A recent experiment on zebrafish blastoderm morphogenesis showed that the viscosity of the non-confluent embryonic tissue grows sharply until a critical cell density, and is a constant as the density is increased further. The increase in the viscosity as a function of the cell area fraction ($\phi$) follows the behavior familiar in glass forming systems but the saturation at high $\phi$ is a surprise, especially in a living system. To determine the mechanism of this unexpected behavior of viscosity, we perform extensive simulations using an agent-based model of a dense non-confluent two-dimensional tissue. We show that polydispersity in the cell size, and the propensity of the cells to deform, results in the available free area per cell to saturate beyond a critical density. Saturation in the free space not only explains the viscosity plateau but also links equilibrium geometrical packing to dramatic increase in the relaxation dynamics.
I. INTRODUCTION

There is great interest in characterizing the mechanical and dynamical properties of embryonic tissues because they regulate embryo development [1–5]. Measurements of bulk properties, such as viscosity and elastic modulus, and the dynamics of individual cells through imaging techniques, have been interpreted by adapting concepts developed to describe phase transitions, glass transition, and active matter [6–9]. Several experiments have shown that during embryo morphogenesis, material properties of the tissues change dramatically [10–14]. Of relevance to our study is a remarkable finding that provided evidence that a phase transition (PT) occurs during zebrafish blastoderm morphogenesis, which was analyzed using rigidity percolation theory [14–17]. The authors also estimated the viscosity ($\eta$) of the blastoderm tissue using the micropipette aspiration technique [13, 18]. It was found that change in $\eta$ is correlated with cell connectivity ($\langle C \rangle$), rising sharply over a narrow range of $\langle C \rangle$. Surprisingly, a single geometrical quantity, the cell-cell contact topology controls both the rigidity PT as well as changes in $\eta$ in this non-confluent tissue, thus linking equilibrium and transport properties.

Here, we focus on two pertinent questions that arise from the experiments on zebrafish blastoderm. First, experiments [14] showed that $\eta$ increases as a function of the packing fraction ($\phi$) till $\phi \leq 0.87$. The dependence of $\eta$ on $\phi$ follows the Vogel-Fulcher-Tamman (VFT) law [19], which is commonly used to analyze the viscosity of “fragile glasses” [20]. Surprisingly, for packing fraction, $\phi \geq \phi_S \approx 0.90$, $\eta$ is independent of $\phi$, which cannot be explained using conventional theories for glasses [8, 21]. Second, the experimental data [14] was interpreted using equilibrium rigidity percolation theory [15–17] for an embryonic tissue in which cells undergo random cell divisions. A priori it is unclear why equilibrium concepts should hold in zebrafish morphogenesis, which one would expect is controlled by non-equilibrium processes such as self-propulsion, growth and cell division.

We show that the two conundrums (saturation of $\eta$ at high densities and the use of equilibrium statistical mechanics in a growing system to explain phase transition) may be rationalized by (i) assuming that the interactions between the cells are soft, (ii) the cell sizes are highly heterogeneous (polydisperse), which is the case in zebrafish blastoderm. Using an agent-based (particle) simulation model of a two-dimensional non-confluent tissue, we explore the consequences of varying $\phi$ of interacting self-propelled polydisperse soft cells,
on $\eta$. The central results of our study are: (i) The calculated effective viscosity $\bar{\eta}$, for the polydisperse cell system, shows that for $\phi \leq \phi_S \approx 0.90$ the increase in viscosity follows the VFT law. Just as in experiments, $\eta$ is essentially independent of $\phi$ at high ($\geq \phi_S$) densities. (ii) The unusual dependence of $\eta$ on $\phi$ is quantitatively explained using available free area ($\phi_{\text{free}}$), which for individual cells, decreases with increasing packing fraction ($\phi$) until $\phi_S$. When $\phi$ exceeds $\phi_S$, the free area $\phi_{\text{free}}$ saturates because the soft cells can interpenetrate each other. As a consequence $\eta$ saturates at high $\phi$. (iii) Cells whose sizes are comparable to the available free area move almost like a free particle in a liquid. The motility of small sized cells facilitates adjacent cells to move through multi-cell rearrangement even in a highly jammed environment. The facilitation mechanism, invoked in glassy systems [22] allows large cells to move with low mobility. A cascade of such facilitation processes enable all the cells to remain dynamic even above the onset density of the phase transition. (iv) There is no evidence of aging even in the regime where viscosity saturates. The tissue remains ergodic [23] at all densities. The cell-based simulations, which reproduce the salient experimental features, may be described using equilibrium statistical mechanics, thus providing credence to the use of cell contact mechanics to describe both rigidity PT and dynamics in an evolving non-confluent tissue [14].

II. RESULTS

Experimental results: Fig. 1(A) shows the bright-field images of distinct stages during zebrafish morphogenesis. A 2D section of zebrafish blastoderm (Fig. 1 (B)) shows that there is considerable dispersion in cell sizes. The statistical properties of the cell sizes are shown in Fig. S1 (D). Fig. 1 (C) shows that $\eta$ increases sharply over a narrow density range, and saturates when $\phi$ exceeds $\phi_S \approx 0.90$.

To account for the results in Fig. 1 (C), we first simulated a mono-disperse system in which all the cells have identical radius ($R = 8.5 \mu m$). Because the system crystallizes (Fig. S1 (A) & (B)), we concluded that the dynamics observed in experiments cannot be explained using this model. A 1:1 binary mixture of cells, with different radii gives glass-like behavior for all $\phi$, with the relaxation time $\tau_\alpha$ as well as the effective viscosity $\bar{\eta}$ (defined in Eq. 1 ) following the VFT behavior (see Section II in the SI).

Polydispersity and cell-cell interactions: In typical cell tissues, and zebrafish in
particular, there is a great dispersion in the cell sizes, which vary in a single tissue by a factor of $\sim 5 - 6$ [14] (Fig. 1 (B) and Fig. S1 (D)). In addition, the elastic forces characterizing cell-cell interactions are soft, which implies that the cells can penetrate with $r_{ij} - (R_i + R_j) < 0$ when they are jammed. Thus, both polydispersity as well as soft interactions between cells must control the relaxation dynamics. To test this proposition, we simulated a highly polydisperse system (PDs) in which the cell sizes vary by a factor of $\sim 8$ (Fig. 1 (D) and Fig. S1 (E)).

A simulation snapshot (Fig. 1 (D)) for $\phi = 0.93$ shows that different sized cells are well mixed. The structure of the tissue can be described using the pair correlation function,

$$g(r) = \frac{1}{\rho} \left\langle \frac{1}{N} \sum_i^N \sum_{j \neq i}^N \delta (r - | \vec{r}_i - \vec{r}_j |) \right\rangle,$$

where $\rho = \frac{N}{L^2}$ is the number density, $\delta$ is the Dirac delta function, $\vec{r}_i$ is the position of the $i^{th}$ cell, and the angular bracket $\langle \rangle$ denotes an average over different ensembles. The $g(r)$ function (Fig. 1 (E)) has a peak around $r \sim 17 \mu m$, which is approximately the average diameter of the cells. The absence of peaks in $g(r)$ beyond the second one, suggests there is no long range order. Thus, the polydisperse cell system exhibits liquid-like structure even at the high $\phi$.

