also, as mentioned before, a confined solid strip in two-dimensions has very strong smectic ordering which effectively decreases the coupling between the layers[20, 35]. In fact, a quasi one-dimensional solid ($L_c \gg L_x$) is better regarded as a smectic with weak solid like modulations. The fact that surface indentations are unstable (Fig. 16) unless of a size comparable to the length of the crystal, $L_x$, ensures that a full atomic layer is evicted almost always, leading to coherent absorption of the pulse energy. The coherence of this absorption mechanism is markedly evident in a plot of $\Delta^2$ against $V_0$ which shows a sharp peak (Fig. 15). Among the two systems studied by us, viz., a metastable ($\mu = 4.8$) and a stable ($\mu = 9.6$) 22 layered solid, the former shows a sharper resonance. Note that the absorption of momentum is largest when the available kinetic energy of the pulse exactly matches the potential energy required to eject a layer. To elucidate this fact further, we plot the configurations of the metastable system ($\mu = 4.8$) as the pulse travels through the system, for two different pulse strengths, $V_0 = 2$ and $V_0 = 6$ (Fig. 16). The weaker momentum pulse ($V_0 = 2$) initially ejects a few atoms of the interfacial crystalline layer of the metastable 22 layered solid. However, the resulting large non-uniform elastic strain evidenced by the bending of lattice layers causes these atoms to be subsequently pulled back into the solid. This effect is the same as that seen in last section. Only a stronger pulse, $V_0 = 6$, capable of ejecting a complete lattice layer succeeds in reducing the number of solid layers by one leading to an overall lower elastic energy.

The eviction of the atomic layer is therefore assisted by the strain induced interlayer transition and metastability of the 22 layered solid discussed above. Spallation is also facilitated if the atomic interactions are anisotropic so that attraction within layers is stronger than between layers (eg. graphite and layered oxides [47]), for our model

FIG. 14: (a)-(c) Plot of the absolute value of the momentum $|v_y(y)|$ for molecular dynamics times $t = 0.0007$ (a), 0.2828 (b) and 2.8284 (c). The dotted lines show the position of the solid-fluid interfaces. The fit to a Gaussian (thick solid line) is also shown in (c). Curves such as in (a)-(c) are obtained by averaging over 300 separate runs using different re-

FIG. 15: Plot of the squared width $\Delta^2$ of the momentum pulse after it emerges from the solid as a function of $V_0$ for $\mu = 4.8$ (♢) and 9.6 (〇). The solid lines are fits to an effective liquid theory. The peak in $\Delta^2(V_0)$ so produced is more promi-

nent for the metastable 22 layered solid $\mu = 4.8$ than for the stable ($\mu = 9.6$) system showing a more coherent momentum transfer in the former case.
of purely repulsive hard disk solid, an effective intralayer attractive potential of mean force is induced by the external potential[20].

The spallated solid layer emerges from the solid surface into the fluid, and travels a distance close to the mean free path; whereupon it disintegrates due to viscous dissipation (Fig. 17). A simple estimation of the life-time of the ejected layer may be undertaken as follows. To obtain the life time of the spallated layer we obtain the density correlation \(\langle \psi_G(y) \rangle\) which is just a time dependent generalization of the quantity shown in Fig.5. We obtain this by averaging, at each time slice \(t\), the quantity \(\sum_{i,j} \exp(-i G_2 \cdot (r_i - r_j))\) over all nearest neighbour pairs \((i,j)\) with centre of the vector \((r_i - r_j)\) lying within a strip of width \(\sim \sigma\) centered about \(y\) and spanning the system in \(x\). The wavenumber \(G_2 = (2\pi/d)\hat{n}\) where \(d = .92\) is the distance between crystal lines in the direction \(\hat{n}\) normal to the fluid-solid interface. The solid (central region with \(\psi_G(y,t) \neq 0\), for \(k = 1, 2, 3\)) ejects a layer (shown by an arrow) which subsequently dissolves in the fluid. The lifetime of the layer is around 2-3 time units (\(\tau\)) which corresponds to a few ps for typical atomic systems. The lifetime increases with decreasing viscosity of the surrounding fluid. Using the Enskog approximation [49] to the hard disk viscosity, one can calculate the bulk viscosity for a hard disk fluid to be [49, 50]