**Effective shear viscosity ($\bar{\eta}$) as a function of $\phi$:** A fit of the experimental data for $\eta$ using the VFT [24, 25] relation in the range $\phi \leq 0.87$ (Fig. 1 (C)) yields $\phi_0 \approx 0.95$ and $D \approx 0.51$ [19]. The VFT equation for cells, which is related to the Doolittle equation [26] for fluidity ($\frac{1}{\eta}$) that is based on free space available for motion in an amorphous system [27, 28], is $\eta = \eta_0 \exp \left( \frac{D}{\phi_0/\phi - 1} \right)$, where $D$ is the apparent activation energy. In order to compare with experiments, we calculated an effective shear viscosity($\bar{\eta}$) for the polydisperse system using a Green-Kubo-type relation [29],

$$\bar{\eta} = \int_0^\infty dt \sum_{(\mu\nu)} \left\langle P_{\mu\nu}(t)P_{\mu\nu}(0) \right\rangle. \tag{1}$$

The stress-stress tensor $P_{\mu\nu}(t)$ in the above equation is,

$$P_{\mu\nu}(t) = \frac{1}{A} \left( \sum_{i=1}^N \sum_{j>i}^N \tilde{r}_{ij,\mu} \tilde{f}_{ij,\nu} \right), \tag{2}$$

where $\mu, \nu \in (x, y)$ are the Cartesian components of coordinates, $\tilde{r}_{ij} = \vec{r}_i - \vec{r}_j$, $\tilde{f}_{ij}$ is the force between $i^{th}$ and $j^{th}$ cells and $A$ is the area of the simulation box. Note that $\bar{\eta}$ should be viewed as a proxy for shear viscosity because it does not contain the kinetic term and the factor $\frac{A}{k_BT}$ is not included in Eqn. (1) because temperature is not a relevant variable in the highly over-damped model for cells considered here.
Plot of $\bar{\eta}$ as a function of $\phi$ in Fig. 2 (A), shows qualitatively the same behavior as the estimate of viscosity (using dimensional arguments) made in experiments. Two features about Fig. 1 (C) and Fig. 2 (A) are worth noting. (i) Both simulations and experiments show that up to $\phi \approx 0.90$, $\bar{\eta}(\phi)$ follows the VFT relation with $\phi_0 \sim 0.94$ and $D \sim 0.5$. More importantly $\bar{\eta}$ is independent of $\phi$ when $\phi > 0.90$. (ii) The values of $\phi_0$ and $D$ obtained by fitting the experimental estimate of $\eta$ to the VFT equation and simulation results are almost identical. Moreover, the onset of the plateau density in simulations and experiments occur at the same value ($\phi_S \sim 0.90$). The overall agreement with experiments is remarkable given that the model was not created to mimic the zebrafish tissue.

To provide additional insights into the dynamics, we calculated the isotropic self-intermediate scattering function, $F_s(q, t)$,

$$F_s(q, t) = \frac{1}{N} \left\langle \sum_{j=1}^{N} \exp[-i\vec{q} \cdot (\vec{r}_j(t) - \vec{r}_j(0))] \right\rangle,$$

(3)

where $\vec{q}$ is the wave vector, and $\vec{r}_j(t)$ is the position of a cell at time $t$. The angle bracket $\langle ... \rangle$ is an average over different time origins and different trajectories. We chose $q = \frac{2\pi}{r_{\text{max}}}$, where $r_{\text{max}}$ is the position of the first peak in $g(r)$ between all cells (see Fig. 1 (E)). The relaxation time $\tau_\alpha$ is calculated using $F_s(q, t = \tau_\alpha) = \frac{1}{e}$.

From Figs. 2 (B) & (C), which show $F_s(q, t)$ as a function of $t$ for various $\phi$, it is clear that the dynamics become sluggish as $\phi$ increases. The relaxation profiles exhibit a two step decay with a plateau in the intermediate time scales. The dynamics continues to slow down dramatically until $\phi \leq 0.90$. Surprisingly, the increase in the duration of the plateau in $F_s(q, t)$ ceases when $\phi$ exceeds $\approx 0.90$ (Fig. 2 (C)), a puzzling finding that is also reflected in the dependence of $\tau_\alpha$ on $\phi$ in Fig. 2 (D). The relaxation time increases dramatically, following the VFT relation, till $\phi \approx 0.90$, and subsequently reaches a plateau (see the inset in Fig. 2 (D)). If the VFT relation continues to hold for all $\phi$, as in glasses or in binary mixture of 2D cells (see the SI section II), then the fit yields $\phi_0 \approx 0.95$ and $D \approx 0.50$. However, the simulations show that $\tau_\alpha$ is nearly a constant when $\phi$ exceeds 0.90. We should note that the behavior in Fig. 2 (D) differs from the dependence of $\tau_\alpha$ on $\phi$ for 2D monodisperse polymer rings, used as a model for soft colloids. Simulations [30] showed $\tau_\alpha$ increases till a critical $\phi_S$ but it decreases substantially beyond $\phi_S$ with no saturation.

**Relaxation dynamics of individual cells:** Plot of $\tau_\alpha$ as a function of the radius of cells $R_i$ (Fig. 3 (A)) shows nearly eight orders of magnitude change. The size dependence
of \( \tau_\alpha \) on \( \phi \) is striking. That \( \tau_\alpha \) should increase for large sized cells (see the data beyond the vertical dashed line in Fig. 3 (A)) is not unexpected. However, even when cell sizes increase beyond \( R_i = 4.25 \, \mu m \), the dispersion in \( \tau_\alpha \) is substantial, especially when \( \phi \) exceeds \( \phi_S \). The relaxation times for cells with \( R_i < 4.25 \, \mu m \) are relatively short even though the system as a whole is jammed. For \( \phi \geq 0.90 \), \( \tau_\alpha \) for small sized cells have a weak dependence on \( \phi \). Although \( \tau_\alpha \) for cells with radius < 4 \( \mu m \) is short, it is clear that for a given \( \phi \) (for example \( \phi = 0.93 \)) the variations in \( \tau_\alpha \) is substantial. In contrast, \( \tau_\alpha \)'s for larger cells \((R \geq 7 \mu m)\) are substantially large, possibly exceeding the typical cell division time in experiments. In what follows, we interpret these results in terms of available free area \( \langle A_{\text{free}} \rangle \) for cells. The smaller sized cells have the largest \( \langle A_{\text{free}} \rangle \approx 50 \, \mu m^2 \approx \pi R_s^2 \) \((R_s \approx 4 \mu m)\).

The effect of jamming on the dramatic increase in \( \tau_\alpha \) occurs near \( R_i \approx 4.5 \, \mu m \), which is comparable to the length scale of short range interactions. For \( \phi \leq 0.90 \), \( \tau_\alpha \) increases as the cell size increases. However, at higher packing fractions, even cells of similar sizes show substantial variations in \( \tau_\alpha \), which change by almost 3 – 4 orders of magnitude (see the data around the vertical dashed line for \( \phi \geq 0.915 \) in Fig. 3 (A)). This is a consequence of large variations in the local density (Fig. S9). Some of the similar-sized cells are trapped in the jammed environment, whereas others are in less crowded regions (see the SI movie). The spread in \( \tau_\alpha \) increases dramatically for \( \phi > \phi_S \) \((\approx 0.90)\) and effectively overlap with each other. This is vividly illustrated in the the histogram, \( P(\log(\tau_\alpha)) \) shown in Fig. 3 (B). For \( \phi < \phi_s \), the peak in \( P(\log(\tau_\alpha)) \) monotonically shifts to higher \( \log(\tau_\alpha) \) values. In contrast, when \( \phi \) exceeds \( \phi_S \) there is overlap in \( P(\log(\tau_\alpha)) \), which is reflected in the saturation of \( \bar{\eta} \) and \( \tau_\alpha \). There are cells (typically with small sizes) that move faster even in a highly jammed environment (see Fig. S7 (C) and Fig. S8). The motions of the fast-moving cells change the local environment, which effectively facilitates the bigger cells to move in a crowded environment (see Fig. S7 (D) and Fig. S8 and videos). The videos vividly illustrate the large scale facilitated rearrangements that enable the large sized cells to move.

The dependence of \( \tau_\alpha \) on \( \phi \) for \( \phi \leq \phi_S \) (Fig. 2 (D)) implies that the polydisperse cell systems behave as a soft glass in this regime. On theoretical grounds, it was predicted that \( P(\ln(\tau_\alpha)) \sim \exp[-c(\ln(\frac{\tau_\alpha}{\tau_0}))^2] \) in glass-forming systems [8]. Remarkably, we found that this prediction is valid in the polydisperse cell system (Fig. 3 (C)). However, above \( \phi_S \) the predicted relation is not satisfied (see Fig. 3 (D)).