\[
\zeta_E = \frac{16}{\pi} \zeta_0 \eta^2 g(\sigma) \tag{11}
\]

where \(\zeta_0\) is a constant and \(g(\sigma)\) is the pair-correlation function at contact. For a system of hard disks with \(m = \sigma = \beta = 1\) \(\zeta_0 = 1/2\sqrt{\pi}[50]\). Thus, \(\zeta_E \propto \eta^2\) and we estimate that by lowering the fluid density one may increase the lifetime of the layer considerably. The lifetime enhancement is even greater if the fluid in contact is a low density gas (when the interparticle potential has an attractive part [51]).

A. Effective liquid theory

The absorption line-shape may be understood within a phenomenological “effective liquid” approximation. The extra absorption producing the prominent peak in Fig. 15 is due to the loss of a whole layer from the solid into the liquid (Fig. 16). For small \(V_0\), the confined solid responds by centre of mass fluctuations (\(q \rightarrow 0\) phonons) shown by oscillations of \(N_s\) with time (Fig. 18). Scattering from this and other sources [42–45, 48] constitute a background which we ignore, as a first approximation, for simplicity. Within our approximation, the momentum loss at the interface is modelled as regular dissipation within a liquid strip of (fictitious) width \(\xi\). The expected momentum transfer at the interface \(\Pi_c = \Pi_0 \times \eta/2\) is the probability that the momentum \(\Pi_0\) required to eject the layer, exists (see Fig. 19). If a local “temperature” \(T_{local}\) measures the degree of (de)coherence of the momentum transfer, then \(\Pi_c = (1/2)\Pi_0\text{erfc}[(\Pi_0 - V_0)/\sqrt{2\kappa B T_{local}}]\)

\[
\zeta_E = \frac{16}{\pi} \zeta_0 \eta^2 g(\sigma) \tag{11}
\]
FIG. 18: A plot of the total number of particles $N_s$ within the solid region ($\mu = 4.8$) as a function of time for $V_0 = 1$ (top) and 6. Note oscillations in $N_s$; only the stronger pulse changes the number of solid layers from 22 to 21.

FIG. 19: (Color online) A schematic diagram showing the momentum transfer as assumed in our phenomenological theory.

and $\xi$ may be extracted from $V_0 - \Pi_e = V_0 \exp(-\alpha \omega^2 \xi)$. Substituting for $\Pi_e$ we obtain the extra absorption due to the interface,

$$\Delta^2 = 4.0 c_2^2 \xi = -a \log[1 - \frac{\Pi_0}{2V_0} \text{erfc}\left(\frac{\Pi_0 - V_0}{\sqrt{4k_B T_{local}}}\right)] \quad (12)$$

We use $a$, $\Pi_0$ and $T_{local}$ as fitting parameters. In Fig. 15 we show a fit to Eq. 12 of our MD data and observe that it reproduces all the features remarkably well. The larger error-bars near the peak in $\Delta^2(V_0)$ reflects the difficulty of fitting a Gaussian to the transmitted pulse when dissipation is large. Indeed, in this region the pulse shape is systematically distorted away from Gaussian due to effects beyond the scope of our simple theory. Large fluctuations in $N_s$ (Fig. 18) lead to expected [42–45] and detectable decrease in average pulse speed (Fig. 20).

VI. HEAT TRANSPORT

In this section we focus on the transport of energy across the system of forced solid in contact with its own liquid. The heat conductivity $\lambda$ is defined by the celebrated Fourier’s law $\mathbf{j}_E = -\lambda \nabla T$ where $\mathbf{j}_E$ is the heat current density and $\nabla T$ is the temperature gradient. The transport of heat through small and low dimensional systems has enormous significance in the context of designing useful nano-structures [48]. A large number of recent studies in lower dimensions has shown that heat conductivity is in fact divergent as a function of system size [52–54]. Thus it is more sensible to calculate the heat current or conductance of the system directly, rather than the heat conductivity. Therefore we focus on the heat current densities $\mathbf{j}_E(>0)$ flowing across the solid-liquid interface from high to low temperature and heat conductance $G = \mathbf{j}_E/\Delta T$ (or resistance $R = 1/G$), $\Delta T(>0)$ being the temperature difference between the two edges of a given region. In this study, we are particularly interested in exploring the impact of structural changes, viz. the layering transitions, on heat transport. This is to remember that, layering transitions are strongly dependent on the small system sizes and gets washed away as one goes to larger systems. Recently, electrical [55] and thermal transport [21] studies on confined solid strips have revealed strong signatures of structural transitions due to imposed external strain. Heat transport across a model liquid-solid interface has been studied in three dimensions with the interatomic potential being Lennard-Jones [25]. In Ref. [25] it is shown that the Kapitza resistance [26], the interfacial resistance, can reach appreciably large values when the liquid does not wet the solid.

A. Non-equilibrium molecular dynamics

The specific context in which we study thermal properties of the liquid-solid interface is the same as that we have used for our studies of the acoustic properties in the last section. Again, a solid region is created within a liquid using an external chemical potential trap. We report results for 1200 particles interacting via the soft disk potential $u(r_{ij}) = 1/r_{ij}^{12}$ taken within an area of $24 \times 60$. In absence of any external potential, a 2d system of soft disks at this density $\rho \approx 0.65$ remains in the fluid phase.
The length scale is set by soft disk diameter $d = 1$, energy scale by temperature $k_B T$ and the time scale by $\tau_s = \sqrt{md^2/k_B T}$. The unit of energy flux $j_E$ is thus set by $(k_B T/\tau_s d)$. The unit of resistance and conductance are $\tau_s d$ and $(\tau_s d)^{-1}$ respectively. The smooth interaction potential allows us to use standard MD simulations with a velocity Verlet algorithm. The time step of $\delta t = 10^{-3} \tau_s$ in our MD ensures that the total energy is conserved (in equilibrium) to within $10^{-4}$. Periodic boundary conditions are applied in the $x$-direction. We use the standard velocity Verlet scheme of MD with equal time update of time-step $\delta t$, except when the particles collide with the ‘hard walled’ heat reservoirs at $y = 0$ and $y = L_y$. We treat the collision between the particles and the reservoir as that between a hard disk of unit diameter colliding against a hard structure less wall. If the time, $\tau_c$, of the next collision with any of the two reservoirs at either end is smaller than $\delta t$, the usual update time step of the MD simulation, we update the system with $\tau_c$. During the collision with the walls Maxwell boundary conditions are imposed to simulate the velocity of an atom emerging out of a reservoir at temperatures $T_L$ (at $y = 0$) or $T_R$ (at $y = L_y$)[53]. This means that whenever a soft disk collides with either the left or the right wall it gets reflected back into the system with a velocity chosen from the distribution

$$f(v) = \frac{1}{\sqrt{2\pi}} \left( \frac{m}{k_B T_W} \right)^{3/2} |v_y| \exp \left( -\frac{mv_y^2}{2k_B T_W} \right)$$

(13)

where $T_W$ is the temperature ($T_L$ or $T_R$) of the wall on which the collision occurs. During each collision energy is exchanged between the system and the bath. Thus in our molecular dynamics simulation, the average heat current flowing through the system can be found easily by computing the net heat loss from the system to the two baths (say $Q_L$ and $Q_R$ respectively) during a large time interval $\tau$, once the system has reached steady state. The steady state heat current from right to left bath is given by $\langle J \rangle = \lim_{\tau \to \infty} Q_L/\tau = -\lim_{\tau \to \infty} Q_R/\tau$. In the steady state the heat current (the heat flux density integrated over $x$) is independent of $y$. This is a requirement coming from current conservation. For a homogeneous system $j_E = \langle J \rangle / L_x$. However if the system has inhomogeneities then the flux density itself can have a spatial dependence and in general we can have $j_E = j_E(x, y)$. In our simulations we have looked at $j_E(x, 0)$ and $j_E(x, L_y)$.