**Aging does not explain viscosity saturation:** Light scattering experiments found
saturation in $\tau_\alpha$ as a function of $\phi$ at high densities in mono-disperse microgels and silica particles in three dimensions [31]. The plateau in microgels was attributed to “aging” of the samples at high $\phi$ because it was suspected that the synthetic system falls out of equilibrium. If saturation in viscosity and relaxation time in the embryonic tissue at high $\phi$ is due to aging then $\tau_\alpha$ should increase sharply as the waiting time, $\tau_\omega$, is lengthened. Simulations at different $\tau_\omega$ with $\phi = 0.92 (< \phi_S)$ show (Fig. S4 (A)) that $F_s(q,t)$ is independent of $t_\omega$ as is $\tau_\alpha$ (Fig. S4 (B)). Thus, aging cannot explain the observed viscosity saturation.

**Available free area explains viscosity saturation at high $\phi$:** We explain the saturation in the viscosity by calculating the available free area per cell, as $\phi$ increases. In a hard disk system, one would expect that the free area would decrease monotonically with $\phi$ until it is fully jammed at the close packing fraction ($\approx 0.84$ [32, 33]). Because the cells are modeled as soft deformable disks, they could overlap with each other even when fully jammed. Therefore, the region where cells overlap create free area in the immediate neighborhood. The extent of overlap ($h_{ij}$) is reflected in distribution $P(h_{ij})$. The width in $P(h_{ij})$ increases with $\phi$, and the peak shifts to higher values of $h_{ij}$ (Fig. 4 (A)). The mean, $\langle h_{ij} \rangle$ increases with $\phi$ (Fig. 4 (B)). Thus, even if the cells are highly jammed at $\phi \approx \phi_S$, free area is available because of an increase in the overlap between cells.

When $\phi$ exceeds $\phi_S$, the mobility of small sized cells facilitates the larger cells to move, as is assumed in the free volume theory of polymer glasses [28, 34–36]. As a result of the motion of small cells, a void is temporarily created, which allows other (possibly large) cells to move. In addition to the release of space, the cells can also interpenetrate (Figs. 4 (A) & (B)). If $h_{ij}$ increases, as is the case when the extent of compression increases (Figs. 4 (A)), the available space for nearby cells would also increase. This effect is expected to occur with high probability at $\phi_S$ and beyond, resulting in high overlap between the cells. These arguments suggest that the combined effect of polydispersity and cell-cell overlap creates, via the self-propulsion of cells, additional free area that drives larger cells to move even under jammed conditions.

In order to quantify the physical picture given above, we calculated an effective area for each cell by first calculating Voronoi cell area $A$. A plot for Voronoi tessellation is presented in Fig. 5 (A) for $\phi = 0.93$, and the histogram of $A$ is shown in Fig. 5 (B). As $\phi$ increases, the distribution shifts towards lower Voronoi cell size $\langle A \rangle$. The mean Voronoi cell size $\langle A \rangle$ as a function of $\phi$ in Fig. 5 (C) shows $\langle A \rangle$ decreases as $\phi$ is increased. As cells interpenetrate,
the Voronoi cell size will be smaller than the actual cell size ($\pi R_i^2$) in many instances (Fig. 5 (A)). To demonstrate this quantitatively, we calculated $A_{\text{free},i} = A_i - \pi R_i^2$. The value of $A_{\text{free}}$ could be negative if the overlap between neighbouring cells is substantial; $A_{\text{free}}$ is positive only when the Voronoi cell size is greater than the actual cell size. Positive $A_{\text{free}}$ is an estimate of the available free area. The histograms of $A_{\text{free}}$ for all the packing fractions in Fig. 5 (D) show that the distributions saturate beyond $\phi = 0.90$. All the distributions have a substantial region in which $A_{\text{free}}$ is negative. The negative value of $A_{\text{free}}$ increases with increasing $\phi$, which implies that the amount of interpenetration between cells increases.

Because of the overlap between the cells, the available free area fraction $\phi_{\text{free}}$, is higher than the expected free area fraction $(1.0 - \phi)$ for all $\phi$. We define an effective free area fraction $\phi_{\text{free}}$ as,

$$\phi_{\text{free}} = \frac{\sum_{j=1}^{N_t} \sum_{i=1}^{N_p} A_{\text{free},+,i}^j}{N_t A_{\text{box}}},$$

(4)

where $N_p$ is the number of positive free area in $j^{th}$ snapshots, $N_t$ is the total number of snapshots, $A_{\text{box}}$ is the simulation box area and $A_{\text{free},+,i}^j$ is the positive free area of $i^{th}$ cell in $j^{th}$ snapshot. The calculated $\phi_{\text{free}}$, plotted as a function of $\phi$ in Fig. 5 (E), shows that $\phi_{\text{free}}$ decreases with $\phi$ until $\phi = 0.90$, and then it saturates near a value $\phi_{\text{free}} \approx 0.22$ (see the right panel in Fig. 5 (E)). Thus, the saturation in $\bar{\eta}$ as a function of $\phi$ is explained by the free area picture, which arises due to combined effect of the size variations and the ability of cells to overlap.

III. DISCUSSION

Extensive computer simulations of a two-dimensional dense tissue using a particle-based model of soft deformable cells with active self-propulsion have successfully reproduced the dynamical behavior observed in the blastoderm tissue of zebrafish. The dependence of viscosity ($\eta$) and relaxation time ($\tau_\alpha$) (before the saturation) is well fit by the VFT equation. The value of $\phi_0$ obtained from simulations, $\phi_0 \sim 0.95$, is close to $\phi_0 \sim 0.94$ extracted by fitting the experimental data to the VFT equation. Thus, the dynamics for $\phi \leq \phi_S$ resembles the behavior expected for glass forming systems. Remarkably, the dependence of $\eta$ on $\phi$ over the entire range (VFT regime followed by a plateau) may be understood using available free area picture, an idea that was proposed nearly 70 years ago. We discovered that polydispersity as well as the ease of deformation of the cells that creates free area
under high jamming conditions, is the mechanism that explains viscosity saturation at high cell densities. The proposed mechanism is an important step that links equilibrium phase transition to dynamics during zebrafish development [37].

We find it surprising that the calculation of viscosity using linear response theory (valid for systems close to equilibrium), and the link to free area quantitatively explain the simulation results and by implication the experimental data for a living and growing tissue. The calculation of free area of the cells is based on the geometrical effects of packing, which in turn is determined by cell to cell contact topology. These considerations, that are firmly established here, explain why equilibrium phase transitions are related to steep increase in viscosity [8] as the area fraction changes over a narrow density range. The absence of aging suggests that, although a large number of cell divisions occur, they must be essentially independent, thus allowing the cells to reach local equilibrium.

IV. METHODS

2D cell model: Following our earlier studies [38, 39], we simulated a two dimensional (2D) version of a particle-based cell model. In the 2D model, cells are modeled as soft deformable disks [38, 40–42] interacting via short ranged forces. The elastic (repulsive) force between two cells with radii $R_i$ and $R_j$ is Hertzian, given by,

$$F_{ij}^{el} = \frac{h_{ij}^{3/2}}{2} \left( \frac{1-v^2}{E} \right) \sqrt{\frac{1}{R_i} + \frac{1}{R_j}},$$  \hspace{1cm} (5)

where $h_{ij} = max[0, R_i + R_j - |\vec{r}_i - \vec{r}_j|]$. The repulsive force acts along the unit vector $\hat{n}_{ij}$, which points from the center of the $j^{th}$ cell to the centre of $i^{th}$ cell. The total force on the $i^{th}$ cell is,

$$\vec{F}_i = \sum_{j \in NN(i)} (F_{ij}^{el}) \hat{n}_{ij},$$

where $NN(i)$ is the number of near neighbor cells that is in contact with the $i^{th}$ cell. The $j^{th}$ cell is the nearest neighbor of the $i^{th}$ cell, if $h_{ij} > 0$. The near neighbor condition ensures that the cells interpenetrate each other to some extent, thus mimicking the cell softness. For simplicity, we assume that the elastic moduli ($E$) and the Poisson ratios ($\nu$) for all the cells are identical. Polydispersity in the cell sizes is important in recovering the plateau in the viscosity as a function of packing fraction. Thus, the distribution of cell areas ($A_i = \pi R_i^2$)
is assumed to have a distribution that mimics the broad area distribution discovered in experiments.