**B. Results**

In Fig.21 we show that even in presence of a temperature difference across the system, the solid-liquid interface is formed and the liquid near the interface shows smectic-like density modulation due to the presence of nearby solid. These features are apparent from the structure factor calculated outside the region $S$ (liquid), inside the region $S$ and in the small region over which external potential goes to the value $-\mu$ from zero (Fig.21.(a)). The local density profile also shows constant large value corresponding to the solid formed in region $S$ (Fig.21.(b)). The density of the liquid near the cold ($k_B T = 0.5$) left-reservoir is higher than the density of liquid near the hot ($k_B T = 1.5$) right-reservoir. In Fig.21(c) we plot the local compressibility $\kappa_T(y)$ defined via $\kappa_T = \rho^{-2}(\partial \rho / \partial \mu)_T$. The compressibility of the interfaces is very large making the narrow solid region also unusually compressible pointing to the presence of large local number fluctuation. This behaviour helped in large shock absorption as discussed in Sec.V. Before going into the details of heat transport in this system, let us first enlist some details of the structural transitions obtained. With increase in the strength of the trapping potential, both in equilibrium and in non-equilibrium situations, we observe two modes of density enhancement: (a) A whole layer of particles enter to increase the number of lattice planes in $y$-direction. This happens, e.g., as $\mu$ is increased from 7 to 8. Thus in this mode the inter lattice plane separation decreases (see Fig.22(a)). (b) Each of the lattice planes grow by one atom thereby decreasing the interatomic separation within a lattice plane. This happens, e.g., as one increases $\mu$ from 10 to 12 (see Fig.22(c)). In the intermediate configurations one observes metastable dislocation pairs (Fig.22(d)) and peaks in the local particle density that hops back and forth between two neighbouring positions (Fig.22(b)) to maintain commensurability. In the mode (a) one observes a sudden compression in the $y$-direction associated with positive $\varepsilon_d$ and $\gamma_d$, while in the mode (b) the system undergoes tension

![FIG. 21: (a) From left to right, structure factors in liquid, solid and interface regions. Interface shows clear smectic profile. Data taken at $\mu = 13$. (b) The local density profile along $y$-direction at $\mu = 13$. (c) The isothermal compressibility $\kappa_T$ as a function of $y$ at $\mu = 13$. Compressibility shows strong peaks near the interfaces. Due to small size, interfacial enhancement of compressibility permeates right through the whole of solid region. In (b) and (c) lines are guides to eye.](image)
associated with negative $\varepsilon_d$ and $\gamma_d$. With increase in $\mu$, these two modes repeat one after another, in cycle. This allows the system to release the extra stress developed in one direction due to particle inclusion in the previous cycle by inclusion of particle in the other direction in the next one. Certainly, at large enough $\mu$ the solid region goes towards very high packing fraction, thereafter stopping the process of particle accumulation. To summarize the major structural changes obtained in soft disk solid, we find, strained triangular solids with $23 \times 23$, $24 \times 23$, $24 \times 24$ unit cells at $\mu = 8$, 12 and 24 respectively (See Fig.22). The large elastic and core energy cost inhibits the formation of an equilibrium nano solid with dislocations – even if dislocations form, the solid eventually gets rid of them by either incorporating particles from or ejecting them to the liquid part.

Before any measurement is done, the system is allowed to reach the steady state where the current density integrated over the whole $x$-range is the same at all $y$. If LTE is maintained, $v(y)$ is expected to obey Gaussian distribution locally. That gives definitions of local temperature from all the even moments of $v(y)$. Thus $k_B T(y) = (1/2 \, m v^2(y))$ and $k_B T(y) = m \sqrt{\langle v^2(y) \rangle} / 8$ etc.

To check for the local thermal equilibrium (LTE) from our simulation, we find $\langle v^2(y) \rangle$ and $\langle v^4(y) \rangle$ as a function of distance $y$ from cold to hot reservoir and compare the above mentioned definitions of $k_B T(y)$ (Fig. 23(a)). From Fig. 23(a) it is evident that the temperature profile is almost linear in the single phase regions, like the liquid and the solid, with sharp increase near the interfaces and the LTE is approximately valid in all regions. In Fig. 23(b) we plot temperature profiles $k_B T(y)$ as obtained from $\langle 1/2 \, m v^2(y) \rangle$ at well separated trapping potentials $\mu = 8$, 16, 21. With increased trapping strength, the temperature difference between the edges of the solid region decreases indicating an enhancement of heat conductance within the solid. The temperature jumps at the interfaces also increase with increasing trapping potential. Such a jump in the temperature is known as the Kapitza or contact resistance ($R_K$) [26]. This is defined as,

$$R_K = \frac{\Delta T}{j_E}$$

where $\Delta T$ is the difference in temperature across the interface. It is evident that the interfaces are the regions of the highest resistance in the system. This large resistance can be traced back to large density mismatch at the contact of two phases. The conductance of the high temperature liquid near the right reservoir with $k_B T_R = 1.5$.
Temperatures are expressed in units of \( k_B T \). Note that the overall flux decreases as a function of \( \mu \). \( j_E \) is expressed in units of \( k_B T / \tau_s d \).

is lower than the low temperature liquid in the other side in contact with the reservoir \( k_B T_L = 0.5 \). The temperatures are expressed in units of \( k_B T \). The heat current, as expected, flows from the right reservoir to the left reservoir.

In Fig. 24 we have plotted the heat flux through the system as a function of \( \mu \). As \( \mu \) increases, the atoms from the surrounding liquid get attracted into the potential well and the density of the solid progressively becomes higher at the cost of the liquid. Because of Kirchhoff’s law, the heat conductance of a composite system of liquid-solid-liquid connected in series through interfacial regions is dictated by the low conductance regions. The decrease in liquid density decreases the pressure in the liquid regions, thereby reducing the heat conductance in them [56]. The conductance in liquid is always lower than solid. These result in an overall decrease in the heat flux and consequently the overall conductance. Moreover, at larger \( \mu \) there occurs larger density mismatch at the interfaces leading to larger Kapitza resistance (Fig. 26). The change in density is sharper near the two layering transitions – thus heat flux shows sharper drops near the transitions at \( \mu = 7 \) – 8 and \( \mu = 11 \) – 12. However, close to the layering transition at \( \mu \approx 8 \) there is a local peak in the value of the heat flux suggesting that a significant amount of kinetic energy is exchanged between the liquid and solid through the interface at the layering transition. This excess conduction is due to an enhanced number fluctuation in the direction of heat flow in this mode of layering transition.

In Fig. 25 we show the heat conductance in solid region \( G_s \) as a function of strength of the trapping potential \( \mu \). The inset in Fig. 25 shows the change in the averaged density of the solid region \( \rho_s d^2 \). The \( \rho_s d^2 - \mu \) plot show clear staircase-like sharp increases near \( \mu = 8, 12 \). As \( \mu \) is increased from 7 to 8, a layering transition in a direction perpendicular to the interfaces occurs; whereas as \( \mu \) is increased from 10 to 12 each of the lattice planes lying parallel to the solid-liquid interfaces grow by one atom (see also Fig. 22(a) & (c)). These two modes of density fluctuations leave their signatures by enhancing heat conductance \( G_s \). Notice that, the layering transition at \( \mu = 8 \) increases stress in the solid region in the direction of heat conduction, thereby showing a step-like increase. The other mode of density fluctuation is in the normal direction to heat transport and thereby affects the heat conductance only near the transition due to the associated enhancement of overall fluctuations (a sharp peak at \( \mu = 12 \)).