**Self-propulsion:** In addition to the repulsive Hertz force, we include an active force arising from self-propulsion mobility ($\mu$), which is a proxy for the intrinsically generated forces within a cell. For illustration purposes, we take $\mu$ to independent of the cells, although this can be relaxed readily. We assume that the dynamics of each cell obeys the phenomenological equation,

$$\dot{\mathbf{r}}_i = \frac{\mathbf{F}_i}{\gamma_i} + \mu \mathbf{W}_i(t),$$

(6)

where $\gamma_i$ is the friction coefficient of $i^{th}$ cell, and $\mathbf{W}_i(t)$ is a noise term. The friction coefficient $\gamma_i$ is taken to be $\gamma_0 R_i$ [43]. The noise term $\mathbf{W}_i(t)$ is chosen such that $\langle \mathbf{W}_i(t) \rangle = 0$ and $\langle \mathbf{W}_i^\alpha(t) \mathbf{W}_j^\beta(t') \rangle = \delta(t-t')\delta_{i,j}\delta^{\alpha,\beta}$. In our model there is no dynamics with only systematic forces because the temperature is zero. The observed dynamics arises solely due to the self-propulsion (Eqn. (6)).

We place $N$ cells in a square box that is periodically replicated. The size of the box is $L$ so that the packing fraction is $\phi = \frac{\sum_{i=1}^{N} \pi R_i^2}{L^2}$. We performed extensive simulations by varying $\phi$ in the range $0.700 \leq \phi \leq 0.950$. The results reported in main text are obtained with $N = 500$. Finite size effects are discussed in the SI.

To mimic the large variations in the area of cells in a tissue [14], we use a broad distribution of cell radii (see SI for details). The parameters for the model are given in the SI. In the present study, we do not consider the growth and division of cells. Thus, our simulations describe steady-state dynamics of the tissue. For each $\phi$, we performed simulations for at least $(5 - 10)\tau_\alpha$ before storing the data. For each $\phi$, we performed 24 independent simulations. The calculation of viscosity was performed by averaging over 40 independent simulations at each $\phi$.

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FIG. 1: Structure and viscosity of non-confluent tissues: (A) Bright-field single-plane images of an exemplary embryo of zebrafish before \((t = -60 \text{ min})\), at the onset \((t = 0 \text{ min})\), and after blastoderm spreading \((t = 60 \text{ min})\). (B) Snapshot of 2D confocal sections at the 1st-2nd deep-cell layer of the blastoderm at \(t = 60 \text{ min}\). (A) and (B) are taken from [14]. (C) Viscosity \(\eta\) of zebrafish blastoderm as a function of \(\phi\) in a log-linear scale using the data from [14]. The dashed line is the fit to VFT equation. Note that \(\eta\) does not change significantly beyond \(\phi \geq 0.87\). (D) A typical snapshot taken from cell-based simulations for \(\phi = 0.93\). Cells are colored according to their radii (in \(\mu m\)) (color bar shown on the right). (E) The pair correlation function, \(g(r)\), as a function of \(r\) for \(\phi = 0.93\). The vertical dashed line is the position of the first peak \((r_{\text{max}} = 17.0 \mu m)\). The pair correlation function does not exhibit signs of long-range order. Scale bars in (A) is 100 \(\mu m\) and in (B) is 50 \(\mu m\).
FIG. 2: Saturation in viscosity and relaxation time: (A) Effective viscosity $\bar{\eta}$ as a function of $\phi$, with the dashed line being the fit to VFT equation. The inset shows $\bar{\eta}$ at high $\phi$. The dashed line in the inset is the expected behavior assuming that the VFT relation holds at all $\phi$. (B) The self-intermediate scattering function $F_s(q, t)$ as a function of $t$ for $0.70 \leq \phi \leq 0.905$. The dashed line corresponds to $F_s(q, t) = \frac{1}{e}$. (C) A similar plot for $\phi > 0.905$. (D) The logarithm of the relaxation time $\tau_\alpha(s)$ as a function of $\phi$. The VFT fit is given by the dashed line. The inset shows a zoomed-in view for $\phi \geq \phi_S$. 
FIG. 3: Spectrum of relaxation times: (A) Scatter plot of relaxation times $\tau_{\alpha}(s)$ as a function of cell radius. From top to bottom, the plot corresponds to decreasing $\phi$. The vertical dashed line is for $R_i = 4.25 \, \mu m$, beyond which the $\tau_{\alpha}$ changes sharply at high packing fractions. (B) Histogram $P(\ln(\tau_{\alpha}))$ as a function of $\ln(\tau_{\alpha})$. Beyond $\phi = 0.90$ ($\phi_S$), the histogram peaks do not shift substantially towards a high $\tau_{\alpha}$ values. (C) For $\phi \leq \phi_S$ $P(\ln(\tau_{\alpha}))$ (scaled by $P_{\text{max}}(\ln(\tau_{\alpha}))$ ) falls on a master curve, as described in the main text. (D) Same as (C) except the results are for $\phi > 0.90$. The data deviates from the Gaussian fit, shown by the dashed line.
FIG. 4: **Density dependent cell-cell overlap**: (A) Probability of overlap \( h_{ij} \) between two cells, \( P(h_{ij}) \), for various \( \phi \) values. The peak in the distribution function shifts to higher values as \( \phi \) increases. (B) Mean \( \langle h_{ij} \rangle = \int dh_{ij} P(h_{ij}) \) as a function of \( \phi \). Inset shows a pictorial illustration of \( h_{12} \) between two cells with radii \( R_1 \) and \( R_2 \) at a distance \( r_{12} \).
FIG. 5: Changes in free area fraction with $\phi$: (A) Voronoi tessellation of cells for $\phi = 0.93$ for a single realization. The orange circles represent actual cell sizes. The blue polygons show the Voronoi cell size. (B) Distribution of Voronoi cell size $A$ as a function of $\phi$. (C) Mean Voronoi cell size $\langle A \rangle$ as a function of $\phi$. A zoomed-in view for $\phi > 0.860$ is shown in the inset. (D) Distribution of free area $P(A_{\text{free}})$ for all $\phi$. The vertical blue dashed line shows that the maximum in the distribution is at $A_{\text{free}} \sim 50 \mu m^2$. (E) Free area fraction $\phi_{\text{free}}$ as a function of $\phi$. Note that $\phi_{\text{free}}$ saturates beyond $\phi = 0.90$. An expanded view of the saturated region is shown in the right panel of (E).
Supplementary Information – On the origin of viscosity saturation at high densities during Zebrafish morphogenesis

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I. CELL POLYDISPERSITY IS NEEDED TO ACCOUNT FOR VISCOSITY SATURATION

To explain the observed saturation in viscosity (Fig. 1C in the main text) when cell area fraction, $\phi$, exceeds $\phi_S \approx 0.90$, we first simulated a monodisperse cell system using the model described in the Method section. The monodisperse cell system ($R = 8.5\mu m$) crystalizes (see Fig. S1 (A) and (B)), which excludes it from being a viable model for explaining the experimental findings. We also find that a system consisting of 50:50 binary mixture of cells cannot account for the experimental data even though crystallization is avoided (see the next section). These findings forced us to take polydispersity into account.