We now find out the Kapitza resistance across the solid liquid interface as a function of the strength of the external potential \( \mu \). With increase in \( \mu \), the system shows a jump in the density of the solid region corresponding to the addition of an entire layer of atoms (see inset of Fig. 25). From the profile shown in Fig. 23(b), the Kapitza resistance is easily obtained by dividing the temperature jump by the energy flux. Note that a slight dependence of \( R_K \) on \( T \) is visible in Fig. 23(b) with a larger temperature jump on the “warm” side. The results shown in Fig. 26 correspond to the average values of \( R_K \) over the “warm” and “cold” sides. The plot of \( R_K \) as a function of \( \mu \) shows a distinct jump as a layer is included (for a value of \( \mu \) close to 8) in the solid region (Fig. 26). The jump in \( R_K \) is also accompanied by a local dip at the transition, corresponding to larger number fluctuations at the interface. The combined effect of the enhanced Kapitza resistance as well as enhanced conductance of the solid can be summarized by defining the Kapitza length in units of width of the solid region \( L_s \) as \( l_K = R_K G_s \). This is a measure of excess width of a solid which is equivalent in giving rise to a resistance equal to the Kapitza resistance. This is reminiscent of the “effective liquid” concept which has been used in explaining some of the features of acoustic shock absorption in the last section. The Kapitza length also shows a peak near
FIG. 26: Plot of the Kapitza resistance, $R_K$, expressed in units of $\tau_d$ as a function of $\mu$, shows a jump at the layering transition.

FIG. 27: Plot of Kapitza length $l_K$ in units of $L_s$, as a function of $\mu$. This shows a jump increase at the layering transition.

The layering transition in solid occur via dislocation formation which ultimately annihilates by incorporating more particles from the liquid region. The kinematics of dislocation formation and annihilation is assisted by diffusion and dislocation climb which are very slow processes in a solid compared to particle collision and kinetic energy transfer times. Thus it is possible for a system with metastable dislocation pairs to reach a thermal quasi-steady state. Fig. 22.(d) shows overlapped configurations of the solid region containing a dislocation-antidislocation pair, as the system is quenched from $\mu = 16$ to $\mu = 24$. The overlapped configurations are separated by time $10^5 \delta t$ and collected after a time of $15000 \delta t$ after the quench begins. Since dislocations annihilate though a conserved diffusive dynamics which takes a long time ($10^5 \delta t$) compared to the particle collision and kinetic energy transfer times, the system in presence of dislocation pairs is in a effective steady state. It also maintains LTE that we have checked by computing $\langle v^x(y) \rangle$ and $\langle v^y(y) \rangle$ locally. Thus, in a similar manner as stated before, we find the conductance in solid region within this time scale when the solid is decorated by the dislocation pair. This gives a heat conductance $G_s = 2.29 (\tau_d)^{-1}$. After a further wait for $10^5 \delta t$ the dislocations get annihilated. At this stage the whole trapped region is transformed into a 24-layered solid. Then the heat conductance comes out to be $G_s = 3.53 (\tau_d)^{-1}$. Thus after complete annihilation of the dislocation pair the conductance of the solid rises by about 54%! This study already indicates towards the fact that dislocations behave like large resistances towards heat transport. One can use the presence of stable dislocation-pairs as have been obtained in confined narrow strips for a more careful study of impact of dislocations on heat transport.

\[ j_0 (r) = j^K_0 (r) + j^U_0 (r) = \sum_i \delta (r - r_i) h_i v_i^e \]
\[ + \frac{1}{2} \sum_{i,j \neq i} \theta (x_i^e - x_j^e) \prod_{\nu \neq e} \delta (x_r^\nu - x_i^\nu) f_{ij}^{\nu} (v_i^\nu + v_j^\nu) \]

\[ \langle I_0 \rangle = \sum_i \langle h_i v_i^e \rangle - \frac{1}{4} \sum_{i,j \neq i} \left( \frac{\partial u(r_{ij})}{\partial r_{ij}} \right) f_{ij}^{\nu} (v_i^\nu + v_j^\nu) \]

\[ \langle j_E \rangle = \langle I_0 \rangle / L_x L_s \]

\[ \tau = \tau_c \]