In order to develop an agent based model that accounts for polydispersity effects, we first extracted the distribution, $P(A_i)$, of the area ($A_i$) in the Zebrafish cells from the experimental data \cite{1}. Figure S1 (D), shows that $P(A_i)$ is broad, implying that cell sizes are highly heterogeneous. Based on this finding, we sought a model of the non-confluent tissue that approximately mimics polydispersity found in experiments. In other words, $\frac{\Delta A}{\langle A \rangle}$ ($\Delta A$ is the dispersion in $P(A_i)$ and $\langle A \rangle$ is the mean value) should be similar to the data in Fig. S1 (D). The radii ($R_i$) of the cells in the simulations are sampled from a Gaussian distribution $\sim \exp \left(-\frac{(R_i - \langle R \rangle)^2}{2\Delta R^2}\right)$ with $\langle R \rangle = 8.5\mu m$ and $\Delta R = 4.5\mu m$. The resulting $P(A_i)$ for one of the realizations (see Fig. S1 (C) is shown in Fig. S1 (E). The value of $\frac{\Delta A}{\langle A \rangle}$ is $\sim 0.5$, which compares favourably with the experimental estimate ($\sim 0.4$). The unusual dependence of the viscosity ($\eta$) as a function of packing fraction ($\phi$) cannot be reproduced
in the absence of polydispersity.

FIG. S1: Area distribution of the cells: (A) Simulation snapshot for monodisperse cell system. The number of cells in the two-dimensional periodic box is \( N = 500 \). (B) Pair correlation function, \( g(r) \), as a function of \( r \). There is clear evidence of order, as reflected in the sharp peaks at regular intervals, which reflects the packing in (A). (C) A schematic picture of polydisperse cell system from the simulations. Color bar on the right shows the scale of radii in \( \mu m \). There is no discernible order. (D) Distribution of cell area extracted from experiment during morphogenesis of Zebrafish blastoderm (extracted from Fig. S2 (A)) \( \dagger \). (E) Same as (D) except, \( P(A_i) \), used in a typical simulation. Cell radii vary from 2\( \mu m \) to 15\( \mu m \).
II. RELAXATION TIME IN THE BINARY MIXTURE OF CELLS DOES NOT SATURATE AT HIGH φ

In the main text, we showed that the saturation in the relaxation time above a critical area fraction, ϕS, is related to two factors. One is that there ought to be substantial dispersion in the cell sizes (Fig. S1). The second criterion is that the cells should be soft, allowing them to overlap at high area fraction. In other words, the cell diameters are explicitly non-additive. The Hertz potential captures the squishy nature of the cells.

In order to reveal the importance of polydispersity, we first investigated if a binary mixture of cells (see Fig. S2 (A)) would reproduce the observed dependence of \( τ_α \) on ϕ. We created a 50 : 50 mixture with a cell size ratio \( \sim 1.4 \) \( (R_B = 8.5\mu m \text{ and } R_S = 6.1\mu m) \). All other parameters are the same as in the polydisperse system (see Table I). The radial distribution function, \( g(r) \), calculated by considering both the cell types, exhibits intermediate but not long range translational order (Fig. S2 (B)). A peak in \( g(r) \) appears at \( r_{\text{max}} = 14.0\mu m \).

In order to determine the dependence of the relaxation time, \( τ_α \), on ϕ, we first calculated \( F_s(q, t) \) at \( q = 2\pi/r_{\text{max}} \) (Fig. S2 (C)). The decay of \( F_s(q, t) \) is similar to what one finds in typical glass forming systems. As ϕ increases, the decay of \( F_s(q, t) \) slows down dramatically. When ϕ exceeds 0.93 there is a visible plateau at intermediate times followed by a slow decay. By fitting the long time decay of \( F_s(q, t) \) to \( \exp(-t/τ_α^β) \) (β is the stretching exponent), we find that \( τ_α(ϕ) \) as a function of ϕ is well characterized by the VFT relation (Fig. S2 (D)). There is no evidence of saturation in \( τ_α(ϕ) \) at high ϕ. The ϕ dependence of shear viscosity \( \bar{η} \) (Fig. S2 (E)), calculated using equation (6), also shows no sign of saturation. The VFT behavior, with \( ϕ_0 \approx 1 \) and \( D \approx 1.2 \), shows that the two component cell system behaves as a “fragile” glass [2].

A comment regarding the binary system of cells is in order. The variables that characterize this system are, \( \lambda = R_B/R_S \) \( (R_B \text{ and } R_S) \) is the radius of the big (small) cells), \( \Phi_B = N_B/(N_A + N_B) \) \( (N_B \text{ and } N_A) \) is the number of big (small) cells) with \( \Phi_A = 1 - \Phi_B \), and the packing fraction, \( \phi = π(N_BR_B^2 + N_AR_A^2)/A_S \) where \( A_S \) is the area of the sample. The results in Fig. S2 were obtained using \( \lambda = 1.4, \Phi_B = 0.5 \). With this choice the value of polydispersity is \( (\lambda - 1)/(\lambda + 1) \approx 0.17 \), which is smaller than the experimental value. It is possible that by thoroughly exploring the parameter space, \( \lambda \) and \( ϕ \), one could find regions in which the \( τ_α \) in the two component cell system would saturate beyond \( ϕ_S \). However, in
light of the results in Fig. S1 (D)), we choose to simulate systems that also have high degree of polydispersity (Fig. S1 (E)).

III. ABSENCE OF SATURATION IN THE FREE AREA IN BINARY MIXTURE OF CELLS

In the main text, we established that the viscosity ($\eta$) and relaxation time ($\tau_\alpha$) in the polydisperse cell system saturates beyond $\phi_S$. The dynamics saturates beyond $\phi_S$ because the available area per cells (quantified as $\phi_{free}$) is roughly a constant in this region (see Fig. 5 (E) in main text). In the binary system, however, we do not find any saturation in the $\tau_\alpha$. Therefore, if $\phi_{free}$ controls the dynamics, one would expect that $\phi_{free}$ should decrease monotonically with $\phi$ for the binary cells system. We calculated the average Voronoi cell size $\langle A \rangle$ (Fig. S3 (A)) and $\phi_{free}$ (Fig. S3 (B)) for the binary system. Both $\langle A \rangle$ and $\phi_{free}$ decrease with $\phi$, which is consistent with the free volume picture proposed in the context of glasses.

IV. ABSENCE OF AGING

Our main result, which we explain by adopting the free volume theory developed in the context of glasses [3–6], is that above a critical packing fraction $\phi_S \sim 0.90$ the viscosity saturates. Relaxation time, $\tau_\alpha$, measured using dynamic light scattering, in nearly monodisperse microgel poly(N- isopropylacrylamide) (PNiPAM) [7] was found to depend only weakly on the volume fraction (3D), if $\phi_V$, exceeds a critical value. It was suggested that the near saturation of $\tau_\alpha$ at high $\phi_V$ is due to aging, which is a non-equilibrium effect. We wondered if aging could explain the observed saturation of $\eta$ in the embryonic tissue above $\phi_S$. If aging causes the plateau in the tissue dynamics, then $\eta$ or $\tau_\alpha$ should be an increasing function of the waiting time, $\tau_\omega$. To test the effect of $\tau_\omega$ on $\tau_\alpha$, we calculated the self-intermediate scattering function $F_s(q, t + \tau_\omega)$ as a function of $t$ by varying $\tau_\omega$ over three orders of magnitude at $\phi = 0.92$ (Fig. S4 (A)). There is literally no change in $F_s(q, t + \tau_\omega)$ over the entire range of $t_\omega$. We conclude that, $\tau_\alpha$, extracted from $F_s(q, t + \tau_\omega)$ is independent of $\tau_\omega$. The variations in $\tau_\alpha$ (Fig. S4 (B)), with respect to $\tau_\omega$, is significantly smaller than the errors in the simulation. Thus, the saturation in $\eta$ or $\tau_\alpha$ when $\phi > \phi_S$ is not a consequence of aging.

There are two implications related to the absence of aging in the dynamics of the non-
confluent embryonic tissues. (i) Although active forces drive the dynamics of the cells, as they presumably do in reality, the cell collectives can be treated as being near equilibrium, justifying the use of Green-Kubo relation to calculate $\eta$. (ii) Parenthetically, we note that the absence of significant non-equilibrium effects, even though Zebrafish is a living system, further justifies the use of equilibrium rigidity percolation theory to analyze the experimental data [1].