C. Approximate theory

We now provide an approximate theoretical approach to calculate heat conductance within the solid region. We use a free volume type calculation to obtain an approximate estimate for heat conductance starting from an exact expression for $\alpha$-th component of the heat flux density.

\[ j_\alpha (r) = j^K_\alpha (r) + j^U_\alpha (r) = \sum_i \delta (r - r_i) h_i v_i^e \]

\[ + \frac{1}{2} \sum_{i,j \neq i} \theta (x_i^e - x_j^e) \prod_{\nu \neq \alpha} \delta (x_r^\nu - x_i^\nu) f_{ij}^{\nu} (v_i^\nu + v_j^\nu) \]

\[ \langle I_\alpha \rangle = \sum_i \langle h_i v_i^e \rangle - \frac{1}{4} \sum_{i,j \neq i} \left( \frac{\partial u(r_{ij})}{\partial r_{ij}} \right) f_{ij}^{\nu} (v_i^\nu + v_j^\nu) \]

\[ \langle j_E \rangle = \langle I_0 \rangle / L_x L_s \]

In solid region most of the transport is carried out by conduction and one may ignore the convection part. In this study we focus on the average heat current density along $y$-direction, $j_E = \langle I_0 \rangle / L_x L_s$. Ignoring convection inside solid, approximating the system as a system of hard disks with some effective hard disk diameter $\sigma$ and assuming LTE, the heat conductance in units of hardness.
\( (\tau_s d)^{-1} \) can be expressed as,

\[
G_s = \frac{j_E}{\Delta T} = \left[ 3 \frac{\rho_s y^2}{L_s \tau_c} \right] \left( \frac{d}{\sigma} \right)^2
\]  

(17)

where \( \rho_s = 4\eta_b/\pi \), \( y_c \) is the average separation between the colliding particles in \( y \)-direction, \( \tau_c \) is the mean collision time and \( \rho_s \) is the average density of the solid. For the details of this derivation refer to Ref.[21]. The extra factor of \((d/\sigma)^2\) is due to the mapping of the soft disks of diameter \( d \) to effective hard disks of diameter \( \sigma \).

Now this conductance \( G_s \) can be calculated if one can obtain some estimate for \( y_c \) and \( \tau_c \). We estimate \( y^2_c \) and \( \tau_c \) from the fixed neighbor free volume theory (FNFVT) as in Ref.[21]. For different values of \((\eta_b, L_s)\) \( \eta_b \) obtained by extremizing the free energy of the full system at a given potential well depth \( \mu \), as discussed in Sec.III, one can obtain \( a_0, \varepsilon_{xx}, \varepsilon_{yy} \) that gives the basic geometrical inputs of \( b, \) and \( h \) (Fig.9). We assume the test particle \( P_0 \) moves in the cage formed by its neighbors and obtain the average values \([y^2_{c}]_{fv}\) and \([\tau_c]_{fv}\) for the moving particle from FNFVT. We assume that the position of the center of the moving disk \( P_0(x, y) \), at the time of collision with the other disks, is uniformly distributed on the boundary \( B \) of the free volume. Then \([y^2_{c}]_{fv}\) can be easily calculated using the expression[21]

\[
[y^2_{c}]_{fv} = \frac{\sum_i \int_{B_i} ds (y - y_i)^2}{L_B} ,
\]

(18)

where \( B_i \) is the part of the boundary of \( B \) the free volume when the middle disk is in contact with the \( i^{th} \) fixed disk, \( ds \) is the infinitesimal length element on \( B \) while \( L_B \) is the total length of \( B \). An exact calculation of \([\tau_c]_{fv}\) is nontrivial. However we expect \([\tau_c]_{fv} = c v^{1/2}_{fv}/T^{1/2}\) where \( v_{fv} \) is the “free volume” [see Fig. 9] and \( c \) is a constant factor of \( O(1) \) which may be used as a fitting parameter. Thus the heat conductance in solid region may be expressed as,

\[
[G_s]_{fv} = \frac{3\rho_s \sigma^2 T^{1/2}}{L_s d^2} \frac{[y^2_{c}]_{fv}}{c v^{1/2}_{fv}} .
\]