V. ABSENCE OF BROKEN ERGODICITY

We have shown in the earlier section that, the saturation of $\tau_\alpha$ above $\phi_S$ is not a consequence of aging. In the context of glasses and supercooled liquids [8], it has been shown that if ergodicity is broken then a variety of observables would depend on initial conditions. In order to test if ergodicity is broken in our model of non-confluent tissues, we define a measure $\Omega(t)$ given by,

$$\Omega(t) = [\omega^k(t) - \omega^l(t)]^2,$$

where, $k$ and $l$ represent systems with different initial conditions, and $\omega^k(t) = \frac{1}{t} \int_0^t P_{\mu\nu}^k(s) ds$ with $P_{\mu\nu}(s)$ being the value of stress (see Eq. (2) in the main text) at time $s$. If the system is ergodic, implying the system has explored the whole phase space on the simulation time scale, the values of $\omega^k(t)$ and $\omega^l(t)$ would be independent of $k$ and $l$. Therefore, $\Omega(t)$ should vanish at very long time for ergodic systems. On the other hand, if ergodicity is broken then $\Omega(t)$ would be a constant whose value would depend on $k$ and $l$.

The long time values of $\Omega(t)$, normalized by $\Omega(0)$ (at $t = 0$), are 0.01, 0.016 and 0.026 for $\phi = 0.85, 0.90$ and 0.92 respectively (Fig. S5 (A), (B) & (C)). Because these values are sufficiently small, we surmise that effectively ergodicity is established. Therefore, our conclusion in the earlier section that the polydisperse cell system is in near equilibrium is justified, and also explains the absence of aging. Furthermore, it was also predicted previously [8] that in long time the ergodic measure ($\Omega(t)$ in our case) should decay as $\approx 1/t$. Fig. S5 (D) shows that this is indeed the case - at long time $\Omega(t)/\Omega(0)$ decays approximately as $1/t$. 
VI. CALCULATION OF VISCOSITY

We calculated the effective viscosity ($\bar{\eta}$) for various values of $\phi$ by integrating the off-diagonal part of the stress-stress correlation function $\langle P_{\mu\nu}(t)P_{\mu\nu}(0) \rangle$, using the Green-Kubo relation [9] (without the pre-factor $\frac{A}{k_B T}$),

$$\bar{\eta} = \int_0^\infty dt \sum_{\mu\nu} \langle P_{\mu\nu}(t)P_{\mu\nu}(0) \rangle,$$

(2)

where $\mu$ and $\nu$ denote Cartesian components ($x$ and $y$) of the stress tensor $P_{\mu\nu}(t)$ (see main text for the definition of $P_{\mu\nu}(t)$). The time dependence of $\langle P_{\mu\nu}(t)P_{\mu\nu}(0) \rangle$, normalized by $\langle P_{\mu\nu}(0)^2 \rangle$, for different values of $\phi$ (Fig. S6 (A) & (B)) shows that the stress relaxation is clearly non-exponential, decaying to zero in two steps. After an initial rapid decay followed by a plateau at intermediate times (clearly visible for $\phi \geq 0.91$) the normalized $\langle P_{\mu\nu}(t)P_{\mu\nu}(0) \rangle$ decays to zero as a stretched exponential. The black dashed lines in Fig. S6 (C) show that a stretched exponential function, $C_s \exp \left[-\left(\frac{t}{\tau_\eta}\right)^\beta\right]$, where $\tau_\eta$ is the characteristic time in which stress relax and $\beta$ is the stretching exponent, provides an excellent fit to the long time decay of $\langle P_{\mu\nu}(t)P_{\mu\nu}(0) \rangle$ (from the plateau region to zero) as a function of $t$. Therefore, we utilized the fit function, $C_s \exp \left[-\left(\frac{t}{\tau_\eta}\right)^\beta\right]$, to replace the noisy long time part of $\langle P_{\mu\nu}(t)P_{\mu\nu}(0) \rangle$ by a smooth fit data before evaluating the integral in Eqn. (2). The details of the procedure to compute $\bar{\eta}$ is described below.

We divided $\langle P_{\mu\nu}(t)P_{\mu\nu}(0) \rangle$ in two parts.

(i) The short time part ($\langle P_{\mu\nu}(t)P_{\mu\nu}(0) \rangle_{\text{short}}$) – the smooth initial rapid decay until the plateau is reached (for example see the blue circles in Fig. S6 (D) for $\phi = 0.93$). For the $n$ data points at short times, $\{t_1, \langle P_{\mu\nu}(t_1)P_{\mu\nu}(0) \rangle_{\text{short}}\}, ..., \{t_n, \langle P_{\mu\nu}(t_n)P_{\mu\nu}(0) \rangle_{\text{short}}\}$, we constructed a spline $S(t)$ using a set of cubic polynomials:

$$S_1(t) = \langle P_{\mu\nu}(t_1)P_{\mu\nu}(0) \rangle_{\text{short}} + b_1(t-t_1) + c_1(t-t_1)^2 + d_1(t-t_1)^3$$

(3)

$$S_2(t) = \langle P_{\mu\nu}(t_2)P_{\mu\nu}(0) \rangle_{\text{short}} + b_2(t-t_2) + c_2(t-t_2)^2 + d_2(t-t_2)^3$$

(4)

$$S_{n-1}(t) = \langle P_{\mu\nu}(t_{n-1})P_{\mu\nu}(0) \rangle_{\text{short}} + b_{n-1}(t-t_{n-1}) + c_{n-1}(t-t_{n-1})^2 + d_{n-1}(t-t_{n-1})^3.$$  

(5)

The polynomials satisfy the following properties. (a) $S_i(t_i) = \langle P_{\mu\nu}(t_i)P_{\mu\nu}(0) \rangle_{\text{short}}$ and $S_i(t_{i+1}) = \langle P_{\mu\nu}(t_{i+1})P_{\mu\nu}(0) \rangle_{\text{short}}$ for $i = 1, ..., n - 1$ which guarantees that the spline function $S(t)$ interpolates between the data points. (b) $S_{i-1}(t) = S_i'(t)$ for $i = 2, ..., n - 1$ so that $S'(t)$ is continuous in the interval $[t_1, t_n]$. (c) $S_{i-1}''(t) = S_i''(t)$ for $i = 2, ..., n - 1$ so that $S''(t)$
is continuous in the interval \( [t_1, t_n] \). By solving for the unknown parameters, \( b_i, c_i \) and \( d_i \) using the above mentioned properties, we constructed the function \( S(t) \). We used \( S(t) \) to fit \( \langle P_{\mu\nu}(t)P_{\mu\nu}(0) \rangle_{\text{short}} \) to get an evenly spaced (\( \delta t = 10s \)) smooth data (solid blue line in Fig. S6 (D)). The fitting was done using the software “Xmgrace”.

(ii) The long time part \( \langle P_{\mu\nu}(t)P_{\mu\nu}(0) \rangle_{\text{long}} \) – from the plateau until it decays to zero- is shown by the red circles in Fig. S6 (D). The long time part was fit using the analytical function \( C_s \exp \left[ - \left( \frac{t}{\tau_0} \right)^\beta \right] \) (black dashed line in Fig. S6 (D)). We refer to the fit data (\( \delta t = 10s \)) as \( \langle P_{\mu\nu}(t)P_{\mu\nu}(0) \rangle_{\text{fit}} \). We then combined \( \langle P_{\mu\nu}(t)P_{\mu\nu}(0) \rangle_{\text{short}} \) and \( \langle P_{\mu\nu}(t)P_{\mu\nu}(0) \rangle_{\text{fit}} \) to obtain \( \langle P_{\mu\nu}(t)P_{\mu\nu}(0) \rangle_{\text{combined}} \) (see inset of Fig. S6 (D)). Finally, we calculated \( \bar{\eta} \) using the equation,

\[
\bar{\eta} = \lim_{\delta t \to 0} \sum_{i=0}^{t_1} \delta t \sum_{(\mu\nu)'} \langle P_{\mu\nu}(i\delta t)P_{\mu\nu}(0) \rangle_{\text{combined}}
\]

\[
= \lim_{\delta t \to 0} \sum_{i=0}^{t_1} \delta t \sum_{(\mu\nu)'} \langle P_{\mu\nu}(i\delta t)P_{\mu\nu}(0) \rangle_{\text{short}} + \lim_{\delta t \to 0} \sum_{i=t_1}^{T} \delta t \sum_{(\mu\nu)'} \langle P_{\mu\nu}(i\delta t)P_{\mu\nu}(0) \rangle_{\text{fit}},
\]

(6)

where \( t_1\delta t \) is the end point of \( \langle P_{\mu\nu}(t)P_{\mu\nu}(0) \rangle_{\text{short}} \) and \( T\delta t \) is the end point of \( \langle P_{\mu\nu}(t)P_{\mu\nu}(0) \rangle_{\text{combined}} \).

VII. DYNAMICS OF SMALL AND LARGE CELLS ARE DRAMATICALLY DIFFERENT

The structural and the dynamical behavior of the small (\( R_S \leq 4.5\mu m \)) and large (\( R_B \geq 12.0\mu m \)) cells are dramatically different in the non-confluent tissue. The pair correlation functions between small cells \( (g_{SS}(r)) \) and between large cells \( (g_{BB}(r)) \) (Fig. S7 (A) & (B)) for \( \phi = 0.905 \) and \( \phi = 0.92 \) show that, both small and large cells exhibit liquid like disordered structures. However, it is important to note that, \( g_{SS}(r) \) has only one prominent peak and a modest second peak. In contrast, \( g_{BB}(r) \) has three prominent peaks. Thus, the smaller sized cells exhibit liquid-like behavior whereas the large cells are jammed. This structural feature is reflected in the decay of \( F_s(q,t) \) with \( q = \frac{2\pi}{r_{max}} \), where \( r_{max} \) is the position of the first peak in the \( g(r) \) (Fig. S7 (C) & (D)). There is a clear difference in the decay of \( F_s(q,t) \), spanning nearly four orders of magnitude, between small and large cells (compare Figs. S7 (C) and (D)). At the highly jammed packing fraction (\( \phi = 0.92 \)), small sized cells have the characteristics of fluid-like behavior. A typical snapshot from one of the simulations
(ϕ = 0.91) and the trajectories for a few small and big sized cells are displayed in Fig. S8 (A), (B), (C) and (D). The figures reflect the decay in $F_s(q,t)$. Not only are the mobilities heterogeneous it is also clear that the Mean Square Displacements (MSDs) of the small cells are greater than the large cells.
FIG. S2: Structure and relaxation behavior for a binary mixture of cells: (A) A typical simulation snapshot for binary mixture of cells at $\phi = 0.93$. (B) The corresponding pair correlation function, $g(r)$, between all the cells. The vertical dashed line is at the first peak position ($r_{max}$). (C) $F_s(q,t)$, with $q = \frac{2\pi}{r_{max}}$, where $r_{max}$ is the location of the first peak in the $g(r)$, as function of time at various $\phi$ values. (D) The logarithm of the relaxation time, $\tau_\alpha$, as a function of $\phi$. Over the entire range of $\phi$, the increase in $\tau_\alpha$ is well fit by the Vogel-Fucher-Tamman (VFT) relation. Most importantly, the relaxation time does not saturate, which means the evolving tissue cannot be modeled using a 50:50 binary mixture. (E) Effective shear viscosity $\bar{\eta}$ as a function of $\phi$ reflects the behavior of $\tau$ as a function of $\phi$ in (D).
FIG. S3: Free area decreases monotonically for the binary mixture of cells: (A) Mean voronoi cell size, \( \langle A \rangle \), as a function of \( \phi \) for the 50:50 binary system. (B) The free area fraction, \( \phi_{\text{free}} \), as a function of \( \phi \) shows that \( \phi_{\text{free}} \) decreases monotonically as \( \phi \) increases.

FIG. S4: Relaxation in the polydisperse cell system is independent of the waiting time: (A) \( F_s(q, t) \) for \( \phi = 0.92 \) at different waiting times (\( \tau_\omega = 10^\alpha(s) \)). Regardless of the value of \( \tau_\omega \), all the \( F_s(q, t) \) curves collapse onto a master curve. (B) Relaxation time, \( \ln(\tau_\alpha) \), as a function of \( \tau_\omega \). Over a 3 orders of magnitude change in \( t_\omega \), the variation in relaxation times is less than the sample to sample fluctuations, as shown by the error bar.
FIG. S5: Measure of ergodicity: (A) Ergodic measure $\Omega(t)$ scaled by the value at $t = 0$ ($\Omega(0)$) as a function of $t$ for $\phi = 0.85$. (B) and (C) Similar plots for $\phi = 0.90$ and $\phi = 0.92$ respectively. At long time $\Omega(t)/\Omega(0)$ reach 0.01, 0.016 and 0.026 for $\phi = 0.85$, $\phi = 0.90$ and $\phi = 0.92$ respectively. (D) $\Omega(0)/\Omega(t)$ as a function of $t$ for $\phi = 0.90$. The dashed line shows a linear fit.
FIG. S6: Fit of the stress-stress correlation functions to stretched exponential functions: (A) The stress-stress correlation function $\langle P_{\mu\nu}(t)P_{\mu\nu}(0) \rangle$ divided by the value at $t = 0$ $\langle P_{\mu\nu}(0) \rangle^2$ as a function of $t$ for $\phi \in (0.75 - 0.87)$. (B) Similar plot for $\phi \in (0.89 - 0.93)$. (C) The long time decay of $\langle P_{\mu\nu}(t)P_{\mu\nu}(0) \rangle$ is fit to $C_s e^{-(t/\tau_\eta)^\beta}$, as shown by the dashed lines. The inset shows the dependence of $\beta$ on $\phi$. (D) The data that is fit using the stretched exponential function (black dashed line) is combined with the short time data (blue solid line), which is fit using the cubic spline function. The resulting fits produces a smooth curve $\langle P_{\mu\nu}(t)P_{\mu\nu}(0) \rangle_{\text{combined}}$, as shown in the inset.
FIG. S7: **Cell size dependent structures and dynamics:** (A) Radial distribution function $g_{SS}(r)$ between small sized cells ($R_S \leq 4.5\mu m$) at $\phi = 0.905$ (blue) and 0.92 (red). These values are greater than $\phi_s \approx 0.90$. (B) Same as (A) except the results are for $g_{BB}(r)$ between large cells ($R_B \geq 12.0\mu m$). (C) $F_s(q,t)$ for cells with $R_S \leq 4.5\mu m$ at $\phi = 0.905$ and $\phi = 0.92$. Note that even at these dense packings, the mobility of the smaller sized cells is substantial, which is reflected in the time dependence of $F_s(q,t)$. (D) $F_s(q,t)$ for cells with $R_B \geq 12.0\mu m$ at $\phi = 0.905$ and $\phi = 0.92$. The black dashed lines are fits to stretched exponential functions, $F_s(q,t) \sim \exp\left(-\frac{t}{\tau_\alpha}\right)^\beta$ where $\tau_\alpha$ is the relaxation time and $\beta$ is the stretching exponent. The dotted lines correspond to the value $F_s(q,t) = \frac{1}{e}$. 