(19)

There are well defined schemes[57] to approximate a soft disk system as a system of effective hard disks. However, we choose a much simpler path of finding the heat conductance of a trapped hard disk system instead. In Fig.28 we plot \([G_s]_{fv}\) as a function of \( \mu \) with \( L_s = 19.73\sigma \) the same width of the trapped hard disks used in Sec.II. For hard disks we obtain heat conductance in units of \((\tau \sigma)^{-1}\) and use an average temperature \( k_B T = 1 \) and set \( c = 1 \). This gives the estimate of heat conductance along \( y \)-direction in a hard disk system that showed a layering transition from 21 to 22 layers near \( \mu = 8 \) in Fig.7. The plot clearly shows the associated increase in heat conductance in the solid region. This behavior is also in qualitative agreement with Fig.25.

With the help of these results we may conclude that the layering transition has a profound effect on the thermal properties of the trapped solid lying in contact with its liquid. An important consequence of this study is the possibility that the thermal resistance of interfaces may be altered using external potential which cause layering transitions in a trapped nano solid. Moreover, the heat conductance of the solid may be drastically reduced by tuning the trapping potential. We believe that these phenomena have the potential for useful applications for e.g. as tunable thermal switches or in other nano engineered devices.

VII. CONCLUSION

In this paper we have shown that liquid-solid interfaces which are constrained by strong chemical potential gradients remain flat and at the same time undergo fluctuations which increases or decreases the number of solid layers by one. The nature of these fluctuations are strongly influenced by the size of the solid. It is expected that for macroscopically large solids these fluctuations would reduce to the random nucleation of steps on the solid surface and the sort of coherence observed here would be absent. Confining a thin ‘long’ strip of solid by smooth walls in quasi one dimension leads, strictly speaking, to a destruction of solid-like order[20, 35] and an enhancement of smectic-like ordering of individual layers parallel to the confining walls. It is this reduction of interlayer coupling which is ultimately responsible for the spallation of single solid layers.

Before we end, we would like to examine carefully the relevance of our results to practical situations and experimental systems constructed in a laboratory. In recent years our ability to manipulate matter at an atomic or molecular level has increased tremendously[58]. It is possible now to localize atoms using carefully designed atomic traps[30, 59] and observe their properties. It is also possible to set up experiments where atoms may be picked one by one and arranged in any specified pattern[58]. Parallel to this development, one can now synthesize functionalized colloidal[27, 60] particles with a
variety of shapes and sizes which mimic the properties of atomic matter at length and time scales which are easy to handle even in relatively inexpensive experimental set-ups. Colloidal particles can also be manipulated using laser tweezers and traps\cite{19, 29, 30, 32}, confining within narrow channels and slits\cite{19, 61}, adsorbing on substrates or air-water interfaces\cite{62} and assembling layer by layer using carefully designed substrate templates\cite{28, 63}.

The structural aspects of our results viz. the layering transition\cite{18, 19} and all associated phenomena should be observable in both atomic systems like rare gases in atom traps and in colloids on templates or in laser fields. Indeed, interfacial fluctuations similar to the sort discussed in this paper have been observed during early nano-indentation experiments\cite{64}. Layering transitions have also been observed in shaken hard disks more than two decades ago\cite{65}. In confined molecular systems such layering transitions are of great relevance to the study of nano-tribology\cite{18}.

The dynamical aspects of our results, on the other hand, will be difficult to observe in colloidal systems because of viscous damping by the solvent. Nevertheless, it may still be possible to observe some of these effects if this damping is small\cite{66}. Our results for momentum and heat conduction in trapped solids therefore pertain mainly to atomic or molecular systems where such damping is absent\cite{18}. As such, we do not see any difficulty for generalizing the main conclusions of our study to dimensions higher than two. In three dimensions, confinement to a slit should have similar effects on a three dimensional solid viz. reducing interlayer coupling so that two dimensional layers may become partially independent. Weak shock waves may then be able to spallate these layers into a surrounding liquid or gaseous phase. Work along these lines is in progress.

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