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**Notes:**

- $g_{SS}(r)$ vs. $r$ for $R_S \leq 4.5\mu m$.
- $g_{BB}(r)$ vs. $r$ for $R_B \geq 12.0\mu m$.
- $F_s(q,t)$ vs. $t$ for $R_S \leq 4.5\mu m$.
- $F_s(q,t)$ vs. $t$ for $R_B \geq 12.0\mu m$.
FIG. S8: Simulation snapshot and trajectories for a few smaller and bigger sized cells: (A) Cells ($\phi = 0.91$) are coloured according to their sizes (gray colors). A few small sized cells are shown in different colors (pink, blue, orange, purple, cyan, light purple and yellow). (B) The corresponding trajectories are shown over the entire simulation time. (C) Similar plot as (A) but for a few bigger sized cells shown in purple, yellow, light green, red, cyan and green colors. (D) Same as (B) expect the trajectories of the large sized cells are highlighted. Clearly, the large cells are jammed.
FIG. S9: Dynamical rearrangement of jammed cells: The changing local environment of a randomly selected cell (black) over time. (Top Panels: From left to right $t = 9.41\tau_\alpha, 10.01\tau_\alpha$ and $25.39\tau_\alpha$). The black coloured cell is completely jammed by other cells. (Bottom Panels: Form left to right $t = 10.97\tau_\alpha, 25.44\tau_\alpha$ and $27.49\tau_\alpha$). Dynamical facilitation, resulting in collective rearrangement of the cells surrounding the black cell, enables it to move in the dynamically created free volume.

VIII. DYNAMICAL CHANGES IN LOCAL PACKING FRACTION CAUSE JAMMED CELLS TO MOVE

The mobilities of all the cells, even under highly jammed conditions ($\phi \geq \phi_S$), is only possible if the local area fraction changes dynamically. This is a collective effect, which is difficult to quantify because it would involve multi-cell correlation function. As explained in the main text, the movement of a jammed cell can only occur if several neighboring cells move to create space. This picture is not that dissimilar to kinetic facilitation in glass-forming
However in glass like systems facilitation is due to thermal excitation but in the active system, it is self-propulsion that causes the cells to move.

The creation of free space may be visualized by tracking the positions of the nearest neighbour cells. In Fig. S9 we display the local free area of a black coloured cell at different times. The top panels show the configurations where the black cell is completely jammed by other cells. The cell, coloured in black, can move if the neighboring cells rearrange (caging effect in glass forming systems) in order to increase the available free space. The bottom panels show that upon rearrangement of the cells surrounding the black cell its mobility increases. Such rearrangement occurs continuously, which qualitatively explains the saturation in viscosity in the multicomponent cell system.

FIG. S10: Finite size effects: \( F_s(q, t) \) for \( N = 200 \) (A) and \( N = 750 \) (B). Logarithm of \( \tau_\alpha \) as a function of \( \phi \) for \( N = 200 \) (C) and for \( N = 750 \) (D). The dashed lines are the VFT fits.
IX. FINITE SYSTEM SIZE EFFECTS

In the main text, we report results for $N = 500$. To assess if the unusual dynamics is not an effect of finite system size, we performed additional simulations with $N = 200$ and $N = 750$. As shown in Fig. S10 (A) & (B), $F_s(q, t)$ saturates at $\phi \geq \phi_S$, which is reflected in the logarithm of $\tau_\alpha$ as a function of $\phi$ (Fig. S10 (C) & (D)). The saturation value $\phi_S \sim 0.90$ is independent of the system size. The value of $\phi_0 (\approx 0.95)$ is also nearly independent of system size. Therefore, the observed dynamics, reflected in the plateau in the viscosity at high $\phi$, is likely not an effect of finite system size.

FIG. S11: Mean coordination number and cell area fraction: (A), (B) and (C) shows the distribution of coordination number $P(N_c)$ for $\phi =$0.85, 0.90 and 0.93 respectively. The orange lines are Gaussian fits to the histograms. (D) Shows mean $\langle N_c \rangle$ as a function of $\phi$. The dashed line shows the linear relationship between them.
X. DEPENDENCE OF VISCOSITY ON AVERAGE COORDINATION NUMBER AND AVERAGE CONNECTIVITY

FIG. S12: Viscosity and coordination number: (A) Shows \langle C \rangle as a function of \langle N_c \rangle. Clearly they are linearly related as shown by the dashed line. Viscosity \bar{\eta} as a function of \langle N_c \rangle (B) and \langle C \rangle (C).

In the Zebrafish blastoderm experiment [1], the change in viscosity (\eta) was shown as a function of mean connectivity \langle C \rangle. To test whether our two dimensional tissue simulations also exhibit similar behavior, we calculated viscosity as a function of mean coordination number \langle N_c \rangle (defined below), which is equivalent to \langle C \rangle. We define the coordination number, \( N_c \), as the number of cells that are in contact with a given cell. Two cells with indices \( i \) and \( j \) are in contact if \( h_{ij} = R_i + R_j - r_{ij} > 0 \). We calculate \( N_c \) for all the cells for each \( \phi \) and calculate the histogram \( P(N_c) \). The distributions of \( P(N_c) \)s are well fit by a Gaussian
distribution function $A \exp \left[ -\left( \frac{x - \mu}{\sigma}\right)^2 \right]$ (Figs. S11 (A), (B) & (C)). The calculated mean, $\langle N_c \rangle$, from the fit is linearly related to the cell area fraction $\phi$ (Fig. S11 (D)).

We also calculate the average connectivity $\langle C \rangle$ defined in the following way. Each cell is defined as a node and an edge is defined as the line connecting two nodes. If a snapshot has $n$ nodes and $m$ edges then the connectivity is defined as $C = \frac{2m}{n}$. We calculate $C$ for all the snapshots for each $\phi$ and estimated its mean value $\langle C \rangle$. We find that $\langle C \rangle$ and $\langle N_c \rangle$ are of similar values (Fig. S12 (A)), and the dependence of viscosity $\bar{\eta}$ on $\langle N_c \rangle$ and $\langle C \rangle$ is similar to experimental results (Fig. S12 (B) & (C)) [1].

XI. CONNECTIVITY MAP

![Connectivity map for $\phi = 0.80, 0.85, 0.89, 0.90, 0.92$ and $0.93$ are shown in (A), (B), (C), (D), (E) and (F) respectively. For $\phi \geq 0.89$ there is a path that connects the cells in the entire sample. The percolation transition occurs over a very narrow range of $\phi$ (roughly at $\phi \approx 0.89$ -orange map), which also coincides with the sharp increase in $\eta$, thus linking equilibrium transition to geometric connectivity.](image)

FIG. S13: Connectivity profile: Connectivity map for $\phi = 0.80, 0.85, 0.89, 0.90, 0.92$ and $0.93$ are shown in (A), (B), (C), (D), (E) and (F) respectively. For $\phi \geq 0.89$ there is a path that connects the cells in the entire sample. The percolation transition occurs over a very narrow range of $\phi$ (roughly at $\phi \approx 0.89$ -orange map), which also coincides with the sharp increase in $\eta$, thus linking equilibrium transition to geometric connectivity.

To pictorially observe the percolation transition in the simulations, we plot the connec-
tivity map for various values \( \phi \) in Fig. S13. Note that for smaller \( \phi \leq 0.89 \) the map shows that cells are loosely connected, suggesting a fluid-like behavior. For \( \phi \geq 0.89 \) the connectivity between the cells spans the entire system, which was noted and analysed elsewhere thoroughly [1]. Cells at one side of simulation box are connected to cells at the side. The cell connectivity extends throughout the sample. The transition from a non-percolated state to a percolated state occurs over a very narrow range of \( \phi \), which corresponds to the onset of rigidity percolation transition occurs [1]. It is gratifying that the simple simulations reproduce the experimental observations.

XII. SIMULATION PARAMETERS

The parameters for the simulation model described in the main text are given in Table I. In the present study, we do not consider the growth and division of cells. Therefore, we investigate the steady-state dynamics of the tissue. We have run each of the simulations at least \((5 - 10) \tau_a\) before storing the data.

| Parameters                               | Values          | References |
|------------------------------------------|-----------------|------------|
| Timestep (\( \Delta t \))                | 10s             | This paper |
| Self-propulsion (\( \mu \))              | 0.045 \( \mu \text{m}/\sqrt{s} \) | This paper |
| Friction coefficient (\( \gamma_o \))    | 0.1 kg/(\( \mu \text{m s} \)) | This paper |
| Mean Cell Elastic Modulus (\( E_i \))    | \( 10^{-3} \text{MPa} \) | [12, 13]   |
| Mean Cell Poisson Ratio (\( \nu_i \))    | 0.5             | [13, 14]   |
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